

### International Conference On PROCESSING & MANUFACTURING OF ADVANCED MATERIALS Processing, Fabrication, Properties, Applications May 29 - June 3, 2016 GRAZ, AUSTRIA

### THEMEC'2016 Proceedings

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# THERMEC'2016

INTERNATIONAL CONFERENCE on PROCESSING & MANUFACTURING OF ADVANCED MATERIALS May 29- June 3, 2016

**Messe Congress Graz** 

### **CONFERENCE PROGRAM**

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### **General Information**

### **Identification Badge**

Participants and accompanying persons are kindly requested to wear their personal name badge during all Conference events including Conference Dinner on June1, 2016 due strict security reasons at MESSE GRAZ.

### **Plenary Lectures**

Plenary Lecture by Prof. Dr. E. Arzt will take place on Monday, May 30<sup>th</sup> 2016 in the HALL 15 at MESSE GRAZ.

#### **Location of Parallel Sessions**

Eleven parallel sessions will take place concurrently in 11 rooms at Messe Graz. The location of the lecture rooms are given in the floor plan included in this book.

### **Message Board**

Personal Messages and Program changes will be announced on the message board in the registration desk area. We strongly suggest that you check the message board every day.

#### Telephone

Some public telephones are available in the Messe Graz.

#### **Lunches and Coffees**

Lunches are served in Building A Ground Floor on May 30, 31, June 1 and June 2 from 12.30 pm to 2.30 pm. For admission to the dining hall please show your Conference identification badge.

Coffee breaks will take place from May 30 to June 2 in the mid-morning and mid-afternoon. On June 3, Friday there is coffee break in the mid-morning only.

### **Company Exhibition**

Organizations exhibiting at THERMEC'2016:

- Dynamic Systems Inc. USA
- Edmund Bühler GmbH
- MatCalc
- Thermo-Calc Software
- JEOL Germany
- PULSTEC Industrial

The foyer mc/South is used as exhibitor's space for companies exhibiting at THERMEC2016. The mid-morning/afternoon coffee breaks will also take place there from May 30 to June 3, in addition to the other locations near the session rooms.

#### **Office Facilities at MESSE GRAZ**

If you want to make any photocopies or any other office work, please contact the Business Centre at Messe Graz located near the registration desk. The Messe Graz will charge you for any office services that you require.

#### **Preview Centre**

Room 8 can be used for internet and previewing your presentation. A few computers may be available in the room for this purpose.

#### THERMEC'2016 Proceedings Your Manuscript Inclusion

The papers will be included in the conference proceedings and in the periodical after the manuscripts are reviewed by the Program Committee. The review process is over but a considerable number of authors have not returned their revised manuscripts to us yet which is causing a delay in the publication of the proceedings. Due to unavoidable circumstances, the conference proceedings is now expected to be ready by October 2016 and Trans Tech Publishers will mail you the copy of the proceedings once ready.

#### **Proceedings Form**

Kindly complete the proceedings form included in this program book and drop it in the box provided near the registration desk. You must give complete mailing address including City, Post Code, Country etc. along with your current email address in order for the Trans Tech Publishers to send you the proceedings by courier.

#### **Registration Desk**

All delegates and companions should register for the conference and collect their name badges and papers at the Registration Desk, which is situated in the Conference Foyer at the Messe Graz.

#### Sunday May 29, 2016

Registration Desk will be opened from 4.00 pm to 6.00 pm in the Foyer Ground Floor. We strongly recommended that you please try to register on this day.

#### Monday-May 31 to Friday-June 3, 2016

Registration Desk will be opened from 7.30 am to 6.00 pm during the conference period, except on June 3, 2016 when it will be opened until 2:00 pm.

#### **Parallel Sessions**

Following are 11 parallel sessions (A to K) which will run concurrently in the eleven separate rooms at the Messe Graz and room numbers are given below. Please check your paper presentation time and session/date/room location carefully. The rooms location can be found in the floor plan included in this book.

The sessions are held in the following rooms:

- Session A: Hall 1a
- Session B: Hall 12a
- Session C: Hall 12b
- Session D: Gallery A
- Session E: Hall 11b
- Session F: Gallery C
- Session G: Gallery B
- Session H: Hall 1b
- Session I: Hall 11a
- Session J: Hall 10
- Session K: Hall 3

### **Session Chairpersons and Speakers**

Chairpersons are requested to meet speakers of their sessions in the allotted session rooms at least 15 minutes prior to the commencement of the session. Speakers are requested to load their power point presentation files on the computer provided in the respective session room with the help of the session monitor. See your session monitor at least 15 mins before the start of the session. Due to the tight schedule, the use of personal computer is not encouraged.

#### **Session Chairpersons**

The Program Committee would like to thank each Chairperson for their time and effort in chairing sessions at THERMEC'2016. If, due to unavoidable circumstances, the Chairperson listed is not able to chair the allotted session, please contact Professor E. Kozeschnick, Prof. R. Srinivasan, Prof. C. Sommitsch or Prof. M. Ionescu at the registration desk at least 24 hours prior to the start of your session, so that we can find an alternative arrangement. A list of Chairpersons together with their allocated sessions and duty dates to chair is included in the Final Program book under Session Chairpersons and also on the Conference website.

### **Social Programme**

#### **Welcome Reception**

#### Sunday, May 29, 2016 - 4:00 pm to 6:00 pm – Conference Foyer MESSE GRAZ

It is strongly recommended that you pre-register on May 29th from 4:00 pm to 6:00 pm. Preregistration is to be held in the Conference Foyer of the Messe Graz. All registered delegates and registered spouses are cordially invited for drinks by the governor of Styria Hermann Schützenhöfer and socialising with delegates from other countries. Drink coupons will be provided with your registration papers on Sunday May 29, 2016.

From 5pm to 6 pm the Welcome Reception will be accompanied by music from the "Musikverein der Graz Linien".

#### **THERMEC Conference Awards Dinner and Music Performance**

#### Wednesday, June 1, 2016 - 7.30 pm to 10.30 pm -HALL 15 MESSE GRAZ

The Conference dinner will be held at the MESSE GRAZ IN HALL 15 together with the distinguished THERMEC award ceremony, which will take place from 9:00 pm to 9:30 pm, to honour our peers from various countries. The dinner is accompanied by a grand MUSIC CONCERT by a grand group « Neue Hofkapelle Graz », a baroque orchestra, with the star singer Marie Fiederike Schöder. VOESTALPINE AG is sponsoring the tonight's event and Dr. Franz Androsch, Head of R&D and Innovation, voestalpine AG, is invited to welcome all delegates on behalf of his organization.

The Conference Dinner ticket will be provided to each full fee paying participant at the time of registration. Student registration also includes the conference dinner. The extra Conference Dinner tickets can be purchased through the webpage or can be bought at the registration desk. The dinner ticket will be collected from you in the Dinner Hall by the staff once you are seated at your table, so please bring the dinner ticket on the night of June 1, 2016.

#### **IMPORTANT:**

All registered participants at THERMEC'2016 must wear their name badge when attending luncheons, coffee breaks, conference dinner or any official THERMEC function for security reasons. The security staff will ask you to leave the premises if you fail to wear the name badge or if you do not have your THERMEC name badge with you. KINDLY COOPERATE WITH US IN THIS MATTER.

#### **Poster Sessions**

**IMPORTANT: Poster Presenters** please note:

Maximum poster size allowed at THERMEC'2016 is 1,200 mm height x 1,000mm wide

### **Poster Presentations**

Two Groups are making poster presentations at THERMEC'2016:

#### GROUP A (Non Students Presentations) on Tuesday, May 31, 2016

#### GROUP B (Students Presentations) on Wednesday, June 1, 2016

Posters will be displayed in the *Foyer* located on the same floor where registration desk is located

#### **GROUP A (Non Students):**

#### Presentation time: May 31, 2016 from 5.00 pm to 7.00 pm

Authors making POSTER presentation in Group A are requested to bring their posters to the **THERMEC'2016** on *May 31 (between 11.00 am and 12.30 pm)*. Please identify your poster number which will be displayed on the boards, and affix your poster on the poster boards provided. Please do not change the location of your poster ID displayed on the poster boards.

Authors in Group A are requested to take their poster off the poster board on *May 31, 2013 after* 7.30 *pm* in order to make the poster boards available for the next poster group presentation on **June 1, 2016**. If you fail to remove your poster by 8.00 pm on May 31, the staff will remove all the displayed posters. The THERMEC Committee does not take any responsibility for those posters left on the boards after 8.00 pm on May 31.

#### **GROUP B** (Students):

#### Presentation time: June 1, 2016 from 5.00 pm to 7.00 pm

All students are scheduled to make poster presentations at **THERMEC'2016**. The student presenters are requested to bring their posters to the **registration desk** on **June 1, 2016** (between *11.00 am* and *12.30 pm*). Please identify your poster number which will be displayed on the boards, and affix your poster on the poster boards provided. Please do not change the location of your poster ID displayed on the poster boards.

Students are requested to take their poster off the poster board **on June 2, 2016 before noon**. If you fail to remove your poster by 12.30 noon on June 1, the staff will remove all the displayed posters. The THERMEC Committee does not take any responsibility for those posters left on the boards after noon on June 2.

**THERMEC** Secretariat does not assume any liability for mailed posters. **Please DO NOT mail posters to the Conference Secretariat.** Please bring your posters with you to the **Registration Desk at the MESSE GRAZ** on the dates specified.

#### **Poster Presenters**

The posters will have a maximum height of 100cm and maximum width of 120cm.

At the registration desk on **May 31** (Group A) and **June 1** (Group B), you will be given instructions on how to place your poster with your poster ID on the board allocated. VELCRO tape will be provided to you at the registration desk to affix the posters on the boards.

All participants are encouraged to visit the poster sessions and authors will be available for discussions. *Prof. E. Kozeschnik, Prof. Norbert Enzinger, Prof Aferdita Vevecka Priftaj and Prof. R.N. Srinivasan,* are in charge of Poster sessions and are also on the THERMEC'2016 Students' Affairs Committee, and additional enquiries can be addressed to them.

Manuscripts submitted by students will be reviewed and included in the THERMEC'2016 Proceeding and in the periodical.

#### Acknowledgements

The following organizations supported **THERMEC'2016**, and the Committee expresses sincere thanks them.

- Graz University of Technology
- City of Graz
- Graz Convention Bureau
- Province of Styria
- AMAG Austria Metall AG
- THERMEC Convention Services, Australia
- VOESTALPINE AG, Austria
- Dynamic Systems Inc (DSI), U.S.A.
- Trans Tech Publications, Switzerland
- Dayananda Sagar College of Engineering, Bangalore, India

#### **Drinks in Conjunction with Student Poster Presentation Sessions**

#### Wednesday, June 1: 5 pm to 7 pm – FOYER mc/SOUTH

The Program Committee has organized drinks in conjunction with the poster presentations by over 250 students from many countries. We encourage all participants to visit the poster sessions to encourage our student participants.

#### **Professor Michel Jeandin**

Prof. Michel Jeandin is Research Professor "Directeur de Recherche" at MINES Paris Tech. He earned his doctorate in 1981 from the Ecole des Mines de Paris and worked at FRAMATOME (French nuclear components manufacturer) and at Joint Research Center –ISPRA-Italy before joining Paris Tech. Prof Jeandin has worked in numerous research areas over years but has specialized in the field of coatings and surface processing and tribology. Prof Jeandin has received several awards and honours such as "Palmes Academiques "(French academic decoration for services to education), ASM Fellow and member of several Scientific Committees and General Coordinator of the European High temperature Materials. Prof Jeandin has published extensively and has over 350 papers an also has 10 patents and 3 French "Envelopppes Solean" to his credit.

#### CITATION

"for significant contributions in the field of laser processing & tribology/surface treatments of advanced materials and leadership in materials science/engineering education in France "

#### **Professor Roberto Montanari**

Prof. Roberto Montanari was born in Bologna, Italy and is at present Professor of Metallurgy/Materials engineering at the University of Rome-Tor Vergata. Prof Montanari's research activities in the physical metallurgy cover topics like liquid metals and phase transformations, materials for future nuclear fusion reactors and metal-matrix composites. Prof Montanari has been actively involved in the construction of the copy of the equestrian statue of Marco Aurelio –a symbol of the cultural and artistic g heritage of ancient Rome. In 1977, the copy of Marco Aurelio monument was placed on Michelangelo's plinth in Campidoglio Square in Italy. Prof Montanari is author of over 270 scientific papers and 10 books and also involved in patents relating to portable apparatus of cylindrical indenter "FIMEC" and in the process for the production of coins with high security standards. Prof Montanari has served as the President of COMET (Council of Metallurgy) in 2014 and also as the President of the Centre of Physical Metallurgy & Materials Science of AIM

(Italian Metallurgical Society) from 2004 to 2008.

#### CITATION

"for outstanding contributions in the area of structure of liquid metals & advanced materials for future nuclear fusion systems and leadership in materials science & engineering education in Italy"

#### **Professor Mitsuo Ninomi**

Prof Mitsuo Niinomi is the Professor of Biomaterials Science, at the Institute of Materials Research, Tohoku University, in Sendai, Japan. He received his PhD in engineering in 1979 from Nagoya University, Japan. Prior to joining Tohoku University, he was at the Toyohashi University for several years and has also time as Visiting Professor at the University of Dayton and foreign researcher at the Materials Institute, WPAFB, in Dayton, Ohio. Prof Niinomi has held number of senior positions at Tohoku University but especially he was the Special Advisor to the President in 2008. He has received over 20 awards and honours from various organizations but notably: Nagai Academic Award, Nishiyama Award (ISIJ), Kobayashi Award, Tamigawa-Haris Award (JIM), JILM Medal (Japan Institute of Light Metals), Murakami Memorial Award just to name some to his credit. In 2016, Prof Niinomi became Fellow of the Biomaterials Science & Engineering (International Union of Societies for Biomaterial Science & Engineering). Prof Niinomi is the member of several Editorial Boards and Committees and has published over 440 papers and also has 16 patents to his portfolio. He is one of the internationally recognized scientists in the field of biomaterials in Japan.

#### CITATION:

"for pioneering research in the field of biomaterials & structural/functional materials and leadership in materials engineering education in Japan"

#### **Professor Reinhard Pippan**

Prof Reinhard Pippan is the Director and Group Leader at the famous Erich Schmid Institute in Austria. He received his doctorate in 1982 from the Montan Universitaet Leoben and completed his Habilatation in solid state physics in 1991 at the University of Leoben. His scientific career has been mostly connected with the Erich Scmid Institute-Austrian Academy of Sciences. Prof Pippan's research activities have been focused on the mechanical properties of metals/alloys and composites. The recent research interest has been in the field of SPD (Severe Plastic Deformation) on the structural evolution and mechanical properties. He established a new field of synthesis of novel advanced materials at his institute and has authored over 300 papers and also 60 chapters in the scientific books together with 3 patents to his credit. Prof. Pippan is the editor of the Special issue of the Engineering Fracture Mechanics. Prof Pippan received several awards over years: 1985 Erich Schmid Award, 2009 Tammann Gedenkmuenze Award of DGM (German Materials Society) and 2014 Woehler Medal of ESIS (European Structural Integrity Society).

#### CITATION

"for pioneering research in the field of fatigue/fracture and severe plastic deformation of advanced materials & for leadership in materials education in Austria"

#### Professor C (Ravi) Ravindran

Prof. Ravindran is Professor of advanced Materials & Manufacturing at the Ryerson University, Toronto, Canada. He received PhD in Materials Engineering from the University of Manitoba. Prior to joining the academic position, Prof Ravindran worked in the research and development at the Manitoba Steel Rolling Mills where he achieved outstanding success. Prof Ravindran was invited in 1985 to assume the position of Group Vice-president of Galtaco automotive Castings & Stamping Corporation Inc., a multinational having plants in USA and Canada. While working in industry Prof Ravindran made several innovative R & D contributions in steel making, continuous casting of microalloyed steels. In 1989 he joined Ryerson university where he established the Centre for Near-Net Shape Processing of Materials (CNPM). CNPM earned recognition from the Magnesium Division of the American Foundry Society with the "outstanding Organizational Award" for research excellence in Magnesium Castings placing this centre at Ryerson University in the position to be recognized as one of elite Mg Research Centres in the world. Prof Ravindran is widely recognized in Canada and USA for excellence in collaborative research and technology transfer. He is Fellow of several societies: ASM International-USA, American Association for the Advancement of Science (AAAS) and Canadian Academy of Engineering (CAE). He was trustee of ASM (1997-200) the largest materials professional organization in world. He was elected vice-president in 2012 and President in 2013 of the ASM international. Prof Ravindran has received numerous awards: 1995 MacDonald ASM-Canada Council award, 2004 Brian Ives award and 2006 Allen Ray Putnam – ASM International Award.

#### CITATION

"for outstanding contributions in the area of magnesium technology and for significant research to solution to industrial problems in secondary processing of light alloys for automotive applications"

#### **Professor Ze Zhang**

Prof Ze Zhang is Professor of Materials Science & Engineering at the Zhejing University and also member of the Chinese Academy of Sciences. Prof Zhang received PhD in 1987 from the Institute of Metals Research (IMR)-Chinese Academy Of Sciences and also served as the Vice-President of prestigious Beijing University of Technology. Prof Zhang has been working actively in the field of structural characterization of materials using electron microscopic techniques for over 25 years. His research covers TEM study of advanced materials including nano-wires to thin films. Special interests in the in-situ atomic resolution study of materials has lead to pioneering research work in the materials physical properties. He is Chief Scientist of the National Basic Research Program in PR China and the President of the China Association for Instrumental Analysis, Chinese Electron Microscopy Society, and the President of the Asia-Pacific Electron Microscopy Association since 2012. Prof Zhang has received several awards from various organizations from PR China such as Ho Leung Ho Lee Prize, National Chien-Shiung Wu award and Chinese Young Scientist award. Prof Zhang has published over 250 papers.

#### CITATION

"for outstanding research in the field of structural characterization techniques (transmission electron microscopy, advanced technique involving In-situ atomic resolution) to study the microstructures in the metals/alloys including thin films and nano-wires"

Table
Matrix
Program
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Therme

	Ma	y 30	May	v 31	Juni	e 01	unſ	e 02	June 03
Session	AM	PM	AM	PM	AM	PM	WV	PM	WW
Y	Steels -SS 1	Steels -SS 2	Steels 3	Steels 4	Steels 5	Steels 6	Steels 7	Eng. Technol. For Medicine 8	Eng. Technol. For Medicine 9
B	High & U High Temp. Mat. 1	High & U High Temp. Mat. 2	High & U High Temp. Mat. 3	High & U High Temp. Mat. 4	High & U High Temp. Mat. 5	TMP Microalloyed Steels 6	TMP Microalloyed Steels 7	8 DSAD	6 DSO
U	Adv. Mat. In Biomedical & Bioeng. Applic. 1	Adv. Mat. In Biomedical & Bioeng. Applic. 2	Adv. Mat. In Biomedical & Bioeng Applic. 3	Aluminium Alloys 4	Aluminium Alloys 5	Aluminium Alloys 6	Aluminium Alloys 7	Biomimetic Mat. Nanostructured Biomat. Applic. 8	Biomimetic Mat. & Nanostructured Biomat. Applic. 9
D	Surface Eng. Adv. Coatings 1	Surface Eng. Adv. Coatings 2	Surface Eng. Adv. Coatings 3	Surface Eng. Adv. Coatings 4	Surface Eng. Adv. Coatings 5	Ti Alloys 6	Ti Alloys 7	Ti Alloys 8	
E	Fuel Cells, H Storage, Batteries 1	Fuel Cells, H Storage, Batteries 2	Fuel Cells, H Storage, Batteries 3	Additive Manufacturing 4	Additive Manufacturing 5	Smart/Intel. Materials 6	Smart/Intel. Materials 7	Smart/Intel. Materials 8	
F	Interfaces GB & Structural Charact. 1	Interfaces GB & Structural Charact. 2	Interfaces GB & Structural Charact. 3	Interfaces GB & Structural Charact. 4	Mg Alloys 5	Mg Alloys 6	Mg Alloys 7	Composites 8	Composites 9
უ	Metallic Glass Amorphous Mat 1	Metallic Glass Amorphous Mat 2	Metallic Glass Amorphous Mat 3	Metallic Glass Amorphous Mat 4	Mat. Under Extreme Cond. 5	Mat. Under Extreme Cond. 6	Mat. Under Extreme Cond. 7		
Н	Nanomat. for Energy & Structure 1	Nanomat. for Energy & Structure 2	Nanomat. for Energy & Structure 3	Nanomat. for Energy & Structure 4	Welding Joining FSW/P 5	Welding Joining FSW/P 6	Welding Joining FSW/P 7	Welding Joining FSW/P 8	
Ι	Materials Performance 1	Materials Performance 2	Materials Performance 3	Materials Performance 4	Ultra fine Grained Mat 5	Ultra fine Grained Mat 6	Ultra fine Grained Mat 7	Ultra fine Grained Mat 8	
ſ	Modelling & Simulation 1 (Prof W. Bleck Symposium)	Modelling & Simulation 2 (Prof W. Bleck Symposium)	Modelling & Simulation 3 (Prof W. Bleck Symposium)	Modelling & Simulation 4 (Prof W. Bleck Symposium)	Modelling & Simulation 5 (Prof W. Bleck Symposium)	Neutron & X-ray Scattering 6	Neutron & X-ray Scattering 7	Neutron & X-ray Scattering 8	
K			Texture 3	Texture 4					
Rooms Allocation	S								
Session	Room	Session	Ro	om D					
B	Hall 12a	5 H	Hall	11b					
C	Hall 12b	I	Hall	11a					
E	Gallery A Hall 11b	J	Hal	<u>1110</u>					

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Gallery Hall 11 Gallery

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### **Non-Student Poster Presenters (Group A)**

Poster Numbers P101 to P232 Tuesday May 31, 2016 from 5.00 pm to 7.00 pm in the FOYER mc/SOUTH

#### Session: Non-Student Posters

Venue: Building A, Ground Floor

Date and Time: May-31, 5PM to 7PM

Session Chairs: Ragu N. Srinivasan, USA & Norbert Enzinger, Austria

#### P101

## Change in mechanical strength and bone contact ratio of beta-type TNTZ subjected to mechanical surface modification

<u>Toshikazu Akahori</u>, Tomokazu Hattori, Hisao Fukui, Mitsuo Niinomi *Meijo University, Japan* 

#### P102

**Recrystallization and grain growth behaviour of an Mg-La alloy after hot-rolling** Djazia Elfiad, Youcef Bourezg, <u>Hiba Azzeddine</u>, Djamel Bradai *USTHB, Algeria* 

#### P103

### Microstructure and microtexture evolution of invar alloy after cross accumulative roll bonding

Kamel Tirsatine, <u>Hiba Azzeddine</u>, Thierry Baudin, Anne-Laure Helbert, François Brisset, Djamel Bradai *USTHB*, *Algeria* 

#### P104

Synthesis of SiO2-CaO-K2O-Al2O3-B2O3 glass-ceramics for dental applications Jae Chul Bang SoonChunHyang University, Korea

#### P105

Effect of temperature and strain rate on the mechanical properties of 99.5 aluminium rods extruded by KOBO Sonia Boczkal, Marzena Lech-Grega, Wojciech Szymanski, Paweł Ostachowski, Marek Łagoda

Institute of Non-Ferrous Metals in Gliwice, Poland

P106 Corrosion of MgCa alloys with conversion coatings Michał Karaś, Sonia Boczkal, <u>Marzena Lech-Grega</u> Institute of Non-Ferrous Metals in Gliwice, Poland

## Corrosion behavior of ZK40 alloys modified with Gd, Nd, Y or CaO using potentiodynamic polarization curves and SKPFM

<u>Ricardo Henrique Buzolin</u>, Marta Mohedano, Chamini Mendis, Carsten Blawert, Carlos Costa, Haroldo Cavalcanti Pinto, Karl Ulrich Kainer, Norbert Hort *University of São Paulo, Brazil* 

#### P108

#### The quantification of galling in forming operations of hot dip galvanised sheet metal under laboratory conditions

Jochen Giedenbacher, Anna-Elisabeth Raab, Christian Walch, Aziz Huskic Forschungs & amp; Entwicklungs GmbH FH OÖ, Austria

#### P109

#### Effect of added elements on microstructures and joint strength of lead-free Snbased solder joint dispersed IMC pillar

Yawara Hayashi, Ikuo Shohji, Yusuke Nakata, Tomihito Hashimoto Gunma University, Japan

#### P110

\*Friction stir processing at high rotation rates of a magnesium alloy: Mechanical properties at high temperatures and microstructure <u>Emanuela Cerri</u>, G. Renna, M. Cabibbo, M. Simoncini, A. Forcellese *University of Parma, Italy* 

#### P111

### Microstructure and mechanical properties of powder-pack boronized Inconel 625 alloy

Byungchul Cha, Jooyong Cheon, Jinyoung Park, Eoksoo Kim, Pilhwan Yon Korea Institute of Industrial Technology, Korea

#### P112

#### **Electroless plating of copper on TaN barrier layers using seed-anchoring selfassembled monolayer** Sung-Te Chen, <u>Giin-Shan Chen</u>

Hsiuping University of Science and Technology, China

#### P113

#### \*Effects of precipitated particles on microstructure evolution during thermomechanical processing of Al-Zn-Mg-Cu alloy

<u>Huiqin Chen</u>, Kun Zhang, Huiqu Li, Xiaodong Zhao, Lianhua Han *Taiyuan University of Science and Technology, China* 

## Cu-induced dielectric breakdown for porous low dielectric constant film under static and dynamic stress

<u>Yi-Lung Cheng</u> National Chi-Nan University, China

#### P115

## High strength low carbon steel containing nano-sized copper precipitates and carbides

Phaniraj Madakashira, Young-Min Shin, Woo Sang Jung, <u>In-Suk Choi</u> Korea Institute of Science and Technology, Korea

#### P116

## On the development of specific heat treatments for TA6V parts produced by electron beam melting

<u>Charlotte de Formanoir</u>, Sébastien Michotte, Adrien Dolimont, Stéphane Godet *Université Libre de Bruxelles, Belgium* 

#### P117

### New route to develop multi-structured anti-CMAS coatings to protect thermal barriers

Elodie Delon, Florence Ansart, Sandrine Duluard, Jean-Pierre Bonino, André Malie, Aurelien Joulia

Paul Sabatier University, France

#### P118

### \*Nanocomposites consisting of carbon nanotubes and nanoparticles of noble metals

<u>Anna Dobrzańska-Danikiewicz</u>, Dawid Cichocki, Dariusz Łukowiec *Silesian University of Technology, Poland* 

#### P119

#### The mechanical and micro-structural characterisation of novel high strength, highly creep resistant maraging steels for shaft applications Deri Galvin University of Swansaa, United Kingdom

University of Swansea, United Kingdom

#### P120

\*Sequentially layer-by-layer growth of Cu film on patterned Ru/Si substrate Jau-Shiung Fang, Guan-Ru Su, G.S. Chen, Y.L. Cheng, T.S. Chin National Formosa University, Taiwan

#### P121

Modelling methods of magnetohydrodynamic phenomena occurring in a channel of the device used to wash out by a liquid metal of spent automotive catalyst on metallic substrate

<u>Agnieszka Fornalczyk</u> Silesian University of Technology, Poland

Aging property of AZ91D magnesium alloy screw thread-rolled at room temperature using extrusion-torsion simultaneous processing <u>Mitsuaki Furui</u>, Shouyou Sakashita, Shougo Suzuki, Tetsuo Aida, Yuusuke Ishisaka, Masayuki Yamamoto, Masayuki Ohta

Tokyo University of Technology, Japan

#### P123

#### \*In-situ tensile texture analysis on a new Mg-RE alloy

Weimin Gan, <u>Yuanding Huang</u>, Yuling Xu, Norbert Schell, Michael Hofmann, Karl Ulrich Kainer, Nobert Hort *Helmholtz-Zentrum Geesthacht, Germany* 

#### P124

## Numerical and experimental study of residual stress distribution in laser beam welded joint

<u>Gancho Genchev</u>, Nikolay Doynov, Ralf Ossenbrink, Vesselin Michailov, Gizo Bokuchava, Peter Petrov

Brandenburg University of Technology, Germany

#### P125

## An all-wet electroless-plating process for copper metallization of through-silicon vias involving amino self-assembled monolayers

<u>Chen Giin-Shan</u>, Cheng Yu-Hsun, Chang Yiu-Hsiong, Chang Sung-Te *Feng Chia Univ., China* 

#### P126

TMP- Microalloyed Steels Development of production of heavy TMCP plates up to 100 mm at NLMK DanSteel for construction, offshore and shipbuilding purposes

Eugene Goli-Oglu Denmark

#### P127

The analysis of inhomogeneous deformation behavior in dual-phase steel using by the crystal plasticity fast fourier transform method

<u>Sadao Hashiguch</u>, Sunao Sadamatsu, Jun Heshikiri, Yoshitaka Adachi Kagoshima University, Japan

#### P128

#### **Recrystallization behavior of aluminum thin foils with various purities** <u>Tae Kwon Ha</u> <u>Gananeung-Woniu National University</u> Korea

Gangneung-Wonju National University, Korea

#### P129

Effect of boron additon on microstructure and mechanical behavior of AZ84 Mg alloy <u>Tae Kwon Ha</u> *Gangneung-Wonju National University, Korea* 

#### Influence of $\beta$ -phase on initial pitting process of AZ91D magnesium alloy

Masahiro Kaido, Kenta Imai, Masahiko Hatakeyama, <u>Satoshi Sunada</u> University of Toyama, Japan

#### P131

## Control of magnetic susceptibility of Au-Nb alloys for MRI artifact-free biomedical applications

Shihoko Inui, <u>Kenichi Hamada</u>, Emi Uyama, Eiichi Honda *Tokushima University, Japan* 

#### P132

Effects of Ag addition on the microstructures and properties of Al-Mg-Si-Cu alloy Lizi He

Northeastern University, China

#### P133

**Two-step annealing for grain refinement in twin-roll cast Al-Mn alloys** <u>Guangjie Huang</u>, Li Huang, Zhihong Jia, Qing Liu *Chongqing University, China* 

#### P134

\*Fiber texture of groove rolled Ti-Nb-Al biomedical shape memory alloy <u>Tomonari Inamura</u>, Iyoko Kubota, Hideki Hosoda *Tokyo Institute of Technology, Japan* 

#### P135

#### \*Effect of annealing upon retention of He and H in irradiated SiC

<u>Mihail Ionescu</u>, Alec Deslandes, Rohan Holmes, Mathew Guenette, Inna Karatchevtseva, Lars Thomsen, Gregory Lumpkin *ANSTO*, *Australia* 

#### P136

Effect of microstructural change by rolling and annealing on hydrogen permeability of Nb-TiNi and Nb-TiCo eutectic alloys Yoshihide Saeki, Yoshinori Yamada, <u>Kazuhiro Ishikawa</u> *Kanazawa University, Japan* 

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### Microstructural and mechanical properties of welded joints of 690 MPa grade QT and TMCP steel

Markku Pirinen, Jukka Martikainen, Paul Kah, Victor Karkhin, <u>Sergei Ivanov</u> Peter the Great St. Petersburg Polytechnic University, Russia

## Comparative study of microstructural and mechanical inhomogeneity of laser and friction stir welded joints of Al-Mg-Si alloy

Sergei Ivanov, Oleg Panchenko, Victor Karkhin, Vesselin Michailov, Olga Velichko Peter the Great St. Petersburg Polytechnic University, Russia

#### P139

## Tensile and wear properties of TiB/Ti and TiC/Ti composites with different Ti powders prepared by spark plasma sintering

<u>Hiroshi Izui</u>, Shoji Kamemawa, Yoshiki Komiya Nihon University, Japan

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Producing Ti-based amorphous/nanocrystalline powder using high-energy mechanical milling

<u>Dora Janovszky</u>, Kinga Tomolya, Anna Sycheva, Maria Sveda, Andras Roosz *MTA-TKI, Hungary* 

#### P141

\*Effect of electroless Ni-P plating on mechanical properties of Al-4%Ge alloy <u>Teruto Kanadani</u>, Norihito Nagata, Makoto Hino, Koji Murakami, Keitaro Horikawa, Keiyu Nakagawa, Minoru Fukuhara *Okayama University of Science, Japan* 

#### P142

#### \*Novel siloxane-based copolymer for AEMFCs Je Deok Kim, Lee Jin Ghil

National Institute for Materials Science (NIMS), Japan

#### P143

**Direct growth of pure SnO nano-wires and nano-platelets on CVD graphene/Au thin film layer by thermal evaporation** Mee-Ri Kim, <u>Ki-Chul Kim</u> *Mokwon University, Korea* 

#### P144

Effect of large strain on texture formation behavior of AZ80 magnesium alloy during high temperature deformation <u>Kwonhoo Kim</u>, Kazuto Okayasu, Hiroshi Fukutomi *Pukyong National University, Korea* 

#### P146

#### On the dynamic superplasticity

Daria Kitaeva, Georgii Kodzhaspirov, Yakov Rudaev Peter the Great St.Petersburg Polytechnic University, Russia

#### \*In situ tests of the steam generator

Arnold Krasowsky, <u>Andrii Oryniak</u> *IPP-Centre, Ltd, Ukraine* 

#### P148

### Effect of layer-by-layer texture non-uniformity on the stress corrosion of gas steel tubes

<u>Olga Krymskaya</u>, Yury Perlovich, Nikolay Morozov, Margarita Isaenkova, Ilya Ryakhovskikh, Taimuraz Esiev *INational Research Nuclear University «MEPhI»*, *Russia* 

#### P149

**Texture modification of warm-deformed Mg-Zn based alloy by micro-alloying** <u>Jeong Hun Lee</u>, Jihyeon Bak, Eok Soo Kim *Korea Institute of Industrial Technology, Korea* 

#### P150

Effect of CH4 content on the characteristics of surface layers of low temperature plasma nitrided 2205 duplex stainless steel

Insup Lee Dongeui University, Korea

#### P151

## The study of the microstructure of the metal after rolling thick workpieces of non-ferrous metals and alloys in relief and smooth rolls

<u>Sergey Lezhnev</u>, Abdrakhman Naizabekov, Evgeniy Panin, Igor Mazur *Rudny industrial Institute, Kazakhstan* 

#### P152

#### The technique of drawing dividing line of metal flow

Konstantin Solomonov, <u>Sergey Lezhnev</u>, Nikolay Fedorinin, Lydmila Tischuk *Rudny industrial Institute, Kazakhstan* 

#### P153

## Influence of Cu doping on martensitic and magnetic transitions in Ni-Mn-Sn alloys

Zongbin Li

Key Laboratory for Anisotropy and Texture of Materials (Ministry of Education), Northeastern University, China

#### P154

#### **Morphological evolution of carbides in DZ125 superalloy during heat treatment** <u>Liu Lirong</u>

Shenyang University of Technology, China

Quasi-static and dynamic properties of Ti-3.5Al-2.5V-1.5Fe-0.25O titanium alloy plates

<u>Rui Liu</u>, Song xiao Hui, Wen jun Ye, Rong Chen, Yang Yu, Xiao yun Song, Yan yan Fu

General Research Institute for Nonferrous Metals, China

#### P156

#### \*Recent progress in X-ray laue diffraction 3D microscopy

Wenjun Liu, Ruqing Xu, Jonathan Tischler Argonne National Laboratory, USA

#### P157

### Study of the precipitation of secondary phases in a duplex and superduplex stainless steel

<u>Nuria Llorca-Isern</u>, Isabel Lopez, Hector Lopez, Maria-Victoria Biezma, Antoni Roca *Universitat de Barcelona, Spain* 

#### P158

#### \*Scalable methods to obtain superhydrophobicity onto metallic surfaces Ana-Maria Escobar, <u>Nuria Llorca-Isern</u> *Universitat de Barcelona, Spain*

#### P159

#### \*On the elaboration of metal-ceramic composite coatings by laser cladding

Anne Mertens, Thibaut L'Hoest, Julien Magnien, Raoul Carrus, Jacqueline Lecomte-Beckers

University of Liège, Belgium

#### P161

### Evolution of plastic zone size at a crack tip with ultra-fine grains in metastable austenite

<u>Arnaud Macadre</u>, Toshihiro Tsuchiyama, Setsuo Takaki *I2CNER - Kyushu University, Japan* 

#### P162

#### In situ phase investigations of X20Cr13 high Cr steel

<u>Stefan Mitsche</u>, Ernst Plesiutschnig, Christof Sommitsch Graz University of Technology, Austria

#### P163

### Influence of severe plastic deformation on mechanical properties of an AA5024 alloy

Anna Mogucheva, Diana Yuzbekova, Tatiana Lebedkina, Mikhail Lebyodkin, Rustam Kaibyshev

Belgorod State University, Russia

\*Phase stability and mechanical properties of Ti-Cr-Sn-Zr alloys containing a large amount of Zr

Yonosuke Murayama

Niigata Institute of Technology, Japan

#### P165

\*An amorphous phase formation at palladium / silicon oxide (Pd/SiOx) interface by electronic exitation

<u>Takeshi Nagase</u>, Ryo Yamashita, Atsushi Yabuuchi, Jung-Goo Lee *Osaka University, Japan* 

#### P166

\*Microstructure of AlCoCrFeNi2.1 eutectic high-entropy alloy prepared by various solidification processes <u>Takeshi Nagase</u>, Mamoru Takemura, Mitsuaki Matsumuro *Osaka University, Japan* 

#### P167

### Effect of shearing distance on transfer characteristic of Al thin plate formed by compression shearing method at room temperature

<u>Noboru Nakayama</u>, Shota Sakagami, Masaomi Horita, Hiroyuki Miki, Hiroyuki Kosukegawa, Toshiyuki Takagi Shinshu University, Japan

#### P168

### Influence of chemical composition on precipitation behaviors in high-Cr ferritic steels

Jing Ning, Jianxiong Liang, Jie Su China Iron & amp; Steel Research Institute Group, China

#### P169

#### **Design of bragg-edge spectrometer at steady-state neutron source** <u>Yojiro Oba</u>, Nobuhiro Sato, Rintaro Inoue, Masaaki Sugiyama *Kyoto University, Japan*

#### P170

Cracking in Hot-Dip Zn-Al-Mg alloy coatings on a steel sheet <u>Y.B. Park</u>, I.G. Kim, S.G Kim, W.T. Kim, T.C. Kim, M.S. Oh, J.S. Kim *Sunchon National University, Korea* 

#### P171

\* Local surface phase stability during cyclic oxidation process <u>Guocai Chai</u>, Mattias Calmunger, Robert Eriksson, Sten Johansson, Jan Högberg, Johan Moverare *Sandvik Materials Technology, Sweden* 

\*Synergy of atom-probe structural data and quantum-mechanical calculations in a theory-guided design of extreme-stiffness superlattices containing metastable phases <u>Martin Friak</u>, Darius Tytko, David Holec, Pyuck-Pa Choi, Philip Eisenlohr, Dierk Raabe, Joerg Neugebauer *Japan Atomic Energy Agency, Japan* 

#### P174

Formability enhancement of Al sheets with two step forming <u>Yong-Nam Kwon</u>, Y.S. Lee *Korea Institute of Materials Science, Korea* 

#### P175

High temperature deformation and dynamic recrystallization behaviour of AlCoCrFeNiTix high entropy alloys <u>Kwang Seok Lee</u>, Ka Ram Lim, Young Sang Na *KIMS, Korea* 

#### P176

Hierarchical nano-structural design for property enhancement in Al-Mg-Si-(Cu) alloys <u>Chunhui Liu</u>, Limei Liu, Peipei Ma, Xiangliang Li, Shihao Wang, Jianghua Chen

Hunan University, China

#### P177

\*Stress-induced hardening in a Zr-based bulk metallic glass under elastostatic compression Yi-Mei Wang, Meng Zhang, <u>Lin Liu</u> *Huazhong University of Science and Technology, China* 

#### P178

\*Characterization of precipitates in a Mg–Y–Ag–Zn alloy Keiichiro Oh-ishi, Nick Wilson, Kazuhiro Hono, Allan Morton, <u>Jian-Feng Nie</u> *Monash University, Australia* 

#### P179

Phase field modeling of ordered kappa-carbide precipitate for various isothermal holding temperature

<u>Alireza Rahnama</u>, Sridhar Seetharaman University of Warwick, United Kingdom

#### P180

**Texture characterization of stainless steel cladded layers of process vessels** Joana Rebelo Kornmeier, Weimin Gan, Maria Jose Marques, Antonio Castanhola Batista, Michael Hofmann, Altino Loureiro Forschungs-Neutronenquelle Heinz Maier-Leibnitz (FRM II), Germany

## Laser pulse simulation of high energy transient thermal loads on plasma sprayed W for NFR

Maria Richetta, Pasqualino Gaudio, Alessio Mattoccia, Roberto Montanari, Ekaterina Pakhomova

University of Roma Tor Vergata"", Italy

#### P182

**Influence of different pH and fluoride addition on the corrosion behavior of the sintered CoCr alloy ceramill sintron compared to the cast alloy girobond Nb** <u>Christine Schille</u>, Ernst Schweizer, Rita Hoffmann, Falko Noack, Juergen Geis-Gerstorfer

University Hospital Tuebingen, Germany

#### P183

#### Effect of heat treatment on the microstructure evolution of Ti-6Al-3Sn-3Zr-3Mo-3Nb-1W-0.2Si titanium alloy

<u>Xiaoyun Song</u>, Wenjing Zhang, Teng Ma, Wenjun Ye, Songxiao Hui, Xiaoxiang Wang

General Research Institute for Nonferrous Metals, China

#### P184

### Effect and mechanism of heat treatment temperature on microstructure and mechanical properties of 0Cr16Ni5Mo martensitic stainless steel

Yongqing Sun, Zhiyong Yang, Jianxiong Liang, Zhenbao Liu, Changjun Wang Central Iron and Steel Research Institute, China

#### P185

## Effects of kink on high temperature creep strength in a long period stacking ordered type magnesium alloy

<u>Mayumi Suzuki</u>, Koji Hagihara *Toyama Prefectural University, Faculty of Engineering, Japan* 

#### P186

## Effect of the melt flow induced by travelling magnetic field on microstructure formation of solidified peritectic Sn–Cd alloy

<u>Mária Svéda</u>, Anna Sycheva, Arnold Rónaföldi, András Roósz *MTA TKI, Hungary* 

#### P187

Comparison of microstructure and mechanical behavior of the ferritic stainless steels ASTM 430 stabilized with niobium and ASTM 439 stabilized with niobium and titanium

Leandro Tanure, Claudio Alcântara, Tarcísio Oliveira, <u>Dagoberto Santos</u>, Berenice Gonzalez

Universidade Federal de Minas Gerais, Brazil

## \*Microstructure and properties of an Al-12.7Si-0.7Mg alloy extrusion after an end-quenching test

<u>Ni Tian</u>, Guangdong Wang, Tao Hong, Gang Zhao, Changshu He\*, Liang Zuo *Northeastern University, China* 

#### P189

#### Producing amorphous/crystalline composites by powder metallurgy

<u>Kinga Tomolya</u>, Dora Janovszky, Anna Sycheva, Maria Sveda, Peter Arki, Andras Roosz

MTA TKI, Hungary

#### P190

Ball-milling of Ti-based powders <u>Kinga Tomoly</u> *MTA TKI, Hungary* 

#### P191

#### Early instability phenomena of IN792 DS superalloy

<u>Alessandra Varone</u>, Roberto Montanari, Oriana Tassa University of Rome Tor Vergata, Italy

#### P192

### Study of mechanical properties of nanocrystalline Ti- 35Nb alloy processed by severe plastic deformation

<u>Aferdita Vevecka Priftaj</u>, Aida Bendo, Urim Buzra, Brikena Bejko, Erhard Schafler, Michael J. Zehetbauer

Polytechnic University of Tirana, Albania

#### P193

## Influence of ageing treatment on precipitation evolution and mechanical properties of 0Cr13Ni8Mo2Al high-strength stainless steel

Changjun Wang, Jianxiong Liang, Zhiyong Yang, Zhenbao Liu, Yongqing Sun Central Iron and Steel Research Institute, China

#### P194

### \*Changes in the electrical resistivity of amorphous carbon nitride films for potential applications to pressure sensors

Naoyuki Tamura, Masami Aono, Tomo Harata, Nobuaki Kitazawa, <u>Yoshihisa</u> <u>Watanabe</u>

National Defense Academy, Japan

#### P195

#### \*Microstructure of AZCa912 continuous casting bar after hot compression Akira Watazu, Naoki Omura, Kenji Miwa

National Institute of Advanced Industrial Science and Technology (AIST), Japan

**Microstructure and friction behaviour of AISI52100, D2 and H13 steels subjected to ultrasonic nanocrystalline surface modification (UNSM)** Young Sik Pyun

Sunmoon University, Korea

#### P197

Effect of Sr addition on the solidification structure in Al-6mass%Mg-3mass%Si alloy

Emi Yanagihara, Goshi Aoshima, Shota Komura, Seiji Saikawa, Susumu Ikeno University of Toyama, Japan

#### P199

## Microstructure and property of Fe-based alloy modified layer on 304 stainless steel by high-energy pulse laser-like cladding (HPLC)

<u>C.H. Zhang</u>, Y.F. Jia, M. Guan, C.L. Wu, J.Z. Tan, S. Zhang *Shenyang University of Technology, China* 

#### P200

## The role of Nd/Zn ratio on the stability of Mg-Zn-Nd clusters and texture evolution of Mg-Zn-Nd alloys during annealing

Mehdi Sanjari, Armin Rajabzadeh, <u>Amir Rezaei Farkoosh</u>, In-Ho Jung, Stephen Yue, Richard Chromik

McGill University, Canada

#### P201

### Life+12 ENV/IT000439 GREENWOOLF: Green Hydrolysis conversion of wool wastes into Organic Nitrogen Fertilisers

<u>R. Mossotti</u>, M. Zoccola, A. Montarsolo, A. Patrucco, M. Giansetti, G. Actis Grande, V. Ginevro, C. Tonin

ISMAC, Italy

#### P202

## \*Development of armor High Strength Steel (HSS) martensitic plates for troops carriers

Taher El-Bitar, <u>Eman El-Shenawy</u>, Maha El-meligy, Almosilhy Almosilhy, Nader Dawood

Central Metallurgical R&D Institute (CMRDI), Egypt

#### P203

### Friction surfacing of Alloy 625 on AISI 4140: Microstructure and effect of process parameters on coating geometry

I. Sena, S. Hanke, J.F. dos Santos and R.S. Coelho

#### P204

**Tool Surfaces analysis for Temperature-Supported Forming of AZ31 Mg alloy Sheets** B.C.S. Silva, A. Mosel, T. Schmidt, F.A. Lora and <u>R.S. Coelho</u>

The interface character distribution and inter-granular corrosion resistance of duplex stainless steel UNS S32304 Xiaoyng Fang China

#### P207

Evolution of deformation microstructures in cold-rolled ferritic steel Tatsuya Morikawa Japan

#### **P208**

### The effect of Sc addition on microstructure in Mg-Gd alloys

Yuka Tomuro, Takuya Hamaguchi, Seungwon Lee, Seiji Saikawa, Susumu Ikeno, Kenji Matsuda University of Toyama, Japan

#### P210

#### Microstructure and property of three-wire submerged arc welded joint of shipbuilding steel EH36

Yu Zhang China

#### P211

\*Improved tensile and fatigue properties of nanocrystalline Cu and Cu-Al alloys Zhefeng Zhang, Xianghai An, Shiding Wu IMR, China

#### P212

### Laboratory mill simulation of industry TMCP rolling for technology development

Dmitrii Ringinen, Andrei Chastukhin, Oleg Bagmet, Leonid Efron Vyksa Steel Works, Russia

#### P213

#### \*Comparative quantum-mechanical study of uniaxial, biaxial and triaxial loading conditions in molybdenum disilicide

Mojmír Šob, Martin Friák, Jörg Neugebauer Masaryk University, Brno, Czech Republic

#### \* Weibull analysis of fracture strength for Zr55Ti2Co28Al15 bulk metallic glass: Tension-compression asymmetry and porosity effect

Jian Xu, Hui-Li Gao, Yong Shen Institute of Metal Research, Chinese Academy of Sciences, China

#### P217

## Electrodeposition of sulfonated poly(phenylene oxide) as solid electrolyte in 3D microbatteries

<u>Michele Braglia</u>, Philippe Knauth, Maria Luisa Di Vona *Aix Marseille Université, France* 

#### P218

## Comparison of self-annealing behaviors in (001) oriented and (111) oriented electrodeposited silver films by in situ EBSP analysis

<u>Yumi Hayashi</u>, Ikuo Shohji, Hiroshi Miyazawa *Gunma University, Japan* 

#### P219

## The optimal placement of sensors by minimizing the maximum probability of non-detection using genetic algorithm

<u>Veena Jawali</u>, Prakash Parasivamurthy B.M.S.College of, India

#### P220

#### The microstructure change of Sb added 60/40 Cu-Zn alloy by annealing Keisuke Kawakami, Seungwon Lee, Susumu Ikeno, Kenji Matsuda University of Toyama, Japan

#### P221

## Tensile and fatigue properties of miniature size specimens of Sn-5Sb lead-free solder

Kyosuke Kobayashi, Ikuo Shohji, Hiroaki Hokazono Gunma University, Japan

#### P222

In situ tests of the steam generator Arnold Krasowsky Ukraine

#### P224

### Metal-diamond composites processed by selective laser melting

Xiaoshuang Li, Adriaan B. Spierings, Christoph Kenel, Christian Leinenbach, Konrad Wegener

Empa, Switzerland

#### Mg impact upon the generalized stacking fault energy of Al

Dongdong Zhao, Yanjun Li, Ole Martin Løvvik, Knut Marthinsen NTNU, Norway

#### P226

Luminescent property and crystal structures of green-emitting phosphors Ba-Al-**O:Eu2**+

Asuka Okuzumi, Shohei Furuya, Hiromi Nakano Toyohashi University of Technology, Japan

#### P227

Comparison of microstructure and mechanical behavior of the ferritic stainless steels ASTM 430 stabilized with niobium and ASTM 439 stabilized with niobium and titanium

Leandro Tanure, Claudio Alcântara, Tarcísio Oliveira, Dagoberto Santos, Berenice Gonzalez

Universidade Federal de Minas Gerais, Brazil

#### P228

Effect of heat treatments on TiH2 surface composition and hydrogen release Gabriele Lapi, Carlo Alvani, Francesca Varsano, Saulius Kaciulis, Roberto Montanari, Alessandra Varone, Marco Gambini, Michela Vellini University of Rome Tor Vergata, Italy

#### P229

### \*A novel model for diffusion-controlled precipitation reactions based on the extended volume concept: Analysis the model and applications Marco J. Starink, Benjamin Milkereit, Yong Zhang, Paul A. Rometsch

University of Southampton, United Kingdom

#### P230

The effect of alloying elements on static recrystallization and interphase precipitation behaviors during hot rolling process Cheoljun Bae Hanyang University, Korea

#### P231

Superplastic Properties of the Friction Stir Processed Al -Mg- Sc-Zr Alloys Samo Smolej, Ales Nagode, Damjan Klobcar, Brane Skaza, Edvard Slacek, Vukasin Dragojevic, Anton Smolej University of Ljubljana, Slovenia

#### P232

#### Feasibility study on characteristics of fatigue behaviour using friction stir processing in high strength steel

Heung-Ju Kim, Sook-Hwan Kim, Jeong-Ung Park, Gyu-Baek An Research Institute of Industrial Science and Technology, Korea
P233 \*Ultra-strong nano-twinned steel with large tensile elongation <u>Mingxin Huang</u> The University of Hong Kong, China

# **Student Poster Presenters (Group B)**

Poster Numbers P501 to P696 Wednesday June 01, 2016 from 5.00 pm 7.00 pm in FOYER mc/SOUTH

### **Session: Student Posters**

Venue: Building A, Ground Floor

### Date and Time: June- 01, 5PM to 7PM

# Session Chairs: Aferdita Vevecka Priftaj, Albania & Ernst Kozeschnik, Austria

# SP501

**Evolution of homogeneity in oxygen-free copper processed by ECAP and HPT** <u>Meshal Alawadhi</u>, Yi Huang, T.G. Langdon *University of Southampton, United Kingdom* 

### SP502

Hardness homogeneity of an AZ80 magnesium alloy processed by high-pressure torsion Saad A. Alsubaie, Yi Huang, T. G. Langdon University of Southampton, United Kingdom

# SP503

**Microstructural and micromechanical characterization of damage initiation in DP steels** Fady Archie, Stefan Zaefferer

Max-Planck-Institut für Eisenforschung GmbH, Germany

#### **SP504**

# Microstructure observation of Al-Zn-Mg alloys with different Zn, Mg concentration

<u>Ryoma Arita</u>, Fumiaki Aoki, Seungwon Lee, Susumu Ikeno, Kenji Matsuda, Satoshi Nishikawa, Tomoo Yoshida, Satoshi Murakami *University of Toyama, Japan* 

### SP505

# Growth of polycrystalline diamond films on Cu/CF composite materials using combustion CVD method

<u>Clio Azina</u>, Jean-François Silvain, Yongfeng Lu *ICMCB, France* 

### **SP506**

# Routes for increased strength and ductility of Fe-TiB2 high modulus steels

<u>Christian Baron</u>, Agnieszka Szczepaniak, Hauke Springer, Dierk Raabe Max-Planck-Institut für Eisenforschung GmbH, Germany

Correlations between defect content, mechanical properties and fractographic investigation of AlSi9Cu3(Fe) alloy reference castings

<u>Eleonora Battaglia</u>, Franco Bonollo, Ilaria Tonello, Elena Fiorese University of Padova, Italy

# SP509

# Influence of microalloying elements Ti and Nb on recrystallization during annealing of advanced high-strength steels

Marion Bellavoine, Myriam Dumont, Josée Drillet, Philippe Maugis, Véronique Hebert

ArcelorMittal Research SA, France

# SP510

# Effect of microstructure, texture, and crack trajectory on small crack growth in Ti-6Al-4V subjected to dwell fatigue

<u>Alec Blankenship</u>, Adam Pilchak, Jared Shank, Alisha Hutson, Dennis Buchanon, Raghu Srinivasan

Wright State University / USAF AFRL, USA

# SP511

# First-principles modeling of copper impurity diffusion in TiN

<u>Anton Bochkarev</u>, Maxim Popov, Vsevolod Razumovskiy, Jürgen Spitaler, Peter Puschnig

Materials Center Leoben Forschung GmbH, Austria

# SP512

# Torsional piezoelectric strain in monocrystalline paratellurite

<u>Guillaume Boivin</u>, Pierre Belanger, Ricardo J. Zednik École de technologie supérieure, Canada

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# Evaluation of weld parameters on the mechanical properties of friction stir welded dissimilar Al alloy lap joints

<u>Michael Booth</u>, Olga Gopkalo, Xu Liu, Brad Diak, Adrian Gerlich *University of Waterloo, Canada* 

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# Properties of stainless steel 316L alloys processed by selective laser melting: A numerical and experimental study

<u>Claire Bruna-Rosso</u>, Barbara Previtali, Maurizio Vedani *Politecnico di Milano, Italy* 

Phase constitution and martensitic transformation behavior of Au-51Ti-18Co biomedical shape memory alloy heat-treated at 1173K to 1373K <u>Taywin Buasri</u>, Hyunbo Shim, Masaki Tahara, Tomonari Inamura, Kenji Goto, Hiroyasu Kanataka, Yoko Yamabe-Mitarai, Hideki Hosoda *Tokyo Institute of Technology, Japan* 

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Recrystallization after cold plane strain compression in a commercial AA6082 Romain Bureau, Mirjam Spuller, Peter Simon, Cecilia Poletti IWS TU Graz, Austria

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# Microstructural investigation of oxynitrocarburized components processed at different temperatures

Daniele Caliari, Giulio Timelli, Tiziano Salata, Sergio Maestri, Giuseppe Cavagnini University of Padova, Italy

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# Numerical simulation of the effects of preheating on electron beam additive manufactured Ti-6Al-4V build plate

Jun Cao, Philip Nash Illinois Institute of Technology, USA

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### **Preparation and characterization of porous magnesium for scaffold fabrication** Jaroslav Čapek, Dalibor Vojtěch

Institute of Physics CAS, Czech Republic

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# Ultrasound assisted hydrometallurgical process for Gold recovery from PCBs using thiosulphate as complexing agent

<u>Pietrogiovannni Cerchier</u>, Katya Brunelli, Manuele Dabalà University of Padova, Italy

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# Optical and mechanical properties of Al-based amorphous/nanocomposite films with and without thermal treatment

<u>Che-Min Chang</u>, Jui-Hung Hsu, Jacob Chih-Ching Huang National Sun Yat-sen University, Taiwan

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Sample size and orientation effects of LiAlO2 single crystal in micro/nano scales <u>Hao-Chun Chen</u>, Shou-Chi Tsai, Jacob Chih-Ching Huang *National Sun Yat-Sen University, Taiwan* 

# Fluorinated copolymer membranes via initiated chemical vapor deposition Paul Christian TUC

TU Graz, Austria

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The effect of final annealing heating rate to the abnormally growth grains in the Fe-3%Si steel <u>Fatayalkadri Citrawati</u>, Md Zakaria Quadir, Paul Munroe *University of New South Wales, Australia* 

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# Phase progression during reactive sintering of NiTi using in situ neutron diffraction

Dan Cluff, Stephen Corbin, Michael Gharghouri Dalhousie University, Canada

# SP527

Phase transformations in nano-bainitic steels produced by direct-strip-casting Jerome Cornu, Thomas Dorin, Peter Hodgson, Nicole Stanford Deakin University, Australia

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**Dynamic piezoelectric behavior of lithium niobate at high temperature** <u>Hector de Castilla</u>, Pierre Bélanger, Ricardo Zednik *École de Technologie Supérieure, Canada* 

# SP529

# Study of austenite grain growth of micro-alloyed steels by using metallography and EBSD analysis

Lena Eisenhut, Daniel Rupp, Christian Motz Universität des Saarlandes, Germany

# SP530

# Investigation of nanoscale interphase precipitates within Ti and Mo microalloyed steel

Sharmistha Dhara, Ross K.W. Marceau, Ilana B. Timokhina, Peter D. Hodgson *Deakin University, Australia* 

# SP531

# Correlation between aging effects and high temperature mechanical properties of the unmodified A356 foundry aluminium alloy

<u>Maria Teresa Di Giovanni</u>, Emanuela Cerri, Mattia Merlin, Daniele Casari, Lars Arnberg, Gian Luca Garagnani *University of Parma, Italy* 

> Thermec'2016 Conference Programme Intl' Conf. on Processing & Manufacturing of Advanced Materials, May 29-June 03, 2016, Graz, Austria

# Deformation behavior of extruded ZN11 magnesium plate

<u>Daria Drozdenko</u>, Klaudia Horváth, Jan Bohlen, Sangbong Yi, Patrik Dobroň *Charles University in Prague, Czech Republic* 

# SP533

# Microstructure and texture evolution in nickel during accumulative roll bonding

Jiaqi Duan, Michael Ferry, Quadir Zakaria UNSW, Australia

# SP534

# Nanoindentation studies of inhomogeneities in high pressure torsion deformed bulk metallic glasses

<u>Christian Ebner</u>, Stefan Noisternig, Christoph Gammer, Benjamin Escher, Simon Pauly, Jürgen Eckert, Hans-Peter Karnthaler, Christian Rentenberger *University of Vienna, Austria* 

# SP535

# Evolution of microstructure, phase composition and hardness in 316L stainless steel processed by high-pressure torsion

<u>Moustafa El-Tahawy</u>, Jenő Gubicza, Yi Huang, Hyungyung Jo, Heeman Choe, János L. Lábár, Terence G. Langdon

Eötvös Loránd University, Hungary

# SP536

# Texture evolution in multi-phase TNM sheet materials measured by means of high-energy X-ray diffraction

<u>Petra Erdely</u>, Peter Staron, Emad Maawad, Norbert Schell, Volker Güther, Christiane Rothe, Joachim Klose, Helmut Clemens, Svea Mayer *Montanuniversität Leoben, Austria* 

# **SP537**

# Hydrogen-induced decomposition of Cu-Zr binary amorphous alloys

<u>Julien Fadonougbo</u>, Jin-Yoo Suh, Soogyeong Han, Cheol-Hwee Shim, Gyeung-Ho Kim, Man-Ho Kim, Eric Fleury, Yong-Hwan Cho *Korea Institute of Science and Technology, Korea* 

# SP538

# Microstructure and mechanical properties of Mg-6Zn-1.4Y alloy prepared by rheo-squeeze casting process

<u>Xiaogang Fang</u>, Shusen Wu, Shulin Lü *Huazhong University of Science and Technology, China* 

# SP539

Microstructural evolution in a 9%Cr-3%Co-3%W-VNb steel during creep Alexandra Fedoseeva, Nadezhda Dudova, Rustam Kaibyshev Belgorod State University, Russia

# Laser ultrasonic characterization of aluminium alloy coatings

<u>Eva Grünwald</u>, M. Ehmann, A. Binter, Rudolf Zelsacher, Robert Nuster, Günther Paltauf, Roland Brunner *Materials Center Leoben, Austria* 

# SP541

# Catalytic reaction with aunps/conjugated dibrock copolymers (iii) <u>Haruka Furukawa</u>, Masahiro Yoshizawa-Fujita, Yuko Takeoka, Masahiro Rikukawa *Sophia University, Japan*

# SP543

# Fracture toughness investigations of a ferritic-austenitic steel deformed by high pressure torsion

<u>Katharina Grundner</u>, Anton Hohenwarter, Reinhard Pippan Austrian Academy of Sciences, Austria

# **SP544**

# Combination of microstructural investigation and simulation during the heat treatment of a creep resistant 11% Cr-steel

Bernadette Gsellmann, Dilek Halici, Mihaela Albu, Coline Béal, Bernhard Sonderegger

TU Graz, Austria

# SP545

# Modelling the transition from upper to lower bainite in multicomponent steels Lei Guo, Hans Roelofs, H. K. D. H. Bhadeshia University of Cambridge, United Kingdom

# SP546

# **Structural evolution of Cu-Fe alloys deformed by high pressure torsion** <u>Jinming Guo</u>, Julian Rosalie, Zaoli Zhang *Austrian Academy of Sciences, Austria*

# SP547

Novel approaches for aluminium magnesium diffusion bonding by surface engineering <u>Stefan Habisch</u>, Peter Mayr *TU Chemnitz, Germany* 

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# Effect of friction stir processing on the damage resistance of 6xxx series aluminium alloys

<u>Florent Hannard</u>, Rajmund Mokso, eric maire, thomas pardoen, aude simar *UCL*, *Belgium* 

Microstructural characterization of ultra-high strength steel welds by means of light optical microscopy and electron backscatter diffraction

<u>Phillip Haslberger</u>, Ronald Schnitzer, Daniel Schwarz, Irmgard Weißensteiner, Wolfgang Ernst, Helmut Clemens *Montanuniversitaet Leoben, Austria* 

# SP551

# Material and mechanical aspects of CMAS damage progression on thermal barrier coatings and its non-destructive detection

<u>Yuki Hayashi</u>, Siddharth Lokachari, Satoshi Yamagishi, Masakazu Okazaki Nagaoka University of Technology, Japan

# SP553

# Influence of high-pressure torsion on the microstructure and the hardness of a Ti-rich high entropy alloy

<u>Anita Heczel</u>, Jenő Gubicza, Lola Lilensten, Julie Bourgon, Loic Perriere, Jean-Philippe Couzinié, Guy Dirras, Ivan Guillot, Yi Huang, Terence G. Langdon *Eötvös Loránd University, Hungary* 

# SP554

# **Development of three-dimensional porous titanium web for bone defect filling** Yoko Henmi

Institute of Biomedical Sciences, The University of Tokushima Graduate School, Japan

# SP555

# Graphite-alumina and carbon nanotube-alumina sol-gel composite coatings on 304-L stainless steel for tribological applications

Karim Hentour, Viviane Turq, Alicia Weibel, Jean-Michel Sobrino, Pierre-François Cardey, Julien Garcia, Christophe Laurent Université Paul Sabatier, Institut Carnot CIRIMAT, France

# SP556

# Plastic deformation of single crystals of iridium

<u>Yukihiro Higashino</u>, Norihiko Okamoto, Haruyuki Inui *Kyoto University, Japan* 

# SP557

# Characterization of the acoustic emission response and mechanical properties of Mg alloy with LPSO phase

<u>Klaudia Horváth</u>, Kristián Máthis, Daria Drozdenko, Gerardo Garces, Patrik Dobroň *Charles University in Prague, Czech Republic* 

# SP558

# Effect of intermetallic particles on the microstructure and elevated-temperature properties of Zr-added A356 alloy

<u>Huilan Huang</u>, Zhihong Jia, Xueli Wang, Yuan Xing, Qing Liu *Chongqing University, China* 

# Stress and strain analysis in an Fe-Ga alloy single crystal

<u>Takehito Ikeuchi</u>, Shinki Tsubaki, Muneyuki Imafuku, Shun Fujieda, Yusuke Onuki, Shigeru Suzuki

Tokyo City University, Japan

# SP561

Al-5Cu alloy processed by equal-channel angular pressing Hailong Jia, Yanjun Li, Knut Marthinsen NTNU, Norway

# SP562

The influence of molybdenum on precipitation in strip cast steels containing niobium

Lu Jiang, Thomas Dorin, Ross Marceau, Katy Wood, Peter Hodgson, Nicole Stanford *Deakin University, Australia* 

# SP563

**Thermomechanical modelling of dissimilar friction melt bonding of AA6061 to dual-phase steel: Prediction of solidification cracking and residual stresses** Norberto Jimenez Mena, Jean-Marie Drezet, Pascal J. Jacques, Aude Simar *Université Catholique de Louvain, Belgium* 

### SP564

Evaluation of bending response of heat-treatable aluminum alloys using crystal plasticity model

Jaimyun Jung, Hyoungseop Kim, Jaelk Yoon POSTECH, Korea

# SP569

# Compression deformation of single crystals of the equiatomic CrMnFeCoNi high-entropy alloy

Marino Kawamura, Norihiko L. Okamoto, Katsushi Tanaka, Haruyuki Inui, Easo P. George

Kyoto University, Japan

# SP570

Mechano-chemical synthesis of refractory alloys nanometric powders Vasuki Kentheswaran, Sarah Dine, Jean-Philippe Couzinié, Dominique Vrel, Guy Dirras Université Paris 13, France

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# Effects of die steel on the die soldering of aluminum alloy die-casting

<u>Yu-Mi Kim</u>, Se-Weon Choi, Young-Chan Kim, Sung-Kil Hong, Da-Som Kang, Min-Kook Moon

Chonnam national university, Korea

Determination of the grain coarsening temperature in Nb microalloyed steels by multiphase-field model

Jeong Min Kim, Suk Yoon Hong, Ji Hun Jang, Kyung Jong Lee Hanyang University, Korea

# SP573

Material flow studies in friction stir welding: Part I - numerical material flow Modeling, , Part II - Cu inserts experiments, analysis <u>Krishna Kishore</u>, Adepu Kumar *National Institute of Technology- Warangal, India* 

# **SP575**

Effects of processing parameters on microstructure for semisolid forging of A356 alloy

<u>Sewoong Park</u>, Byung Keun Kang, Chun Pyo Hong, Il Sohn Yonsei University, Korea

# **SP576**

# Formation of the C-type orbital-ordered state in the highly-correlated electronic system Ca1-xPrxMnO3

<u>Kentaro Kojima</u>, Yasuhide Inoue, Yasumasa Koyama Waseda University, Japan

### **SP577**

# Effect of temperature on shear localization in Cu-Ag nanocomposites Karoline Sophie Kormout, Bo Yang, Reinhard Pippan Erich Schmid institute of Leoben, Austria

# **SP578**

# Anisotropic defect recovery in HPT- and ECAP-processed ultrafine-grained Ni studied by difference dilatometry

Jaromir Kotzurek, Anton Hohenwarter, Macej Krystian, Wolfgang Sprengel, Reinhard Pippan, Roland Würschum *Graz University of Technology, Austria* 

# **SP579**

**Bulk metallic glasses composites produced via severe plastic deformation** <u>Lisa Krämer</u>, Verena Maier, Karoline Kormout, Reinhard Pippan, Yannick Champion *Erich Schmid Institute, ÖAW, Austria* 

# **SP580**

Influence of thermo- and HIP treatments on the microstructure and mechanical properties of IN625 alloy parts produced by selective laser melting: a comparative study

<u>Alena Kreitcberg</u>, Vladimir Brailovski, Sylvain Turenne, Victor Urlea, Cyrille Chanal *Ecole de Technologie Superieure, Canada* 

The effects of Fe on the microstructure and the interface between hypereutectoid Cu-Al-Fe coatings and steel substrate

<u>Pawee Kucita</u>, Shuncai Wang, Wen-Sheng Li, Marco Starink University of Southampton, United Kingdom

# SP582

# Influence of peak temperature during weld simulation thermal cycle on microstructure and mechanical properties in weld HAZ of a low carbon quenched and tempered steel

Sanjeev Kumar, S. K. Nath Indian Institute of Technology Roorkee, India

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# Effect of prior strain on damping capacity and mechanical property during heat treatment

<u>Juho Kwak</u>, changyong Kang, Hansang Kwon, Kwonhoo Kim *Pukyong National University, Korea* 

# SP584

# Micro-tensile testing of single block structures of lath martensitic steel Kwangsik Kwak, Tsuyoshi Mayama, Yoji Mine, Kazuki Takashima Kumamoto university, Japan

# **SP585**

# The role of grain boundary character on the hydrogen embrittlement of high-Mn TWIP steels

Young Jin Kwon, Junmo Lee, Da Hye Shim, Chong Soo Lee *POSTECH, Korea* 

# **SP587**

Separating technology of pure zirconia from zircon-sand by the Ar-H2 arc plasma fusion and the microwave leaching Jeong Han Lee, Sung Kil Hong, Da Som Kang *Chonnam national UNIV, Korea* 

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# A Study on the microstructural characterization of René 142 deposited atop René 80 processed through scanning laser epitaxy

<u>Amrita Basak</u>, Suman Das Georgia Institute of Technology, USA

# SP589

# Synthesis of a metal matrix nanocomposite through high-pressure torsion <u>Han-Joo Lee</u>, Jae-Kyung Han, Byungmin Ahn, Megumi Kawasaki, Terence Langdon *Hanyang University, Korea*

# Understanding and controlling the microscale silicon distribution for microstructure optimization of Q&P steels

Zhuangming Li, Stefan Zaefferer, Richard Thiessen Max-Planck-Institut für Eisenforschung, Germany

# SP591

# Microstructural factors affecting deformation and fracture behaviors of advanced austenitic steels during creep

<u>Hyun-Hwa Park</u>, Joon-Oh Moon, Heon-Young Ha, Tae-Ho Lee, Hyun-Uk Hong *Changwon University, Korea* 

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Strain induced martensitic transformation in Austempered Ductile Iron (ADI) <u>Xiaohu Li</u>, Michael Hofmann, Patrick Saal, Markus Hölzel *FRM2*, *Germany* 

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# Thermal desorption spectroscopy study on the hydrogen behavior in a plasma charged aluminum

<u>Toshiaki Manaka</u>, Masaya Aoki, Goroh Itoh Ibaraki University, Japan

### SP594

# Technical challenges in narrow-gap root pass welding during tandem and hybrid laser-arc welding of a thick martensitic stainless steel

<u>Fatemeh Mirakhorli</u>, Xinjin Cao, Tan Pham, Priti Wanjara, Jean-Luc Fihey *École de Technologie Supérieure, Canada* 

# SP595

# A study on the microstructure and the tensile fracture behavior of infiltrated TiC-steel composite

<u>Nu-Ri Oh</u>, Seung-Chan Cho, Sang-Kwan Lee, Hyun-Uk Hong *Changwon University, Korea* 

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Microstructure evolution during LCF of a 10% Cr steel at room temperature Roman Mishnev, Nadezhda Dudova, Rustam Kaibyshev Belgorod State University, Russia

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**The effect of Si and Mn to phase decomposition of Cu-Zn alloys during annealing process** <u>Tsuyoshi Miura</u> *Graduate School of Science and Engineering for Education, Japan* 

**Thermomechanical bonding between metallic glasses and various die materials** <u>Amir Monfared</u>, Weidong Liu, Liangchi Zhang, Mei Liu *UNSW*, *Australia* 

# SP599

The influence of filler metal composition on microstructural evolution and isothermal solidification during transient liquid phase bonding of nickel Eric Moreau, Eric Moreau, Stephen Corbin

Dalhousie University, Canada

# **SP600**

Crystallographic investigation of the initial solidification grain structure in Al-Si alloy

<u>Hironori Morishita</u>, Hisao Esaka, Kei Shinozuka National Defense Academy, Japan

# SP601

Effect of deformation structure on strength of a low-alloyed Cu-Cr-Zr alloy Anna Morozova, Iaroslava Shakhova, Andrey Belyakov, Rustam Kaibyshev Belgorod Stste University, Russia

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# High temperature mechanical properties of harmonic structure designed SUS304L austenitic stainless steel

Masashi Nakatani, Yuya Fujiki, Mie Ota, Sanjay K. Vajpai, Kei Ameyama Ritsumeikan University, Japan

# SP603

# Crystallographic features of the approximant H phase in the Mn-Si-V alloy system

Kei Nakayama, Takumi Komatsuzaki, Yasumasa Koyama Waseda University, Japan

# SP605

#### Influence of nano reinforcement volume-percentage on fabrication of surface nano composite by friction stir processing Parumandla Narash, Adapu Kumar, Mugada Krishna Kishora

Parumandla Naresh, Adepu Kumar, Mugada Krishna Kishore NIT warangal, India

# **SP606**

# Characterization of product phases formed from austenite during isothermal treatments around the Ms temperature in a low-C high-Si steel <u>Alfonso Navarro-López</u>, Javier Hidalgo, Jilt Sietsma, Maria J. Santofimia *Delft University of Technology, The Netherlands*

# In-situ investigation of the kinetics of reverse austenite formation in supermartensitic stainless steel <u>Frank Nießen</u>, Matteo Villa, Daniel Apel, Olaf Keßler, Michael Reich, Marcel Somers, John Hald *Technical University of Denmark, Denmark*

# **SP608**

# Characteristic features of the modulated structure appearing in the multiferroic material Bi1-xSmxFeO3 around x= 0.15

<u>Masashi Nomoto</u>, Takumi Inoshita, Yasuhide Inoue, Yoichi Horibe, Yasumasa Koyama WASEDAuniversity, Japan

# **SP609**

# Deformation microstructures and mechanical properties of an austenitic stainless steel subjected to warm rolling

Marina Odnobokova, Andrey Belyakov, Rustam Kaibyshev Belgorod State University, Russia

# SP610

# Crystal plasticity finite element analysis of micro-tensile behaviour of dual-phase steel subjected to pre-straining

Shinya Ogata, Tsuyoshi Mayama, Yoji Mine, Kazuki Takashima Kumamoto University, Japan

# SP611

# A study on the microstructure and the tensile fracture behavior of infiltrated TiC-steel composite

Nu-Ri Oh, Seung-Chan Cho, Sang-Kwan Lee, <u>Hyun-Uk Hong</u> *Changwon National University, Korea* 

# SP613

# Microstructure formation of high pressure torsion processed (alpha gamma) two phase stainless steel

Mie Ota, <u>Daiki Nanya</u>, Sanjay Kumar Vajpai, Kei Ameyama, kaveh Edalati, Zenji Horita

Ritsumeikan University, Japan

# SP614

A new method to study the thermodynamics of homogeneous nucleation of bcc phase from fcc in pure iron by molecular dynamics <u>Xiaoqin Ou</u>, Jilt Sietsma, Maria Santofimia Delft University of Technology, The Netherlands

# SP616

Effect of Aluminum content on texture formation behaviors in magnesium alloy <u>Minsoo Park</u>, Junho Choi, Kwonhoo Kim *Pukyong national university, Korea* 

Influence of initial heat treatment on microhardness evolution in an Al-Mg-Sc alloy processed by high-pressure torsion

<u>Pedro Pereira</u>, Yi Huang, Terence Langdon University of Southampton, United Kingdom

# **SP618**

# Effect of the secondary phase precipitation on the corrosion resistance of different duplex stainless steels

Luca Pezzato, M. Lago, M. Breda, K. Brunelli, I. Calliari University of Padova, Italy

# SP619

# Electrodeposited molybdenum oxide films and patterned submicrometer motifs: structure and mechanical properties

<u>Alberto Quintana</u>, Aïda Varea, Miguel Guerrero, Santiago Suriñach, Maria Dolors Baró, Jordi Sort, Eva Pellicer *Universitat Autònoma de Barcelona, Spain* 

# SP620

# Control of physical properties of anodic coatings obtained by anodizing in aluminate solutions

<u>David Alberto Quintero Giraldo</u>, Maryory Gómez, Jorge A. Calderón, Juan G. Castaño, Félix Echeverría, Peter Skeldon, Michele Curioni, George Thompson, Etsushi Tsuji, Yoshitaka Aoki, Hiroki Habazaki *Universidad de Antioquia, Colombia* 

# SP621

# Joining of dual phase steel DP 600 – benefits of weld bonding Sivaraman Rajan, G. V. Sarathkumar, G. D. Janaki Ram, M. Kamaraj Indian Institute of Technology Madras, India

# SP622

**Softening kinetics of plain carbon steels containing dilute Nb additions** <u>Bhushan Rakshe</u>, Eric Palmiere, Jitendra Patel *University of Sheffield, United Kingdom* 

# SP623

# Biocompatible ceramic-biopolymer coatings obtained by electrophoretic deposition on electron beam structured titanium alloy surfaces

<u>Claudia Ramskogler</u>, Luis Eduardo Cordero-Arias, Fernando Warchomicka, Aldo R. Boccaccini, Christof Sommitsch *Graz University of Technology, Austria* 

# SP624

# Fatigue in nanocrystalline, bimodal and ultrafine-grained nickel in respect of thermal and mechanical stability

Dominic Rathmann, Michael Marx, Christian Motz Saarland University, Germany

# Effect of prior austenite grain size on bainite formation: Faster or slower kinetics?

<u>Ashwath M. Ravi</u>, Jilt Sietsma, Maria J. Santofimia *Delft University of Technology, The Netherlands* 

# SP626

# Characterization of the oxygen pick-up behaviour of a nickel-based super alloy powder under different sintering atmosphere conditions using a combined TG-GC-MS technique

Addison Rayner, Catherine Whitman, Stephen Corbin Dalhousie University, Canada

# SP627

# On the influence of microstructure and thermally activated processes on anomalous yielding point phenomena during nanoindentation

<u>Oliver Renk</u>, Anton Hohenwarter, Reinhard Pippan Austrian Academy of Sciences, Austria

# SP628

# Effect of previous grain size on recystallization texture and the formability of a Nb ferritic stainless steel

<u>Daniella Rodrigues</u>, Cláudio Moreira Alcântara, Dagoberto Brandão Santos, Tarcísio Reis de Oliveira, Berenice Mendonça Gonzalez *Universidade Federal de Minas Gerais, Brazil* 

# SP629

# Solid-state bonding of 5052 aluminum alloy/316L stainless steel by using organic salt formation/decomposition reaction

<u>Hiroki Saito</u>, Shinji Koyama *Gunma University*, *Japan* 

# SP630

# Effect of Cu and Ag addition on mechanical properties in Al-Mg-Ge alloys aged at different temperatures

<u>Tatsuya Sato</u>, Akihiro Kawai, Seungwon Lee, Susumu Ikeno, Kenji Matsuda *University of Toyama, Japan* 

# SP631

#### Simulating cosegregation of carbon and oxygen in molybdenum with DFT Daniel Scheiber, Lorenz Romaner, Peter Puschnig, Reinhard Pippan Karl Franzens University Austria

Karl Franzens University, Austria

# Experimental and theoretical EELS study of rhenium borides

<u>Felix Schmuck</u>, Dominik Spahr, Björn Winkler, Christopher Neun, Victor Milman, Miguel Avalos-Borja, Héctor Gabriel Silva-Pereyra, Benedikt Petermüller, Hubert Huppertz

Goethe Universität Frankfurt, Germany

# SP633

# Influence of different welding processes on the mechanical properties of structural steel S960

<u>Christian Schneider</u>, Wolfgang Ernst, Ronald Schnitzer, Herbert Staufer, Norbert Enzinger

Institute of Materials Science and Welding, Austria

# SP634

# Phase decomposition of a single-phase nanocrystalline CoCrFeMnNi highentropy alloy

Benjamin Schuh, Francisca Mendez-Martin, Bernhard Völker, Easo P. George, Helmut Clemens, Reinhard Pippan, Anton Hohenwarter *Montanuniversität Leoben, Austria* 

# SP635

# The effects of interfacial heat transfer coefficient on the microstructure of highpressure Die-cast magnesium alloy AM60B

Pouya Sharifi, Kumar Sadayappan, Jeff Wood Western University, Canada

# SP636

# Crystallographic features of states near the state boundary between the C- and A-type orbital-ordered states in Sr1-xRxMnO3 (R=Nd, Sm)

<u>Rina Shimasaki</u>, Ayumi Shiratani, Hiroki Sato, Yasuhide Inoue, Yasumasa Koyama Waseda University, Japan

# SP637

# Development of porous metallic femoral stems

Vladimir Brailovski, Patrick Terriault, <u>Charles Simoneau</u>, Mathieu Dumas, Bruno Jette

Ecole de technologie superieure, Canada

# SP638

# An extended mean field model for coupling discontinuous dynamic RX and postdynamic RX

<u>Guillaume Smagghe</u>, David Piot, Frank Montheillet, Marc Bernacki, John Joseph Jonas, Guillaume Kermouche, Aurore Montouchet *EMSE*, *France* 

# Preparation and characterization of nanostructured (Zn,Al) layered double hydroxides

<u>Peiman Soltani</u>, Lina Di Giamberardino, Alessio Mattoccia, Pier Gianni Medaglia, Roberto Montanari, Maria Richetta, Alessandra Varone, Saulius Kaciulis, Alessio Mezzi

ISMN-CNR, Italy

# **SP640**

# Microstructural influence on low-cycle fatigue properties of high-manganese Fe-Mn-C steels

Seok Weon Song, Seok Hwan Jung, Chong Soo Lee *POSTECH, Korea* 

### SP641

# Determination of the boron and oxygen K-edge in orthoboric acid by electron energy loss spectroscopy

<u>Dominik Spahr</u>, Felix Schmuck, Björn Winkler, Eiken Haussühl, Rita Luchitskaia, Victor Milman, Miguel Avalos-Borja, Hector G. Silva-Pereyra *Goethe Universität Frankfurt, Germany* 

# SP642

# The effects of intercritical annealing temperature and initial microstructure on the stability of retained austenite in a 0.1C-6Mn steel

Katharina Steineder, Daniel Krizan, Reinhold Schneider, Coline Béal, Christof Sommitsch

University of Applied Sciences Upper Austria, Austria

# SP643

### Electron beam welding of TZM sheets

<u>Markus Stuetz</u>, Diogo Oliveira, Norbert Enzinger, Matthias Rüttinger, Nikolaus Reheis, Heinrich Kestler *IWS TU Graz, Austria* 

# **SP644**

# Systematic investigation of the temperature field in Atmospheric Plasma Processing (APP)

<u>Maximilian Stummer</u>, Philipp Stögmüller, Norbert Enzinger Graz University of Technology, Austria

# SP645

# The effect of Ni on the surface oxide layer during simulated brazing of aluminum alloys Colin Tadgell, Mary Wells, Stephen Corbin, Sooky Winkler, Leo Colley, Brian

Cheadle

Dalhousie University, Canada

# Microstructure observations of graphite in gray cast iron and ductile cast iron using TEM

<u>Makoto Takezawa</u>, Seungwon Lee, Susumu Ikeno, Kenji Matsuda University of Toyama, Japan

# SP647

# The effect of thermal cycling on microstructure of Er2O3 coating layer prepared by MOCVD process

<u>Masaki Tanaka</u>, Makoto Takezawa, Yoshimitsu Hishinuma, Teruya Tanaka, Takeo Muroga, Seungwon Lee, Susumu Ikeno, Kenji Matsuda University of Toyama, Japan

# SP648

# Analysis of Thin Strip Shape and Profile in cold rolling: A way to Improve Strip Profile and Mechanical Properties

<u>Hasan Tibar</u>, Zhentyi Jiang University of Wollongong, Austria

# SP649

Effect of tempering on microstructure and creep properties of a P911-type steel <u>Evgeniy Tkachev</u>, Marina Odnobokova, Alla Kipelova, Andrey Belyakov, Rustam Kaibyshev *Belgorod State University, Russia* 

# SP651

# **Reverse transformation behavior induced by shot-peening for SUS410S** martensitic stainless steel

<u>Nagomi Tsuboi</u>, Serika Higa, Hisashi Sato, Yoshimi Watanabe Nagoya Institute of Technology, Japan

# SP652

# Micro-mechanical characterisation of hydrogen embrittlement related to twin boundary in type 304 stainless steel

Shohei Ueki, Kaoru Koga, Yoji Mine, Kazuki Takashima *Kumamoto University, Japan* 

# SP653

Multi-stimuli responsive polymer gels via initiated chemical vapor deposition Katrin Unger

Graz University of Technology, Austria

# SP564

# Investigation of microstructure evolution and phase transformations in ultrafine grained metastable beta Ti alloys

<u>Kristína Václavová</u>, Josef Stráský, Jakub Čížek, Petr Harcuba, Svetlana Gatina, Veronika Polyakova, Irina Semenova, Miloš Janeček *Charles University in Prague, Czech Republic* 

# **Texture gradient through thickness of a cross roll-bonded aluminum composite** <u>Kévin Verstraete</u>, Thierry Baudin, Anne-Laure Helbert, François Brisset *ICMMO*, *France*

# SP656

# High heating rates and their influences on austenite formation

<u>Annika Vieweg</u>, Erwin Povoden-Karadeniz, Peter Raninger, Reinhold Ebner Materials Center Leoben Forschung GmbH, Austria

# SP657

# Laser direct metal deposition of M2 high speed steel: Microstructure evolution and crystallization behavior during annealing

<u>Yiqiao Yang</u>, Xiang Zhao, Shuang Jiang Northeastern University, China

# SP658

The effect of initial micro-structures on deformation behaviors of commercial pure titanium

<u>Tongbo Wang</u>

Beijing University of Science and Technology, China

# SP659

# A nanotwinned surface layer generated by high strain-rate deformation in a TRIP steel

<u>Pan Xie</u>, Cuilan Wu, Yan Chen, Jianghua Chen, Xiubo Yang, Shiyun Duan, Ning Yan, Xueao Zhang, Jingyue Fang *Hunan university, China* 

# SP660

# **Temperature field evolution during flash butt welding of railway rails** Leonhard Weingrill, Norbert Enzinger

*TU Graz, Austria* 

# SP661

# Effect of different bainite morphologies on the formability of advanced high strength steels

Irmgard Weißensteiner, Thomas Hebesberger, Helmut Clemens Montanuniversität Leoben, Austria

# SP662

# Effects of microalloy additions and thermomechanical processing on austenite grain size control in medium carbon steel bar rolling

<u>Blake Whitley</u>, John Speer, Robert Cryderman, Robert Goldstein, Kip Findley, David Matlock

Colorado School of Mines- Advanced Steel Processing & Colorado School of Mines- Advanced Steel Processing & Contex, USA

# Dissimilar electron beam welds of nickel base alloy A625 with a 9% Cr-steel for high temperature applications

<u>Christopher Wiednig</u>, Ernst Plesiutschnig, Coline Beal, Norbert Enzinger, Claus Lochbichler

Graz University of Technology, Austria

# SP664

### Mg impact upon the generalized stacking fault energy of Al Dongdong Zhao

NTNU, Norway

# SP665

# Further study on the effect of environment on fatigue crack growth behavior of 2000 and 7000 series aluminum alloys

<u>Ryuichi Yamada</u>, Goroh Itoh, Akira Kurumada, Manabu Nakai Ibaraki University, Japan

# SP666

# Crystal structure, microstructure and martensitic transformation path in Ni-Mn-In alloys

<u>Haile Yan</u>, Yudong Zhang, Claude Esling, Xiang Zhao, Liang Zuo Key Laboratory for Anisotropy and Texture of Materials, China

# **SP667**

### The effect of grain size on oxidation resistance of pure titanium

<u>Yang Yang</u>, Kitashima Tomonori, Hara Toru, Hara Yuka, Yamabe-Mitarai Yoko, Liu Lijun

Kyushu University, Japan

### **SP668**

# Crystallographic features of the states appearing in the multiferroic material , Bi1-xLaxFeO3 around x = 0.2

<u>Haruka Yoshida</u>, Masashi Nomoto, Takumi Inoshita, Yasuhide Inoue, Yoichi Horibe, Yasumasa Koyama *Waseda University, Japan* 

### **SP670**

# **Evaluation of parameters effect on microstructure and mechanical properties in TIG welding of A105 to A106 steels**

<u>Afshin Yousefi</u>, Davood Ghasemi, Goroh Itoh Ibaraki University, Japan

# SP671

# Prediction of carbide coarsening and its effect on the fretting wear behavior of an Inconel 690 SG tube for nuclear power plants

Jaeyong Yun, Hosik Lee, Woongsoon Kang, Seonjin Kim Hanyang university, Korea

# Fatigue crack growth in forged and flow formed IN718

<u>Costa Coleman</u>, Martin Bache, Carl Boettcher Swansea University, United Kingdom

# SP673

# Characterization of phase transformations occurring in Ti-15Mo by in-situ methods

<u>Pavel Zháňal</u> Charles University in Prague, Faculty of Mathematics and Physics, Czech Republic

# **SP675**

# Microstructure and mechanical properties of medium manganese steel plate with high strength and toughness

<u>Ying Zou</u>, YunBo Xu, ZhiPing Hu, Hui Liu, XiaoLong Yang, XiaoDong Tan, YongMei Yu Northeastern University, China

# SP676

Characterization and mechanical properties of a 0.2C steel produced by Q&P <u>Pierre Huyghe</u>, Loic Malet, Stéphane Godet, Matteo Caruso, Cédric Georges *Université Libre de Bruxelles, Belgium* 

# **SP677**

# Components of a heart catheter system

<u>Gregor Gatomski</u>, Jordanka Kostova, Hong-Nhung Nguyen, Loredana Santo, Fabrizio Quadrini, Andreas Foitzik *Technical University of Applied Sciences Wildau, Germany* 

# **SP680**

# Crystallographic features of electronic states in the highly-correlated electronic system Sr1-xSmxMnO3 around x = 0.50

<u>Misato Yamagata</u>, Yasuhide Inoue, Yasumasa Koyama Waseda University, Japan

# SP681

# Harnessing the multifunctionality in nature: A bioactive agent release system with self-antimicrobial and immunomodulatory properties

<u>Angela Mutschler</u>, Hayriye Ozcelik, Engin Vrana, Adele Carrado, Alexandru Gudima, Pierre Schaaf, Julia Kzhyshkowska, Philippe Lavalle *INSERM*, *France* 

# SP682

# Study of growth kinetics of deformation twins in AZ31 magnesium alloy Wenwen Wei, Erwin Povoden-Karadeniz, Ernst Kozeschnik *TU Wien, Austria*

# Miniaturized flow-through bioreactor for processing and testing in pharmacology

<u>Andrea Böhme</u>, Lars Radke, Felix Schütze, Sylvio Schneider, Sabine Sauer, Loredana Santo, Fabrizio Quadrini, Michael Hummel, Christoph Giese, Marcus Frohme, Andreas H. Foitzik *Technical University of Applied Sciences Wildau, Germany* 

# **SP684**

# Creep study of martensitic steels developed within the project Z-ultra: Experiments and modelling

<u>Surya Deo Yadav</u>, Bernhard Sonderegger, Coline Beal, Jiří Svoboda, Elguja Kutelia, Razmik Barseghyan, Cecilia Poletti *Graz University of Technology, Austria* 

# **SP685**

# Numerical and experimental investigation on dissimilar friction stir welded butt joints made of AA7020-T651 and AA6060-T6

<u>Hugo Robe</u>, Landry Giraud, Amevi Tongne, Jean-Michel Bergheau, Christophe Desrayaud, Philippe Bocher, Eric Feulvarch *LTDS*, *France* 

# **SP686**

# Tunability of the domain structure of PbxSr1-xTiO3 thin film capacitors and its effect on the dielectric response

<u>Stephanie Fernandez-Pena</u>, Céline Lichtensteiger, Pavlo Zubko, Christian Weyman, Stefano Gariglio, Jean-Marc Triscone *University of Geneva, Switzerland* 

# **SP687**

# Innovative thin films by DC reactive pulsed co-sputtering

Maxime Paraillous, L. Teule-Gay, D. Michau, T. Cardinal, A. Poulon-Quintin *ICMCB-CNRS, France* 

# SP689

# Phases stability study of the shape memory alloy CuAl-X (X = Be, Zn, Ti, Ni, Ag and Au) by ab initio calculations

<u>Nassim Boudalia</u>, Jean-Marc Raulot, Etienne Patoor, Claude Esling *University of Lorraine, France* 

# **SP690**

Analysis of microtexture development and deformation heterogeneity in the weld region of friction stir welded AZ31 Mg alloy <u>Min-Seong Kim</u> *Korea* 

**Measurement of residual stresses in linear friction welded in-service Inconel 718 superalloy by neutron diffraction** Mathew Smith

Canada

# SP692

Comparative study of optimization in pultrusion with pre-heating and die-cooler temperature for improved cure

<u>Rita de Cassia Costa Dias</u>, Ralf Schledjewski *Montanuniversität Leoben, Austria*  **SP693** <u>Measurement of local strain during martensitic transformations</u> <u>Yadunandan Das</u> *The Open University, United Kingdom* 

# SP694

The effect of thermo-mechanical processing on grain Size of a novel maraging steel for shaft applications

<u>Matthew Williams</u> *Swansea University, United Kingdom* 

# SP695

Continuous modelling of dislocation cores using a mechanical theory of dislocation fields

Kodjovi Gbemou, Jean-Marc Raulot, Vincent Taupin, Claude Fressengeas University of Lorraine, France

# **SP696**

Effect of as-rolled microstructure on static recrystallization characteristics and texture evolution during annealing

Jing Su McGill University, Canada

# **THERMEC'2016**

# **Inaugural Session**

May 30 (Monday)

# Messe Graz Ball Room

# 8.30 AM - 9.00 AM: Introductory Remarks

\* Welcome: Professor Christof Sommitsch - General Chair

\* Introductory Remarks: Professor T. Chandra – THERMEC'2016 International Advisory Committee

\* Official Inaugural Address: Prof.Dr. Harald Kainz: Rector- TU Graz

\* Professor Ernst Kozeschnik: Program Chairman (Vote of Thanks)

# 9.00 AM – 9.30 AM: Inaugural Distinguished Plenary Lecture

# "Engineering of Bio-inspired Functional Surfaces"

Prof. Dr. Eduard Arzt: Saarland University, Germany

Chairman: Prof. Reinhard Pippan: Eric Schmid Institute, Austria

9.30 AM - 10.15 AM Coffee Break

# **Session** A

Room: Hall 1a

Session: A1, Venue: (Room: Hall 1A)

### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) Stainless Steels 1

### Session Chairs: Setsuo Takaki, Japan & Helena Van Swygenhoven, Switzerland

A1 May-30 10:30 Keynote \* Effect of C and N on deformation behavior and stacking fault energy of Fe-Cr-Mn austenitic stainless steels <u>Sung-Joon Kim</u> *POSTECH, Korea* 

A1 May-30 11:00 \* Regularities of microstructure evolution and strengthening mechanisms of austenitic stainless steels subjected to large strain cold working <u>Andrey Belyakov</u>, Marina Odnobokova, Iaroslava Shakhova, Rustam Kaibyshev *Belgorod State University, Russia* 

A1May-30 11:20 \*Characterisation of hydrogen embrittlement of metastable austenitic stainless steel using micro-tensile testing <u>Yoji Mine</u>, Oliver Kraft, Kazuki Takashima *Kumamoto University, Japan* 

A1 May-30 11:40 \* The effect of sample preparation on the microstructure of duplex stainless steels <u>Timo Juuti</u>, Antti Kaijalainen, Sampo Uusikallio, Severi Anttila, Esa Heinonen, Nyo Tun Tun, David Porter *University of Oulu, Finland* 

A1 May-30 12:00 The observation of austenite to ferrite martensitic transformation in an Fe-Mn-Al austenitic steel after cooling from high temperature <u>Wei-Chun Cheng</u>, Kun-Hsien Lee, Shu-Mao Lin, Shao-Yu Chien *National Taiwan University of Science and Technology, China* 

A1 May-30 12:20 \* Mechanical stability of austenite in carbon- and nitrogen-added metastable austenitic stainless steel <u>Takuro Masumura</u>, Kohei Fujino, Toshihiro Tsuchiyama, Setsuo Takaki, Kazuhiko Adachi *Kyushu University, Japan*  A1 May-30 12:40 \*Stabilization of retained austenite by carbon and nitrogen in Q&P processed martensitic stainless steel <u>Toshihiro Tsuchiyama</u>, Junya Tobata, Setsuo Takaki *Kyushu University, Japan* 

A1 May-30 13:00 \* In situ investigation on the deformation-induced phase transformation of metastable austenite in Fe-13%Cr-4%Ni martensitic stainless steel <u>Pei Wang</u>, Dianzhong Li, Yiyi Li *Institute of Metal Research, Chinese Academy of Sciences, China* 

A1 May-30 13:20 \* Potential for improved machinability in carbon steels via graphitisation Aqil Inam, <u>David Edmonds</u> *University of Leeds, United Kingdom* 

Lunch break 13:40 - Sessions restarts at 14:10

Session: A2, Venue: (Room: Hall 1A)

### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) Stainless Steels 2

### Session Chairs: Stephanie Godet, Belgium & John Jonas, Canada

A2 May-30 14:10 Keynote \* Thermomechanical Processing of Medium Manganese Steels Atsushi Ito, Yo-ichiro Matsui, Akinobu Shibata, <u>Nobuhiro Tsuji</u> *Kyoto University, Japan* 

A2 May-30 14:40 \*Anisotropic plasticity and crystallographic fatigue crack growth in lath martensite structures of carbon steel Yoji Mine, Takuya Matsumura, Shohei Ueki, <u>Kazuki Takashima</u> *Kumamoto University, Japan* 

A2 May-30 15:00 \* Recrystallization kinetics and texture evolution of Nb stabilized ferritic 430 stainless steel cold rolled and isothermal annealed Paula Malta, Iane Moutinho, Aline Vasconcelos, Davi Alves, <u>Dagoberto Santos</u> *Universidade Federal de Minas Gerais, Brazil* 

A2 May-30 15:20 The microstructural criterion for creep strength breakdown in a 10% Cr martensitic steel <u>Nadezhda Dudova</u>, Roman Mishnev, Rustam Kaibyshev *Belgorod State University, Russia* 

### Session A2: Advanced Steels (HSLA/IF/TRIP/Stainless/HNS)

Coffee / Tea break 15:40 to 16:10

A2 May-30 16:10 Effects of warm working on microstructural and shear deformation properties of TRIP-aided martensitic steel <u>Tomohiko Hojo</u>, Takuya Kochi, Koh-ichi Sugimoto *Iwate University, Japan* 

A2 May-30 16:30 Microstructure and mechanical properties of medium manganese steel plate with high strength and toughness <u>Ying Zou</u>, YunBo Xu, ZhiPing Hu, Hui Liu, XiaoLong Yang, XiaoDong Tan, YongMei Yu *Northeastern University, China*  A2 May-30 16:50 Mechanical properties of duplex stainless steel with martensitic phase and austenitic phase <u>Yoshiki Morimoto</u>, Taichirou Mizoguchi *NISSHIN STEEL CO.LTD, Japan* 

A2 May-30 17:10 \*Influence of grain size on work-hardening behavior in 12Cr stainless steel <u>Masataka Yoshino</u>, Chikara Kami *JFE Steel Corporation, Japan* 

A2 May-30 17:30 \*The work-hardening behaviour of Fe-Ni and Fe-Cr-Ni austenitic alloys <u>Chihiro Furusho</u>, Hiroyuki Takabayashi, Setsuo Takaki, Daichi Akama *Daido Steel Co., Ltd., Japan* 

A2 May-30 17:50 \*Multiaxial strain path changes in 316L steel: Insitu neutron diffraction and multi-scale modelling T. Panzner, M. Upadhyay, S. Van Petegem, <u>Helena Van Swygenhoven-Moens</u> *Paul Scherrer Institute & Compression Compared to Paul Scherrer Institute & Compression Compressi* 

A2 May-30 18:10 \*Effect of nitrogen on age-hardening of metastable austenitic stainless steel after cold drawing <u>Shota Yamasaki</u>, Kohji Takano *Nippon Steel & Sumikin Stainless Steel Corporation, Japan* 

A2 May-30 18:30 Development of hetero-nano structure in a 316LN austenitic stainless steel during cold-rolling <u>Chihiro Watanabe</u>, Yoshiteru Aoyagi, Yoshikazu Todaka, Masakazu Kobayashi, Hiromi Miura *Kanazawa University, Japan* 

A2 May-30 18:30 Kinetic behavior of Fe-Ni-C martensitic steels during aging at room temperature <u>Sergiu Curelea</u>, Sophie Cazottes, Frederic Danoix, Mohamed Goune, Helena Zapolsky, Philippe Maugis, Thierry Epicier, Mykola Lavrskyi, Sara Chentouf *MATEIS, University of Lyon, INSA-LYON, France*  Session: A3, Venue: (Room: Hall 1A)

#### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) 3

### Session Chairs: Dirk Ponge, Germany & Sung Joon Kim, Korea

A3 May-31 8:30 Keynote \* Grain size dependence on the yielding behavior of iron <u>Setsuo Takaki</u> Kyushu University, Japan

A3 May-31 9:00 \* Influence of prior-austenite grain structure on delamination toughening of ultra-highstrength low-alloy steels processed by warm tempforming <u>Yuuji Kimura</u>, Tadanobu Inoue *National Institute for Materials Science, Japan* 

A3 May-31 9:20 \* Development of medium-Mn steels via batch and continuous annealing <u>Daniel Krizan</u>, Katharina Steineder, Johannes Rehrl, Reinhold Schneider, Coline Béal, Christof Sommitsch *Voestalpine Steel Division GmbH*, *Austria* 

A3 May-31 9:40 Effect of prior austenite grain size on yielding behavior of the low-C martensitic stainless steel <u>Kazumasa Kubota</u>, Masahito Ueda, Hideki Nakagawa *Aichi Steel Corporation, Japan* 

A3 May-31 10:00 \*A study on the microstructural evolution of low and medium Mn TRIP steel during annealing process <u>Kyooyoung Lee</u>, Joohyun Ryu, Seawoong Lee, Jeongin Kim, Dongwoo Suh *POSCO, Korea* 

A3 May-31 10:20 \* Design of third generation advanced high strength steels for processing in the continuous galvanizing line <u>Joseph McDermid</u>, Kazi Bhadhon, R. Kavitha, Elizabeth McNally, Daniella Pallisco, Armando Salinas-Rodriguez, Frank E. Goodwin *McMaster University, Canada* 

### Session A3: Advanced Steels (HSLA/IF/TRIP/Stainless/HNS)

Coffee / Tea break 10:40 to 11:00

A3 May-31 11:00 \* Austenite formation along dislocations in medium manganese steels Margarita Kuzmina, <u>Dirk Ponge</u>, Stefanie Sandlöbes, Michael Herbig, Dierk Raabe *Max-Planck-Institut für Eisenforschung GmbH, Germany* 

A3 May-31 11:20 \*Design of hybrid and composite tool steels by mechanical milling and spark plasma sintering <u>Massimo Pellizzari</u> *University of Trento, Italy* 

A3 May-31 11:40 Macrosegregation of alloying elements in hot-top of large high strength steel ingot <u>Abdelhalim Loucif</u>, Davood Shahriari, Chunping Zhang, Mohammad Jahazi, Louis-Philippe Lapierre-Boire, Rami Tremblay *École de technologie supérieure, Canada* 

A3 May-31 12:00 \* Laboratory simulations of strip casting for production of dual-phase and transformationinduced plasticity steels Zhiping Xiong, Andrii Kostryzhev, Ahmed Saleh, Nicole Stanford, <u>Elena Pereloma</u> *University of Wollongong, Australia* 

A3 May-31 12:20 Effect of microalloying elements on phase transformation, microstructure and mechanical properties in dual-phase steels <u>Ekaterina Bocharova</u>, Kirill Khlopkov, Roland Sebald *ThyssenKrupp Steel Europe, Germany* 

A3 May-31 12:40 \* Continuous versus conventional heat treatment of hardenable steels <u>Sophie Primig</u>, Stephanie Sackl, Harald Leitner, Michael Zuber, Helmut Clemens *University of New South Wales, Australia* 

A3 May-31 13:00 \* The low-nickel cryogenic steel alloyed by nitrogen <u>Anatoly Svyazhin</u>, Lyudmila Kaputkina, Inga Smrygina National University of Science and Technology MISiS, Russia

A3 May-31 13:20 \*2.1 GPa ultra-strong nanostructured steel with unexpected large ductility <u>Mingxin Huang</u> *The University of Hong Kong, China* 

### Lunch break 13:30 - Sessions restarts at 14:10

Session: A4, Venue: (Room: Hall 1A)

### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) 4

### Session Chairs: David Edmonds, UK & Oscar Ruano, Spain

A4 May-31 14:10 \* Relationship between microstructures and mechanical properties of temper heat treated metastable austenitic stainless steel Kazuhiko Adachi, <u>Masayoshi Sawada</u>, Masaru Abe *NIPPON STEEL & SUMITOMO METAL CORPORATION, Japan* 

A4 May-31 14:30 \* Migration of interfaces in low carbon steels at low temperatures <u>Jilt Sietsma</u>, Maria J. Santofimia *Delft University of Technology, Netherlands* 

A4 May-31 14:50 \*The influence of microstructure on low cycle fatigue behavior of steels containing retained austenite <u>Kip Findley</u>, Alex Ly, Dan Shields, Shenjia Zhang *Colorado School of Mines, USA* 

A4 May-31 15:10 \* Transformation mechanism and microstructure optimization of a novel high strength high ductility hot rolled medium Mn steel <u>Wei Xu</u> *Northeastern University, China and Delft University of Technology, The Netherlands* 

#### Session A4: Advanced Steels (HSLA/IF/TRIP/Stainless/HNS)

Coffee / Tea break 15:30 to 16:00

A4 May-31 16:00 \* Microstructure and mechanical properties of Fe-Mn-Al-C low density steels <u>Hua Ding</u>, Dong Han, Zhihui Cai, Minghui Cai *Northeastern University, China* 

A4 May-31 16:20 \* An investigation of recrystallization behavior of a high-manganese transformation-induced plasticity (TRIP) steel Xing Li, Yang Zhao, <u>Liqing Chen</u> *Northeastern University, China*  A4 May-31 16:40 \*Effects of magnetic field intensity on carbon diffusion coefficient in pure iron in the paramagnetic ferrite region Huihui Li, <u>Yan Wu</u>, Xiang Zhao *Northeasetrn University, China* 

A4 May-31 17:00 \* Effect of continuous annealing temperature on microstructure and mechanical properties of a high strength cold-rolled DP980 steel Kai Zhou, Ying Zou, <u>Yun Bo Xu</u>, ZhiPing Hu, XiaoLong Yang, XiaoDong Tan, YongMei Yu, Hua Zhan *Northeasetrn University, China* 

A4 May-31 17:20 \* Drawing Fe-6.5wt.%Si wires with enhanced formability Shibo Wen, Hui Li, Yongfeng Liang, Wei Yang, Feng Ye University of Science and Technology Beijing, China

A4 May-31 17:40 \* The effect of thermomechanical processing temperature-straing-time parameters on the mesostructure formation <u>Georgii Kodzhaspirov</u>, A. Rudskoy *Peter the Great St. Petersburg Polytechnic* University, *Russia* 

A4 May-31 18:00 Microstructure of Z-phase strengthened martensitic steels: meeting the 650oC challenge <u>Fang Liu</u>, Masoud Rashidi, John Hald, Lutz Reissig, Hans-Olof Andren *Chalmers University of Technology, Sweden* 

A4 May-31 18:20 Student In-situ investigation of the kinetics of reverse austenite formation in supermartensitic stainless steel <u>Frank Nießen</u>, Matteo Villa, Daniel Apel, Olaf Keßler, Michael Reich, Marcel Somers, John Hald *Technical University of Denmark, Denmark* 

A4 May-31 18:30 Student A study on the microstructure and the tensile fracture behavior of infiltrated TiC-steel composite <u>Nu-Ri Oh</u>, Seung-Chan Cho, Sang-Kwan Lee, Hyun-Uk Hong *Changwon University, Korea* 

A4 May-31 18:40 Student Microstructural factors affecting deformation and fracture behaviors of advanced austenitic steels during creep <u>Hyun-Hwa Park</u>, Joon-Oh Moon, Heon-Young Ha, Tae-Ho Lee, Hyun-Uk Hong *Changwon University, Korea* 

A4 May-31 18:50 Student Microstructure formation of high pressure torsion processed (alpha gamma) two phase stainless steel Mie Ota, <u>Daiki Nanya</u>, Sanjav Kumar Vajpai, Kei Ameyama, Kaveh Edalati, Zenji Horita *Ritsumei University, Japan*  Session: A5, Venue: (Room: Hall 1A)

### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) 5

### Session Chairs: Beatriz Lopez, Spain & Dagoberto Santos, Brazil

A5 June-1 8:30 Keynote \* Dynamic transformation during plate and strip rolling John Jonas, Clodualdo Aranas, Jr., Samuel Rodrigues, Rupanjit Grewal McGill University, Canada

A5 June-1 9:00 \*High ductility AHSS grades: Improved formability by advanced microstructure control <u>Thomas Hebesberger</u>, Andreas Pichler, Daniel Krizan, Florian Winkelhofer, Christian Walch *Voestalpine Stahl GmbH*, *Austria* 

A5 June-1 9:20 Reversion during continuous heating in martensitic Fe-2Mn-1.5Si-0.3C alloy <u>Xianguang Zhang</u>, Goro Miyamoto, Tadashi Furuhara *Institute for Materials Research, Tohoku University, Japan* 

A5 June-1 9:40 \* Analysis of mechanical properties in nitrogen-added duplex stainless steels by nanoindentation and in-situ neutron diffraction <u>Heung Nam Han</u>, Yanghoo Kim, Yong Min Kim, Tae Ho Lee, Wan Chuck Woo *Seoul National University, Korea* 

A5 June-1 10:00 \* An appraisal of direct quenching for the development and processing of novel super-high strength steels <u>Mahesh Somani</u>, Jaakko Hannula, Antti Kaijalainen, Devesh Misra, David Porter *University of Oulu, Finland* 

A5June-1 10:20 Anelastic dislocation behavior of an interstitial free steel Zaloa Arechabaleta, Ton Riemslag, Peter van Liempt, Jilt Sietsma Delft University of Technology, The Netherlands

### Session A5: Advanced Steels (HSLA/IF/TRIP/Stainless/HNS)

Coffee / Tea break 10:40 to 11:00
A5 June-1 11:00 Development of a 2.25% Cr steel grade T/P P23 reinforced with micro/nano-carbide particles prepared by self-propagating high-temperature synthesis Jose Jimenez, Manuel Carsi, Maider Garcia de Cortazar, <u>Oscar Ruano</u> *CENIM-CSIC, Spain* 

A5 June-1 11:20 The effect of fast annealing on the strength and microstructure of CMnAlSi TRIP steel <u>Felipe Castro</u>, Constantinos Goulas, Ilchat Sabirov, Spyros Papaefthymiou, Alberto Monsalve, Roumen Petrov *Ghent University, Belgium* 

A5 June-1 11:40 \*Microstructural banding in medium carbon steel <u>Rian Dippenaar</u>, Masoud Al-Gahtani *University of Wollongong, Australia* 

A5 June-1 12:00 \*Property improvement of (ferrite + austenite) duplex lightweight steels by TRIP and TWIP mechanisms Seok Su Sohn, Jai-Hyun Kwak, Nack Joon Kim, Sunghak Lee Pohang University of Science and Technology, Korea

A5 June-1 12:20 Low cycle fatigue behaviour of a high interstitial cast TRIP steel <u>Matthias Droste</u>, Marco Wendler, Horst Biermann *TU Bergakademie Freiberg, Germany* 

A5 June-1 12:40

\* Relationship between the tensile strength-fracture toughness balance and the multiscale microstructure of a maraging stainless steel for aircraft applications Charline Le Nué, Jean-Marc Cloué, Marie-Hélène Mathon, Sylvain Puech, Denis Béchet, <u>Denis Delagnes</u> *Ecole des Mines d'Albi, France* 

A5 June-1 13:00 Evolution of the dislocation structure of a cold worked high nitrogen steel during fatigue testing <u>Rainer Fluch</u>, Marianne Kapp, Krystina Spiradek Hahn, Manfred Brabetz, Heinz Holzer *BÖHLER Edelstahl GmbH &Co KG, Austria* 

# Lunch break 13:20 - Sessions restarts at 14:10

Session: A6, Venue: (Room: Hall 1A)

#### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) 6

# Session Chairs: Eric Palmiere, UK & Jose Maria Rodriguez-Ibabe, Spain

A6 June-1 14:10 Keynote \* Intermetallic phases in new steels <u>Wolfgang Bleck</u>, Wenwen Song, Alexander Zimmermann *RWTH Aachen University, Germany* 

A6 June-1 14:40 Constitutive modelling of high Mn TWIP steels: Composition and temperature dependencies of tensile behaviour Jee-Hyun Kang, Tobias Ingendahl, Wolfgang Bleck Pohang University of Science and Technology (POSTECH), Korea

A6 June-1 15:00 \* Understanding carbon redistribution processes during quenching and partitioning heat treatments <u>Bij-Na Kim</u>, Jilt Sietsma, Maria J Santofimia *TU Delft, The Netherlands* 

A6 June-1 15:20 \* Effects of grain size and particle dispersion on the work hardening behavior of austenitic stainless steel <u>Takashi Hosoda</u>, Yasumasa Muto, Kazuo Nakama *Sanyo Special Steel Co., Ltd, Japan* 

#### Session A6: Advanced Steels (HSLA/IF/TRIP/Stainless/HNS)

Coffee / Tea break 15:40 to 16:00

A6 June-1 16:00 Revealing the individual hardening effects of twins, dislocations, grain boundaries and solid solution in a twinning-induced plasticity steel <u>Zhiyuan Liang</u>, Yizhuang Li, Mingxin Huang *The University of Hong Kong, China*  A6 June-1 16:20 \*Microstructure and mechanical properties of welded joint of TMCP890 steel and the effect of postweld heat treatment <u>Yun Peng</u>, Yuanjie Zhang, Chengyong Ma, Zhiling Tian *China Iron & Steel Research Institute Group, China* 

A6 June-1 16:40 Effects of an intercritical and single-phase annealing on texture evolution in cold-rolled dualphase steel sheets <u>Hidekazu Minami</u>, Shinjiro Kaneko, Kaneharu Okuda, Yasunobu Nagataki *JFE Steel Corporation, Japan* 

A6 June-1 17:00 \* Microstructure-property relationships in medium-Mn steels with metastable retained austenite <u>Adam Grajcar</u>, Mateusz Morawiec, Krzysztof Radwanski *Silesian University of Technology, Poland* 

A6 June-1 17:20 Modelling the static recrystallization kinetics of microalloyed twip steels with different alloying contents Laura Llanos, <u>Beatriz Pereda</u>, Beatriz Lopez, Jose Mari Rodriguez-Ibabe *CEIT and TECNUN, Spain* 

A6 June-1 17:40 \*Ultra-fine microstructures immediately beneath denomination cracks in fully pearlitic steels <u>Masaki Tanaka</u>, Kenji Higashida *Kyushu University, Japan* 

A6 June-1 18:00 \*Continuous casting of high A1 TWIP steel using molten mold flux technology <u>Shin Yoo</u>, Ki-Hyeon Moon, Min-Seok Park, Joo-Kil Park, Jung-Wook Cho *POSCO and POSTECH, Korea* 

A6 June-1 18:20 Student The effects of inter-critical annealing temperature and initial microstructure on the stability of retained austenite in a 0.1C-6Mn steel <u>Katharina Steineder</u>, Daniel Krizan, Reinhold Schneider, Coline Béal, Christof Sommitsch *University of Applied Sciences Upper Austria, Austria* 

A6 June-1 18:30 Student High temperature mechanical properties of harmonic structure designed SUS304L austenitic stainless steel <u>Masashi Nakatani</u>, Yuya Fujiki, Mie Ota, Sanjay K. Vajpai, Kei Ameyama *Ritsumeikan University, Japan* 

A6 June-1 18:40 Student Interfacial strength characterization in a high-modulus low-density steel-based Fe-TiB2 composite <u>Yizhuang Li</u>, Mingxin Huang *The University of Hong Kong, China*  Session: A7, Venue: (Room: Hall 1A)

#### Advanced Steels (HSLA/IF/TRIP/Stainless/HNS) 7

#### Session Chairs: Francisca Caballero & Yun Peng, PR China

A7 June-2 8:30 Keynote \* Ultrafast heating of advanced high strength steels <u>Roumen Petrov</u>, Leo Kestens <u>Ghent University</u>, Belgium

A7 June-2 9:00 \*Nanoparticle addition into molten steel <u>Idurre Kaltzakorta</u>, Lorena M. Callejo, Zurine Idoyaga *TECNALIA*, Spain

A7 June-2 9:20 \*Modelling fracture behaviour of high strength low alloy steel with microstructural FE model and crystal plasticity Tom Andersson, <u>Merja Sippola</u>, Anssi Laukkanen *VTT Technical Research Centre of Finland, Finland* 

A7 June-2 9:40 \* Complex nano-scale structures for unprecedented properties in steels <u>Francisca Caballero</u>, Jon Poplawsky, Hung-Wei Yen, Rosalia Rementeria, Lucia Morales-Rivas, Jer-Ren Yang, Carlos Garcia-Mateo *CENIM-CSIC, Spain* 

A7 June-2 10:00 Influence of the processing variables on the microstructure evolution of a bainitic carbide-free steel María del Carmen Taboada, Isabel Gutierrez, <u>Denis Jorge-Badiola</u>, Stefan van Bohemen, Frank Hisker, Georg Paul *CEIT and TECNUN (University of Navarra), Spain* 

A7 June-2 10:20 \*Mechanisms of microstructure evolution during hot deformation of a 20%Cr ferritic stainless steel Jean-Denis Mithieux, Grégoire Jacquet, Frank Montheillet, Guillaume Lefebvre, Chad W Sinclair APERAM, France

# Session A7: Advanced Steels (HSLA/IF/TRIP/Stainless/HNS)

Coffee / Tea break 10:40 to 11:00

A7 June-2 11:00 \*Thermo-mechanical processing advanced high-strength steels: atom probe microscopy guided materials design <u>Simon P. Ringer</u> *University of Sydney, Australia* 

A7 June-2 11:20 \*Evolution of deformation microstructures in cold-rolled ferritic steel <u>Tatsuya Morikawa</u>, Kenji Higashida *Kyushu University, Japan* 

A7 June-2 11:40 \*Manganese effect on Q&P CMnSi steels <u>Andrea Di Schino</u>, Pablo Rodriguez-Calvillo, Josè Maria Cabrera *University of Perugia, Italy* 

A7 June-2 12:00 \*Interaction between recrystallization and austenite formation in cold-rolled dual-phase steels during non-isothermal inter-critical treatments <u>Melanie Ollat</u> <u>MATEIS INSA Lyon, France</u>

A7 June-2 12:20 Student Deformation microstructures and mechanical properties of an austenitic stainless steel subjected to warm rolling <u>Marina Odnobokova</u>, Andrey Belyakov, Rustam Kaibyshev *Belgorod State University, Russia* 

A7 June-2 12:30 Student Microstructural evolution in a 9%Cr-3%Co-3%W-VNb steel during creep <u>Alexandra Fedoseeva</u>, Nadezhda Dudova, Rustam Kaibyshev *Belgorod State University, Russia* 

A7 June-2 12:40 Student Microstructure evolution during LCF of a 10% Cr steel at room temperature <u>Roman Mishnev</u>, Nadezhda Dudova, Rustam Kaibyshev *Belgorod State University, Russia* 

A7 June-2 12:50 Student Characterization and mechanical properties of a 0.2C steel produced by Q&P <u>Pierre Huyghe</u>, Loic Malet, Stéphane Godet, Matteo Caruso, Cédric Georges *Université Libre de Bruxelles, Belgium* 

#### Lunch break 13:10 - Sessions restarts at 14:10

Session: A8, Venue: (Room: Hall 1a)

# **Engineering Technologies for Medicine 1**

# Session Chairs: Andreas Foitzik, Germany & Enrico Staderini, Switzerland

#### A8 June-02 14:10 Keynote

\* Diamond based Schottky photodiode for radiation therapy dosimetry Gianluca Verona Rinati, Marco Marinelli, Giuseppe Prestopino, Claudio Verona Università di Roma Tor Vergata, Italy

A8 June-02 14:40 \*Photonic application of diatom frustules <u>Fabio De Matteis</u>, Paolo Prosposito, Roberto Francini, Roberta De Angelis, Sonia Melino, Roberta Congestri, Laura Bruno, Mauro Casalboni *University of Rome Tor Vergata, Italy* 

A8 June-02 15:00 \* Otoacoustic emissions as a promising diagnostic tool for the early detection of mild hearing impairment. Technical advances in acquisition, analysis and modeling <u>Arturo Moleti</u> University of Roma Tor Vergata, Italy

A8 June-02 15:20 \*Photolithography of 3D scaffolds for artificial tissue <u>Paolo Prosposito</u>, Roberto Francini, Fabio De Matteis, Sonia Melino, Federico Mochi, Paolo Di Nardo, Slava Ksenzov, Sigurd Schrader, Mauro Casalboni *University of Rome Tor Vergata, Italy* 

#### **Session A8: Engineering Technologies for Medicine**

Coffee / Tea break 15:40 to 16:10

A8 June-02 16:10 \* Miniaturized laser power sensor via rapid phototyping Sylvio <u>Schneider</u>, Harald Beyer, Karsten Lange, Werner Bohmeyer, Mauro Casalboni, Maria Richetta, Andreas H. Foitzik *Technical University of Applied Sciences Wildau, Germany* 

A8 June-02 16:30

\* Novel bioreactor-system for in-situ-cultivation of artificial tissue <u>Jordanka Kostova</u>, Sylvio Schneider, Thilo Liebscher, Andrea Böhme, Sabine Sauer, Mauro Casalboni, Andreas H. Foitzik *University of Applied Science Wildau, Germany* 

A8 June-02 16:50 \*Affinity viscosimetry sensor for enzyme free detection of glucose in a micro-bioreaction chamber <u>Thilo Liebscher</u>, Franziska Glös, Andrea Böhme, Mario Birkholz, Maria Luisa Di Vona, Fabio De Matt, Andreas Foitzik *University of Applied Science Wildau, Germany* 

A8 June-02 17:10 \* Experimental bio-ESPI for validation of magnetic induced deformation on HeLa cells <u>Kai-Henning Lietzau</u>, Carsten Stollfuß, Steffen Zinn, Maria Richetta, Andreas H. Foitzik *TH Wildau*, *Germany* 

A8 June-02 17:30 \* A new approach for the spectroscopic detection of different pH-values <u>Christian Rogge</u>, Steffen Zinn, Sylvio Schneider, Roberto Francini, Paolo Prosposito, Andreas Foitzik *Technical University of Applied Sciences Wildau, Germany* 

A8 June-02 17:50 \*The use of vibrotactile stimulation for improving manual tasks in Parkinson's disease patients Sandro Gentili, Maria Richetta, <u>Stefano Mugnaini</u>, Sarah Mancini, Enrico Maria Staderini *University of Rome Tor Vergata, Italy* 

A8 June-02 18:10 \*Near infrared device for tissue inflammation evaluation Enrico Maria Staderini, David Junior Branco, Stefano Mugnaini, <u>Sandro Gentili</u> *University of Rome Tor Vergata, Italy* 

A8 June-02 18:30 Student Novel ESPI measurement prototype for analyzing biological samples from cell culture technique <u>Carsten Stollfuß</u>, Kai-Henning Lietzau, Maria Richetta, Andreas Foitzik *University of Applied Science Wildau, Germany*  Session: A9, Venue: (Room: Hall 1a)

#### **Engineering Technologies for Medicine 2**

#### Session Chairs: Maria Richetta, Italy & Paolo Prosposito, Italy

#### A9 June-03 9:00 Keynote

**\*Evaluating athletic performances with a real time location and tracking system** Stefano Milici, Ambra Esposito, <u>Enrico M. Staderini</u> *HEIG-VD Switzerland, Switzerland* 

A9 June-03 9:40 \*Application of optical techniques to detect chemical and biological agents dangerous for human health <u>Pasquale Gaudio</u>, A. Malizia, M. Gelfusa, A. Murari, R. Pizzoferrato, M. Carestia, O. Cenciarelli, G. M. Ludovici, J. Gabriele, V. Gabbarini, M. Richetta *University of Rome Tor Vergata, Italy* 

A9 June-03 10:00 A novel facility to investigate dust mobilization in confined environments with applications of the safety of the medical industry <u>Andrea Malizia</u>, Michela Gelfusa, Andrea Murari, Maria Richetta, Jean Francois Ciparisse, Luigi Antonio Poggi, Michele Lungaroni, Pasqualino Gaudio *University of Rome Tor Vergata, Italy* 

A9 June-03 10:20 Design and characterization of conductive biopolymer nanocomposite electrodes for medical applications <u>Charles Tematio</u>, Monica Bassas, Narcis Fosso, Vanessa Gaillard, Marc Mathieu, Manfred Zinn, Enrico Staderini, Silvia Schintke *HEIG-VD*, University of Applied Sciences Western Switzerland, Switzerland

A9 June-03 10:40 Student

Miniaturized flow-through bioreactor for processing and testing in pharmacology <u>Andrea Böhme</u>, Lars Radke, Felix Schütze, Sylvio Schneider, Sabine Sauer, Loredana Santo, Fabrizio Quadrini, Michael Hummel, Christoph Giese, Marcus Frohme, Andreas H. Foitzik *Technical University of Applied Sciences Wildau, Germany* 

# **Session B**

Room: Hall 12a

Session: B1, Venue: (Room: Hall 12a)

#### High and Ultra High Temp. Materials 1

# Session Chairs: Haruyuki Inui, Japan & Florian Pyczak, Germany

**B1 May-30 10:30 Keynote** \* Advanced engineering intermetallic titanium aluminides <u>Helmut Clemens</u>, Svea Mayer, Wilfried Smarsly *Montanuniversität Leoben, Austria* 

B1 May-30 11:00 \*MAX phases: New materials for high temperature applications Jesus Gonzalez-Julian, Martin Bram, Olivier Guillon Forschungszentrum Jülich, Germany

B1 May-30 11:20 \* Influence of long term ageing on deformation and fracture behaviors of Alloy 617 <u>Guocai Chai</u>, Mattias Calmunger, Sten Johansson, Johan Moverare, Joakin Odqvist *Sandvik Materials Technology, Sweden* 

B1 May-30 11:40 \*Spark plasma sintering: A route for manufacturing TiAl blades? <u>Alain Couret</u> *CEMES/CNRS, France* 

B1 May-30 12:00 \* Quantum-mechanical study of clean and impurity-segregated grain boundaries in Ni3Al and Fe3Al <u>Martin Friak</u>, Monika Vsianska, Tomas Komarek, Mojmir Sob *Institute of Physics of Materials ASCR, Brno, Czech Republic* 

B1 May-30 12:20 \* Shear band and texture formation in intermetallic gamma titanium aluminides during severe hot-working <u>Ulrich Froebel</u>, Andreas Stark *Helmholtz-Zentrum Geesthacht, Germany* 

B1 May-30 12:40 \* Z-phase strengthened steels - the European Z-ultra project John Hald, Bernhard Donth, Hermann Riedel DTU Mechanical Engineering, Denmark B1 May-30 13:00 \*Evolution of  $\Sigma$ -CSL boundaries of Ni<sub>3</sub>Al-based alloy in long term annealing treatments <u>Ming Qian</u>, Heli Luo, Chaochao Ding, Jiantao Wang *Jilin University, China* 

Lunch break 13:20 - Sessions restarts at 14:10

Session: B2, Venue: (Room: Hall 12a)

#### High and Ultra High Temp. Materials 2

#### Session Chairs: Hiroyuki Yasuda, Japan & Alain Couret, France

B2 May-30 14:10 Keynote \* What controls temperature dependence of yield stress in L12-ordered intermetallic compounds? <u>Haruyuki Inui</u> *Kyoto University, Japan* 

B2 May-30 14:40 \* Microstructure - mechanical properties relationship of MoSi2/Mo5Si3-based eutectic composites <u>Kyosuke Kishida</u>, Hirotaka Matsunoshita, Haruyuki Inui *Kyoto University, Japan* 

B2 May-30 15:00 \*The 3D imaging and metrology of microstructural elements in innovative materials for clean energy systems and aeronautics <u>Adam Kruk</u>, Aleksandra Czyrska-Filemonowicz AGH University of Science and Technology, Poland

B2 May-30 15:20 \* Role of plasticity during the microstructure evolution in metallic alloys <u>Yann Le Bouar</u>, Maeva Cottura, Pierre-Louis Valdenaire, Alphonse Finel, Benoît Appolaire *CNRS/ONERA*, *France* 

# Session B2: High and Ultra High Temp. Materials

Coffee / Tea break 15:40 to 16:10

B2 May-30 16:10 \*On the role of alloying elements in gamma/gamma prime cobalt-base superalloys <u>Steffen Neumeier</u>, Christopher H. Zenk, Mathias Göken *Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany* 

B2 May-30 16:30 \*Solid solution strengthening and atomic displacements in equiatomic high-entropy alloys with the FCC structure <u>Norihiko Okamoto</u>, Marino Kawamura, Koretaka Yuge, Katsushi Tanaka, Haruyuki Inui, Easo George *Kyoto University, Japan* 

B2 May-30 16:50 TEM analysis of creep deformation micromechanisms in the AD730 Ni-based disk superalloy <u>Florence Pettinari-Sturmel</u>, Muriel Hantcherli, Winnie Vultos, Joël Douin, Patrick Villechaise, Jonathan Cormier, Alexandre Devaux *CEMES-CNRS, France* 

B2 May-30 17:10

\*Microstructure formation in a quaternary Ti-Al-Nb-Ta alloy by massive transformation <u>Florian Pyczak</u>, Marcus Rackel, Andreas Stark, Norbert Schell, Andreas Schreyer *Helmholtz-Zentrum Geesthacht, Germany* 

B2 May-30 17:30 \*Study on the formation of stray grains during directional solidification of Nickel-base superalloys <u>Maria Rita Ridolfi</u> *Centro Sviluppo Materiali S.p.A., Italy* 

B2 May-30 17:50 Influence of thermo- and HIP treatments on the microstructure and mechanical properties of IN625 alloy parts produced by selective laser melting: a comparative study <u>Alena Kreitcberg</u>, Vladimir Brailovski, Sylvain Turenne, Victor Urlea, Cyrille Chanal *Ecole de Technologie Superieure, Montreal, Canada* 

B2 May-30 18:10 Student Characterization of the oxygen pick-up behaviour of a nickel-based super alloy powder under different sintering atmosphere conditions using a combined TG-GC-MS technique <u>Addison Rayner</u>, Catherine Whitman, Stephen Corbin *Dalhousie University, Canada* 

B2 May-30 18:20 Student Electron beam welding of TZM sheets <u>Markus Stuetz</u>, Diogo Oliveira, Norbert Enzinger, Matthias Rüttinger, Nikolaus Reheis, Heinrich Kestler *IWS TU Graz, Austria*  Session: B3, Venue: (Room: Hall 12a)

#### High and Ultra High Temp. Materials 3

# Session Chairs: Marc Thomas, France & Kouichi Maruyama, Japan

#### **B3 May-31 8:30 Keynote**

\*Temperature and strain rate effects on strengthening of metallic materials <u>Ernst Kozeschnik</u>, Johannes Kreyca, Heinrich Buken, Jiri Svoboda, Hermann Riedel, Franz Dieter Fischer *TU Wien, Austria* 

B3 May-31 9:00 \* New Fe-Al-O based ODS alloys; processing, microstructure and properties <u>Jiří Svoboda</u>, Bohuslav Mašek *Institute of Physics of Materials, Czech Republic* 

B3 May-31 9:20 \* Solidification pathway for the formation of Bcc/T1/T2 three-phase microstructure in Mo-Nb-Si-B quaternary system <u>Naoki Takata</u>, Nobuaki Sekido, Michael Figueroa, Masao Takeyama, John Perepezko *Nagoya University, Japan* 

B3 May-31 9:40 Controlling microstructures of Co-based L12/fcc two-phase superalloys having oxidation resistence Takumi Iwanaka, Shogo Ikeda, <u>Katsushi Tanaka</u> *Kobe University, Japan* 

B3 May-31 10:00 \* Zinc oxide sputter lubricative coatings <u>Masahiro Tosa</u>, Michiko Sasaki, Masahiro Goto, Akira Kasahara, Hiroshi Suzuki, Hiroshi Honda *National Institute for Materials Science, Japan* 

B3 May-31 10:20 Effect of a number transition metals on the cohesion properties of Cr-base alloys Victor Butrim, Vsevolod Razumovskiy, Alexander Beresnev, <u>Anna Trushnikova</u>, Igor Razumovskii JSK Kompozit, Russia

**Session B3: High and Ultra High Temp. Materials** Coffee / Tea break 10:40 to 11:00 B3 May-31 11:00 \*Applications of electric discharge assisted mechanical milling to the synthesis of high temperature and high hardness materials <u>David Wexler</u>, Andrzej Calka *University of Wollongong, Australia* 

B3 May-31 11:20 \*Deformation behavior of Fe-Al-Co-Ti single crystals containing Co2AlTi precipitates <u>Hiroyuki Yasuda</u>, Ryota Kobayashi *Osaka University, Japan* 

B3 May-31 11:40 \*Annealing effect on ambient ductility of a high Nb containing TiAl alloy Ji Zhang, Joe Kelleher, Shu Yan Zhang, Hongbiao Dong *China Iron and Steel Research Institute Group, China* 

B3 May-31 12:00 The effect of process parameters of a novel interdendritic-melt solidification control technique on the microstructure and properties of a Ni-base superalloy <u>Liang Zheng</u>, Guoqing Zhang, Dominik Daisenberger, Zhou Li, Chengbo Xiao *Beijing Institute of Aeronautical Materials, China* 

B3 May-31 12:20 Challenges of thermomechanical processing of a beta-stabilized gamma-TiAl alloy in a near conventional forging process <u>Daniel Huber</u>, Cecilia Poletti, Helmut Clemens, Martin Stockinger *Böhler Schmiedetechnik GmbH & amp; Co KG, Austria* 

B3 May-31 12:40 \* Molybdenum based materials and their challenges in production and applications <u>Wolfram Knabl</u> *Plansee SE, Austria* 

B3 May-31 13:00 Strain rate sensitivity on tensile deformation behaviour of GH4199 superalloy under dynamic loading Lei Wang, Y. Liu, X. Song, J. C. Jin, X. Y. Qiao, Y. Q. Wang Northeastern University, China

B3 May-31 13:20 Student Creep study of martensitic steels developed within the project Z-ultra: Experiments and modelling <u>Surya Deo Yadav</u>, Bernhard Sonderegger, Coline Beal, Jiří Svoboda, Elguja Kutelia, Razmik Barseghyan, Cecilia Poletti *Graz University of Technology, Austria* 

Lunch break 13:30 - Sessions restarts at 14:10

Session: B4, Venue: (Room: Hall 12a)

# High and Ultra High Temp. Materials 4

# Session Chairs: Koji Hagihara, Japan & Raghavan Srinivasan, USA

**B4 May-31 14:10 Keynote** \***Microstructure and creep behaviour of similar martensitic 9% chromium steel electron beam welds** <u>Christof Sommitsch</u>, Coline Beal, Christian Schlacher, Tanja Pelzmann, Corinna Sabitzer *Graz University of Technology, Austria* 

B4 May-31 14:40 \*Experimental validation of the CALPHAD approach applied to multi-component alloys <u>Raghavan Srinivasan</u>, Nathan Bryant, Daniel Miracle, Oleg Senkov, Jonathan Miller *Wright State University, USA* 

B4 May-31 15:00 Polycrystalline gamma/gamma prime Co-base superalloys produced by casting and rolling <u>Lisa Freund</u>, Steffen Neumeier, Mathias Göken *Friedrich-Alexander Universität Erlangen-Nürnberg, Germany* 

B4 May-31 15:20 \* High-temperature deformation behavior of (Mo0.85Nb0.15)Si2 crystals with C40/C11b lamellar microstructure <u>Koji Hagihara</u>, Haruka Araki, Takaaki Ikenishi, Takayoshi Nakano *Osaka University, Japan* 

# Session B4: High and Ultra High Temp. Materials

Coffee / Tea break 15:40 to 16:10

B4 May-31 16:10 Structure formation in Ni superalloys during high-speed direct laser deposition Gleb Turichin, <u>Olga Klimova-Korsmik</u>, Evgeniy Zemlyakov, Konstantin Babkin, Pavel Petrovsky, Andrey Travyanov Peter the Great Saint-Petersburg Polytechnic University, Russia B4 May-31 16:30 A 3D DDD modelling and simulations of precipitate strengthening at high temperatures <u>Tomáš Záležák</u>, Jiří Svoboda, Antonín Dlouhý *Institute of Physics of Materials, Czech Republic* 

B4 May-31 16:50 Kinetic simulation of long-term precipitate evolution in heat-resistant alloys Jae-Hyeok Shim, Woo Sang Jung, Jin-Yoo Suh, Brian Wirth, Erwin Povoden-Karadeniz, Ernst Kozeschnik High Temperature Energy Materials Research Center, Korea

B4 May-31 17:10 Microstructure evolution and its effect on creep strength of single crystal Ni-based superalloys with various orientations <u>Sugui Tian</u>, Yong Su, Huichen Yu, Delong Shu *Shenyang University of Technology, China* 

B4 May-31 17:30 Atomic-scale modeling of point defects, phase stability, and the formation mechanism of Z phases CrMN (M=V, Nb, Ta) <u>Daniel Urban</u>, Matous Mrovec, Christian Elsässer *Fraunhofer Institute for Mechanics of Materials IWM, Germany* 

B4 May-31 17:50 Stability, kinetics and prospects of high entropy alloys at elevated temperatures <u>Nicholas Jones</u>, Edward Pickering, Katerina Christofidou, Paul Mignanelli, Howard Stone *University of Cambridge, United Kingdom*  Session: B5, Venue: (Room: Hall 12a)

#### High and Ultra High Temp. Materials 5

#### Session Chairs: David Wexler, Australia & Tian Sugui, PR Cina

B5 June-01 9:00 Development of new heat resistant austenitic alloys hardened with intermetallic sigma phase <u>Michael Spiegel</u>, Patrik Schraven *Salzgitter Mannesmann Forschung GmbH, Germany* 

B5 June-01 9:20 \*Microstructural instabilities in Co-Co3Ti based superalloys <u>Howard Stone</u>, Ayan Bhowmik, James Minshull, Steffen Neumeier, Katerina Christofidou, Nicholas Jones *University of Cambridge, United Kingdom* 

B5 June-01 9:40 \*Discontinuous precipitation of the complex intermetallic phase Nb2Co7 from supersaturated Co solid solution <u>Frank Stein</u>, Toshiaki Horiuchi *Max-Planck-Institut für Eisenforschung, Germany* 

B5 June-01 10:00 Initiation and propagation behaviors of small crack in a polycrystalline Ni-base superalloy under thermos-mechanical fatigue loading <u>Yasuhiro Yamazaki</u>, Tomohiro Tomita *Niigata Institute of Technology, Japan* 

B5 June-01 10:20 Creep rupture, oxidation and corrosion of a Z-phase stabilized steel tested with welded tubes <u>Simon Heckmann</u>, Ralf Mohrmann, Gereon Lüdenbach *RWE Power AG, Germany* 

# Session B5: High and Ultra High Temp. Materials

Coffee / Tea break 10:40 to 11:10

B5 June-01 11:10 Simulation of the residual stress field in air-quenched turbine disks <u>Andreas Drexler</u>, Hans-Peter Gänser, Werner Ecker, Bernd Oberwinkler, Andreas Fischersworring-Bunk *Materials Center Leoben, Austria*  B5 June-01 11:30 EBSD study of delta-processed Ni-base superalloy <u>Martha P. Guerrero Mata</u> *Universidad Autonoma de Nuevo Leon, Mexico* 

B5 June-01 11:50 Design of solution heat treatments for low-cost single crystal Ni superalloy Jeonghyeon Do, Baig Gyu Choi, In Soo Kim, Joong Eun Jung, Chang Yong Jo Korea Institute of Materials Science, Korea

Lunch break 13:20 - Sessions restarts at 14:10

#### **TMP-** Microalloyed Steels 1

# Session Chairs: Tadashi Furuhara, Japan & John Speer, USA

**B6 June-01 14:10 Keynote** \*Metallurgical aspects affecting thermomechanical processing of Ti based microalloyed steels Beatriz Lopez, Jose Rodriguez-Ibabe *CEIT and Tecnun, Spain* 

B6 June-01 14:40 \*Grain coarsening in niobium containing steels studied in-situ by 3DXRD microscopy <u>Erik Offerman</u>, Hemant Sharma, John Wright, Jilt Sietsma *Delft University of Technology, The Netherlands* 

B6 June-01 15:00 \* Physical simulation of thermo-mechanical processing of ferritic-bainitic dual phase (FBDP) steel Taher El-Bitar, <u>Eman El-Shenawy</u>, Maha El-meligy *Central Metallurgical R&D Institute (CMRDI), Egypt* 

B6 June-01 15:20 Northeastern *University, China* \* Synchrotron radiation investigations of niobium precipitates in HSLA steel <u>Christian Klinkenberg</u>, Helmut Klein *SMS group, Germany* 

# **Session B6: TMP- Microalloyed Steels**

Coffee / Tea break 15:40 to 16:10

B6 June-01 16:10 \* Novel steels with niobium microalloying <u>Sujoy Hazra</u> *Ferro Tech India Pvt. Ltd., India* 

B6 June-01 16:30 \* High quality tmcp production and metallurgy of niobium bearing steels <u>Steven Jansto</u> *CBMM North America, Inc, USA*  B6 June-01 16:50 \* An approach to the deformation of thick steel plates by high-frequency induction heating <u>Kwang Seok Lee</u> *KIMS, Korea* 

B6 June-01 17:10 Optimization of design and development of advanced TMCP steel plates using physical simulation <u>Daniel Rupp</u>, Peter Flüss, Volker Schwinn *AG der Dillinger Hüttenwerke, Germany* 

B6 June-01 17:30 \* The influence of nitrogen on the precipitation kinetics in microalloyed medium carbon steel <u>Sabine Zamberger</u>, Tomasz Wojcik, Gerald Klösch, Ernst Kozeschnik *Voestalpine Stahl Donawitz GmbH, Austria* 

B6 June-01 17:50 \* Influence of thermal history on the hot ductility of Ti-Nb microalloyed steels <u>Coline Béal</u>, Ozan Caliskanoglu, Christof Sommitsch, Sergiu Ilie, Jakob Six, Mária Dománková *Graz University of Technology, Austria* 

B6 June-01 18:10 In-situ characterisation of gamma/alpha decomposition kinetics and interphase morphology and their influence upon interphase precipitation in V and V+Mo microalloyed HSLA steels <u>Samuel Clark</u>, Vit Janik, Arjan Rijkenberg, Yongjun Lan, Seetharaman Sridhar *International Manufacturing Centre, United Kingdom* 

B6 June-02 18:30 The effect of boron addition on precipitation and hot ductility of 1.5Mn-0.1Nb-Ti carbon steels in as-cast condition Jacek Komenda, David Martin, Johan Lönnqvist Swerea KIMAB AB, Sweden

B6 June-02 18:50 On the contribution of deformation temperature and strain to the work-hardening behavior of the twinning induce plasticity (TWIP) steel <u>Ilana Timokhina</u> *Deakin University, Australia* 

B6 June-02 19:10 Refined and Uniform Microstructure with Superior Mechanical Properties in Medium Plate Microalloyed Steel with Reduction in Mn-content during Ultrafast Cooling <u>Zhaodong Wang</u>, Bin Wang Northeastern University, Republic of China

B6 June-02 19:30 Student Effects of microalloy additions and thermomechanical processing on austenite grain size control in medium carbon steel bar rolling <u>Blake Whitley</u>, John Speer, Robert Cryderman, Robert Goldstein, Kip Findley, David Matlock *Colorado School of Mines, USA*  B6 June-02 19:40 Student Softening kinetics of plain carbon steels containing dilute Nb additions <u>Bhushan Rakshe</u>, Eric Palmiere, Jitendra Patel *University of Sheffield, United Kingdom*  Session: B7, Venue: (Room: Hall 12a)

#### **TMP-** Microalloyed Steels 2

# Session Chairs: David Matlock, USA and Riad Asfahani, USA

**B7 June-02 8:30 Keynote** \***Strengthening of low alloy steel by nano-scale precipitation of alloy carbide/nitride** <u>Tadashi Furuhara</u>, Goro Miyamoto, Mitsutaka Sato *Tohoku University, Japan* 

B7 June-02 9:00 \*Nb-microalloying in next-generation automotive sheet steels John Speer Colorado School of Mines, USA

B7 June-02 9:20 \*Effect of microalloying and thermo-mechanical processing on the properties of quenchedand-tempered X65 seamless pipe <u>Riad Asfahani</u> U. S. Steel, USA

B7 June-02 9:40
\*Dissolution and precipitation behaviour in steels microalloyed with niobium during thermomechanical processing
Peng Gong, <u>Eric Palmiere</u>, Mark Rainforth *The University of Sheffield, United Kingdom*

B7 June-02 10:00 Application of physical modelling for fine grain structure formation in Nb-microalloyed pipe steels during controlled rolling <u>Andrei Chastukhin</u>, Dmitry Ringinen, Sergei Golovin, Leonid Efron *Vyksa Steel Works, Russia* 

B7 June-02 10:20 Microstructure evolution of 304L stainless steel during variable thermo-mechanical processing conditions: Experiment and simulation <u>Ke Huang</u>, Roland Logé *École polytechnique fédérale de Lausanne (EPFL), Switzerland* 

# Session B7: TMP- Microalloyed Steels

Coffee / Tea break 10:40 to 11:00

B7 June-02 11:00

Improving the control of precipitation strengthening during thermomechanical processing of V-bearing micro-alloyed steel by application of in-situ EBSD and phase field modelling methods

<u>Vit Janik</u>, Alireza Rahnama, Sam Clark, Arjan Rijkenberg, Yongjun Lan, Seetharaman Sridhar

University of Warwick, United Kingdom

B7 June-02 11:20 Effect of pre-deformation on TiC precipitation kinetics in ferritic steel <u>Yukiko Kobayashi</u>, Jun Takahashi, Kazuto Kawakami *Nippon Steel & Sumitomo Metal Corporation, Japan* 

B7 June-02 11:40 Mathematical model of microstructural evolution of hot rolled wire rods for Nb microalloyed steels Felipe Oliveira, <u>Ronaldo Barbosa</u>, Roney Lino *Universidade Federal de Minas Gerais, Brazil* 

B7 June-02 12:00 \*Analysis of the static recrystallization behaviour of Nb-Ti microalloyed steels including low strain levels Lorena Sanz-Vilariño, Beatriz Pereda, <u>Beatriz Lopez</u> *CEIT and TECNUN, Spain* 

B7 June-02 12:20 Computational and experimental analysis of hot ductility during continuous casting of microalloyed steel <u>Harald Radlwimmer</u>, Sergiu Ilie, Jakob Six, Ernst Kozeschnik *TU Wien, Austria* 

B7 June-02 12:40 Low temperature toughness stability increasing of X65 and X70 steel using austenite evolution models <u>Dmitrii Ringinen</u>, Andrei Chastukhin, Alexander Muntin, Alexey Chervonniy, Leonid Efron *Vyksa Steel Works, Russia* 

B7 June-02 13:00 Effect of cooling rate and austenite grain size on Ar3 in low alloy steels <u>Congyu Zhang</u>, Zhigang Yang, Masato Enomoto, Hao Chen, Zenan Yang, Chi Zhang *Tsinghua University, China* 

B7 June-02 13:20 Influence of NbC-precipitation on hot ductility in microalloyed steel <u>Tomasz Wojcik</u>, Ernst Kozeschnik *TU Wien, Austria* 

# Lunch break 13:40 - Sessions restarts at 14:10

Session: B8, Venue: (Room: Hall 12a)

# LPSO Structure and its Related Materials 1

#### Session Chairs: Yoshihito Kawamura, Japan & Koretaka Yuge, Japan

**B8 June-02 14:10 Keynote** \* **LPSO structure and its related high strength magnesium alloys** Yoshihito Kawamura *Kumamoto University, Japan* 

B8 June-02 14:40 \*Plasticity analysis by synchrotron radiation diffraction in Mg-Y-Zn alloys <u>Gerardo Garces</u> *CENIM-CSIC, Spain* 

B8 June-02 15:00 \* Thermal conductivity and tensile property of Mg-Zn-Y casting alloys with long-period stacking ordered phase <u>Yuichi Ienaga</u> *Honda R&D Co., Ltd., Japan* 

B8 June-02 15:20 \*First-principles study on thermodynamic stability of Mg-based LPSO phases revisited from short-range order <u>Koretaka Yuge</u> *Kyoto University, Japan* 

# Session B8: LPSO Structure and its Related Materials

Coffee / Tea break 15:40 to 16:10

B8 June-02 16:10 Keynote \*The formation of kink bands in a Mg alloy with synchronized LPSO structure Kenji Higasida Kyushu University, Japan

B8 June-02 16:40 \*Preparation of Mg-TM-Y (TM=Transition metal) alloys with long period stacking ordered phase and their superior mechanical properties <u>Takaomi Itoi</u> *Chiba University, Japan*  B8 June-02 17:00 \*Microstructure of the Mg96Zn2Y2 alloy joints welded by ultrasonic spot welding <u>Chihiro Iwamoto</u>, Yuichi Higashi, Yoshihito Kawamura *Ibaraki University, Japan* 

B8 June-02 17:20 \*Observation of local structures in Mg-Zn-Y LPSO structures by scanning tunneling microscopy <u>Shu Kurokawa</u> *Kyoto University, Japan* 

B8 June-02 17:40 \*Quantitative evaluation of dislocation nucleation in magnesium via atomistic simulations <u>Masayuki Uranagase</u> *Kyoto University, Japan* 

B8 June-02 18:00

\*Early stage of phase transformation in MgYZn ternary alloys from rapidly quenched ribbons <u>Hiroshi Okuda</u>, Hiroto Tanaka, Michiaki Yamasaki, Yoshihito Kawamura, Shigeru Kimura *Kyoto University, Japan* 

B8 June-02 18:20 \* Influence of second phases on the superplasticity of Mg-TM-Y-CeMM alloys containing LPSO-phases <u>Pablo Pérez Zubiaur</u>, Judit Medina, Gerardo Garcés, Paloma Adeva *CENIM-CSIC, Spain*  Session: B9, Venue: (Room: Hall 12a)

#### LPSO Structure and its Related Materials 2

# Session Chairs: Kenji Higasida, Japan & Jian Feng Nie, Australia

**B9 June-03 8:30 Keynote** \* Kinking and Disclinations in Plastically Anisotropic Materials <u>Alexey Romanov</u> ITMO University, St. Petersburg, Russia

B9 June-03 9:00 \*Effect of short-range ordering of solute atoms on elastic properties of Mg-Zn-Y alloy single crystals with long-period stacking ordered structures <u>Masakazu Tane</u>, Hajime Kimizuka, Koji Hagihara *Osaka University, Japan* 

B9 June-03 9:20 \*Hydrogenation behaviour and structural change of LPSO Mg-based alloys <u>Kazuhiro Ishikawa</u>, Teppei Kawasaki, Yoshinori Yamada *Kanazawa University, Japan* 

B9 June-03 9:40 \* Mg-Zn-Y alloys with long-period stacking ordered phases: deformation, creep, solute segregation and strengthening mechanisms at elevated temperatures <u>Zhiqing Yang</u>, Weiwei Hu, Hengqiang Ye *Institute of Metal Research, CAS, China* 

B9 June-03 10:00 Microscopic elastic properties of polycrystalline Mg-Zn-Y alloys with long-period stacking ordered 18R phase by inelastic x-ray scattering Shinya Hosokawa, <u>Koji Kimura</u>, Michiaki Yamasaki, Yoshihito Kawamura, Koji Yoshida, Masanori Inui, Satoshi Tsutsui, Alfred Baron *Nagoya Institute of Technology, Japan* 

B9 June-03 10:20 \*Local structure investigation of in Mg-Zn-Gd alloys by XAFS <u>Satoru Yoshioka</u>, Masahiro Ishida, Toshiki Yoshimoto, Tomokazu Yamamoto, Kazuhiro Yasuda, Syo Matsumura, Nobuhiro Yasuda, Shigeru Kimura *Kyushu University, Japan* 

# Session C Room: Hall 12b

\* Invited Presentation Thermec'2016 Conference Programme Intl' Conf. on Processing & Manufacturing of Advanced Materials, May 29-June 03, 2016, Graz, Austria Session: C1, Venue: (Room: Hall 12b)

# **Advanced Materials in Biomedical and Bioengineering Applications 1**

# Session Chairs: Thierry Gloriant, France & Hideki Hosoda, Japan

C1 May-30 10:30 Keynote \*Innovation for the next generation of health solutions <u>Diego Mantovani</u> Laval University, Canada

C1 May-30 11:00 \* Plasmonic nanostructures for biomedical sensing <u>Monika Fleischer</u> *University of Tübingen, Germany* 

C1 May-30 11:20 \* Microstructure and mechanical properties of selective laser melted metals for biomedical applications <u>Naoyuki Nomura</u> *Tohoku University, Japan* 

C1 May-30 11:40 \*Human liver microtissue spheroids in hollow fiber membrane bioreactor Loredana De Bartolo, Haysam Ahmed, Shervin Khakpour, Simona Salerno, Sabrina Morelli, Franco Tasselli, Lidietta Giorno National Research Council of Italy, Italy

C1 May-30 12:00 \* In vitro degradation behavior of AZ31 Mg alloy as biomaterial in Hank's solution <u>Junhua Dong</u>, Baojie Wang, Daokui Xu, Wei Ke *Institute of Metal Research, CAS, China* 

C1 May-30 12:20 \* Surface structuring of dental zirconia implants in terms of stable osseointegration Jens Fischer University of Basel, Switzerland

C1 May-30 12:40 \* Surface nitriding of beta-type titanium-based superelastic alloys for biomedical applications Doina-Margareta Gordin, Yvan Bédouin, Valentina Mitran, Anisoara Cimpean, Cora Vasilescu, Silviu-Iulian Drob, Lorène Héraud, <u>Thierry Gloriant</u> *INSA Rennes, France* 

# Lunch break 13:20 - Sessions restarts at 14:10

Session: C2, Venue: (Room: Hall 12b)

# **Advanced Materials in Biomedical and Bioengineering Applications 2**

# Session Chairs: Diego Mantovani, Canada & Carolina Richard, France

C2 May-30 14:10 Keynote \* Enhancement of mechanical biocompatibility of metastable beta-type titanium alloys by deformation-induced transformation <u>Mitsuo Niinomi</u> *Tohoku University, Japan* 

C2 May-30 14:40 \* Development of Zr-Mo alloy with low magnetic susceptibility for spinal insturuments to decrease MRI artifact <u>Takao Hanawa</u>, Naoyuki Nomura, Maki Ashida, Yusuke Tsutsumi, Hisashi Doi, Peng Chen *Tokyo Medical and Dental University, Japan* 

C2 May-30 15:00 \*Effect of Fe addition on mechanical properties of Ti-Au near-eutectoid alloys <u>Hideki Hosoda</u>, Takuya Ishigaki, Tomonari Inamura *Tokyo Institute of Technology, Japan* 

C2 May-30 15:20 \* Preparation of poly (lactic acid)-based composites containing calcium carbonate with coreshell-type fibrous structure Jian Wang, Pin Zhou, Akiko Obata, Julian Jones, <u>Toshihiro Kasuga</u> *Nagoya Institute of Technology, Japan* 

#### Session C2: Advanced Materials in Biomedical and Bioengineering Applications

Coffee / Tea break 15:40 to 16:10

C2 May-30 16:10 \*Tailored properties for metallic implant materials <u>Bernhard Mingler</u>, Maciej Krystian, Jelena Horky, Manfred Bammer *AIT Austrian Institute of Technology GmbH, Austria*  C2 May-30 16:30 \*Hydroxyapatite formation on Type 316L stainless steel and zirconium by cathodic polarization with pulse current <u>Sayaka Miyabe</u>, Chisato Toji, Naoya Asakura, Shinji Fujimoto *Osaka University, Japan* 

C2 May-30 16:50 \*Anti-bacterial nanocomposites by silver nano-coating fragmentation <u>Fabrizio Quadrini</u>, Denise Bellisario, Giovanni Matteo Tedde, Loredana Santo University of Rome Tor Vergata, Italy

C2 May-30 May-30 17:10 Wool keratin fibrils sponges for bone tissue engineering <u>Alessia Patrucco</u>, Francesco Cristofaro, Martina Simionati, Marina Zoccola, Giovanna Bruni, Lorenzo Fassina, Livia Visai, Giovanni Magenes, Raffaella Mossotti, Alessio Montarsolo *CNR Italian National Research Council, Italy* 

C2 May-30 17:30 Superelasticity of rolled Ti-Nb-Zr alloy <u>Margarita Isaenkova</u>, Yuriy Perlovich, Vladimir Fesenko, Olga Krymskaya, Sergey Chekanov National Research Nuclear University MEPhy, Russia

C2 May-30 17:50 \* Concept of nano technology in ayurveda <u>Ahalya Sharma</u> *Ayurveda Medical College, Bangalore, India* 

C2 May-30 18:10 Characterization of a degradable Zn based alloy <u>Zhenlun Song</u>, Zhenguo Niu, Cheng Xu, lijin yang Ningbo Institute of Material Technology and Engineering Chinese Academy of Sciences, China

C2 May-30 18:30 Effects of Ti addition on properties of Au-Nb-Ti alloys for MRI artefact-free biomedical applications <u>Kenichi Hamada</u>, Shihoko Inui, Emi Uyama, Eiichi Honda *Tokushima University, Japan* 

C2 May-30 18:50 Student Multi-stimuli responsive polymer gels via initiated chemical vapour deposition <u>Katrin Unger</u> *Graz University of Technology, Austria* 

C2 May-30 19:00 Student Harnessing the multifunctionality in nature: A bioactive agent release system with selfantimicrobial and immunomodulatory properties <u>Angela Mutschler</u>, Hayriye Ozcelik, Engin Vrana, Adele Carrado, Alexandru Gudima, Pierre Schaaf, Julia Kzhyshkowska, Philippe Lavalle *INSERM, France*  Session: C3, Venue: (Room: Hall 12b)

# **Advanced Materials in Biomedical and Bioengineering Applications 3**

# Session Chairs: Roger Narayan, USA & Takao Hanawa, Japan

C3 May-31 8:30 Keynote \*Application of the additive manufacturing by selective laser sintering for constituting implant-scaffolds and hybrid multilayer biological and engineering composite materials Leszek A. Dobrzański Silesian University of Technology, Poland

C3 May-31 9.00 Nanoscale AB-type carbonated hydroxyapatite fabricated based on sea shells Yongmei Ge, Huili Li, Kuan Jiang, Yizebang Xue, <u>Bin Tang</u> South University of Science and Technology of China, China

C3 May-31 9:20 \* Athermal ω-phase transformation and mechanical properties in binary Zr-Nb biomedical alloy <u>Mitsuharu Todai</u>, Keisuke Fukunaga, Takayoshi Nakano *Osaka University, Japan* 

C3 May-31 9:40 \* Effect of chemical state of silver added to calcium phosphates on dissolution behavior, antibacterial activity, and cytotoxicity <u>Kyosuke Ueda</u>, Ozkan Gokcekaya, Kouetsu Ogasawara, Hiroyasu Kanetaka, Takayuki Narushima *Tohoku University, Japan* 

C3 May-31 10:00 \* Innovative surface treatments of titanium alloys for biomedical applications <u>Caroline Richard</u> Université François Rabelais de Tours, France

**Session C3: Advanced Materials in Biomedical and Bioengineering Applications** Coffee / Tea break 10:20 to 11:00 C3 May-31 11:00 Preceramic polymer-derived sphene bioceramic coating on cpTi substrates for orthopaedic implants <u>Lisa Biasetto</u>, Hamada Elsayed, Paolo Colombo, Franco Bonollo *Università di Padova, Italy* 

C3 May-31 11:20 Environment-assisted cracking of super-elastic TiNi alloy depending on solution pH and electrochemical potential <u>Takumi Haruna</u>, Yosuke Fujita, Daiki Morihashi, Youhei Hirohata *Kansai University, Japan* 

C3 May-31 11:40 \*Precipitates and mechanical properties of metallic biomaterials <u>Takayuki Narushima</u>, Kosuke Ueki, Kenji Hara, Kyosuke Ueda *Tohoku University, Japan* 

C3 May-31 12:00 \*Adsorption of an albumin subdomain on different crystallographic surfaces of anatase TiO2: a molecular dynamics study <u>Giuseppina Raffaini</u> *Politecnico di Milano, Italy* 

C3 May-31 12:20 \*Thermal spray coating application onto low temperature polymer substrate <u>Armando Salito</u>, Sylvie Ruch, Laurent Corté *Alhenia AG*, *Switzerland* 

C3 May-31 12:40 \*Biodegradability, cytotoxicity, mechanical and magnetic properties of newly- developed Fe-Mn-Si-Pd alloys during in-vitro immersion tests in simulated body fluid <u>Jordina Fornell</u>, Yuping Feng, Andreu Blanquer, Sophia Zhang, Carme Nogués, Elena Ibañez, Lleonard Barrios, Pau Solsona, Maria Dolors Baró, Santiago Suriñach, Eva Pellicer, Jordi Sort UAB, USA

C3 May-31 13:30 \*Hydroxyapatite coating and silver nanoparticles assemblies on additively manufactured Ti6Al4V scaffolds E. Chudinova, M. Surmeneva, A. Koptioug, P. Skoglund, A. Sharonova, K. Loza, M. Epple, <u>R. Surmenev</u> Naional Research Tomsk Polytechnic University, Russia

Lunch break 13:20 - Sessions restarts at 14:10

Session: C4, Venue: (Room: Hall 12b)

# **Aluminium Alloys 1**

#### Session Chairs: Knut Marthinsen, Norway & Hiromi Nagaumi, PR China

C4 May-31 14:10 Keynote \*Precipitates in Al alloys across and between industrially common compositions Sigurd Wenner, Calin D. Marioara, Eva A. Mørtsell, Jesper Friis, Sigmund J. Andersen, <u>Randi Holmestad</u> Norwegian University of Science and Technology (NTNU), Norway

C4 May-31 14:40 \*Needle like Fe-containing intermetallic compounds of high silicon aluminium alloy with Fe modified by Mn and ultrasonic vibration <u>Zhong Gu</u>, Wu Shusen, Lin Chong, Xin Tao Li, Hiromi Nagaumi *Chinalco Research Institute of Science & Technology, China* 

C4 May-31 15:00 \*Analytical sub-angstrom scanning transmission electron microscopy of alloys and steels <u>Mihaela Albu</u>, JH. Li, A. Pal, E. Plesiutschnig, R.C. Picu, P. Schumacher, B. Panzirsch, G. Kothleitner, F. Hofer *Graz Center for Electron Microscopy, Austria* 

C4 May-3115:20 \* Development of Al-Mg-Si-(Cu) alloys for automotive body panels and the related ageing behaviours <u>Lingfei Cao</u>, Hao Zhong, Paul Rometsch, *Chongqing University, China* 

#### Session C4: Aluminium Alloys

Coffee / Tea break 15:40 to 16:10

C4 May-31 16:10 \* Accelerated ageing and Portevin-Le Chatelier effect in Al 2024 <u>Fabienne Delaunois</u>, Véronique Vitry *UMONS – Polytech, Belgium*  C4 May-31 16:30

\* Joining of aluminium alloy to galvanized and uncoated steels <u>Honggang Dong</u>, Yang Song, Song Niu, Wenjin Hu, Chuanqing Liao, Liqun Yang *Dalian University of Technology, China* 

C4 May-31 16:50 \* Effect of the compositional variations on the early-stage precipitation hardening in Al-Mg-Si(-Cu) alloys <u>Shahrzad Esmaeili</u>, Vahid Fallah, Brian Langelier, Li Hua Liao, Helene Godin, Babak Raeisinia *University of Waterloo, Canada* 

C4 May-31 17:10

\* Damage generation process in cast Al-Cu alloys during in situ room temperature tensile tests <u>Ricardo Fernández Gutiérrez</u>, Guillermo Requena, Federico Sket, Fabian Wilde *Nemak Linz GmbH*, Austria

C4 May-31 17:30 \*Simultaneous increase in strength and ductility of an Al-Si-based casting aluminum alloy Feng<u>Liu</u> Northwestern Polytechique University, China

C4 May-31 17:50 \*Extraction of high purity silicon for solar cell from Al die casting scraps <u>Suk Jun Kim</u>, Je-Beom Jeon, Ji-Won Youn, Ki-Young Kim *KOREATECH, Korea* 

C4 May-31 18:10 Student Correlation between aging effects and high temperature mechanical properties of the unmodified A356 foundry aluminium alloy <u>Maria Teresa Di Giovanni</u>, Emanuela Cerri, Mattia Merlin, Daniele Casari, Lars Arnberg, Gian Luca Garagnani *University of Parma, Italy* 

C4 May-31 18:20 Student The effect of Ni on the surface oxide layer during simulated brazing of aluminium alloys <u>Colin Tadgell</u>, Mary Wells, Stephen Corbin, Sooky Winkler, Leo Colley, Brian Cheadle *Dalhousie University, Canada*
Session: C5, Venue: (Room: Hall 12b)

#### **Aluminium Alloys 2**

#### Session Chairs: Alexis Deschamps, France & Kenji Matsuda, Japan

C5 June-01 8:30 Keynote \*The natural aging and precipitation hardening behavior of Al-Mg-Si-Cu alloys with different Mg/Si ratio and Cu addition <u>Qing Liu</u>, Lipeng Ding, Zhihong Jia *Chongqing University, China* 

C5 June-01 9:00 \*Characterization and modelling the microstructure and texture evolution in AlMgSiextrusions <u>Knut Marthinsen</u>, Kai Zhang, Bjørn Holmedal, Jesper Friis, Tanja Pettersen, Trond Aukrust, Antonioi Segatori, *Norwegian University of Science and Technology, Norway* 

C5 June-01 9:20 \* The effect of thermo mechanical coupling on microstructure and properties in Al-Li alloy <u>Yue Ma</u>, Chong Gao, *Beihang University, China* 

C5 June-01 9:40 \* Design of high strength aluminium alloys by application of rapid solidification and hot extrusion technology <u>Tomasz Tokarski</u>, *AGH University of Science and Technology, Poland* 

C5 June-01 10:00 \*Research on microstructure evolution in Al-9.8Zn-2.0Mg-1.8Cu alloy during solution treatment Baiqing Xiong, Kai Wen, Yunqiang Fan, Yongan Zhang, Xiwu Li, Zhuihui Li, Shuhui Huang, Hongwei Liu, <u>Hongwei Yan</u> *General Research Institute for Nonferrous Metals, China* 

C5 June-01 10:20 Effect of cold rolling on the size and shape of the second phase particles in Al-Si alloy Tianlin<u>Houang</u>, Linfei Shuai, Guilin Wu, Xiaoxu Huang *Chonqing University, China* 

#### Session C5: Aluminium Alloys

Coffee / Tea break 10:40 to 11:10	

C5 June-01 11:10 \* Trace element-added Al-Mg-Si alloys <u>Stefan Pogatscher</u>, Marion Werinos, Helmut Antrekowitsch, Peter J. Uggowitzer, *Montanuniversitaet Leoben, Austria* 

C5 June-01 11:30 Solidification behaviour of aluminium-copper based alloy during controlled diffusion solidification <u>Hao Qitang</u>, *Northwestern Polytechnical University*, *China* 

C5 June-01 11:50 \* In situ study on interface evolution of Al/Cu bimetal by synchrotron X-ray radiography <u>Tongmin Wang</u>, Fei Cao, Fenfen Yang, Tingju Li *Dalian University of Technology, China* 

C5 June-01 12:10 \*Modification effects of Sb on Al7SiMg alloy measured with cooling curve analysis <u>Shusen Wu</u>, Mengjie Lü, Jianxun Chen, Ping An, Shulin Lü, Huazhong *University of Science and Technology, China* 

C5 June-01 12:30 \*Sheet forming processes for AW-7xxx alloys: Relevant process parameters <u>Manoj Kumar</u>, Georg Kirov, Florian Grabner, Ermal Mukeli, Olaf Kessler, *LKR Leichtmetallkompetenzzentrum Ranshofen GmbH*, *Austrian Institute of Technology*, *Austria* 

C5 June-01 12:50 A comparative study of CALPHAD and differential scanning calorimetry to optimize 7xxx aluminium alloys <u>Gernot Kolb</u>, Helmut Antrekowitsch, Peter J. Uggowitzer, Daniel Pöschmann, Stefan Pogatscher *Montanuniversitaet Leoben, Austria* 

C5 June-01 13:10 \*Precipitation in the gradient nanostructrured Al-Cu-Mg alloy Zongqiang Feng, Xuan Luo, Tianlin Huang, Guilin Wu *Chongqing University, China* 

Lunch break 13:30 - Sessions restarts at 14:10

Session: C6, Venue: (Room: Hall 12b)

#### **Aluminium Alloys 3**

#### Session Chairs: Randi Holmestad, Norway & Qing Liu, PR China

C6 June-01 14:10 Keynote \*Neutron diffraction analysis of light alloys Comondore (Ravi) Ravindran, Anthony Lombardi, Eli Vandersluis, Dimitry Sediako, Ryerson University, Canada

C6 June-01 14:40 \*Microstructure observation of Al-Mg-Ge alloy aged at 423K and 473K using TEM Kenji Matsuda University of Toyama, Japan

C6 June-01 15:00 \* Metastable phase structure and evolution in the Al-Si-Mg-Hf Alloy <u>Zhihong Jia</u>, Xueli Wang, Qing Liu *Chongqing University, China* 

C6 June-01 15:20 \*In-situ study of the recrystallization behavior of an age hardening AlMgScZr alloy Johannes Taendl, Shoichi Nambu, Junya Inoue, Toshihiko Koseki, Cecilia Poletti *Graz University of Technology, Austria* 

#### Session C6: Aluminium Alloys

Coffee / Tea break 15:40 to 16:10

C6 June-01 16:10 Effect of cavity volume on deformation behavior of tailored step cast Al ingot <u>Yong-Nam Kwon</u> *Korea Institute of Materials Science, Korea* 

C6 June-01 16:30 Investigation on effect of centrifugal counter-gravity casting to solidification microstructure and mechanical properties of aluminium alloy <u>Li Xinlei</u> Northwestern Polytechnical University, China C6 June-01 16:50 Modelling of the microstructural evolution and yield strength of an innovative age-hardenable Al alloy for high temperature applications <u>Marco Colombo</u>, Elisabetta Gariboldi, Paola Bassani, Mihaela Albu, Ferdinand Hofer *Politecnico di Milano, Italy* 

C6 June-01 16:30 Study on the porosity in Al-Zn-Mg-Cu high strength alloy DC ingot <u>Huixue Jiang</u>, Nagaumi Hiromi, Shijie Guo, Chun Zou, Chinalco *Research Institute of Science and Technology, China* 

C6 June-01 16:50 Microstructure evolution of rolled Al-Si-Mg alloys with Fe/Mn ratio <u>Dae Hwan Kim</u>, Kee Do Woo, Jae Hwang Kim *Korea Institute of Industrial Technology, Chonbuk National University, Korea* 

C6 June-01 17:50

Hot workability and extrusion characteristics of Al-Cu-Li-X and Al-Mg-Li-X alloys <u>Su-Hyeon Kim</u>, Hyoung-Wook Kim, Joon-Hyeon Cha, Yun-Soo Lee, Cha Yong Lim *Korea Institute of Materials Science, Korea* 

Session: C7, Venue: (Room: Hall 12b)

#### **Aluminium Alloys 4**

#### Session Chairs: Xiaoxu Huang, PR China & C. Ravindran, Canada

C7 June-02 8:30 Effect of high and low temperature exposure on the mechanical properties of self-hardening Al-based alloy <u>Ildiko Peter</u>, Christian Castella, Silvia Lombardo, Mario Rosso *Politecnico di Torino, Italy* 

C7 June-02 8:50 Diffusion based modelling of isothermal solidification during brazing of aluminium alloys <u>Catherine Whitman</u>, Stephen Corbin, Mary Wells, Sooky Winkler *Dalhousie University, Canada* 

C7 June-02 9:10 The Portevin–Le Chatelier effect and kinematics of deformation bands in an Al-Mg-Sc alloy: Effect of grain size <u>Daria Zhemchuzhnikova</u>, Mikhail Lebyodkin, Tatiana Lebedkina, Rustam Kaibyshev *Belgorod State University, Russia* 

C7 June-02 9:30 Numerical simulation of pore evolution of 7050 aluminium alloy during hot compression process <u>Yongfu Wu</u>, Huixue Jiang, Chun Zou, Kangcai Yu, Hiromi Nagaumi *Laboratory of Advanced Aluminum Alloy, China* 

C7 June-02 9:50 \*Multi-institutional collaboration of industry and university along the processing chain as a means to holistically optimize material characteristics of aluminium products <u>Werner Fragner</u>, H. Antrekowitsch, E. Kozeschnik, G. Mori, S. Pogatscher, C. Sommitsch, P.J. Uggowitzer *Austria Metall GmbH, Austria* 

C7 June-02 10:10 Modelling yield strength in an A6061 aluminium alloy Johannes Kreyca, Ahmad Falahati, Ernst Kozeschnik, *TU Wien, Austria* 

#### Session C7: Aluminium Alloys

Coffee / Tea break 10:30 to 11:00

C7 June-02 11:00 \*Effects of precipitated particles on microstructure evolution during thermo-mechanical processing of Al-Zn-Mg-Cu alloy <u>Huiqin Chen</u>, Kun Zhang, Huiqu Li, Xiaodong Zhao, Lianhua Han *Taiyuan University of Science and Technology, China* 

C7 June-02 11:20 Microstructure and mechanical properties of a spray-formed and hot worked ultra-high strength aluminum alloy <u>Shuhui Huang</u>, Zhihui Li, Baiqing Xiong, Yongan Zhang, Xiwu Li, Hongwei Liu, Hongwei Yan, Lizhen Yan *General Research Institute for Nonferrous Metals, Beijing, China* 

C7 June-02 11:40 Impact of silicon, magnesium and strontium on feeding ability of AlSiMg cast alloys <u>Gerhard Huber</u>, Mile Djurdjevic *Nemak Linz, Austria* 

C7 June-02 12:00 Age hardening behaivior of Al-Li alloys produced by sand mold casting <u>Seiji Saikawa</u>, Chiharu Otsubo, Hiroki Kako, Emi Yanagihara, Susumu Ikeno, Koichi Komai *University of Toyama, Japan* 

Lunch break 13:10 - Sessions restarts at 14:10

Session: C8, Venue: (Room: Hall 12b)

#### **Biomimetic Materials, Nanostructured Biomaterials and Biological Applications**

#### Session Chairs: Michael Tatoulian, France & Kunio Ishikawa, Japan

#### C8 June-02 14:10 Keynote

\* Complex cell physiology on topographically and chemically designed material surfaces <u>Barbara Nebe</u>, Caroline Moerke, Susanne Staehlke, Birgit Finke, Matthias Schnabelrauch, Karine Anselme, Christiane Helm, Henrike Rebl *University Medical Center Rostock, Germany* 

C8 June-02 14:40 \* Effects of the pore size on mechanical property and tissue response to porous carbonate apatite made by the setting reaction of carbonate apatite granules <u>Kunio Ishikawa</u>, Kanji Tsuru, Chen Song *Kyushu University, Japan* 

C8 June-02 15:00 Nanostructured SPD-processed Ti-based materials for load-bearing orthopedic applications <u>Mariana Calin</u>, Matthias Bönisch, Arne Helth, Stefan Pilz, Romy Schmidt, Annett Gebert, Thomas Waitz, Michael Zehetbauer, Jürgen Eckert *IFW Dresden, Germany* 

C8 June-02 15:20 \*Non-viral vectors for gene delivery <u>Gabriele Candiani</u> *Politecnico di Milano, Italy* 

## Session C8: Biomimetic Materials, Nanostructured Biomaterials and Biological Applications

Coffee / Tea break 15:40 to 16:10

C8 June-02 16:10 \* Scaffolds applicable as implants of a loss of palate fragments <u>Anna Dobrzańska-Danikiewicz</u>, Leszek A. Dobrzański, Tomasz Gaweł *Silesian University of Technology, Poland*  C8 June-02 16:30 \* Plasma polymerized allylamine - PPAAm - a cell adhesive finishing for implant surfaces <u>Birgit Finke</u>, Henrike Rebl, Barbara Nebe, Carmen Zietz, Carolin Gabler, Rainer Bader, Uwe Walschus, Michael Schlosser, Klaus-Dieter Weltmann, Martin Polak *INP Greifswald, Germany* 

C8 June-02 16:50 \* Ultrafine-grained multifunctional titanium alloys <u>Yulin Hao</u> *Institute of Metal Research, Chinese Academy of Sciences, China* 

C8 June-02 17:10 \*Materials to control biological cells function: A focus on microtopography influence Karine Anselme CNRS, France

C8 June-02 17:30 \* Implanted MgO is osteoinductive through the formation of a bone-inducing matrix <u>Håkan Nygren</u> *University of Gothenburg, Sweden* 

C8 June-02 17:50 \*Mechanical tuning of collagen fibrils through osmotic stress Sylvia Desissaire, <u>Orestis Andriotis</u>, Philipp Thurner *TU-Wien, Austria* 

C8 June-02 18:10 Novel Ti-25Ta-Zr alloys for biomedical applications Carlos Roberto Grandini UNESP, Brazil Session: C9, Venue: (Room: Hall 12b)

#### **Biomimetic Materials, Nanostructured Biomaterials and Biological Applications**

#### Session Chairs: Takayoshi Nakano, Japan & Barbara Nebe, Germany

C9 June-03 8:30 \*Materials processing for fluorescent probes in the second biological window Kohei Soga, Masao Kamimura *Tokyo University of Science, Japan* 

C9 June-03 8:50

\* Apatite orientation and material property of bone are enhanced by artificially elevated load <u>Takuya Ishimoto</u>, Jun Wang, Kohei Kadota, Tea-Wan Kim, Takayoshi Nakano *Osaka University, Japan* 

C9 June-03 9:10 \*Osteoconductivity of protein adsorbed titanium implants using hydrothermal treatment Kensuke Kuroda, Masazumi Okido Nagoya University, Japan

C9 June-03 9:30 \* Osteoconductivity of superhydrophilic Ti- and Zr-alloys for biomedical application <u>Masazumi Okido</u>, Kensuke Kuroda *Nagoya University, Japan* 

C9 June-03 9:50 \*Artificial extracellular matrices based on cross-linkable polysaccharides for tissue regeneration <u>Matthias Schnabelrauch</u>, Jana Becher, Stephanie Moeller, Juergen Weisser, Albrecht Berg *INNOVENT e. V., Germany* 

C9 June-03 10:10 \*Preparation of self-setting paste composed of hydroxyapatite/collagen bone-like nanocomposite <u>Masanori Kikuchi</u>, Taira Sato, Mamoru Aizawa, Yuki Shirosaki *National Institute for Materials Science, Japan* 

C9 June-03 10:40 \*High fatigue strength of Ti-12Cr rod as spinal fixation devices <u>Masaaki Nakai</u>, Mitsuo Niinomi, Huihong Liu, Kengo Narita, Osamu Takakuwa, Hitoshi Soyama *Tohoku University, Japan* 

C9 June-03 11:00

Mechanical properties and magnetic susceptibility of Ti-X alloys fabricated by selective laser melting process for new biomaterial devices <u>Yalatu Su</u>, Takayoshi Nakano, Norio Higuchi, Hitoshi Sakai *Osaka University, Japan* 

# Session D

**Room: Gallery A** 

Session: D1, Venue: (Room: Hall 11b)

#### Surface Engineering/Advanced Protective Coatings 1

(Prof. J.T. M. De Hosson Symposium)

#### Session Chairs: Michel Jeandin, France & Hideyuki Murakami, Japan

**D1 May-30 10:30 Keynote** \*Advanced plasma processing for surface modifications of materials <u>M. Tatoulian</u>, C. Guyon Institut de Recherche de Chimie Paris, IRCP, France

D1 May-30 11:00 \*Thermal design of hard coatings <u>P. H. Michael Böttger</u>, Jörg Patscheider, Valery Shklover, Matthias Sobiech *SKF Österreich AG, Austria* 

D1 May-30 11:20 \* The unexpected role of benzotriazole in mitigating magnesium alloy corrosion: A nucleating agent for crystalline nanostructured magnesium hydroxide film Jun-Lan Wang, Chong Ke, Katharina Pohl, Nick Birbilis, <u>Xiaobo Chen</u> *Monash University, Australia* 

D1 May-30 11:40 \*Laser induced surface texturing of metal or organic substrates for structural adhesive bonding <u>Sophie Costil</u>, Robin Kromer, Sébastien Goujon, Christophe Verdy, Hanlin Liao *UTBM*, France

D1 May-30 12:00 \*Ceramic coatings for protecting carbon/carbon composites against oxidation <u>Qian-Gang Fu</u> Northwestern Polytechnical University, China

D1 May-30 12:20 Microstructures and thermo-physical properties of thermal barrier coatings produced by PS-PVD <u>Hongbo Guo,</u> Liangliang Wei, Shengkai Gong, Huibin Xu *Beihang University, China* 

D1 May-30 12:40 \*Surface structuring by pulsed laser implantation <u>Kai Hilgenberg</u>, Michael Rethmeier *BAM*, *Germany*  D1 May-30 13:00 \*Non-classical crystallization of thin films and nanostructures synthesized by chemical vapor deposition <u>Nong-Moon Hwang</u> *Seoul National University, Korea* 

D1 May-30 13:20 \*Structures and properties of laser-assisted cold-sprayed metallic coatings <u>Heli Koivuluoto</u>, Andrea Milanti, Giovanni Bolelli, Jyrki Latokartano, Francesco Marra, Giovanni Pulci, Jorma Vihinen, Luca Lusvarghi, Petri Vuoristo *Tampere University of Technology, Finland* 

Lunch break 13:40 - Sessions restarts at 14:10

Session: D2, Venue: (Room: Hall 11b)

#### Surface Engineering/Advanced Protective Coatings 2

#### Session Chairs: J.T. M. De Hosson, Netherlands & Masakazu Okazaki, Japan

D2 May-30 14:10 Keynote \*An artistic approach to thermal spray <u>Michel Jeandin</u>, François Borit, Nicole Fabregue, Gilles Rolland, Francesco Delloro *MINES ParisTech, France* 

D2 May-30 14:40

\* Effect of oxygen potential gradient on mass transfer in alumina layer at high temperature <u>Satoshi Kitaoka</u>, Tsuneaki Matsudaira, Tsubasa Nakagawa, Naoya Shibata, Yuichi Ikuhara Japan Fine Ceramics Centre, Japan

D2 May-30 15:00 \*Mechanical properties of sol-gel hybrid coatings <u>Eric Le Bourhis</u> *Univ Poitiers, France* 

D2 May-30 15:20 \* Release of polymer additives from pharmaceutical packaging studied by an original UHPLC-ESI-MS/MS and ToF-SIMS approach Charlène Pouech, Florent Lafay, Laure Wiest, Robert Baudot, Claire Bordes, Yohann Clement, Pierre Lanteri, Emmanuelle Vulliet, <u>Didier Leonard</u> *UMR 5280 CNRS, Université Lyon 1, ENS-Lyon, France* 

#### Session D2: Surface Engineering/Advanced Protective Coatings

Coffee / Tea break 15:40 to 16:10

D2 May-30 16:10 \*Atomic layer deposited protective layers <u>Markku Leskelä</u> University of Helsinki, Finland D2 May-30 16:30 \*Air-based sputtering deposition of nitride, oxynitride, and N-doped oxide thin films <u>Fu-Hsing Lu</u> National Chung Hsing University, Taiwan

D2 May-30 16:50 \*Effect of nickel content on structure and scratch and wear resistances of nickel doped diamond-like carbon thin films Nay Win Khun, <u>Erjia Liu</u> *Nanyang Technological University, Singapore* 

D2 May-30 17:10 \*Microstructure and oxidation resistance of bond coats on Ni-based single crystal superalloys <u>Hideyuki Murakami</u> *National Institute for Materials Science, Japan* 

D2 May-30 17:30 \*Friction and wear properties of AlB12- and SiB6-based ceramics <u>Takashi Murakami</u>, Haruyuki Inui National Institute of Advanced Industrial Science and Technology (AIST), Japan

D2 May-30 17:50 \*Unusual wetting on surface fine crevice structure by laser irradiation <u>Masashi Nakamoto</u>, Toshihiro Tanaka *Osaka University, Japan* 

D2 May-30 18:10 Reactive diffusion for contact in advanced MOS devices <u>Dominique Mangelinck</u>, M. El Kousseifi, F. Panciera, K. Hoummada, M. Descoins, M. Bertoglio, M. Gregoire *IM2NP*, *France* 

D2 May-30 18:30 Electroless plating of copper on TaN barrier layers using seed-anchoring self-assembled monolayer <u>Sung-Te Chen</u> *HUST, Taiwan*  Session: D3, Venue: (Room: Hall 11b)

#### Surface Engineering/Advanced Protective Coatings 3

#### Session Chairs: Marcel Somers, Denmark & Lidong Sun, PR China

#### D3 May-31 8:30 Keynote

\* **Development of polymer-based composite coatings for the gas exploration industry** <u>Brajendra Mishra</u>, Ali Usman Chaudhry *Worcester Polytechnic Institute*, USA

D3 May-31 9:00 \*Towards frictionless surface <u>Tomas Polcar</u> University of Southampton, United Kingdom

D3 May-31 9:20 \* Elaboration of nanostructured coatings by pulsed plasma spraying of liquid feedstock <u>Vincent Rat.</u> Fabrice Mavier, Marguerite Bienia, Martine Lejeune, Jean-François Coudert *CNRS-University of Limoges, France* 

D3 May-31 9:40 Overview of some innovative coatings for electrical applications at Schneider Electric <u>Sophie Roure</u>, Arnaud Gautier, Viviane Aristhène *Schneider Electric, France* 

D3 May-31 10:00 \*A plasma-based surface treatment as an alternative to chromate-based conversion coating for Al alloys Sergey Ershov, Farid Khelifa, Marie-Eve Druart, Philippe Dubois, Marjorie Olivier, <u>Rony Snyders</u> *University of Mons, Belgium* 

D3 May-31 10:20 \*Anodizing of Al alloys in tartaric, boric and sulfuric acids mixture <u>Salah Salman</u>, O Tetsuya, K Kuroda, M. Okido *Institute of materials and system for sustainability, Nagoya University, Japan Mining, Metallurgy and Petroleum Engineering Dept., Al-Azhar University, Egypt* 

#### Session D3: Surface Engineering/Advanced Protective Coatings

Coffee / Tea break 10:40 to 11:00

D3 May-31 11:00 \*Thermo-mechanical and low cycle fatigue failure behavior relevant to temperature regime in a TBCed superalloy specimen <u>Masakazu Okazaki</u> Nagaoka University of Technology, Japan

D3 May-31 11:20 \*Development of a self-healing thermal barrier coating system for prolonged lifetime <u>Willem G. Sloof</u> Delft University of Technology, The Netherlands

D3 May-31 11:40 Re-melting technique with high intense pulsed plasma beams applied for surface modification of steel. Own investigations. <u>Bozena Sartowska</u>, Marek Barlak, Wojciech Starosta, Lech Walis, Jan Senatorski *Institute of Nuclear Chemistry and Technology, Poland* 

D3 May-31 12:00 \*Low temperature surface hardening of stainless steel; the role of plastic deformation Federico Bottoli, Freja Jespersen, Jesper Hattel, Thomas Christiansen, Grethe Winther, <u>Marcel Somers</u> *Technical University of Denmark, Denmark* 

D3 May-31 12:20 \* Coatings of anodic titania nanotube arrays grown on titanium tubular electrodes Lidong Sun Chongqing University, China

D3 May-31 12:40 \* Deposition and characterization of boron-carbon-nitrogen (BCN) thin films for wearresistant applications <u>Tolga Tavsanoglu</u>, Michel Jeandin, Okan Addemir *Mugla Sitki Kocman University*, *Turkey* 

D3 May-31 13:00 \* Control of the surface of quantum dots and semiconductor oxides for photovoltaics <u>Jianjun Tian</u> University of Science and Technology Beijing, China

D3 May-31 13:20 Crystallization behavior of cold sprayed pure Ni coatings <u>Pasquale Cavaliere</u> University of Salento, Italy

Lunch break 13:40 - Sessions restarts at 14:10

Session: D4, Venue: (Room: Hall 11b)

#### Surface Engineering/Advanced Protective Coatings 4

#### Session Chairs: Veronique Vitry, France & Hidehiro Yasuda, Japan

D4 May-31 14:10 \* Gas nitriding of high vanadium alloy steel Haizhi Li, <u>Weiping Tong</u>, Liang Zuo Northeastern University, China

D4 May-31 14:30 \* Development of the advanced TBC for high efficiency gas turbine <u>Taiji Torigoe</u> *Mitsubishi Heavy Industries, LTD, Japan* 

D4 May-31 14:50 \*Can heat treatment improve duplex electroless nickel coatings? <u>Véronique Vitry</u>, Fabienne Delaunois *UMONS, Belgium* 

D4 May-31 15:10 \* Photo-excitation-induced silicides formation in Pt/SiOx bilayer film <u>Hidehiro Yasuda</u> *Osaka University, Japan* 

D4 May-30 15:30 \*Enamel coatings for high temperature protection of superalloys <u>Minghui Chen</u>, Shenglong Zhu, Fuhui Wang Laboratory of Corrosion and Protection, China

#### Session D4: Surface Engineering/Advanced Protective Coatings

Coffee / Tea break 15:50 to 16:10

D4 May-30 16:10 A ceria-dispersed nickel aluminide coating with the increased resistance to high temperature oxidation <u>Xiao Peng</u> *Institute of Metal Research, Chinese Academy of Sciences, China*  D4 May-30 16:30 \*Preparation and its application of high performance plasma electrolytic oxidation (PEO) and its compound coatings on magnesium alloy <u>Wei Zhang</u>, Fuhui Wang *Institute of Metal Research, Chinese Academy of Sciences, China* 

D4 May-30 16:50 \*Development of low expansion coatings of reactive element modified Ni+CrN+AlN nonacomposite for high temperature protection <u>Shenglong Zhu</u>, Lijuan Zhu, Pan Ren, Shichen Wang, Fuhui Wang *Institute of Metal Research, Chinese Academy of Sciences, China* 

D4 May-30 17:10 \*Thermocyclic high temperature oxidation of intermetallic TiAl alloys and their protection by fluorine <u>Alexander Donchev</u>, Mathias Galetz, Michael Schütze *DFI*, *Germany* 

D4 May-30 17:30 \*Tantalum nitride structure selection: A new route to control diamond nucleation and growth? <u>Angéline Poulon</u>, Maureen Cheviot, Mohamed Goune *University of Bordeaux, France* 

D4 May-30 17:50 Improvement of mechanical and wear characteristics at the welded joint of rail by ultrasonic nanocrystal surface modification <u>Seky Chang</u>, Auezhan Amanov, Jun-Hyong Kim, Shirmendagva Darisuren, Young-Sik Pyun *Korea Railroad Research Institute, Korea* 

D4 May-30 18:10 \*Environmental protection of γ-TiAl alloy by coatings <u>Reinhold Braun</u>, Nadine Laska *Institute of Materials Research, Köln, Germany*  Session: D5, Venue: (Room: Hall 11b)

#### Surface Engineering/Advanced Protective Coatings 5

#### Session Chairs: Jose Ocana, Spain & Alexander Donchev, Germany

D5 June-01 9:00 \*Fabrication of copper pattern with high adhesion via nano-structuring of PET substrate Junhyun Han Chungnam National University, Korea

D5 June-01 9:20 \*Surface modification of magnesium alloy by shot lining and laser heating <u>Yasunori Harada</u>, Minoru Matsumoto, Masayuki Nunobiki, Katsuhiko Takahashi *University of Hyogo, Japan* 

D5 June-01 9:40 \*Splat analysis and assessment of porosity in thermal barrier coatings produced by axial suspension plasma spraying (ASPS) <u>Uta Klement</u>, Johanna Ekberg, Ashish Ganvir *Chalmers University of Technology, Sweden* 

D5 June-01 10:00 \*Surface modification of interfacial structure of the novel solar cells <u>Meicheng Li</u> North China Electric Power University, China

D5 June-01 10:20 \*Compressive residual stresses and associated surface modifications induced in Ti6Al4V by laser shock processing José L. Ocaña, José L. González-Carrasco, Marcela Lieblich, Sandra Barriuso, Juan A. Porro, Leonardo Ruiz de Lara, Marcos Díaz, José A. Santiago Universidad Politécnica de Madrid, Spain

#### Session D5: Surface Engineering/Advanced Protective Coatings

Coffee / Tea break 10:40 to 11:10

D5 June-01 11:10 \*Enabling diamond deposition with Cold Spray through the coated particle method <u>Rocco Lupoi</u> *Trinity College, University of Dublin, Ireland*  D5 June-01 11:30 \*Formation of hierarchical intra-splat crack patterns in plasma sprayed ceramic splats <u>Guanjun Yang</u> *Xi'an Jiaotong University, China* 

D5 June-01 11:50 \*Enhanced corrosion resistance and cell behavior of NiTi shape memory alloy by titanium ion implantation Yan Li, Ting Zhou, Peng Luo Beihang University, China

D5 June-01 12:10 \*Local surface phase stability during cyclic oxidation process <u>Sten Johansson</u> *Linköping University, Sweden* 

D5 June-01 12:30 Influence of long heat treatments on the microstructure and mechanical behaviour of HVOF sprayed WC-CoCr and Cr3C2-25NiCr coatings <u>Elisabetta Gariboldi</u>, Ludovica Rovatti, Nora Lecis, Luisa Mondora, Giacomo Andrea Mondora *Politecnico di Milano, Italy* 

D5 June-01 12:50 Formation and interaction of point defects in group IVb transition metal carbides and nitrides Vsevolod Razumovskiy, <u>Maxim Popov</u>, Hong Ding, Joakim Odqvist *Materials Center Leoben Forschung GmbH, Austria* 

D5 June-01 13:10 Student Growth of polycrystalline diamond films on Cu/CF composite materials using combustion CVD method <u>Clio Azina</u>, Jean-François Silvain, Yongfeng Lu *ICMCB*, France

D5 June-01 13:20 Student Innovative thin films by DC reactive pulsed co-sputtering <u>Maxime Paraillous</u>, L. Teule-Gay, D. Michau, T. Cardinal, A. Poulon-Quintin *ICMCB-CNRS*, *France* 

Lunch break 13:30 - Sessions restarts at 14:10

Session: D6, Venue: (Room: Gallery A)

#### **Ti Alloys/Aerospace Structural Metallic Materials 1**

#### Session Chairs: Chong Soo Lee, Korea & Eri Miura-Fujiwara, japan

**D6 June-01 14:10 Keynote** \* **Combined effects of grain boundary convection and migration in dynamic phase transformations** <u>Frank Montheillet</u>, David Piot *Ecole des Mines, France* 

D6 June-01 14:40 \*Deformation anisotropy and associated mechanisms in rolling textured high purity titanium Jong Woo Won, Seong Gu Hong, <u>Chong Soo Lee</u> *POSTECH, Korea* 

D6 June-01 15:00 \*Titanium oxide coating on Ti-based alloys for dental application <u>Eri Miura-Fujiwara.</u> Yoshimi Watanabe, Toshihiro Kasuga, Thoru Yamasaki, Mitsuo Niinomi *University of Hyogo, Japan* 

D6 June-01 15:20 Microstructure study of nickel-based superalloys after deep cold rolling <u>Balasubramanian Nagarajan</u>, Sylvie Castagne Nanyang Technological University, Singapore

#### Session D6: Ti Alloys/Aerospace Structural Metallic Materials

Coffee / Tea break 15:40 to 16:10

D6 June-01 16:10 \*Modelling of grain-boundary mobility and nucleation rate in Ni–Nb alloys during discontinuous dynamic recrystallization <u>David Piot</u>, Frank Montheillet *Mines Saint-Étienne, France*  D6 June-01 16:30 \*Influence of the beta / alpha+beta transformation on the stresses and strains evolutions during quenching of Ti17 and Ti6Al4V alloys from the beta phase field <u>Julien Teixeira</u>, Benoît Denand, Elisabeth Aeby-Gautier, Sabine Denis *Institut Jean Lamour - CNRS - Université de Lorraine, France* 

D6 June-01 16:50 High strength titanium alloys with harmonic structure for enhanced properties: Microstructure and mechanical properties Shota Yokoyama, Tarik Sadat, Aziz Hocini, <u>David Tingaud,</u> Frédéric Mompiou, Damien Faurie, Guy Dirras, Kei Ameyama *Université Paris 13, France* 

D6 June-01 17:10 \*Variant selection in α/β Ti alloy <u>Denis Solas</u>, Sebastien Le Corre *Universite Paris Sud, France* 

D6 June-01 17:30 Ultrafine-grained equiaxed and bimodal Ti-6Al-4V fabricated by thermomechanical processing <u>Yan Chong</u>, Nobuhiro Tsuji *Kyoto University, Japan* 

D6 June-01 17:50 TEM observation of the evolution of the microstructure during aging of a betametastable titanium alloy Joël Douin, Nicolas Bello, Florence Pettinari-Sturmel, Claude Archambeau *CNRS, France* 

D6 June-01 18:10 Analysis of deformation and internal defect in flat-wedge cross-wedge rolling of GH4169 superalloy <u>Yan Chen</u> *Institute of Metal Research, Chinese Academy of Sciences, China* 

D6 June-01 18:30 Student Characterization of phase transformations occurring in Ti-15Mo by in-situ methods <u>Pavel Zháňal</u> Charles University in Prague, Faculty of Mathematics and Physics, Czech Republic Session: D7, Venue: (Room: Gallery A)

#### **Ti Alloys/Aerospace Structural Metallic Materials 2**

#### Session Chairs: Sengo Kobayashi, Japan & Frank Montheillet, France

D7 June-02 8:30 Keynote \* Development and research of low-cost titanium alloys, especially case of Japan <u>Masahiko Ikeda</u> Kansai University, Japan

D7 June-02 9:00 Anisotropic characteristics and constitutive modelling of Ti6Al4V sheets deformed at elevated temperature and strain rate <u>Beatrice Valoppi</u>, Stefania Bruschi, Andrea Ghiotti *Dept. of Industrial Engineering, University of Padova, Italy* 

D7 June-02 9:20 \*Thermohydrogen treatment of beta titanium alloys <u>Hans-Juergen Christ</u>, Vitali Macin, Peter Schmidt *Universität Siegen, Germany* 

D7 June-02 9:40 \*Understanding the mechanisms of blended powder sintering of Ti alloys using combined thermal analysis <u>Stephen Corbin</u> *Dalhousie University, Canada* 

D7 June-02 10:00 \*Innovative route for elaborating metal/metal composite <u>Damien Fabregue</u>, Guilhem Martin, Florian Mercier *MATEIS, France* 

D7 June-02 10:20 \*Progress in Titanium Machining <u>Franz Haas.</u> Philipp Zopf, Jörg Edler *Graz University of Technology, Austria* 

D7 June-02 10:40 \*First principle analysis for the effect of beta stabilizer in Ti alloys on the formation of alpha double prime phase <u>Sengo Kobayashi</u>, Mitsuki Sugeoi, Tatsuaki Sakamoto *Ehime University, Japan* 

#### Session D7: Ti Alloys/Aerospace Structural Metallic Materials

#### Coffee / Tea break 10:40 to 11:10

D7 June-02 11:10 \*Multiscale study of heterogeneity and intermittence of plastic deformation of commercially pure titanium <u>Mikhail Lebyodkin</u>, Kékéli E.K. Amouzou, Tatiana Lebedkina, Thiebaud Richeton, Amandine Roth *CNRS*, France

D7 June-02 11:30 \*Influence of niobium content on the hot mechanical behavior of nickel alloys <u>Nedjoua Matougui</u>, David Piot, Mohamed Lamine Fares, Frank Montheillet *École nationale supérieure des mines et métallurgie (ENSMM), Algeria* 

D7 June-02 11:50 \*Design of strong and stable "high entropy alloys" (HEA) by multi-objective optimisation using thermodynamics and physical models Edern Menou, Isaac Toda-Caraballo, Pedro Rivera-Diaz-del-Castillo, <u>Franck Tancret</u> *University of Cambridge, United Kingdom* 

D7 June-02 12:10 \*Fibre laser beam welding of Ti6242 - effect of parameter variation on microstructural and mechanical properties <u>Nikolai Kashaev</u>, Dmitry Pugachev, Volker Ventzke, Stefan Riekehr *Helmholtz-Zentrum Geesthacht, Germany* 

D7 June-02 12:30 \*Identification of pre-transformations of beta phase in metastable beta titanium alloy <u>Yudong Zhang</u>, Jiangkun Fan, Jinshan Li, Hongchao Kou, Jaafar Ghanbaja, Lionel Germain, Claude Esling *University of Lorrraine, France* 

D7 June-02 12:50 \*High porosity titanium coatings by cold spraying for photocatalytic water splitting <u>Maria Villa Vidaller</u>, Frank Gärtner, Agnieszka Rzeszutek, Thomas Klassen *Helmut Schmidt Universität, Germany* 

D7 June-02 13:10 Microstructure and processing map development of Ti-Al-Fe alloy <u>Yong-Taek Hyun</u> *KIMS, Korea* 

#### Lunch break 13:30 - Sessions restarts at 14:10

#### **Ti Alloys/Aerospace Structural Metallic Materials 3**

#### Session Chairs: Priti Wanjara, Canada & Yudong Zhang, France

D8 June-02 14:10 \*Microstructure evolution in titanium alloys during large deformation in a wide temperature interval Sergey Zherebtsov, Gennady Salishchev Belgorod State University, Russia

D8 June-02 14:30 \*The effect of rare earth Er on the microstructure and mechanical properties in high temperature titanium alloys <u>Bolong Li</u>, Tongbo Wang, Peng Han, Zhenqiang Wang, Zuoren Nie *Beijing University of Technology, China* 

D8 June-02 14:50 High temperature tensile behavior in Si-bearing near alpha titanium alloy <u>Tatsuaki Sakamoto</u>, Hiroshi Matsumura, Shohei Ohtsuka, Sengo Kobayashi *Ehime University, Japan* 

D8 June-02 15:10 Microstructure and creep property of silicon- and/or germanium-bearing near-alpha titanium alloys <u>Tomonori Kitashima</u>, Suresh K.S., Toru Hara, Yoko Yamabe-Mitarai, Yoshiaki Toda *National Institute for Materials Science, Japan* 

#### Session D8: Ti Alloys/Aerospace Structural Metallic Materials

Coffee / Tea break 15:30 to 16:00

D8 May-31 16:00 Evaluation of weldability of titanium alloy Ti-6Al-4V and aluminum alloy 6061 dissimilar welds produced by electron beam welding <u>Petr Havlík</u>, Jan Kouřil, Rudolf Foret, Ivo Dlouhý, Norbert Enzinger, Christopher Wiednig *Brno University of Technology, Faculty of Mechanical Engineering, Czech Republic* 

D8 June-02 16:20 Modeling molten Ni-based superalloy properties James Lill, Christopher Woodward Air Force Research Laboratory, Ohio, USA D8 June-02 16:40 \*Influence of flash treatment on pseudoelastic behaviour of biomedical Ti–25Nb–3Zr–3Mo– 2Sn alloy Suming Zhu, Yuman Zhu, Matthew Dargusch, <u>Jian-Feng Nie</u> *Monash University, Australia* 

D8 June-02 17:00 Design and characterization of new titanium alloys combining high strength, high strain hardening and improved ductility <u>Frédérik Prima</u> Paris Tech, France

D8 June-02 17:20 \* In-situ measurement of resistivity in pure titanium during elastic/plastic deformations <u>Masato Ueda</u>, Takanori Sakamoto, Masahiko Ikeda *Kansai University, Japan* 

## Session E Room: Hall 11b

Session: E1, Venue: (Room: Gallery A)

### **Fuel Cells and Hydrogen Storage Technologies, Batteries, Supercapacitors and Thermoelectric Materials 1**

#### Session Chairs: Phillipe Knauth, France & Ludger Blum, Germany

E1 May-30 10:30 Keynote \*Ionic conducting polymer electrolytes for electrochemical energy technologies <u>Maria Luisa Di Vona</u> University of Rome Tor Vergata, Italy

E1 May-30 11:00 \*Syntheses of novel hydrides under high pressure and high temperature <u>Hiroyuki Saitoh</u>, Shigeyuki Takagi, Katsutoshi Aoki, Shin-ichi Orimo *Japan Atomic Energy Agency, Japan* 

E1 May-30 11:20 \*Re-shaping our thoughts on thermoelectric higher manganese silicides Stephane Gorsse, <u>Solange Vivès</u> *ICMCB-CNRS, France* 

E1 May-30 11:40 \*New insights into high-temperature polymer electrolyte membrane fuel cells using electron microscopy techniques <u>Christina Scheu</u> *Max-Planck-Institut für Eisenforschung GmbH, Germany* 

E1 May-30 12:00 \*Fuel cell electrodes based on electrospun mats <u>Sara Cavaliere</u> *ICGM/AIME Université de Montpellier/CNRS, France* 

E1 May-30 12:20 \*Effect of electrolyte solution concentration and composition on the transport properties of ion exchange membranes for applications in energy conversion systems <u>Enrica Fontananova</u>, Diego Messana, Isabella Nicotera, Ramato Ashu Tufa, Gianluca Di Profio, Efrem Curcio, Willem van Baak, Enrico Drioli *National Research Council (CNR), Italy* 

E1 May-30 12:40 \*Interface storage and diffusion of sodium ions in titania-based Na-ion battery anodes <u>Ilie Hanzu</u>, Denise Prutsch, Martin Wilkening *Technische Universität Graz, Austria*  E1 May-30 13:00 \*Studies of degradation mechanisms of PEFC catalyst layers through an in-situ SEM/STEM technique <u>Akari Hayashi</u> *Kyushu University, Japan* 

E1 May-30 13:20 \*Evaluation of hot pressing parameters on the electrochemical performance of MEAs based on Aquivion® PFSA membranes <u>Irene Gatto</u>, Ada Saccà, Vincenzo Baglio, Antonino Salvatore Aricò, Martina Corasaniti, Luca Merlo *CNR ITAE, Italy* 

Lunch break 13:40 - Sessions restarts at 14:10

Session: E2, Venue: (Room: Gallery A)

## **Fuel Cells and Hydrogen Storage Technologies, Batteries, Supercapacitors and Thermoelectric Materials 2**

#### Session Chairs: Maria di Vona, Italy & Yoshitsugu Kojima, Japan

#### E2 May-30 14:10 Keynote

\*Synergistic action of hydrophobic and hydrophilic zirconium phosphate nanofillers for efficient mechanical reinforcement of perfluorosulfonic acid membranes Mario Casciola, Anna Donnadio, Monica Pica, Alessandra Carbone, Irene Gatto

<u>Mario Casciola</u>, Anna Donnadio, Monica Pica, Alessandra Carbone, Irene Gatto Università di Perugia, Italy

E2 May-30 14:40 \*Advances in the electrochemical synthesis of polymer electrolytes for microbatteries <u>Philippe Knauth</u> *CNRS - Aix-Marseille University, France* 

E2 May-30 15:00 \*Neutron scattering studies of aluminum-based hydrides by high intensity total diffractometer (NOVA) <u>Kazutaka Ikeda,</u> Toshiya Otomo, Hidetoshi Ohshita, Naokatsu Kaneko, Tomohiro Seya, Fumika Fujisaki, Kentaro Suzuya *High Energy Accelerator Research Organization (KEK), Japan* 

E2 May-30 15:20 Impact of the confinement on the in-cage dynamics of molecular hydrogen in clathrates hydrates Margarita Russina, Ewout Kemner, <u>Ferenc Mezei</u> *ESS ERIC, Hungary* 

#### Session E2: Fuel Cells and Hydrogen Storage Technologies, Batteries, Supercapacitors and Thermoelectric Materials

Coffee / Tea break 15:40 to 16:10

E2 May-30 16:10 \*Magnesium spinel oxides undergoing spinel-to-rocksalt transition for magnesium battery cathodes <u>Tetsu Ichitsubo</u>, Shinya Okamoto, Tomoya Kawaguchi, Kohei Shimokawa, Yu Kumagai, Fumiyasu Oba, Shunsuke Yagi, Eiichiro Matsubara *Kyoto University, Japan*  E2 May-30 16:30 \*Effects of additional elements on hydrogen storage properties for vanadium alloys <u>Atsunori Kamegawa</u>, Ryoichi Nammba, Masuo Okada *Muroran Institute of Technology, Japan* 

E2 May-30 16:50 \*Temperature tolerant polymer electrolytes for PEMFC Je Deok Kim National Institute for Materials Science (NIMS), Japan

E2 May-30 17:10 \*Ammonia for hydrogen storage <u>Martin Jones</u>, Bill David, Josh Makepeace, Thomas Wood, Hazel Hunter *STFC*, United Kingdom

D2 May-30 17:30 \*Hydrogen storage materials for hydrogen economy Yoshitsugu Kojima Hiroshima University, Japan

E2 May-30 17:50 \*Synthesis kinetics, stability and local order of amorphous La2Mo2O7-d, a potential SOFC anode material Gaëtan Buvat, Jesus E. Vega Castillo, Uday K. Ravella, Houssem Sellemi, <u>Philippe Lacorre</u> *CNRS, France* 

E2 May-30 18:10 \*Hydrogen production via thermochemical and electrochemical hybrid process by sodium alloy <u>Hiroki Miyaoka</u> *Hiroshima University, Japan* 

E2 May-30 18:30 \*Synthesis and corrosion effect on A2Ni7 intermetallics used as electrode material for Ni-MH batteries (A= La, Gd, Y, Sm or Mg) <u>Judith Monnier</u>, Véronique Charbonnier, Junxian Zhang, Michel Latroche, Suzanne Joiret, Beatriz Puga, Vincent Vivier, Lionel Goubault, Patrick Bernard *UPEC and CNRS, France* 

E2 May-30 18:50 \*Coupling experiments and models to interpret degradation in polymer electrolyte fuel cell <u>Andrea Casalegno</u>, Andrea Baricci, Matteo Zago *Politecnico di Milano, Italy* 

E2 May-30 19:10 \*Laser machining of ceramic electrolytes for solid oxide fuel cell applications <u>Angel Larrea</u>, José Antonio Cebollero, Ruth Lahoz, Miguel Angel Laguna-Bercero, Jose Ignacio Peña, Victor Orera *Instituto de Ciencia de Materiales de Aragon (CSIC-U. Zaragoza), Spain*  E2 May-30 19:10

\*Investigation on sPEEK-porphyrin interaction for polymer electrolyte membranes portable applications

<u>Alessandra Carbone</u>, Ada Saccà, Rolando Pedicini, Irene Gatto, Massimiliano Gaeta, Andrea Romeo, Luigi Monsù Scolaro, Maria Angela Castriciano *CNR-ITAE*, *Italy* 

## **Fuel Cells and Hydrogen Storage Technologies, Batteries, Supercapacitors and Thermoelectric Materials 3**

#### Session Chairs: Mario Casciola, Italy & Benjamin Gould, USA

E3 May-31 8:30 \*New materials for all-solid-state thin film Li and Li-ion batteries <u>Brigitte Pecquenard</u>, Frédéric Le Cras, Florian Flamary, Vincent Pelé, Stéphane Cotte *ICMCB*, *France* 

E3 May-31 8:50 \*Functionalization of the anodic 3D nanostructures by atomic layer deposition for energy applications <u>Lionel Santinacci</u>, Loic Assaud, Maïssa Barr, Elena Baranova, Nicolas Brazeau, Nareerat Plylahan, Thierry Djenizian, Julien Bachmann, Margrit Hanbucken *CNRS - Aix-Marseille University, France* 

E3 May-31 9:10 \*All-solid-state argyrodite-based lithium batteries <u>Virginie Viallet</u>, Sylvain Boulineau, Jean-Marie Tarascon, Jean-Bernard Leriche, Vincent Seznec *UMR CNRS 7314, France* 

E3 May-31 9:30 \*A Microbattery Made from Monocrystalline Silicon <u>Martin Wilkening</u> *Graz University of Technology, Austria* 

E3 May-31 9:50 \*Processing and thermoelectric properties of new Si-/ Se-/ Sn-based intermetallics <u>Wilfried Wunderlich</u>, Masashi Sato, Yoshihito Matsumura *Tokai University, Faculty of Engineering, Japan* 

E3 May-31 10:10 \*Defects and charging processes in Li-ion battery cathodes studied by in-operando magnetometry and positron annihilation <u>Roland Würschum</u>, Stefan Topolovec, Harald Kren, Gregor Klinser, Stefan Koller, Heinz Krenn, Christof Hugenschmidt, Frank Berkemeier, Martin Fiedler, Wolfgang Sprengel *Graz University of Technology, Austria* 

#### Session E3: Fuel Cells and Hydrogen Storage Technologies, Batteries, Supercapacitors and Thermoelectric Materials

Coffee / Tea break 10:30 to 11:00

E3 May-31 11:00 \*Characterization of electrodeposited manganese oxide layer for advanced capacitor electrode <u>Cheng Xu</u>, Jikang Liu, Zhenlun Song *Ningbo Institute of Material Technology and Enginering Chinese Academy of Sciences, China* 

E3 May-31 11:20 \*Analysis of hydrogen solubility and diffusivity toward the design of V-based alloy membranes with high hydrogen permeability and strong resistance to hydrogen embrittlement <u>Hiroshi Yukawa</u> *Nagoya University, Japan* 

E3 May-31 11:40 \*Solid oxide fuel cell and stack development at Forschungszentrum Jülich <u>Ludger Blum</u>, L.G.J. de Haart, Jürgen Malzbender, Nikolaos Margaritis, Norbert H. Menzler *Forschungszentrum Jülich GmbH*, *Germany* 

E3 May-31 12:00 \*Interfaces in metal-supported electrochemical energy converters <u>Martin Bram</u>, Daniel Roehrens, Veronika Rojek, Marco Brandner, Alexander Opitz *Forschungszentrum Jülich GmbH, Germany* 

E3 May-31 12:20 Fluorinated copolymer membranes via initiated chemical vapor deposition <u>Paul Christian</u> *TU Graz, Austria* 

E3 May-31 12:40 \*Hydrogenation properties of supported metal nanoparticles on graphene <u>Shigehito Isobe</u> *Hokkaido University, Japan* 

E3 May-31 13:00 Framework structures for magnesium battery cathodes <u>Shunsuke Yagi</u>, Masaaki Fukuda, Tetsu Ichitsubo, Eiichiro Matsubara *Osaka Prefecture University, Japan* 

E3 May-31 13:20 Student \*Lightweight titanium metal bipolar plates for PEM fuel cells <u>Benjamin Gould</u>, Karen Swider-Lyons US Naval Research Laboratory, USA

#### Lunch break 13:30 - Sessions restarts at 14:10

Session: E4, Venue: (Room: Hall 11b)

#### **Additive Manufacturing 1**

#### Session Chairs: Aude Simar, Belgium & Jean-Yves Hascoet, France

E4 May-31 14:10 Keynote \*Large scale metal additive manufacture for engineering parts Stewart Williams, Jialuo Ding, Filomeno Martina, Paul Colegrove Cranfield University, United Kingdom

E4 May-31 14:40 \*Additive manufacturing of parts from advanced materials by 3D screen printing <u>Olaf Andersen</u>, Thomas Studnitzky, Bernd Kieback *Fraunhofer IFAM Dresden, Germany* 

E4 May-31 15:00 \*Microstructure tailoring by selective laser melting pulse optimisation <u>M. Brochu</u>, J. Milligan, R. Chou, R. Trespalacios, X. Wang *McGill University, Canada* 

E4 May-31 15:20 \*Direct fabrication of hydroxyapatite by selective laser melting <u>Shihai Sun</u>, Takeo Kurozumi, Takayoshi Nakano *Osaka University, Japan* 

#### **Session E4: Additive Manufacturing**

Coffee / Tea break 15:40 to 16:00

E4 May-31 16:00 \*Rapid, high-throughput mechanical properties measurements of additively manufactured metals <u>Brad Boyce</u>, Brad R. Salzbrenner, Bradley H. Jared, Jeffrey M. Rodelas, Jonathan D. Madison *Sandia National Lab*, USA
E4 May-31 16:20 In situ X-ray diffraction studies on rapidly solidified alloys under additive manufacturing conditions <u>Christoph Kenel</u>, Daniel Grolimund, Julie Louise Fife, Vallerie Ann Samson, Steven Van Petegem, Helena Van Swygenhoven, Christian Leinenbach *Empa*, Switzerland

E4 May-31 16:40 Usability of Ti6Al4V powder via hydride-dehydride process for selective laser melting process <u>Naoko Sato</u>, Masaki Ito, Takayuki Izumida, Toru Shimizu, Shizuka Nakano *National institute of advanced industrial science and technology, Japan* 

E4 May-31 17:00 \*Rotary bending fatigue behavior of selective-laser-melted Type 630 stainless <u>Yoshihiko Uematsu</u>, Toshifumi Kakiuchi, Masaki Nakajima, Masayuki Akita *Gifu University*, *Japan* 

E4 May-31 17:20 \*Advances in process qualification for powder-bed electron beam additive manufacturing by temperature simulation and measurement <u>Kevin Chou</u> *The University of Alabama, USA* 

E4 May-31 17:40 \*Friction stir processing (FSP) of selective laser melting (SLM) produced Al-CNT composites Zhenglin Du, <u>Ming-Jen Tan</u>, Junfeng Guo, Jun Wei, Chee Kai Chua *Nanyang Technological University, Singapore* 

E4 May-31 18:00 Feedstock development for enhanced control of the direct ink write additive manufacturing process <u>Andrew Schmalzer</u>, Andrea Labouriau, Kwan-Soo Lee, Brittany Branch, Alexander Mueller, Denisse Ortiz-Acosta *Los Alamos National Laboratory, USA* 

E4 May-31 18:20 Microstructure of fiber laser deposited WC-Co cemented carbide and carbon steel <u>Pei-quan Xu</u>, Leijun Li *University of Alberta, Canada* 

E4 May-31 18:40 Process parameter optimization of fused deposition modeling for helical surfaces using grey relational analysis John Tharappel Devasia, Anusree T.G, Anjan R, Sivadasan M Government College of Engineering, Kannur, India

E4 May-31 19:00 \*Further development of a predictive tool for managing distortion in electron beam additive manufacturing <u>Vu Nguyen</u>, Sri Lathabai, Yuqing Feng, John Barnes, Gary Coleman *CSIRO, Australia*  E4 May-31 19:20 Additive manufacturing of energetic materials: Enabling a new design parameter for controlled performance 970 <u>Alexander Mueller</u> *Los Alamos National Lab, USA* 

E4 May-31 19:40 The effect of post processing heat treatments on the microstructure of the nickel-based superalloy CM247LC following selective laser melting <u>Rocio Muñoz Moreno</u>, V. D. Divya, Olivier Messé, Sarah Driver, Trevor Illston, Scarlett Baker, Michael Carpenter, Howard Stone *University of Cambridge, United Kingdom* 

E4 May-31 20:00 \*Stereo-lithographic additive manufacturing of ceramic and metal components by using nanoparticle paste feeding <u>Soshu Kirihara</u> *Osaka University, Japan* 

E4 May-31 20:00 Student Analysis of Thin Strip Shape and Profile in cold rolling: A way to Improve Strip Profile and Mechanical Properties <u>Hasan Tibar</u>, Zhentyi Jiang *University of Wollongong, Austria*  Session: E5, Venue: (Room: Hall 11b)

#### **Additive Manufacturing 2**

#### Session Chairs: Olaf Andersen, Germany & Suman Das, USA

E5 June-01 8:30 Keynote \*Additive manufacturing – paving the way to industrial application Christoph Leyens TU-Dresden, Germany

E5 June-01 9:00 \*Progress in the understanding of the microstructure evolution of direct laser fabricated TiAl <u>Marc Thomas</u> *ONERA, France* 

E5 June-01 9:20 \*In-situ neutron diffraction measurements during loading and annealing of additively manufactured materials <u>Donald Brown</u>, Bjorn Clausen, Amanda Wu, David Adams, Benjamin Reedlunn *Los Alamos National Laboratory*, USA

E5 June-01 9:40 \*Laser deposition repair of AA7075 alloy components using Al-12Si powder <u>Xinjin Cao.</u> P Wanjara, N. Penvern, J. Gholipour, R. Amos, K. Chiu *NRC, Canada* 

E5 June-01 10:00 \*Effects of laser power on track profile and structure formation during selective laser melting of CoCrMo alloy <u>Zhan Chen</u>, K. Darvish, T. Pasang *Auckland University of Technology, New Zealand* 

E5 June-01 10:20 \*Electron beam melting of Ti-6Al-4V: Effect of post-processing conditions on the microstructure and mechanical properties <u>Stephane Godet</u>, Sebastien Michotte, Adrien Dolimont, Charlotte de Formanoir *Université Libre de Bruxelles, Belgium* 

#### Session E5: Additive Manufacturing

Coffee / Tea break 10:40 to 11:10

E5 June-01 11:10 \*New metallurgy of additive manufacturing in metal: experiences from the material and process development with electron beam melting technology (EBM) <u>Andrey Koptioug</u> *Mid Sweden University, Sweden* 

E5 June-01 11:30 \*Effects of powders on the EBM process and on as-built materials <u>Guilhem Martin</u>, Rémy Dendievel, Jean-Jacques Blandin, Mathieu Suard, Edouard Chauvet *CNRS/Université de Grenoble, France* 

E5 June-01 11:50 \*Challenges of material science in additive manufacturing. Some case studies with CLAD process <u>Surendar Marya</u>, Jean Yves Hascoet *Ecole Centrale*, *France* 

E5 June-01 12:10 \*Microstructural evolution during the heat treatment of laser beam melted AlSi10Mg <u>Anne Mertens</u>, Olivier Dedry, David Reuter, Olivier Rigo, Jacqueline Lecomte-Beckers *University of Liège, Belgium* 

E5 June-01 12:30 \*Development of a new powder/solid composite for bio-mimic anisotropic implant materials by electron-beam additive manufacturing <u>Takayoshi Nakano</u>, Hidetsugu Fukuda *Osaka University, Japan* 

E5 June-01 12:50 \*Influence of the scan speed on the microstructure of A1Si10Mg processed by additive manufacturing Pauline Delroisse, Pascal Jacques, Olivier Rigo, Eric Maire, <u>Aude Simar</u> *Universite Catholique de Louvain, Belgium* 

E5 June-01 13:10 \*Additive processing of materials with a higher carbon content <u>Aziz Huskic</u> University of Applied Sciences Upper Austria, Austria

E5 June-01 13:30 \*Additive manufacturing process development for turbine engine hot-section nickel-based superalloys through scanning laser epitaxy <u>Suman Das</u> *Georgia Institute of Technology, USA* 

#### Lunch break 13:50 - Sessions restarts at 14:10

Session: E6, Venue: (Room: Hall 11b)

#### **Smart/Intelligent Materials and Processes 1**

#### Session Chairs: Kiyoshi Mizuuchi, Japan & Vladimir Brailvoski, Canada

E6 June-01 14:10 Keynote \*Thermo-mechanical training of Fe-Mn alloys to improve damping capacity <u>Yoshimi Watanabe</u>, Hisashi Sato Nagoya Institute of Technology, Japan

E6 June-01 14:40 \*Multi-functionality of nanostructured silicon <u>Nobuyoshi Koshida</u> *Tokyo University, Japan* 

E6 June-01 15:00 \*Shape recovery of polymeric matrix composites by IR heating Loredana Santo, Denise Bellisario, Fabrizio Quadrini University of Rome Tor Vergata, Italy

E6 June-01 15:20 \*Enhanced sintering densification of yttria ceramics by means of field-assisted and flash sintering techniques <u>Hidehiro Yoshida</u>, Yoshio Sakka, Takahisa Yamamoto, Jean-Marie Lebrun, Rishi Raj *National Institute for Materials Science, Japan* 

#### **Session E6: Smart/Intelligent Materials and Processes**

Coffee / Tea break 15:40 to 16:10

E6 June-01 16:10 \*Hot compaction of mechanically alloyed high nitrogen stainless steel powders by plasma sintering <u>Hidenori Ogawa</u> *College of Industrial Technology Amagasai, Japan*  E6 June-01 16:30 \*Superelastic Ni-free alloys for biomedical applications processed by selective laser melting <u>Vladimir Brailovski</u>, Sergey Prokoshkin, Alena Kreitcberg, Sergey Dubinskiy, Anton Konopatsky, Karine Inaekyan *Ecole de Technologie Superieure, Canada* 

E6 June-01 16:50 \*Susceptor design and in-situ shrinkage-temperature measurement during microwave sintering of oxides <u>Sylvain Marinel</u>, Rodolphe Macaigne, Anthony Thuault, Etienne Savary *CRISMAT laboratory, France* 

E6 June-01 17:10 \*Anisotropy in microstructure and mechanical properties of superalloys (Inconel718) by selective laser forming (SLF) <u>Hideshi Miura</u> *Kyushu University, Japan* 

E6 June-01 17:30 \*Effects of particle size on fabrication of Al-TiO2 functionally graded materials by centrifugal mixed-powder method <u>Hisashi Sato</u>, Junya Maeda, Motoko Yamada, Yoshimi Watanabe *Nagoya Institute of Technology, Japan* 

E6 June-01 17:50 \*DSC analysis of martensitic transformation temperature in casted Ti–Ni shape memory alloy <u>Kazuhiro Kitamura</u> *Aichi University of Education, Japan* 

E6 June-01 18:10 Mechanical properties of shape memory alloy fiber / aluminum composite fabricated by spark plasma sintering <u>Yoshiki Komiya</u>, Fumihiko Nabeshima, Hiroshi Izui *Nihon University, Japan* 

E6 June-01 18:30 Student Ultrasound assisted hydrometallurgical process for Gold recovery from PCBs using thiosulphate as complexing agent <u>Pietrogiovannni Cerchier</u>, Katya Brunelli, Manuele Dabalà *University of Padova, Italy*  Session: E7, Venue: (Room: Hall 11b)

#### **Smart/Intelligent Materials and Processes 2**

#### Session Chairs: Loredana Santo, Italy & Hisashi Serizawa, Japan

E7 June-02 8:30 Keynote \* Development of high-temperature shape memory alloys above 673 K Yoko Yamabe-Mitarai NIMS, Japan

E7 June-02 9:00 \*Supercritical fluids-based technologies for advanced materials <u>Cyril Aymonier</u> *ICMCB-CNRS, France* 

E7 June-02 9:20 \*Plasma-based aerosol process for the production of single digit nanometer-sized particles from metal, oxide, semi-conductor and polymer Jean-Pascal Borra, Nicolas Jidenko, Alfred Weber *CNRS-Univ. Paris-Saclay, France* 

E7 June-02 9:40 \*Heat treatment of biomedical Ni-Ti alloys – towards a one-step procedure for optimizing biocompatibility, pseudo elasticity and dimensional accuracy <u>Andreas Undisz</u>, Robert Hanke, Katharina Freiberg, Markus Rettenmayr *Friedrich Schiller University, Germany* 

E7 June-02 10:00 \*Crystal structure and microstructure of Ni-Mn-In martensite and the mechanical behaviour of martensite variants <u>Claude Esling</u>, Haile Yan, Yudong Zhang, Xiang Zhao, Liang Zuo *LEM3 UMR 7239, CNRS, France* 

E7 June-02 10:20 \*Design of functional oxide nanomaterials: From nanoparticle synthesis to original densification route <u>Graziella Goglio, Arnaud Ndayishimiye</u>, Stéphane Mornet, Alain Largeteau *CNRS, France* 

#### Session E7: Smart/Intelligent Materials and Processes

Coffee / Tea break 10:40 to 11:10

E7 June-02 11:10 \*Magnetic shape memory effect in Ni-Mn-Ga single crystal <u>Oleg Heczko</u> *Institute of Physics, Czech Republic* 

E7 June-02 11:30 \*Development of an electrically-debondable smart dental cement <u>Noboru Kajimoto</u>, Emi Uyama, Kazumitsu Sekine, Kenichi Hamada *Tokushima University, Japan* 

E7 June-02 11:50 \*Crystal orientation control and magnetostrictive performance of RFe2-based alloys by high magnetic fields <u>Qiang Wang</u> Northeastern University, China

E7 June-02 12:10 \*Development of joining method for zircaloy and SiC/SiC composite tubes by using diode laser <u>Hisashi Serizawa</u>, Yuuki Asakura, Daichi Tanigawa, Hirotaka Motoki, Masahiro Tsukamoto, Joon-Soo Park, Hirotatsu Kishimoto, Akira Kohyama *Osaka University, Japan* 

E7 June-02 12:30 \*Structure and microstructure of the phases involved in functional behavior in Co-Ni-Al and Ni-Mn-Ga systems Jaromír Kopeček Institute of Physics AS CR, Czech Republic

E7 June-02 12:50 Student Torsional piezoelectric strain in monocrystalline paratellurite <u>Guillaume Boivin</u>, Pierre Belanger, Ricardo J. Zednik *École de technologie supérieure Montréal, Canada* 

E7 June-02 13:00 Student Phases stability study of the shape memory alloy CuAl-X (X = Be, Zn, Ti, Ni, Ag and Au) by ab initio calculations <u>Nassim Boudalia</u>, Jean-Marc Raulot, Etienne Patoor, Claude Esling *University of Lorraine, France* 

#### Lunch break 13:20 - Sessions restarts at 14:10

Session: E8, Venue: (Room: Hall 11b)

#### **Smart/Intelligent Materials and Processes 3**

#### Session Chairs: Yoshimi Watanabe, Japan & Bernhard B. Sonderreger, Austria

E8 June-02 14:10 \*Synthesis of  $\beta$ -FeSi<sub>2</sub> by directly applied current sintering and its thermoelectric properties <u>Mikio Ito</u>, Kenta Kawahara *Osaka University, Japan* 

E8 June-02 14:30 \*Thermal conductivity of cubic boron nitride particle dispersed Al matrix composites fabricated by SPS <u>Kiyoshi Mizuuchi</u>, Kanryu Inoue, Yasuyuki Agari, Motohiro Tanaka, Takashi Takeuchi, Junichi Tani, Masakazu Kawahara, Yukio Makino, Mikio Ito *Osaka Municipal Technical Research Institute, Japan* 

E8 June-02 14:50 \*Effects of alloy composition on phase transition temperatures of CoMnSi compounds <u>Katsunari Oikawa</u>, Shun Saito, Nobuhumi Ueshima *Tohoku University, Japan* 

E8 June-02 15:10 \*Soft matters containing self-propelled nanometer and micrometer-scale particles spontaneously generate large-scale mechanical network <u>Kazuhiro Oiwa</u> National Institute for Information and Communication Technology, Japan

#### **Session E8: Smart/Intelligent Materials and Processes**

Coffee / Tea break 15:30 to 16:00

E8 June-02 16:00 \*Processing shape memory alloys and its composites by powder metallurgy Jose San Juan, Gabriel A. López, Mariano Barrado, Oscar A. Ruano, Maria L. Nó Universidad del Pais vasco, Bilbao, Spain

E8 June-02 16:20 \*Magnetic shape memory - polymer hybrids <u>Ilkka Aaltio</u>, Frans Nilsén, Joonas Lehtonen, Yanling Ge, Simo-Pekka Hannula *Aalto University, Finland*  E8 June-02 16:40 \*Fabrication and anisotropic properties of oriented Li1+x-yNb1-x-3yTix+4yO3 solid solutions by slip casting in a high magnetic field <u>Hiromi Nakano</u>, Shohei Furuya, Tohru Suzuki, Hitoshi Ohsato *Toyohashi University of Technology, Japan* 

E8 June-02 17:00 Dependence of frequency and electric conductivity on current distribution in SPS process <u>Tatsuya Misawa</u>, Hiroaki Kodera, Yuji Kawakami, Masakazu Kawahara *Saga University, Japan* 

E8 June-02 17:20 Analysis of pre-strain in a hybrid forming process including stretch and incremental sheet forming <u>Fabio Lora</u>, Bruno Caetano, Rodrigo S. Coelho, Lirio Schaeffer *Senai Cimatec, Brazil* 

E8 June-02 17:40 Determination of crystallographic orientation near a chill zone using ghost lines <u>Hisao Esaka</u>, Takuya Ishida, Atsuya Yoshimoto, Kei Shinozuka *National Defence Academy, Japan* 

## Session F Room: Gallery C

\* Invited Presentation Thermec'2016 Conference Programme Intl' Conf. on Processing & Manufacturing of Advanced Materials, May 29-June 03, 2016, Graz, Austria Session: F1, Venue: (Room: Gallery C)

#### **Interfaces, Grain Boundaries and Structural Characterization Techniques 1**

#### Session Chairs: Dmitri Molodov, Germany & Seiichiro Ii, Japan

F1 May-30 10:30 Keynote \* Revisiting the hardening precipitates in high strength aluminum alloys by atomicresolution electron microscopy <u>Jianghua Chen</u> *Hunan University, China* 

F1 May-30 11:00 \*Formation and dissolution of hydride precipitates in zirconium alloys: Crystallographic orientation relationships and stability after temperature cycling <u>Egle Conforto</u>, Cyril Berziou, Stephane Cohendoz, Patrick Girault, Xavier Feaugas *University of La Rochelle, France* 

F1 May-30 11:20 \* Quantitative microstructural analysis for age-hardenable Cu-based alloys using extraction technique <u>Satoshi Semboshi</u>, Shigeo Sato, Akihiro Iwase *Tohoku University, Japan* 

F1 May-30 11:40 \*The interface structure between CIGS and Mo films Limei Cha, Junfeng Han, Rong Huang, Liangliang Fan *Hunan University, China* 

F1 May-30 12:00 \* Characterization of interfacial segregation in magnesium alloys <u>Houwen Chen</u> *Chongqing University, China* 

F1 May-30 12:20 \* Control of microstructure of high anisotropic FePt film through interface modification and doping <u>Jingsheng Chen</u> *National University of Singapore, Singapore* 

F1 May-30 12:40 \* Atomically-resolved spectroscopy for emergent phenomena at oxide interfaces <u>Ming-Wen Chu</u> *National Taiwan University, Taiwan*  F1 May-30 13:00 \* Quantitative transmission electron microscopy studies on deformation mechanisms in nanotwinned copper <u>Kui Du</u>, Ning Lu, Lei Lu, Hengqiang Ye *Institute of Metal Research, Chinese Academy of Sciences, China* 

F1 May-30 13:20 Size effects and plasticity of thin metallic materials: influence of the crystallographic structure and the stacking fault energy <u>Gwendoline Fleurier</u>, Eric Hug, Pierre-Antoine Dubos, Mayerling Martinez *Normandie Université, CRISMAT, France* 

Lunch break 13:40 - Sessions restarts at 14:10

Session: F2, Venue: (Room: Gallery C)

#### Interfaces, Grain Boundaries and Structural Characterization Techniques 2

#### Session Chairs: Eric Hug, France & Jianghua Chen, P. R. China

F2 May-30 14:10 \* Alloying effects on grain boundary motion and nanocrystal stability <u>Stephen Foiles</u>, Fadi Abdeljawad, Christopher O'Brien *Sandia National Laboratories, USA* 

F2 May-30 14:30 \* Measurement of grain boundary chemistry and crystallography by atom probe tomography and correlated electron microscopy <u>Michael Herbig</u>, Margarita Kuzmina, Christian Haase, Dmitri Molodov, Ross Marceau, Ivan Gutierrez-Urrutia, Shoji Goto, Stefan Zaefferer, Pyuck-Pa Choi, Dierk Raabe *Max-Planck-Institut für Eisenforschung GmbH*, *Germany* 

F2 May-30 14:50 \*Micro-scale strength evaluation for bonding interface of cold sprayed coatings <u>Yuji Ichikawa</u>, Ryotaro Tokoro, Kauhiro Ogawa *Tohoku University, Japan* 

F2 May-30 15:10 \* Visualization of elastic strain around various interfaces by TEM image analysis <u>Seiichiro Ii</u> National Institute for Materials Science, Japan

## Session F2: Interfaces, Grain Boundaries and Structural Characterization Techniques

Coffee / Tea break 15:30 to 16:10

F2 May-30 16:10 \*Effects of deformation induced structural variations on recrystallization of metals <u>Dorte Juul Jensen</u> *DTU, Denmark*  F2 May-30 16:30 \*Effect of grain boundary microstructure on electrical conductivity in gold thin films produced by sputtering and subsequent annealing <u>Shigeaki Kobayashi</u>, Yoshihito Sugiyama, Kazuma Ishibashi *Ashikaga Institute of Technology, Japan* 

F2 May-30 16:50 Direct imaging of mechanically or thermally induced grain structure changes in nanocrystalline metals <u>Christian Kuebel</u>, Aaron Kobler, Krishna Kanth, Horst Hahn *KIT, Germany* 

F2 May-30 17:10 \*Phosphorus at grain boundaries of iron and steels: An overview <u>Pavel Lejček</u>, Siegfried Hofmann, Mojmír Šob *Institute of Physics, AS CR, Czech Republic* 

F2 May-30 17:30 \*Atomistic experimental and simulation investigation on the modification of Al-Si alloys Jiehua Li Montanuniverstaet Leoben, Austria

F2 May-30 17:50 \*Real-time STEM imaging of nucleation, growth and transformation of the precipitates in age-hardening Al-Cu-(Mg) alloys during in-situ heating <u>Chunhui Liu</u>, Limei Liu, Peipei Ma, Jianghua Chen, Henny Zandbergen *Center for High Resolution Electron Microscopy, College of Materials Science and Engineering, China* 

F2 May-30 18:10 \*STEM and TEM observations of defects distribution of Ge/Si annealed by new heating method using plasma technique <u>Junji Yamanaka</u>, Chiaya Yamamoto, Kazuki Kamimura, Hiroki Nakaie, Tetsuji Arai, Keisuke Arimoto, Kiyokazu Nakagawa *University of Yamanashi, Japan* 

F2 May-30 18:30 \*Atomic structure and interface layers in thin films oxide heterostructures <u>Regina Ciancio</u> CNR IOM TASC, Italy

F2 May-30 18:50 Student The effects of Fe on the microstructure and the interface between hypereutectoid Cu-Al-Fe coatings and steel substrate <u>Pawee Kucita</u>, Shuncai Wang, Wen-Sheng Li, Marco Starink *University of Southampton, United Kingdom*  Session: F3, Venue: (Room: Gallery C)

#### Interfaces, Grain Boundaries and Structural Characterization Techniques 3

#### Session Chairs: Douglas Medlin, USA & Pavel Lejcek, Czech Republic

F3 May-31 8:30 \* Grain boundary dynamics and grain rotation in aluminum bicrystals <u>Dmitri Molodov</u>, Luis Barrales-Mora, Jann-Erik Brandenburg *RWTH Aachen University, Germany* 

F3 May-31 8:50 \* Electric conductivity along lattice defects in lithium niobate <u>Atsutomo Nakamura</u>, Yuho Furushima, Eita Tochigi, Yuichi Ikuhara, Kazuaki Toyoura, Katsuaki Matsunaga *Nagoya University, Japan* 

F3 May-31 9:10 \* The effect of grain boundary segregation on embrittlement and magnetism in metallic systems <u>Mojmír Šob</u>, Pavel Lejček, Monika Všianská *Masaryk University, Brno, Czech Republic* 

F3 May-31 9:30 \* TEM study of dislocations and stacking faults in low-angle grain boundaries of alumina <u>Eita Tochigi</u>, Atsutomo Nakamura, Teruyasu Mizoguchi, Naoya Shibata, Yuichi Ikuhara *The University of Tokyo, Japan* 

F3 May-31 9:50 \* Strain rate dependent failure of material interfaces at nano-microscale via nanoimpact experiments <u>Vikas Tomar</u> *Purdue University West Lafayette, USA* 

F3 May-31 10:10 \* Grain boundary plane orientations in recrystallized high purity aluminum and iron <u>Weiguo Wang</u> *Fujian University of Technology, China* 

## Session F3: Interfaces, Grain Boundaries and Structural Characterization Techniques

Coffee / Tea break 10:30 to 11:00

F3 May-31 11:00 \*Deformation mechanisms of a Fe-20Mn-3Al-3Si steel with different deformation processes <u>Cuilan Wu</u>, Xie Pan, jianghua Chen, Yan Chen, Zhen Liu *Hunan University, China* 

F3 May-31 11:20 \*Novel structures of TiO2 films prepared by modified hydrothermal method <u>Hangsheng Yang</u>, Jie Ding, Xiaobin Zhang *Zhejiang University, China* 

F3 May-31 11:40 \*Direct mapping of a periodic array of flux-closure quadrants in strain-mediated ferroelectric PbTiO3 films <u>Yinlian Zhu</u>, Yunlong Tang, Xiuliang Ma *Institute of Metal Research, Chinese Academy of Sciences, China* 

F3 May-31 12:00 \* Assessment of creep tendencies in Cu-Al thin wires: correlation with pure Cu and Al behaviors <u>Antoine Gueydan</u>, Eric Hug *CRISMAT laboratory*, *France* 

F3 May-31 12:20 Grain boundary engineering of ECAPed OFHC copper Wen Feng, Junhui Zhang, <u>Sen Yang</u> *Nanjing University of Science and Technology, China* 

F3 May-31 12:40 \* Exploring the interface-induced phenomena in thin film materials using advanced transmission electron microscopy <u>Zaoli Zhang</u> Erich Schmid institute of Materials Science, Austria

F3 May-31 13:00 \*Grain boundaries and their junctions by atomistic and mesoscopic simulations <u>Luis Barrales-Mora</u> *RWTH Aachen University, Germany* 

F3 May-31 13:20 \*Tunability of the domain structure of PbxSr1-xTiO3 thin film capacitors and its effect on the dielectric response <u>Stephanie Fernandez-Pena</u>, Céline Lichtensteiger, Pavlo Zubko, Christian Weyman, Stefano Gariglio, Jean-Marc Triscone *University of Geneva, Switzerland* 

#### Lunch break 13:40 - Sessions restarts at 14:10

#### Interfaces, Grain Boundaries and Structural Characterization Techniques 4

#### Session Chairs: Sadahiro Tsurekawa, Japan & Eita Tochigi, Japan

F4 May-31 14:10 \* Combination of techniques for microstructure characterization as a tool for optimized and new pipe products <u>Juliane Mentz</u>, Matthias Frommert, Charles Stallybrass

F4 May-31 14:30 \*Exploring the interplay between grain boundary facet junctions and dislocations <u>Douglas Medlin</u> *Sandia National Laboratories, USA* 

F4 May-31 14:50 \*On interface boundary structures and compositions in aluminum alloys Linghong Liu, Jianghua Chen, Touwen Fan, Dingwang Yuan, Zhen Liu *Hunan University, China* 

F4 May-31 15:10 \*Nanoindentation study on incipient plasticity in the vicinity of grain boundaries in nickel and sulphur-doped nickel <u>Sadahiro Tsurekawa</u> *Japan* 

### Session F4: Interfaces, Grain Boundaries and Structural Characterization Techniques

Coffee / Tea break 15:30 to 16:10

F4 May-31 16:10 The role of structural contribution in grain boundary segregation and cohesion of Ti <u>Vsevolod Razumovskiy</u>, Lorenz Romaner *Materials Center Leoben Forschung GmbH (MCL), Austria* 

F4 May-31 16:30 Observation of interactions between crystal defects by applying in situ nanoindentation in a TEM Ling Zhang, Zhen Chen, Tianlin Huang, zongqiang Feng *Chongqing University, China*  F4 May-31 16:50 \* Identification of oxide nano-octahedron and its chemical behaviours in stainless steels <u>Xiuliang Ma</u>, Shijian Zheng, Yujia Wang, Bo Zhang, Yangtao Zhou *Institute of Metal Research, Chinese Academy of Sciences, China* 

F4 May-31 17:10 The interface character distribution and intergrannular corrosion resistance of duplex stainless steel UNS S32304 Jiangsheng Zhang, Yanli Zhu, <u>Xiaoying Fang</u>, Wenhong Yin, Congxiang Qin *Shandong University of Technology, China* 

F4 May-31 17:30 B effect on hardenability of high thickness forged steel materials <u>Sabrina Mengaroni</u>, Andrea Di Schino, Stefano Neri, Massimo Calderini *Centro Sviluppo Materiali, Italy* 

F4 May-31 17:50 \* Reactive plasma depositions of gallium nitride thin films on amorphous substrates and their properties <u>Yuichi Sato</u> *Akita University, Japan* 

F4 May-31 18:10 \*Atomic-scale study on dopant atom segregation in oxide grain boundaries <u>Naoya Shibata</u>, Eita Tochigi, Yuichi Ikuhara *The University of Tokyo, Japan* 

F4 May-31 18:30 \*Interfaces in functional materials: a pathway to design better properties <u>Oana Cojocaru-Miredin</u> *Aachen University, Germany* 

F4 May-31 18:50 Crystal growth under steady shear-flow field on molecular dynamic simulation <u>Hailong Peng</u>, Thomas Voigtmann, Dieter Herlach *Ruhr-University Bochum, Germany* 

F4 May-31 19:00 Student A Study on the microstructural characterization of René 142 deposited atop René 80 processed through scanning laser epitaxy <u>Amrita Basak</u>, Suman Das *Georgia Institute of Technology, USA*  **Session: F5, Venue:** (Room: Gallery C)

Mg Alloys 1

#### Session Chairs: Karl U. Kainer, Germany & Patrik Dobron, Czech Republic

F5 June-01 8:30 Keynote \* Improving creep resistance of magnesium alloys <u>Norbert Hort</u>, Hajo Dieringa *Helmholtz-Zentrum Geesthacht, Germany* 

F5 June-01 9:00 \*Investigations on hot tearing susceptibility and its mechanism of Mg-Zn-Y alloys Liu Zheng Shenyang University of Technology, Republic of China

F5 June-01 9:20 \* From single crystals to textured Mg alloys: Acoustic emission study <u>Patrik Dobroň</u>, Daria Drozdenko, Jan Bohlen, František Chmelík *Charles University in Prague, Czech Republic* 

F5 June-01 9:40 \*Deformation twinning in HCP metals: Nucleation, growth, and interactions Jian Wang University of Nebraska-Lincoln, USA

F5 June-01 10:00 \* Activation stress of slip systems in magnesium single crystals by pure shear test <u>Shinji Ando</u>, Kazutaka Fukuda, Yuta Koyanagi, Masayuki Tsushida, Hiromoto Kitahara *Kumamoto University, Japan* 

F5 June-01 10:20 \* Hot deformation behavior and stability criteria of magnesium alloy WE54 <u>Manuel Carsi</u>, Ignacio Rieiro, Oscar Ruano *CENIM-CSIC, Spain* 

#### Session F5: Mg Alloys

Coffee / Tea break 10:40 to 11:10

F5 June-01 11:10 \* Microstructure, texture and mechanical properties of magnesium alloys under special processing conditions <u>Rongshi Chen</u>, Jun Luo, Mingguang Jiang *Institute of Metal Research, Chinese Academy of Sciences, Republic of China* 

F5 June-01 11:30 Precipitation hardening against slip and twinning in magnesium alloys <u>Paloma Hidalgo-Manrique</u>, María Teresa Pérez-Prado, Joseph D. Robson *The University of Manchester, United Kingdom* 

F5 June-01 11:50 \*Formation of hydrogen by ball milling of Mg and Mg alloy in sea water <u>Kunio Matsuzaki</u>, Takashi Murakami National Institute of Advanced Industrial Science and Technology(AIST), Japan

F5 June-01 12:10 \* Development of high-performing extruded magnesium alloy <u>Hyunkyu Lim</u>, Youngkyun Kim, Bonghwan Kim, Daeguen Kim, Young-Ok Yoon, Shae K. Kim *Korea Institute of Industrial Technology, Republic of Korea* 

F5 June-01 12:30 \*Bending deformation of Mg single crystals by three-point bending tests <u>Hiromoto Kitahara</u>, Yuta Hirokawa, Masayuki Tsushida, Shinji Ando *Kumamoto University, Japan* 

F5 June-01 12:50 \* Towards the development of Mg alloys formable at room temperature Jinghuai Zhang, Alireza Zargaran, Jae H. Kim, Jihyun Hwang, Byeong-chan Suh, T. T. T. Trang, <u>Nack Joon Kim</u> *POSTECH, Republic of Korea* 

F5 June-01 13:10 \* Influence of carbon addition on mechanical properties of thixomolded magnesium alloy <u>Makoto Hino</u>, Yoshiaki Hashimoto, Koji Murakami, Yutaka Mitooka, Teruto Kanadani *Hiroshima Institute of Technology, Japan* 

Lunch break 13:30 - Sessions restarts at 14:10

Session: F6, Venue: (Room: Gallery C)

Mg Alloys 2

#### Session Chairs: Mayumi Suzuki, Japan & Manuel Carsi, Spain

**F6 June-01 14:10 Keynote \*Microstructure and mechanical properties of twin roll cast magnesium alloy sheets** <u>Kwang Seon Shin</u>, Sang Jun Park *Seoul National University, Republic of Korea* 

F6 June-01 14:40 \* Microstructural evolution of AZ31 under the application of high density electric current pulses <u>Xinli Wang</u>, Meishuai Liu, Nan Wu, Wenbin Dai, Xiang Zhao *Northeastern University, Republic of China* 

F6 June-01 15:00 \*Creep deformation mechanism in Mg-Y and Mg-Y-Zn dilute solid solution alloys <u>Mayumi Suzuki</u>, Fumikli Kondo *Toyama Prefectural University, Faculty of Engineering, Japan* 

F6 June-01 15:20 \*Directional solidification structures and room temperature mechanical properties of Mg-Gd magnesium alloys <u>Guangyu Yang</u>, Shifeng Luo, Shaojun Liu, Jiahe Wang, Wanqi Jie *Northwestern Polytechnical University, China* 

#### Session F6: Mg Alloys

Coffee / Tea break 15:40 to 16:10

F6 June-01 16:10 \*Research and development of an antibacterial biodegradable Mg alloy for orthopedic applications <u>Guangyin Yuan</u> Shanghai Jiao Tong University, China F6 June-01 16:30 Investigations on hot tearing susceptibility and its mechanism of Mg-Zn-Y alloys <u>Zheng Liu</u>, Li Liu, Sibo Zhang, Zhi Wang, Pingli Mao, Yue Wang *Shenyang University of Technology, China* 

F6 June-01 16:50 \*Effect of rare earth additions on the deformation behavior of magnesium <u>Anna Kula</u>, Xiaohui Jia, Raj Mishra, Marek Niewczas *University of Science and Technology, Poland* 

F6 June-01 17:10 \*Revisiting the effect of solidification cooling rate on microstructure of cast magnesium alloys <u>Mingxing Zhang</u>, Yahia Ali, Qiuyan Huang *University of Queensland, Australia* 

F6 June-01 17:30 \*Orientation dependent nanoindentation response of single crystalline Mg <u>In-Suk Choi</u> *Korea Institute of Science and Technology, Korea* 

F6 June-01 17:50 Student The effects of interfacial heat transfer coefficient on the microstructure of high-pressure Diecast magnesium alloy AM60B <u>Pouya Sharifi</u>, Kumar Sadayappan, Jeff Wood *Western University, Canada* 

F6 June-01 18:00 Student Effect of as-rolled microstructure on static recrystallization characteristics and texture evolution during annealing Jing Su McGill University, Canada

#### Mg Alloys 3

#### Session Chairs: Norbert Hort, Germany & Guangyin Yuan, PR China

F7 June-02 8:30 \*Thermo-mechanical treating of magnesium alloys and its influence on cold working plasticity Bartlomiej Plonka, <u>Piotr Korczak</u>, Krzysztof Remsak *Institute of Non-Ferrous Metals, Poland* 

F7 June-02 9:00 \*Understanding grain size effects in pure Mg polycrystals Carmen María Cepeda-JIménez, Jon Mikel Molina-Aldareguia, <u>María Teresa Pérez-Prado</u> *IMDEA Materials Institute, Spain* 

F7 June-02 9:20 \*Simultaneous strengthening and toughening of Mg alloys by {10-12} twins <u>Yunchang Xin</u>, Hong Zhang, Xiaojun Zhou, Qing Liu *Chongqing University, China* 

F7 June-02 9:40 \* Texture development during static recrystallization of Mg-Sn-Al-Zn alloys sheets <u>Sangbong Yi</u>, Maria Nienaber, Dietmar Letzig, Youngmin Kim *Helmholtz-Zentrum Geesthacht, Germany* 

F7 June-02 10:00 Effect of alloying element on deformation behavior of binary magnesium alloys <u>Jihyun Hwang</u>, Byeong-chan Suh, Jae H. Kim, S.Y. Lee, B.J. Lee, Nack J. Kim *POSTECH, Korea* 

F7 June-02 10:20 Effect of misch metal addition on thermal conductivity and mechanical properties of Mg-4Zn-0.5Ca alloys <u>Gun-Young Oh</u>, Shae K. Kim, Hyunkyu Lim, Young-Jig Kim *KITECH, Korea* 

#### **Session F7: Mg Alloys**

Coffee / Tea break 10:40 to 11:10

F7 June-02 11:10 Casting of an Mg alloy clad strip using a twin roll caster equipped with a scraper <u>Toshio Haga</u> Osaka Institute of Technology, Japan

F7 June-02 11:30 Analysis of electric pulsing effect on mechanical behaviour of magnesium alloy <u>Se-Jong Kim</u> *Korea Institute of Materials Science, Korea* 

F7 June-02 11:50 Analysis of microtexture development and deformation heterogeneity in the weld region of friction stir welded AZ31 Mg alloy Min-Seong Kim, Ji-Hyun Hwang, Amol B. Kale, <u>Shi-Hoon Choi</u> *Sunchon National University, Korea* 

F7 June-02 12:10 Revealing the mechanism of magnesium oxidation with a synchrotron light Sandra Gardonio, Mattia Fanetti, Matjaz Valant, <u>Dmytro Orlov</u> *Lund University, Sweden* 

F7 June-02 12:30 New high performance non-flammable magnesium alloys for wrought applications <u>Young Min Kim</u>, Yohan Go, Su Mi Jo, Sung Hyuk Park, Ha Sik Kim, Chang Dong Yim, Bong Sun You *Korea Institute of Materials Science, Korea* 

F7 June-02 12:50 Student Deformation behavior of extruded ZN11 magnesium plate <u>Daria Drozdenko</u>, Klaudia Horváth, Jan Bohlen, Sangbong Yi, Patrik Dobroň *Charles University in Prague, Czech Republic* 

F7 June-02 13:00 Student Study of growth kinetics of deformation twins in AZ31 magnesium alloy <u>Wenwen Wei</u>, Erwin Povoden-Karadeniz, Ernst Kozeschnik *TU Wien, Austria* 

#### Lunch break 13:10 - Sessions restarts at 14:10

**Session: F8, Venue:** (Room: Gallery C)

#### Composites (MMC, CMC/Nanocomposites/Syntactic and Foams) 1

#### Session Chairs: Gen Sasaki, Japan & Parakash Parasivamurthy, India

#### F8 June-02 14:10 Keynote \* Metal matrix composites developed by severe plastic deformation: challenges and stakes <u>Marie Noelle Avettand Fenoel</u>, Roland Taillard *Unité Matériaux Et Transformations (UMET), France*

F8 June-02 14:40 \*Manufacturing of aluminum metal matrix cast composites with carbon based additives for thermal management applications <u>Alexander Katz-Demyanetz</u>, Rosario Squatrito, Ivan Todaro, Shai Essel, Henning Zeidler, Menachem Bamberger *Technion - Israel Institute of Technology, Israel* 

F8 June-02 15:00 \* Experimental Investigation of Influence of High Strength Fiber Reinforcement on Concrete <u>Prakash Parasivamurthy</u> Dayananda College of Engineering, India

F8 June-02 15:20 \*Effect of nature of chemical linker on the formation of a zeolitic layer on zirconia substrates <u>Adriana Medina Ramirez</u>, Alicia Amairani Flores Diaz *University of Guanajuato, Division de Ciencias Naturales y Exactas, Mexico* 

#### Session F8: Composites (MMC, CMC/Nanocomposites/Syntactic and Foams)

Coffee / Tea break 15:40 to 16:10

F8 June-02 16:10

\* Influence of material microstructure and thermal residual stresses on macroscopic fracture parameters and elastic properties of metal-ceramic composites <u>Michal Basista</u>, Witold Węglewski, Kamil Bochenek *Institute of Fundamental Technological Research of the Polish Academy of Sciences, Poland*  F8 June-02 16:30 \* Enhanced mechanical properties of bulk graphene/aluminum composites with a bio-inspired nanolaminated structure <u>Qiang Guo</u> Shanghai Jiao Tong University, China

F8 June-02 16:50 \*An overview on perlite-metal syntactic foam <u>Thomas Fiedler</u>, Mehdi Taherishargh, Irina Belova, Graeme Murch *The University of Newcastle, Australia* 

F8 June-02 17:10 \* High performance magnesium based composites containing nano-length scale/amorphous/hollow reinforcements <u>Manoj Gupta</u> *National University of Singapore, Singapore* 

F8 June-02 17:30 \* Effect of CNT distribution on mechanical and physical properties of CNT reinforced aluminum matrix composites <u>Zong-yi Ma</u>, Zheng-yu Liu, Bo-lv Xiao, Wen-guang Wang *Institute of Metal Research, Chinese Academy of Sciences, China* 

F8 June-02 17:50 \* Effect of preparation conditions of TiB2 particle dispersed Al composites on microstructure <u>Gen Sasaki</u> *Hiroshima University, Japan* 

F8 June-02 18:10 \*Fabrication of composite structures of Nd-doped laser crystals and diamond crystals by use of the room-temperature-bonding technique <u>Ichiro Shoji</u> *Chuo University, Japan* 

F8 June-02 18:30 \*High toughness and self-lubricative carbon nanotubes-ceramic composites <u>Alicia Weibel</u>, Christophe Laurent, Claude Estournès, Alain Peigney *Université Toulouse III - Paul Sabatier, France*  Session: F9, Venue: (Room: Gallery C)

#### Composites (MMC, CMC/Nanocomposites/Syntactic and Foams) 2

#### Session Chairs: Manoj Kumar, Singapore & Zong-Yi Ma, PR China

#### F9 June-03 8:30 Keynote

\* Spark plasma sintering of ceramic powders: from evidence of specific effects to the elaboration of complex architectures and shapes <u>Claude Estournes</u>, Rachel Marder, Rachman Chaim, Geoffroy Chevallier, Charles Manière, Lise Durand

CNRS CRIMAT, France

F9 June-03 9:00 \* Physical properties of aluminum-carbon composites fabricated by semi-liquid route Jean-Francois Silvain, Gang Li, Akira Kawasaki, Yong Feng Lu ICMCB-CNRS, France

F9 June-03 9:20 \*Liquid composite moulding: A widely used group of FRPC processing techniques, but still a challenging topic <u>Ralf Schledjewski</u>, Harald Grössing *Montanuniversität Leoben, Austria* 

F9 June-03 9:40 Pore-structure adjustment and mechanical property of porous TiAl alloy prepared using titanium hydride and aluminium compact <u>Hui Wang</u> University of Science & Technology Beijing, China

F9 June-03 10:00 \*Metal matrix composites as environment-friendly protective coatings Luca Magagnin, Roberto Bernasconi, Alessandro Tucci, <u>Luca Nobili</u> *Politecnico di Milano, Italy* 

F9 June-03 10:20 Effect of interfacial thermal resistance on effective thermal conductivity in aluminum matrix composites <u>Kenjiro Sugio</u>, Rio Yamada, Yong-Bum Choi, Gen Sasaki *Hiroshima University, Japan* 

F9 June-03 10:40 Preparation and squeeze casting of nano-SiC/A356 composite assisted with ultrasonic vibration process <u>Shulin Lü</u>, Pan Xiao, Shusen Wu, Xiaogang Fang *Huazhong University of Science and Technology, China*  F9 June-03 11:00 Integrated defect classification in manufacturing of carbon fibre reinforced thermoplastic polymer matrix composites <u>Michael Fischlschweiger</u>, Alexander Stock, Markus Thurmeier *OTTRONIC Regeltechnik GmbH, Austria* 

F9 June-03 11:20 Precipitation process of silver nanowire in borosilicate glass by solid-state ion exchange assisted with forward and reverse electric fields <u>Souta Matsusaka</u>, Hiroki Aoyama, Hirofumi Hidai, Akira Chiba, Noboru Morita *Chiba University, Japan* 

F9 June-03 11:40 Hemp Nanofibrils Reinforced Polycaprolactone Composites <u>Alessio Montarsolo</u>, Raffaella Mossotti, Maria de Fatima V Marques, Vinicius Aguiar, Laura Crociani, Maurizio Avella, Martina Simionati, Sara Gavignano, Alessia Patrucco, Marina Zoccola, Claudio Tonin *Italian National Research Council, Italy* 

# Session G

**Room: Gallery B** 

#### Metallic Glasses/ Bulk Metallic Amorphous Materials 1

#### Session Chairs: Junji Saida, Japan & Zhaoping Lu, China

#### **G1 May-30 10:30 Keynote** \* **Phase formation and properties of advanced metastable metallic materials** <u>Jürgen Eckert</u> *Erich Schmid Institute of Materials Science, Austria*

G1 May-30 11:00 \*Dendrite growth kinetics in undercooled melts of Zr-based alloys <u>Dieter Herlach</u>, Raphael Kobold, Peter Galenko, Stefanie Koch, Haifeng Wang *Ruhr-University Bochum*, *Germany* 

G1 May-30 11:20 \* Preparation of high corrosion resistance Ni-based amorphous alloy and their thermal spray coatings Kenji Amiya Kanisai Center, Institute for Materials Research, Tohoku University, Japan

G1 May-30 11:40 \*A comparative study of molecular motion cooperativity in polymeric and metallic glass forming liquids <u>Masaru Aniya</u>, Masahiro Ikeda, Sahara S *Kumamoto University, Japan* 

G1 May-30 12:00 \*Quantitative atomistic analysis of mechanical relaxation in metallic glasses <u>Michael Atzmon</u> *University of Michigan, USA* 

G1 May-30 12:20 \*Fatigue properties including fatigue free in bulk metallic glasses <u>Kazutaka Fujita</u>, Wei Zhang, Baolong Shen, Kenji Amiya, Chaoli Ma, Nobuyuki Nishiyama, Yoshihiko Yokoyama *National Institute of Technology, Ube College, Japan* 

G1 May-30 12:40 \*Phonon excitations in Pd42.5Ni7.5Cu30P20 bulk metallic glass by inelastic x-ray scattering <u>Shinya Hosokawa</u>, Koji Kimura, Masanori Inui, Yukio Kajihara, Tetsu Ichitsubo, Hidemi Kato, Kazuhiro Matsuda, Satoshi Tsutsui, Alfred Baron *Kumamoto University, Japan*  G1 May-30 13:00 \*Structural change in melt-quenching Ni-Zr glassy alloy due to the deuterium absorption <u>Keiji Itoh</u>, Junji Saida, Alex Hannon, Emma Barney *Okayama University, Japan* 

Lunch break 13:20 - Sessions restarts at 14:10

Session: G2, Venue: (Room: Gallery B)

#### Metallic Glasses/ Bulk Metallic Amorphous Materials 2

#### Session Chairs: Eun Soo Park, Korea & Paul Voyles, USA

**G2 May-30 14:10 Keynote** \* **Process-property relations in bulk metallic glasses** <u>Jörg F. Löffler</u> *ETH Zurich, Switzerland* 

G2 May-30 14:40 \*Structural rejuvenation for improved properties in metallic glasses Junji Saida, Rui Yamada, Masato Wakeda, Shigenobu Ogata Tohoku University, Japan

G2 May-30 15:00 Local atomic symmetry in metallic liquids and glasses <u>Maozhi Li</u> *Renmin University of China, China* 

G2 May-30 15:20 \*Ultrahigh-strength bulk metallic glasses <u>Ran Li</u>, Tao Zhang *Beihang University, China* 

#### Session G2: Metallic Glasses/ Bulk Metallic Amorphous Materials

Coffee / Tea break 15:40 to 16:10

G2 May-30 16:10 \*Enhancement of toughness by cooling rate control in bulk metallic glasses <u>Ka Ram Lim</u>, Seon Yong Park, Young Sang Na *Korea Institute of Materials Science, Korea*  G2 May-30 16:30 \*Development of novel Mo-Ni-Si-B metallic glass with high sustainability Jinwoo Kim, Joon Seok Kyeong, Moon-Ho Ham, Andrew M. Minor, Do Hyang Kim, <u>Eun Soo Park</u> Seoul National University, Korea

G2 May-30 16:50 \*Rapid solidification effects in powder metallurgy <u>Andrew Mullis</u> University of Leeds, United Kingdom

G2 May-30 17:10 \*Magneto-impedance effect in soft-magnetic metallic glass nanowire and microwire Koji Nakayama Tohoku University, Japan

G2 May-30 17:30 \*Glass-forming ability and crystallization behavior of Al-Ni-La alloys with other element additions Jiaojiao Yi, Wanqiang Xu, Jinfu Li, Michael Ferry, Akihisa Inoue Shanghai Jiao Tong University, China

G2 May-30 17:50 Enthalpy recovery and aging dynamics measurements reveal a stick-slip mechanism of atomic motion during physical aging of a fragile metallic glass <u>Isabella Gallino</u> *Saarland University, Germany*  Session: G3, Venue: (Room: Gallery B)

#### Metallic Glasses/ Bulk Metallic Amorphous Materials 3

#### Session Chairs: Yoji Shibutani, Japan & Michael Atzmon, USA

G3 May-31 8:30 \*Atomic structure and dynamics of bulk metallic glasses <u>Paul Voyles</u> University of Wisconsin-Madison, USA

G3 May-31 8:50 \*Surface structural changes of Pd-Cu-Ge metallic glass thin films upon glass transition and crystallization <u>Tokujiro Yamamoto</u> *Utsunomiya University, Japan* 

G3 May-31 9:10 \*Atomistic prediction of relaxation state tuning of metallic glass by pressurized thermal loading process <u>Masato Wakeda</u>, Narumasa Miyazaki, Shigenobu Ogata *Osaka University, Japan* 

G3 May-31 9:30 \*A practical anodic and cathodic curve intersection model to understand multiple corrosion potentials of Fe-based glassy alloys in OH- contained solutions <u>Weimin Wang</u> *Shandong University, China* 

G3 May-31 9:50 \*Metallic glass composite with good tensile ductility, high strength and large elastic strain limit <u>Fu-Fa Wu</u> *Liaoning University of Technology, China* 

G3 May-31 10:10 \*Fatigue endurance limit and crack growth behavior of a high-toughness Zr61Ti2Cu25Al12 bulk metallic glass Jian Xu, Zhen-Qiang Song, Qiang He, Evan Ma Institute of Metal Research, Chinese Academy of Sciences, China

#### Session G3: Metallic Glasses/ Bulk Metallic Amorphous Materials

Coffee / Tea break 10:30 to 11:00

G3 May-31 11:00 \*Enhanced fatigue-properties of high strength aluminium alloy by coating with metallic glass thin films <u>Jason Shian-Ching Jang</u>, Peggy Pei Hua Tsai, Tsung-Hsiung Li, Kai-Ti Hsu, Jacob Chih Ching Huang *National Central University, Taiwan* 

G3 May-31 11:20 \*Effects of Au and Pd additions on plastic deformation of Zr-Cu-Ni-Al bulk metallic glasses <u>Tohru Yamasaki</u>, Yuta Mukai, Kazutaka Fujita, Kenji Amiya, Hidemi Kato *University of Hyogo, Japan* 

G3 May-31 11:40 \*Research on the crystallization kinetics and glass-forming ability of a Ti-based bulk metallic glass <u>Ke-Fu Yao</u>, Pan Gong, Jia-Lun Gu *Tsinghua University, China* 

G3 May-31 12:00 \*Fracture and strength of bulk metallic glasses <u>Zhefeng Zhang</u>, Ruitao Qu, Zengqian Liu *IMR*, *China* 

G3 May-31 12:20 \*Influence of small Cu addition on the crystallization behavior of soft magnetic FeCoBSiNb bulk metallic glass <u>Mihai Stoica</u>, Parthiban R, Ivan Kaban, Sergio Scudino, Jonathan Wright, Jürgen Eckert *Leibniz Institute for Solid State and Materials Research Dresden, Germany* 

G3 May-31 12:40 \*Properties of mechanically rejuvenated Zr-based metallic glass <u>Koichi Tsuchiya</u>, Jian Qiang, Fanqiang Meng, Karin Dahmen, Seiichiro Ii, Peter Liaw *NIMS, Japan* 

Lunch break 13:10 - Sessions restarts at 14:10
Session: G4, Venue: (Room: Gallery B)

# Metallic Glasses/ Bulk Metallic Amorphous Materials 4

# Session Chairs: Juergen Eckert, Austria & Jason S. C. Jang, Taiwan

G4 May-31 14:10 \*Multiaxial stress states of Zr-base bulk metallic glasses by elastic-plastic finite element analyses <u>Yoji Shibutani</u>, Bo Pan *Osaka University, Japan* 

G4 May-31 14:30 Evaluation of coating thickness on the cutting sharpness and durability of Zr-based metallic glass thin film coated surgical blades <u>Peggy Pei Hua Tsai</u>, Tsung-Hsiung Li, Kai-Ti Hsu, Jason Shian-Ching Jang, Jinn P. Chu, Jyh-Wei Lee *National Central University, Taiwan* 

G4 May-31 14:50 Effect of Ga additions on the glass formation and mechanical behavior of Ti40Zr10Cu36xPd14Gax (x = 2-10 at. %) bulk metallic glasses <u>Supriya Bera</u>, Ramasamy Parthiban, Mihai Stoica, Mariana Calin, Jürgen Eckert *IFW Dresden, Germany* 

G4 May-30 15:10 \*Rapid solidification effects in powder metallurgy <u>Andrew Mullis</u> University of Leeds, United Kingdom

# Session G4: Metallic Glasses/ Bulk Metallic Amorphous Materials

Coffee / Tea break 15:40 to 16:10

G4 May-30 16:10 Granulation of bulk metallic glass forming alloys as a feedstock for thermoplastic forming and their compaction into bulk samples <u>David Geissler</u>, Jacob Grosse, Sven Donath, David Ehinger, Mihai Stoica, Jürgen Eckert, Uta Kühn *IFW Dresden, Germany*  G4 May-30 16:30 Anelastic behaviour of amorphous TiAl measured by in-situ electron scattering Rohit Sarkar, Christian Ebner, Jagannathan Rajagopalan, <u>Christian Rentenberger</u> *University of Vienna, Austria* 

G4 May-30 16:50 \*Dependence of film thickness and laser annealing parameters on the optical and electrical properties of ITO/metallic glass alloy bi-layer films <u>H. K. Lin</u>, P. F. Chung, J. C. Huang *National Pingtung University of Science and Technology, Taiwan* 

G4 May-30 17:10 \* Hydrogen transport properties through Ni-Nb-Zr amorphous metallic ribbons and hydrogen effect on their mechanical properties <u>Jin-Yoo Suh</u>, Yakai Zhao, Jae-il Jang *Korea Institute of Science and Technology, Korea* 

G4 May-30 17:30 \*Understanding glass formation from the atomic structure perspective in metallic glasses X. J. Liu, <u>Z. P. Lu</u> *University of Science and Technology Beijing, China*  Session: G5, Venue: (Room: Gallery B)

# **Materials Under Extreme Conditions 1**

## Session Chairs: Sven Vogel, USA & Yusheng Zhao, USA

**G5 June-01 8:30 Keynote** \* **The role of microstructure in creep strength of 9-12%Cr steels** <u>Rustam Kaibyshev</u>, Roman Mishnev, Alexandra Fedoseeva, Nadezhda Dudova *Belgorod State University, Russia* 

G5 June-01 9:00 \*New trends in high-pressure chemistry of materials <u>Hubert Huppertz</u> *Universität Innsbruck, Austria* 

G5 June-01 9:20 \*Radiation effects in ionic crystals: To create or not to create metallic colloids? Igor Alencar Universidade Federal do Rio Grande do Sul, Brazil

G5 June-01 9:40 \*Materials research at University of Nevada, Las Vegas <u>Andrew Cornelius</u> *University of Nevada, Las Vegas, USA* 

G5 June-01 10:00 \*Pressure Tuned Insulator-Metal Transition in Mott systems Yang Ding Argonne National Laboratory, USA

G5 June-01 10:20 \*Exploring materials through time-resolved X-ray powder diffraction experiment during fast compression Lars Ehm, Melissa Sims Stony Brook University, USA

#### **Session G5: Materials Under Extreme Conditions**

Coffee / Tea break 10:40 to 11:10

G5 June-01 11:10 \*Mixed-valence vanadates at high pressures <u>Andrzej Grzechnik</u> *RWTH Aachen University, Germany* 

G5 June-01 11:30 \*New trends of materials synthesis and science under ultra-high pressures using diamond anvil cell <u>Masashi Hasegawa</u>, Ken Niwa, Yuichi Shirako *Nagoya University, Japan* 

G5 June-01 11:50 \*High pressure synthesis of boron nitride polymorphic phases and their applications <u>Taniguchi Takashi</u> *NIMS, Japan* 

G5 June-01 12:10 \*Phase transformations driven by the severe plastic deformation <u>Boris Straumal</u>, Andrei Mazilkin, Yulia Ivanisenko, Askar Kilmametov, Brigitte Baretzky *Institute of Solid State Physics RAS, Russia* 

G5 June-01 12:30 \*Development of chalcongen-excess metal chalcogenides with using high-pressure synthesis technique <u>Ayako Yamamoto</u> *Shibaura Institute of Technology, Japan* 

G5 June-01 12:50 \*Ion irradiation effects on nanocluster precipitation in steels <u>Zhongwu Zhang</u>, C. T Liu, X-L. Wang, Mike Miller *Harbin Engineering University, China* 

G5 June-01 13:10 \*Dynamic recrystallization mechanism of coarse grained oxide dispersion strengthened ferritic steel Rosalia Rementería, Maria M. Aranda, <u>Carlos Capdevila Montes</u> *CENIM-CSIC, Spain* 

Lunch break 13:30 - Sessions restarts at 14:10

**Session: G6, Venue:** (Room: Gallery B)

#### **Materials Under Extreme Conditions 2**

# Session Chairs: Masashi Hasegawa, Japan & Rustam Kaibyshev, Russia

**G6 June-01 14:10 Keynote** \* **Reactions and pressure-induced phase transitions in the diamond anvil cell** <u>Bjoern Winkler</u> *Goethe University, Germany* 

G6 June-01 14:40 \*New materials from extreme conditions processing <u>Ulrich Häussermann</u> *Stockholm University, Sweden* 

G6 June-01 15:00 \*Deep ultraviolet photodetector based on sulphur-doped cubic boron nitride thin film <u>Yubo Lee</u>, Jiawei Zhong, Chaolun Sun, Xiao Wang, Hangsheng Yang, Milne William *Zhejiang University, China* 

G6 June-01 15:20 \*Nano-sized surface structures and bubbles in W exposed to high flux D plasma <u>Wei Liu</u>, Yuzhen Jia, Guang-Nan Luo, Ben Xu, Shilian Qu, Chun Li, Thomas Morgan, Gregory De Temmerman *Tsinghua University, China* 

# **Session G6: Materials Under Extreme Conditions**

Coffee / Tea break 15:40 to 16:10

G6 June-01 16:10 \*Spectroscopic studies on graphite and graphene under high pressure <u>Atsuko Nakayama</u> *Niigata University, Japan*  G6 June-01 16:30 \*High pressure synthesis of new transition metal nitrides with using laser-heated diamond anvil cell <u>Ken Niwa,</u> Toshiki Terabe, Yuichi Shirako, Shunsuke Muto, Kazuyoshi Tatsumi, Tatsuya Mizui, Kazuo Soda, Masashi Hasegawa *Nagoya University, Japan* 

G6 June-01 16:50 \*Dynamic tensile extrusion behavior of metals (Cu, IF-Steel, and Ta) Kyung-Tae Park, Leeju Park, Hack Jun Kim, Seok Bong Kim Hanbat National University, Korea

G6 June-01 17:10 \*Understanding chemical reactions of small molecules at extreme conditions by means of high pressure pair distribution function analysis <u>Nadine Schrodt</u>, Lkhamsuren Bayarjargal, Wolfgang Morgenroth, Björn Winkler *Goethe University Frankfurt, Germany* 

G6 June-01 17:30 \*High-pressure synthesis of skutterudite-type thermoelectric materials <u>Chihiro Sekine</u> *Muroran Institute of Technology, Japan* 

G6 June-01 17:50 \*Difference of development of local structure with high-pressure between early and late transition metal oxides <u>Yuichi Shirako</u>, Ken Niwa, Masashi Hasegawa, Jianshi Zhou *Nagoya University, Japan* 

G6 June-01 18:10 \*High pressure neutron study of energy materials <u>Yusheng Zhao</u> University of Nevada, Las Vegas, USA Session: G7, Venue: (Room: Gallery B)

# **Materials Under Extreme Conditions 3**

# Session Chairs: Bjoern Winkler, Germany & Wei Liu, P. R. China

#### G7 June-02 8:30 Keynote

\*Neutrons for materials characterization under extreme conditions <u>Sven Vogel</u>, Edith Bourret-Courchesne, Matt Reiche, Adrian Losko, Anton Tremsin *Los Alamos National Laboratory, USA* 

G7 June-02 9:00 \*Effect of cryomilling on the microstructure, high temperature compression and creep properties of oxide dispersion strengthened steel <u>Kee-Ahn Lee</u>, Jin-Han Gwon, Jeoung-Han Kim *Andong National University, Korea* 

G7 June-02 9:20 \*Elasticity and plasticity of earth's mantle minerals under pressure <u>Carmen Sanchez-Valle</u> *WWU Muenster, Germany* 

G7 June-02 9:40 \*High temperature optical spectroscopy characterizations of semiconductor materials Yong Zhang UNC Charlotte, USA

G7 June-02 10:00 \*Effect of powder outgazing conditions on mechanical and microstructural properties of oxides dispersed strengthened steel foreseen for nuclear applications <u>Denis Sornin</u>, Pierre-François Giroux, Damien Fabrègue, Pauline Mas *CEA*, *France* 

G7 June-02 10:20 The wet and hot corrosion behavior of iron aluminides <u>Vera M. Marx</u>, Martin Palm *Max-Planck-Institut für Eisenforschung GmbH, Germany* 

# Session G7: Materials Under Extreme Conditions

Coffee / Tea break 10:40 to 11:10

G7 June-02 11:10 Effect of severe plastic deformation behaviour of aluminium alloys on friction surfacing process characteristics <u>Stefanie Hanke</u>, Tobias Bucken, Jorge F. dos Santos *Helmholtz-Zentrum Geesthacht, Germany* 

G7 June-02 11:20
\*Novel elastic properties of iron carbide at extreme conditions
<u>Catherine McCammon</u>, Clemens Prescher, Ilya Kupenko, Konstantin Glazyrin, Anastasia Kantor, Valerio Cerantola, Rudolf Rüffer, Aleksandr Chumakov, Leonid Dubrovinsky Universität Bayreuth, Germany

G7 June-02 11:40 \*Low temperature impact on glass and carbon composite laminates <u>Valentina Lopresto</u>, Antonio Langella, Giancarlo Caprino *University of Naples, Italy* 

G7 June-02 12:00 \*The possible role of grain boundary complexions on the diffusion of silver through SiC in TRISO nuclear fuel particles Felix Cancino Trejo, <u>Eddie Lopez-Honorato</u>, Romelia Salomon Ferrer, Ross Walker CINVESTAV, Mexico

Lunch break 13:20 - Sessions restarts at 14:10

# Session H Room: Hall 1b

Session: H1, Venue: (Room: Hall 1b)

# Nanomaterials for Structural and Energy Applications 1

#### Session Chairs: Leon Shaw, USA & Mineo Hiramatsu, Japan

# H1 May-30 10:30 Keynote

\*Optimization of fabrication routes for ferritic ODS steel cladding tubes: Metallurgical approach combined with thermo-mechanical simulations

<u>Roland Logé</u>, Denis Sornin, Katia Mocellin, Abdellatif Karch, Esteban Vanegas-Marquez, Benjamin Hary, Louise Toualbi, Yann de Carlan *EPFL*, *Switzerland* 

H1 May-30 11:00 \*Nanotechnology for aluminum mechanical properties improvement Konstantin Borodianskiy, Michael Zinigrad Ariel University, Israel

H1 May-30 11:20 \*Metallic muscles: Nanoporous materials at work Jeff DeHosson University of Groningen, The Netherlands

H1 May-30 11:40 \*Imprinting strain in nanostructured ferroelectric ceramics using spark plasma sintering: New strategy towards properties control <u>Catherine Elissalde</u>, Gilles Philippot, Marjorie Albino, Romain Epherre, Geoffroy Chevallier, Yannick Beynet, Charles Manière, Alicia Weibel, Alain Peigney, Michaël Josse, Marco Deluca, Cyril Aymonier, Claude Estournès, Mario Maglione *ICMCB-CNRS, France* 

H1 May-30 12:00 \*Vertical free-standing ferromagnetic MnAs/semiconducting InAs heterojunction nanowires <u>Shinjiro Hara</u> *Hokkaido University, Japan* 

H1 May-30 12:20 \*Exploring the thermal, mechanical, and radiation stability of nanocrystalline metals via insitu transmission electron microscopy <u>Khalid Hattar</u>, Daniel Bufford, Brittany Muntifering *Sandia National Labs*, USA H1 May-30 12:40 \*Nanoplatform based on vertical nanographene for green technology applications <u>Mineo Hiramatsu</u>, Hiroki Kondo, Masaru Hori *Meijo University, Japan* 

H1 May-30 13:00 \*Infrared solar cells using plasma processed semiconducting single-walled carbon nanotubes thin films <u>Toshiro Kaneko</u>, Toshiki Akama, Toshiaki Kato *Tohoku University, Japan* 

H1 May-30 13:20 Student Electrodeposited molybdenum oxide films and patterned submicrometer motifs: structure and mechanical properties <u>Alberto Quintana</u>, Aïda Varea, Miguel Guerrero, Santiago Suriñach, Maria Dolors Baró, Jordi Sort, Eva Pellicer *Universitat Autònoma de Barcelona, Spain* 

Lunch break 13:30 - Sessions restarts at 14:10

Session: H2, Venue: (Room: Hall 1b)

# Nanomaterials for Structural and Energy Applications 2

# Session Chairs: Claude Estournes, France & Kei Ameyama, Japan

H2 May-30 14:10 Keynote \*Hierarchical design and synthesis of nanomaterials to enable high capacity rechargeable battery electrodes Leon Shaw Illinois Institute of Technology, USA

H2 May-30 14:40 \*Reactive Nanosystems: Billion Atom Reactive and Quantum Molecular Dynamics Simulations <u>Priya Vashishta</u> University of Southern California, USA

H2 May-30 15:00 \*Local deformation and fracture investigated using in situ electron microscopy <u>Daniel Kiener</u>, Peter Imrich, Subin Lee, Jiwon Jeong, Eric Hintsala, Ruth Treml, Sang Ho Oh *Montanuniversität Leoben, Austria* 

H2 May-30 15:20 \*Nanoparticles-supported carbon nanowalls for green energy applications <u>Hiroki Kondo</u>, Mineo Hiramatsu, Masaru Hori *Nagoya University, Japan* 

# Session H2: Nanomaterials for Structural and Energy Applications

Coffee / Tea break 15:40 to 16:10

H2 May-30 16:10

\*High strength - high conductivity carbon nanotube - copper composite wires prepared by spark plasma sintering and room-temperature wire drawing <u>Christophe Laurent</u>, Claire Arnaud, Florence Lecouturier, David Mesguich, Nelson Ferreira, Geoffroy Chevallier, Alicia Weibel, Claude Estournès *Université Toulouse, France*  H2 May-30 16:30 \*Characterization of light emission from Si quantum dots with Ge core <u>Seiichi Miyazaki</u> Nagoya University, Japan

H2 May-30 16:50 \*Nanoscale transformation toughening of the hardest oxide: Nanocrystalline bulk SiO2 stishovite <u>Norimasa Nishiyama</u>, Fumihiro Wakai, Kimiko Yoshida *DESY, Germany* 

H2 May-30 17:10 \*Fabrication of nano/micro structure of III-V semiconductors by anodic etching and their application <u>Sachiko Ono,</u> Hidetaka Asoh *Kogakuin University, Japan* 

H2 May-30 17:30 \*Nanostructured transition metal oxides: Application in conversion and storage of energy <u>Mireille Richard-Plouet</u>, Luc Brohan *CNRS*, *France* 

H2 May-30 17:50 \*Nanostructure-driven control of defects in GaN grown by the Na flux method <u>Akira Sakai</u>, Hirotada Asazu, Shotaro Takeuchi, Yoshiaki Nakamura, Masayuki Imanishi, Mamoru Imade, Yusuke Mori *Osaka University, Japan* 

H2 May-30 18:10 Modeling and experimental results in core-shell ferroelectric ceramics Jean-Michel Kiat CNRS-Centrale Supelec, France Session: H3, Venue: (Room: Hall 1b)

# Nanomaterials for Structural and Energy Applications

#### Session Chairs: Seiichi Miyazaki, Japan & Priya Vashista, USA

# H3 May-31 8:30 Keynote \*Recent findings in bulk nanostructured materials produced by SPD processing <u>Ruslan Valiev</u> Ufa State Aviation Technical University, Russia

H3 May-31 9:00 \*Fluctuation of position and energy of a fine particle in plasma nanofabrication <u>Masaharu Shiratani</u>, Kazunori Koga *Kyushu University, Japan* 

H3 May-31 9:20 \*InGaAs quantum wells and wires embedded in GaAs for high-efficiency solar cells <u>Masakazu Sugiyama</u> *The University of Tokyo, Japan* 

H3 May-31 9:40 \*Ni-Fe alloy nanoparticles for hydrogen and syngas production by steam reforming of biomass tar <u>Keiichi Tomishige</u> *Tohoku University, Japan* 

H3 May-31 10:00 \*Alloy anodization towards the structural and compositional design of nanostructured oxide layers <u>Hiroaki Tsuchiya</u>, Min-Su Kim, Yuki Otani, Toshiaki Erami, Shinji Fujimoto *Osaka University, Japan* 

H3 May-31 10:20 \*Catalytic properties of Ni3Sn intermetallic nanoparticles fabricated by thermal plasma process Ya Xu, Shiyu Ma, Jianxin Zhang, Masahiko Demura, Toshiyuki Hirano National Institute for Materials Science, Japan

## Session H3: Nanomaterials for Structural and Energy Applications

Coffee / Tea break 10:40 to 11:00

H3 May-31 11:00 \*Materials development for the realization of carbon-neutral energy cycles <u>Miho Yamauchi</u> *Kyushu University, Japan* 

H3 May-31 11:20 \*Magneto-electric switching of interfacial spins toward magnetic recording/memory <u>Yu Shiratsuchi</u> Osaka University, Japan

H3 May-31 11:40

A solid-state chemistry approach to design spinel cobalt oxides with high electronic conductivity for the positive electrode of asymmetric aqueous supercapacitors <u>Liliane Guerlou-Demourgues</u>, Gérôme Godillot, Pierre-Louis Taberna, Laurence Croguennec, Michel Ménétrier, Lydie Bourgeois, François Weill, Patrice Simon, Claude Delmas *Institut de Chimie de la Matière Condensée de Bordeaux (ICMCB)-CNRS, France* 

H3 May-31 12:00 \*Driven mixing and nanostructure formation of metallic multilayers with repeated cold rolling and folding <u>Rainer Hebert</u> University of Connecticut, USA

H3 May-31 12:20 \*Nano-oxides derived from hydrotalcites as catalysts for dry methane reforming reaction – effect of [Ni(EDTA)]2- adsorption time <u>Patrick Da Costa</u>, Radoslaw Debek, Monika Motak, Maria Elena Galvez, Teresa Grzybek *UPMC*, *France* 

H3 May-31 12:40 \*Use of carbon nanocoil as a catalyst support in fuel cell <u>Yoshiyuki Suda</u> *Toyohashi University of Technology, Japan* 

H3 May-31 13:00 \*Magneto-structural stability of magnetic shape memory alloys quenched from hightemperature J. Iñaki Pérez-Landazábal, Vicente Recarte, Vicente Sánchez-Alarcos, Silvia Larumbe, Cristina Gómez-Polo, O. Agustín Lambri, F. Guillermo Bonifacich, David Merida, J. Ángel García, Iraultza Unzueta, Fernando Plazaola *Public University of Navarra and INAMAT, Spain* 

# Lunch break 13:20 - Sessions restarts at 14:10

Session: H4, Venue: (Room: Hall 1b)

# Nanomaterials for Structural and Energy Applications

# Session Chairs: Rainer Hebert, USA & Dorte Juul Jensen, Denmark

H4 May-31 14:10 Keynote \* Surface modifications for engineering the Properties of Inorganic Two-dimensional Nanostructured materials S. C. Scharma Dayananda Sagar College of Engineering, India

H4 May-31 14:40 \*Nanostructure and thermal stability of the oxide dispersion strengthened ferritic steel PM2000 after dynamic plastic deformation Zhenbo Zhang, Nairong Tao, Oleg Mishin, <u>Wolfgang Pantleon</u> *Technical University of Denmark, Denmark* 

H4 May-31 15:00 \*Gate stack technology for silicon carbide based metal-oxide-semiconductor devices <u>Takuji Hosoi</u> *Osaka University, Japan* 

H4 May-31 15:20 \*Materials tuning of titania nanotubes for enhancing physical-photochemical multifunctions <u>Tohru Sekino</u> Osaka University, Japan

### Session H4: Nanomaterials for Structural and Energy Applications

Coffee / Tea break 15:40 to 16:10

H4 May-31 16:10 \*Spatio-temporal behaviors of atmospheric-pressure dielectric barrier discharge plasma jets for reactive interactions with materials <u>Yuichi Setsuhara</u>, G. Uchida, A. Nakajima, K. Kawabata, K. Takenaka Osaka University, Japan H4 May-31 16:30 \*Fabrication of ductile bulk nanocrystalline Ni-W and Fe-Ni alloys by electrodeposition <u>Yorinobu Takigawa</u>, Isao Matsui, Tokuteru Uesugi, Kenji Higashi *Osaka Prefecture University, Japan* 

H4 May-31 16:50

\*Towards highly efficient wavelength-stable red light-emitting diodes using Eu-doped GaN <u>Yasufumi Fujiwara</u>, Tomohiro Inaba, Brandon Mitchell, Takanori Kojima, Atsushi Koizumi *Osaka University, Japan* 

H4 May-31 17:10 \*Decoration and doping of graphene by RF sputtering and atomic layer deposition processes <u>Nadhira Laidani</u>, Hafeez Ullah, Ruben Bartali, Victor Micheli, Flavio Rossi, Gloria Gottardi *Fondazione Bruno Kessler, Italy* 

H4 May-31 17:30 \*A new carbon phase constructed by long-range ordered amorphous carbon clusters from compressing fullerene solvates <u>Bingbing Liu</u> *State Key Lab for Superhard Materials, China*  Session: H5, Venue: (Room: Hall 1b)

# Welding /Joining of Advanced Materials and FSW/P

# Session Chairs: Norbert Enzinger, Austria & Emanuella Cerri, Itlay

H5 June-01 8:30 Keynote \* Joining techniques by sintering of nanoparticles derived from metal oxides <u>Akio Hirose</u>, Tomokazu Sano, Tomo Ogura *Osaka University, Japan* 

H5 June-01 9:00 \*Mechanical analyses of welding in practical field <u>Kwang Choi</u>, GyuBaek An *POSCO, Korea* 

H5 June-01 9:20 \*Deformation behavior of inhomogeneous layered microstructure <u>Vivek Pancholi</u> *IIT Roorkee, India* 

H5 June-01 9:40 \*Effect of IMC interlayer on mechanical property of dissimilar metal joint made by FSW <u>Masahiro Fukumoto</u>, Morihiko Yamaguchi, Toshiaki Yasui *Toyohashi University of Technology, Japan* 

H5 June-01 10:00 \*Linear friction welding of IN718 to Ti6Al4V <u>Priti Wanjara</u>, Javad Gholipour, Kosuke Watanabe, Koji Nezaki *National Research Council Canada, Canada* 

H5 June-01 10:20 \*Properties of friction stir processed Al-alloy, nanoparticle reinforced composites <u>Adrian Gerlich</u>, F. Khodabakhshi, S. Sahraeinejad, A.H. Kokabi, H. Izadi *University of Waterloo, Canada* 

## Session H5: Welding /Joining of Advanced Materials and FSW/P

Coffee / Tea break 10:40 to 11:10

H5 June-01 11:10 Friction stir welding of a 5024 alloy subjected to cold rolling <u>Diana Yuzbekova</u>, Anna Mogucheva, Rustam Kaibyshev *Belgorod State University, Russia* 

H5 June-01 11:30 \*Microstructure and mechanical properties of friction stir welded 40 mm thick Al-Zn-Mg (A7N01-T5) alloy plate <u>Changshu He</u>, Jian Liu, Daquan Yang, Wenxiao Li, Xiang Zhao, Liang Zuo *Northeastern University, China* 

H5 June-01 11:50 \*Solidification cracking susceptibility for dissimilar weld metal of austenitic metals <u>Kota Kadoi</u>, Kenji Shinozaki, Motomichi Yamamoto *Hiroshima University, Japan* 

H5 June-01 12:10

\*Resistance upset welding of ODS steel fuel claddings - experimental and simulation approach <u>Brendan Le Gloannec</u>, Olivier Doyen, Cédric Pouvreau, Angéline Poulon-Quintin *CEA*, *France* 

H5 June-01 12:30 \*Friction stir welding on light-weight metal – aluminum alloy Al6061 <u>Bilal Mansoor</u> *TAMU Doha, Qatar* 

H5 June-01 12:50 \*Effects of hybrid structures on the stress reduction and thermal properties of the joints in electronics devices <u>Michiya Matsushima</u>, Noriyasu Nakashima, Satoshi Nishioka, Shinji Fukumoto, Kozo Fujimoto *Osaka University, Japan* 

H5 June-01 13:10 \*Measurement of residual stresses in linear friction welded in-service Inconel 718 superalloy by neutron diffraction <u>Lukas Bichler</u>, Mathew Smith, Spiro Yannacopoulos, Priti Wanjara, Dimitry Sediako *University of British Columbia, Canada* 

# Lunch break 13:30 - Sessions restarts at 14:10

Session: H6, Venue: (Room: Hall 1b)

# Welding /Joining of Advanced Materials and FSW/P

# Session Chairs: Akio Hirose, Japan & Raj Shabadi, France

H6 June-01 14:10 \*Self-consistent thermomechanical model of friction stir welding <u>Patricio Mendez</u>, Jordan Tsui, Alberto Missael Solis Serrano, Karem Tello *University of Alberta, Canada* 

H6 June-01 14:30 \*Evaluation of solidification crack susceptibility in laser beam welds of reduced activation ferritic/martensitic steel F82H <u>Hiroaki Mori</u>, Takaya Hitomi, Masakazu Shibahara, Hideo Sakasegawa, Takanori Hirose, Hiroyasu Tanigawa *Osaka University, Japan* 

H6 June-01 14:50 \*Dissimilar metal joining of A5052 aluminium alloy and AZ31 magnesium alloy using laser brazing <u>Tomo Ogura</u> *Osaka University, Japan* 

H6 June-01 15:10 \*Diffusion brazing of single crystal aerospace superalloys using composite powder as interlayer material <u>Olanrewaju Ojo</u> *University of Manitoba, Canada* 

#### Session H6: Welding /Joining of Advanced Materials and FSW/P

Coffee / Tea break 15:30 to 16:00

H6 June-01 16:00 Quantitative evaluation of reheat cracking susceptibility by in-situ observation and measurement using laser confocal microscope Lina Yu Osaka University, Japan H6 June-01 16:20 \*Microstructural Changes During Creep Process of Friction Stir Welded AZ31B-H24 <u>Michael Regev</u>, Mohamad El Mehtedi, Stefano Spigarelli *ORT Braude College, Israel* 

H6 June-01 16:40 \*Electron beam welding of the softmartensitic steel 1.4317 (CA6NM) <u>Yassar Ghanimi</u>, Norbert Enzinger *Andritz AG, Austria* 

H6 June-01 17:00 \*Quantitative evaluation of aging embrittlement cracking susceptibility in weld metal of heatresistant alloys <u>Kazuyoshi Saida</u> *Osaka University, Japan* 

H6 June-01 17:20 \*Development of the strongest welding consumables <u>Ronald Schnitzer</u>, Phillip Haslberger, Daniel Schwarz, Wolfgang Ernst, Norbert Enzinger *voestalpine Böhler Welding Austria GmbH, Austria* 

H6 June-01 17:40 \*Influence of corrosive conditions on the mechanical performance of flow drill screw joints between light metals <u>Carmen S. Scholz</u>, Gundolf Kopp, Horst E. Friedrich *DLR Institute of Vehicle Concepts, Germany* 

H6 June-01 18:00 \*Robotic friction stir welding and online trajectory corrections <u>Sandra Zimmer-Cevret</u>, Ben Attar, Langlos Abba, Leonard H. Bigot *Paris Tech and Institut de Sudure, France* 

H6 June-01 18:20 Student Numerical and experimental investigation on dissimilar friction stir welded butt joints made of AA7020-T651 and AA6060-T6 <u>Hugo Robe</u>, Landry Giraud, Amevi Tongne, Jean-Michel Bergheau, Christophe Desrayaud, Philippe Bocher, Eric Feulvarch *LTDS*, *France*  Session: H7, Venue: (Room: Hall 1b)

# Welding /Joining of Advanced Materials and FSW/P

# Session Chairs: Masahiro Fukumoto, Japan & Aferdita Vevecka Priftaj, Albania

H7 June-02 8:30 The energy balance of GMAW processes and it's quantification <u>Gerald Wilhelm</u> *Lorch Schweiβtechnik GmbH, Germany* 

H7 June-02 8:50 \*Microstructure evolution of AA 6061-T6 weld joints in ultrasonic vibration enhanced friction stir welding <u>ChuanSong Wu</u>, G.K. Padhy, S. Gao *Shandong University, China* 

H7 June-02 9:10 \*Development of a parameter window for fibre-laser beam welding of aluminium-lithium alloy without filler material <u>Stefan Riekehr</u>, Camilla Carrarin, Josephin Enz, Volker Ventzke, Nikolai Kashaev *Helmholtz-Zentrum Geesthacht GmbH*, *Germany* 

H7 June-02 9:30 Thermal Effect during Electromagnetic Pulse Welding Process <u>Thaneshan Sapanathan</u>, Dmitrii Chernikov, Rija Nirina Raoelison, Kang Yang, Vladimir Gluschenkov, Nicolas Buiron, Mohamed Rachik *Sorbonne universités, Université de technologie de Compiègne, France* 

H7 June-02 9:50 \*Simulation of roll bonding and further rolling of roll bonded material including bond strength development <u>Matthias Schmidtchen</u>, Rudolf Kawalla *TU Bergakademie Freiberg, Germany* 

H7 June-02 10:10 \*Microstructural Characterization and Mechanical Properties of Stainless Steel Inlay Welded Dissimilar Materials <u>Young Sik Pyun</u> and Seky Chang. *Sun Moon University, Korea* 

# Session H7: Welding /Joining of Advanced Materials and FSW/P

Coffee / Tea break 10:30 to 11:00

H7 June-02 11:00 \*Influence of cross section on the parameters for linear friction welding of high-strength chains Gerald Rath, Franz Fuchs, <u>Norbert Enzinger</u> *Graz University of Technology, Austria* 

H7 June-02 11:20 \*Effect of focusing condition on molten area in micro-welding of glass by picosecond pulsed laser <u>Yasuhiro Okamoto</u>, Imaduddin Helmi Wan Nordin, Motoki Ota, Togo Shinonaga, Akira Okada *Okayama University, Japan* 

H7 June-02 11:40 Recent advancements towards industrialization of magnetic pulse welding <u>Prabu Manoharan</u>, Aurélien Robineau, Surendar Marya, Guilaume Racineux *Institut de Soudure, France* 

H7 June-02 12:00 Experimental investigation of welding parameters on automatic TIG welding of aluminium 5083 plate <u>Peethambaran K M</u>, John Tharappel Devasia, Praveen V.V *Government College of Engineering, Kannur, India* 

H7 June-02 12:20 Electron beam welding of high strength quenched and tempered steel <u>Marek Weglowski</u>, Sylwester Blacha, Dymek Stanislaw, Mateusz Kopuscianski *Institute of Welding, Poland* 

H7 June-02 12:40 Student Technical challenges in narrow-gap root pass welding during tandem and hybrid laser-arc welding of a thick martensitic stainless steel <u>Fatemeh Mirakhorli</u>, Xinjin Cao, Tan Pham, Priti Wanjara, Jean-Luc Fihey *École de Technologie Supérieure, Canada* 

H7 June-02 12:50 Student Temperature field evolution during flash butt welding of railway rails Leonhard Weingrill, Norbert Enzinger *TU Graz, Austria* 

# Lunch break 13:10 - Sessions restarts at 14:10

Session: H8, Venue: (Room: Hall 1b)

# Welding /Joining of Advanced Materials and FSW/P

# Session Chairs: Kazuyoshi Saida, Japan & Stefan Riekehr, Germany

H8 June-02 14:10 \*Interfacial microstructure of 3A21 aluminum alloy/mild carbon joint by magnetic pulse welding <u>Lin Liu</u> *Huazhong University of Science and Technology, China* 

H8 June-02 14:30 \*Anodization behaviour of friction stir processed aluminium surface composites <u>Rajashekhara Shabadi</u>, Visweswara Gudla, Ambat Rajan, Flemming Jensen, Aude Simar *Université Lille, Sciences et Technologies, France* 

H8 June-02 14:50 \*Welding of automotive aluminium alloys by laser wobbling process Giuseppe Barbieri, Francesco Cognini, Massimo Moncada, Antonio Rinaldi, <u>Gabriele Lapi</u> *ENEA*, *Italy* 

H8 June-02 15:10 \*IN792 DS superalloy: Optimization of EB welding and post-welding heat treatments <u>Giuseppe Barbieri</u>, Peiman Soltani, Saulius Kaciulis, Roberto Montanari, Alessandra Varone *ENEA*, *Italy* 

# Session H8: Welding /Joining of Advanced Materials and FSW/P

Coffee / Tea break 15:30 to 16:00

H8 June-02 16:00 \*Development of advanced flux cored wires for modern thermal power plants <u>Susanne Baumgartner</u>, Daniel Schwarz, Ronald Schnitzer *Voestalpine Böhler Welding Austria GmbH*, *Austria*  H8 June-02 16:20 \*Solid state welding of different material – a comparison between steel/aluminum and copper/aluminum Jean Pierre Bergmann TU Ilmenau, Germany

H8 June-02 16:40 \*Fracture surface characterisation of friction stir processed magnesium alloy after mechanical tests <u>Emanuela Cerri</u>, Maria Teresa Di Giovanni, Tiziano Rimoldi, Luigi Cristofolini *University of Parma, Italy* 

H8 June-02 17:00
Microstructure and residual stress in rotary friction welded dissimilar metals (Al7020-T6/316L)
<u>Weimin Gan</u>, Michael Hofmann, Volker Ventzke, Christian Randau, Yuanding Huang, Armin Kriele, Emad Maawad, Heinz-Guenter Brokmeier, Martin Mueller *Helmholtz-Zentrum Geesthacht, Germany*

H8 June-02 17:20 \*Thermal joining of highly conductive bonds by means of reactive multilayered Al-Ni nanofoils <u>Georgios Theodossiadis</u> *Technische Universität München, Germany* 

H8 June-02 17:40 Cooling curve based estimation of mechanical properties in high strength steel welds <u>Rahul Sharma</u>, Uwe Reisgen *RWTH Aachen University, Germany* 

H8 June-02 18:00
Tensile stress analyses through digital image correlation of single lap joints of high strength steel and aluminum alloy using adhesive bonding
P.A.M.G.P. Bamberg, U. Reisgen, B. Marx, J.D.V. Barbosa and <u>R.S. Coelho</u>
SENAI CIMATEC, Institute of Innovation for Forming and Joining of Materials, Brazil

H8 June-02 18:20 Student Evaluation of weld parameters on the mechanical properties of friction stir welded dissimilar Al alloy lap joints <u>Michael Booth</u>, Olga Gopkalo, Xu Liu, Brad Diak, Adrian Gerlich *University of Waterloo, Canada* 

# **Session I**

Room: Hall 11a

Session: I1, Venue: (Room: Hall 11a)

#### **Materials Performance 1**

# Session Chairs: Roberto Montanari, Italy & Blythe Clark, USA

I1 May-30 10:30 Keynote

\* Fatigue life extension by crack repair using double stop-hole technique Majid R. Ayatollahi, S.M.J. Razavi, Christof Sommitsch, Christian Moser Iran University of Science and Technology, Iran

I1 May-30 11:00
\* Residual stress measurements on IN718 fatigue specimens using X-ray diffraction techniques
<u>Yifei Gao</u>, Wang Shulan *CISRI*, China

I1 May-30 11:20
\* Innovative experimental approaches and physical measurement methods for fatigue monitoring and life assessment
<u>Tilmann Beck</u>, Marcus Klein, Marek Smaga, Frank Balle, Dietmar Eifler *TU Kaiserslautern, Germany*

I1 May-30 11:40
Novel concepts for the application of magnesium sheets and profiles in crash loaded vehicle areas
Horst E. Friedrich, <u>Elmar Beeh</u>, Ping Zhou, Philipp Straßburger, Thomas Grünheid, William Altenhof, Michael Worswick, Samuel Kim *DLR-Institute of Vehicle Concepts, Germany*

I1 May-30 12:00 \* Functional materials deposition by magnetron sputtering <u>Marie-Paule Besland</u> *Institut des Matériaux Jean Rouxel (IMN), France* 

I1 May-30 12:20
\* Thermal plasticity index of nanostructured N-based coatings on HSS 6-5-2 (1.3343) tool steel
<u>Marcello Cabibbo</u>, Stefano Spigarelli, Nicola Clemente, Farayi Musharavati Università Politecnica delle Marche, Italy

I1 May-30 12:40
\* Optimal deformation hardening in lead base anodes for copper electrowinning for an appropriate working life
<u>Carlos Camurri</u>, Claudia Carrasco, Yasmil maril
University of Concepcion, Chile

I1 May-30 13:00 \* Characterization of void-dominated ductile failure in pure Ta <u>Blythe Clark</u> Sandia National Labs, USA

I1 May-30 13:20
 \*SPD processed materials mechanical properties determination with the use of miniature specimens
 Jan Dzugan, Pavel Konopik, Radek Procházka, Zuzanka Trojanova
 COMTES FHT, Czech Republic

Lunch break 13:40 - Sessions restarts at 14:10

Session: I2, Venue: (Room: Hall 11a)

#### **Materials Performance 2**

# Session Chairs: Jilt Sietsma, Netherland & Xiao-Wu Li, PR China

I2 May-30 14:10 Keynote \* Revision of ISO 27306 for CTOD toughness correction for constraint loss <u>Fumiyoshi Minami</u>, Mitsuru Ohata Osaka University, Japan

I2 May-30 14:40 \*In-situ Atomic Resolution Transmission Microscopy Study on mechanical property of Low Dimensional Materials under Strain Manipulation <u>Ze Zhang</u> Zhejiang University, China

I2 May-30 15:00

\* High-voltage scanning-transmission electron microscopic observation of labyrinth structure developed by cyclic deformation in a [001] copper single crystal <u>Toshiyuki Fujii</u>, Takahiro Kajita, Tomotaka Miyazawa, Shigeo Arai *Tokyo Institute of Technology, Japan* 

I2 May-30 15:20 \* Unraveling the age hardening response in U-Nb alloys <u>Robert Hackenberg</u>, Geralyn Hemphill, Robert Forsyth, Pallas Papin, Ann Kelly, Tim Tucker, Robert Aikin, Jr., David Alexander, Mike Lopez, Amy Clarke *Los Alamos National Laboratory, USA* 

#### **Session I2: Materials Performance**

Coffee / Tea break 15:40 to 16:10

I2 May-30 16:10 \* Pre-hardened engineering and tool steel <u>Per Hansson</u>, Magnus Andersson SSAB Special Steels, Sweden I2 May-30 16:30 \* Deformation dilatometry to study the mechanical stability of austenite at different temperatures <u>Javier Hidalgo Garcia</u>, Jilt Sietsma, Maria Jesus Santofimia Navarro *TU Delft, The Netherlands* 

I2 May-30 16:50 \* Prestrain memory on subsequent cyclic behavior of FCC metallic materials presenting different dislocation slip character <u>Clément Keller</u>, Gael Marnier, Lakhdar Taleb *Material Physics Group, Rouen, France* 

I2 May-30 17:10 \* Morphology evolution of grain boundary carbide in Inconel alloy 690 after grain boundary engineering <u>Hui Li</u>, Shuang Xia, Bangxin Zhou *Shanghai University, China* 

I2 May-30 17:30 \* Fatigue deformation and damage behavior of Fe-18Cr-18Mn-0.63N high nitrogen austenitic stainless steel <u>Xiao-Wu Li</u>, Chen-Wei Shao, Feng Shi *Northeastern University, China* 

I2 May-30 17:50 \* Evaluation of the hardening capacity of low-alloyed steels quenched by HPGQ in vacuum furnaces Bozidar Liscic, <u>Bozo Smoljan</u> *Croatian Academy of Sciences and Arts, Croatia* 

I2 May-30 18:10 \* Influence of the composition and sintering conditions on the thermomechanical properties of SPSed carbides <u>Alexandre Maitre</u>, Nicolas Pradeilles, Guy Antou, Remy Belon, Mathias Georges *Laboratory SPCTS, France* 

I2 May-30 18:30 \* Non conventional mechanical testing of thick Al-Li alloys sheets welded by Solid State Capacitor Discharge (SS-CDW) for aeronautical applications <u>Giovanni Maizza</u>, Roberto Cagliero *Politecnico di Torino, Italy* 

I2 May-30 18:50 Local residual stress depth distribution in the inner gearing of a case hardened sliding collar Jens Gibmeier, J, Rebelo-Kornmeier *Karlsruhe Institute of Technology, Germany* 

I2 May-30 19:10 Lightweight sandwich structures in innovative vehicle design under crash load cases <u>Simon Brueckmann</u>, Horst E. Friedrich, Michael Kriescher, Gundolf Kopp, Michael Wissler, Roman Gätzi *Institute of Vehicle Concepts, German Aerospace Center, Germany* 

Session: I3, Venue: (Room: Hall 11a)

#### **Materials Performance 3**

# Session Chairs: Fumiyoshi Minami, Japan & Zhefeng Zhang, PR China

**I3 May-31 8:30 Keynote** \* **Anelastic phenomena preceding the melting of pure metals and alloys** <u>Roberto Montanari</u>, Alessandra Varone University of Rome Tor Vergata, Italy

I3 May-31 9:00 \* Fundamental aspects of rolled zn alloy sheet formability: Structure-property and failure mode relationships <u>George Pantazopoulos</u>, Anagnostis Toulfatzis, Athanasios Vazdirvanidis, Andreas Rikos *ELKEME S.A., Greece* 

I3 May-31 9:20 \* Doping nanocrystalline alloys to improve strength and toughness <u>Timothy Rupert</u> University of California, USA

I3 May-31 9:40 \*Linking microstructural evolution and friction in metals <u>Michael Chandross</u>, Shengfeng Cheng, Nicolas Argibay *Sandia National Laboratories, USA* 

I3 May-31 10:00 \* Fabrication of high porosity mullite foams and their properties <u>Toru Shimizu</u>, Harumi Furue, Kunio Matsuzaki *AIST, Japan* 

I3 May-31 10:20 \* Advanced evaluation of fatigue phenomena using non-destructive testing methods <u>Peter Starke</u>, Christian Boller *Saarland University, Germany* 

# Session I3: Materials Performance

Coffee / Tea break 10:40 to 11:00

I3 May-31 11:00 \*3-D dynamic explicit FE-analysis of Charpy impact test <u>Yasuhito Takashima</u>, Tsunehisa Handa, Fumiyoshi Minami *Osaka University, Japan* 

I3 May-31 11:20 Relationship between microstructure and mechanical properties in Q&P-steels <u>Richard Thiessen</u> *ThyssenKrupp Steel Europe AG, Germany* 

I3 May-31 11:40 \*Tensile deformation mechanisms of Cu-Al alloys with high strength and good ductility <u>Yanzhong Tian</u>, Nobuhiro Tsuji, Zhefeng Zhang *Institute of Metal Research, Chinese Academy of Sciences, China* 

I3 May-31 12:00 \* Influence of heat treatments on the behavior of maraging steels in phenomena of hydrogen embrittlement <u>Renzo Valentini</u>, Arianna De Marco, Bernardo Disma Monelli, Massimo De Sanctis *University of Pisa, Italy* 

I3 May-31 12:20 Improving intergranular corrosion and stress corrosion cracking resistance in a high-nitrogen austenitic stainless steel through GBCD optimization <u>Feng Shi</u>, Pengcheng Tian, Zhihao Ye, Chunming Liu, Xiaowu Li *Northeastern University, China* 

I3 May-31 12:40 \* Uniaxial tensile behavior of Cu-Al alloys subjected to low-cycle pre-fatigue deformation <u>Ying Yan</u>, Na Peng, Cheng-Jun Qi, Wei-Wei Guo, Meng-Qi Zhang, Xiao-Wu Li *Northeastern University, China* 

I3 May-31 13:00 A study on the metallurgical factors for development of creep resistance of alloy 617 at 950°C Ji-Won Lee, Hyun Uk Hong *Changwon National University, Korea* 

I3 May-31 13:20 Student Effect of the secondary phase precipitation on the corrosion resistance of different duplex stainless steels <u>Luca Pezzato</u>, M. Lago, M. Breda, K. Brunelli, I. Calliari *University of Padova, Italy* 

I3 May-31 13:30 Student Multilayer thin films: How residual stresses influence the fracture properties <u>Ruth Treml</u>, Darjan Kozic, Ronald Schöngrundner, Roland Brunner, Hans-Peter Gänser, Daniel Kiener *Montanuniversität Leoben, Austria* 

#### Lunch break 13:40 - Sessions restarts at 14:10

Session: I4, Venue: (Room: Hall 11a)

# **Materials Performance 4**

# Session Chairs: Tillmann Beck, Germany & George Pantzapoulos, Greece

I4 May-31 14:10 Influence of the microstructure on the shot peening of automotive springs <u>Konstantinos Goulas</u>, Carlos Jimenez Pena, Maria-Giuseppina Mecozzi, Roumen Petrov, Jilt Sietsma *Delft University of Technology, The Netherlands* 

I4 May-31 14:30 \* Fatigue deformation and crack growth behavior of Fe-Mn-C-(Al) TWIP steels Lihe Qian, Penghui Ma, Shuai Liu, Pengcheng Guo, Jiangying Meng, Fucheng Zhang Yanshan University, China

I4 May-31 14:50
\* The behaviour of graphitized steels in machining processes
<u>Hans Roelofs</u>, Nicolas Renaudot, Darko Smolenicki, Jens Boos, Fredy Kuster *Swiss Steel AG*, *Switzerland*

I4 May-31 15:10 An experimental investigation of the microforming process of high-purity thin metallic sheets <u>Pierre-Antoine Dubos</u>, Eric Hug, Gwendoline Fleurier *ENSICAEN, France* 

# Session I4: Materials Performance

Coffee / Tea break 15:30 to 16:10

I4 May-31 16:10 Deformation behaviour of BCC metals investigated by small- and macro-scale testing techniques <u>Reinhard Fritz</u>, Alexander Leitner, Verena Maier, Daniel Kiener *Montanuniversität Leoben, Austria*  I4 May-31 16:30 Effect of Ni on the coefficient of thermal expansion and Young's modulus of Fe-Ni-Nb-Ti Invar alloys <u>Kazuma Ito</u>, Kaori Kawano, Yasuaki Tanaka *Nippon Steel & amp; Sumitomo Metal Corporation, Japan* 

I4 May-31 16:50 Effect of red scale on the bendability of ultra-high-strength steel <u>Antti Kaijalainen</u>, Mia Liimatainen, Severi Anttila, Vili Kesti, Pasi Suikkanen, David Porter *University of Oulu, Centre for Advanced Steels Research, Finland* 

I4 May-31 17:10 Evaluation of rolling contact fatigue by using an X-ray diffraction ring analyzer <u>Naoya Kamura</u>, Takumi Fujita, Toshihiko Sasaki *NTN Corporation, Japan* 

I4 May-31 17:30 Short-time procedure to quantify the cyclic hardening potential of metallic materials by cyclic hardness tests - PhyBaL-CHT <u>Marcus Klein</u>, Kramer Hendrik, Tilmann Beck, Dietmar Eifler *TU Kaiserslautern, Germany* 

I4 May-31 17:50

Deformation behavior analysis of the single-phase ferritic steel using by the digital image correlation method and crystal plasticity fast Fourier transform method <u>Sunao Sadamatsu</u>, Jun Heshikiri, Hiroaki Tsuruzono, Yoshitaka Adachi *Kagoshima University, Japan* 

I4 May-31 18:10 Damage healing and twinning mechanisms of a nano-grained high-nitrogen austenitic stainless steel processed by electropulsing treatment <u>Huajie Yang</u>, Fuyuan Dong, Yunrui Ma, J. D. Guo, Zhefeng Zhang Shenyang National Laboratory for Materials Science, Institute of Metal Research, Chinese Academy of Sciences, China

I4 May-31 18:30 Mechanical behaviour of materials during creep with changing loads <u>Riccardo Donnini</u>, Giuliano Angella, Maurizio Maldini, Dario Ripamonti *CNR-IENI, Chemistry and Materials Science, Italy* 

I4 May-31 18:50 Introduction of a new class of creep resistant engine materials based on the Al-Si-Mn-Mo system: creep properties and microstructure <u>Amir Rezaei Farkoosh</u> *McGill University, Canada* 

I4 May-31 19:10 Long-term performance analysis of geomembrane considering stress cracking resistance <u>Han-Yong Jeon</u> *Inha University, Korea*  I4 May-31 19:30 Student Fatigue crack growth in forged and flow formed IN718 <u>Costa Coleman</u>, Martin Bache, Carl Boettcher *Swansea University, United Kingdom* 

I4 May-31 19:40 Student Microstructural and micromechanical characterization of damage initiation in DP steels <u>Fady Archie</u>, Stefan Zaefferer *Max-Planck-Institut für Eisenforschung GmbH*, *Germany*  Session: I5, Venue: (Room: Hall 11a)

# **Ultra Fine - Grained Materials 1**

# Session Chairs: Hyoung Seop Kim, Korea & Nobuhiro Tsuji, Japan

**I5 June-01 8:30 Keynote \*The development of superplasticity in ultrafine-grained magnesium alloys** Roberto Figueiredo, Megumi Kawasaki, <u>Terence Langdon</u> *University of Southampton, United Kingdom* 

I5 June-01 9:00
\*Mechanically driven martensite formation in ultra-strong pearlitic steel
<u>G. Dehm</u>, S. Djaziri, Y.J. Li, A. Nematollahi, C. Kirchlechner, B. Grabowski, J. Neugebauer, D. Raabe, S. Goto *Max-Planck-Institute, Germany*

I5 June-01 9:20 \*Scaling-up the high pressure torsion for processing of ultrafine-grained billets <u>Yulia Ivanisenko</u>, Roman Kulagin, Andrey Mazilkin, Brigitte Baretzky, Horst Hahn *Karlsruhe Institute for Technology, Germany* 

I5 June-01 9:40 \*Combination of strength and ductility in nanotwinned austenitic 304 stainless steels <u>Nairong Tao</u>, H.Y. Yi, F.K. Yan, K. Lu *Institute of Metal Research, Chinese Academy of Sciences, China* 

I5 June-01 10:00 \*Microstructure evolution and deformation mechanisms of harmonic structure designed materials <u>Kei Ameyama</u> *Ritsumeikan University, Japan* 

I5 June-01 10:20 \*Magnetic hardening of iron and FeCo alloys via severe plastic deformation and bulk metal forming <u>Enrico Bruder</u>, Thorsten Gröb, Clemens Müller *TU Darmstadt, Germany* 

# Session I5: Ultra Fine - Grained Materials

\* Invited Presentation

Coffee / Tea break 10:40 to 11:10
I5 June-01 11:00 \*Grain boundary hardening and dislocation pile-ups: The effect of misorientation <u>Rafael Schouwenaars</u> *Universidad Nacional Autonoma de Mexico, Mexico* 

I5 June-01 11:20 \*Deformation induced lattice defects and their recovery in nanoscale carbon-rich ferrite lamellae of cold-drawn pearlitic steel wires <u>Yuzeng Chen</u> Northwestern Polytechnical University, China

I5 June-01 11:40 \*Effects of deformation induced vacancies in SPD processed nanomaterials <u>Michael Zehetbauer</u> *University of Vienna, Faculty of Physics, Austria* 

I5 June-01 12:00 \*Microstructure and mechanical properties of Nb alloyed steel processed by hot equal channel angular extrusion <u>Akira Yanagida</u>, Ryo Aoki, Masataka Kobayashi *Tokyo Denki University, Japan* 

I5 June-01 12:20 \*Flow behavior of severely deformed titanium at elevated temperatures <u>Guney Guven Yapici</u>, Seyed Vahid Sajadifar *Ozyegin University, Turkey* 

I5 June-01 12:40 Superplastic behavior of hot rolled Al-Mg-Sc sheets joined by friction stir welding Sergey Malopheyev Belgorod State University, Russia

I5 June-01 13:00 The role of preliminary heat treatment in the formation of ultrafine-grained structure in the implementation of the combined process rolling Abdrakhman Naizabekov, Sergey Lezhnev, <u>Yevgeniy Panin</u>, Irina Volokitina *Kazakh National Technical University, Kazakhstan* 

I5 June-01 13:20 Student On the influence of microstructure and thermally activated processes on anomalous yielding point phenomena during nanoindentation <u>Oliver Renk</u>, Anton Hohenwarter, Reinhard Pippan *Austrian Academy of Sciences, Austria* 

### Lunch break 13:30 - Sessions restarts at 14:10

Session: I6, Venue: (Room: Hall 11a)

## **Ultra Fine - Grained Materials 2**

### Session Chairs: Yi Huang, UK & Praveen Kumar, India

I6 June-01 14:10 Keynote \*Shear stress and hydrostatic pressure effect in severe plastic deformation Hyoung Seop Kim POSTECH, Korea

I6 June-01 14:40 Formation of new metastable phases and intermetallics in magnesium-based systems by highpressure torsion <u>Kaveh Edalati</u>, Hoda Emami, Etsuo Akiba, Zenji Horita *Kyushu University, Japan* 

I6 June-0115:00 \*Corrosion behavior of Al–7Si alloy processed by high-pressure torsion Xue Wang, Mengyan Nie, Chuan Ting Wang, Shun Cai Wang, <u>Nong Gao</u> *University of Southampton, United Kingdom* I6 June-01 15:20 \*Fatigue and fracture of ultrafine-grained and nanocrystalline materials <u>Anton Hohenwarter</u>, Thomas Leitner, Bernhard Völker *Montanuniversität Leoben, Austria* 

## Session I6: Ultra Fine - Grained Materials

Coffee / Tea break 15:40 to 16:10

I6 June-01 16:10

\*Recovery or non-recovery in Al-0.1 Mg and Al-1 Mg alloy during high-pressure torsion processing

<u>Yi Huang</u>, Justine Millet, Nian Xian Zhang, Pedro H.R. Pereira, Terence G. Langdon University of Southampton, United Kingdom I6 June-01 16:30 Microstructure evolution induced by sliding-based surface mechanical treatments – application to pure copper <u>Guillaume Kermouche</u>, David Tumbajoy, cedric courbon, Joel Rech, Yinyin Zhang, Richard Chromik *Ecole des Mines de Saint-Etienne, France* 

I6 June-01 16:50 \*Resolving the strength <u>Praveen Kumar</u>, Megumi Kawasaki, Terence Langdon *Indian Institute of Science, India* 

I6 June-0117:10 Continuous high pressure tube shearing process <u>Rimma Lapovok</u>, Yuri Estrin *Deakin University, Australia* 

I6 June-01 17:30 \*Effect of grain refinement and nanosized precipitates on the self-organized dynamics of dislocations in Al-Mg alloys <u>Tatiana Lebedkina</u>, Mikhail Lebyodkin, Daria Zhemchuzhnikova, Rustam Kaibyshev *Universite de Lorraine, France* 

I6 June-01 17:50 \*Dislocation density of ultrafine grained Cu fabricated by severe plastic deformation <u>Yoji Miyajima</u> *Tokyo Institute of Technology, Japan* 

I6 June-01 18:10 \*Heterogeneous nano-structures in austenitic and duplex stainless steels developed by heavy cold rolling and the specific mechanical properties <u>Hiromi Miura</u>, M. Kobayashi, N. Sugiura, N. Yoshinaga *Toyohashi University of Technology, Japan* 

I6 June-01 18:30 \*Enhanced strength and ductility by architecturing laminate structures of alternative fine and coarse grain sizes <u>Xiaoxu Huang</u> *Chongqing University, China* 

I6 June-01 18:50 Evolution of plastic zone size at a crack tip with ultra-fine grains in metastable austenite <u>Arnaud Macadre</u>, Toshihiro Tsuchiyama, Setsuo Takaki *I2CNER - Kyushu University, Japan*  Session: I7, Venue: (Room: Hall 11a)

## **Ultra Fine - Grained Materials 3**

## Session Chairs: Michael Zehetbauer, Austria & Hiromi Miura, Japan

**I7 June-02 8:30 Keynote \*Microscale mechanical behaviour of unique ultrafine-grained materials** <u>Megumi Kawasaki</u>, Jae-il Jang, Byungmin Ahn, Terence Langdon *Hanyang University, Korea* 

I7 June-02 9:00

\*Effect of the severe plastic deformation on magnetic properties in superconductors <u>Terukazu Nishizaki</u>, Kaveh Edalati, Zenji Horita, Tadahiro Akune, Nobuyoshi Sakamoto, Tsutomu Nojima, Satoshi Iguchi, Takahiko Sasaki *Kyushu Sangyo University, Japan* 

I7 June-02 9:20

\*Evolution of ni structure under ecap and dcap and further annealing <u>Vladimir Popov</u>, Elena Popova, Dmitriy Kuznetsov, Alexey Stolbovsky, Gerrit Reglitz, Sergiy Divinski, Gerhard Wilde, Evgeniy Shorohov *M.N. Miheev Institute of Metal Physics, Russia* 

I7 June-02 9:40
\*Kinetics of submicrocrystalline structure formation in a Cu-Cr-Zr alloy during large plastic deformation
<u>Iaroslava Shakhova</u>, Andrey Belyakov, Rustam Kaibyshev *Belgorod State University, Russia*

I7 June-02 10:00
\*Effect of SPD processing technique on grain refinement and properties of an austenitic stainless steel
<u>Marina Tikhonova</u>, Iaroslava Shakhova, Ruslan Valiev, Rustam Kaibyshev, Andrey Belyakov Belgorod State University, Russia

I7 June-02 10:20 Role of microstructure on mechanical properties of ultrafine grained Cu processed by different ECAP pass-numbers <u>Masahiro Goto</u>, Seung-zeon Han, Junichi Kitamura, Takaei Yamamoto, Terutoshi Yakushiji, Jee-hyuk Ahn, Testuya Fujimura *Oita University, Japan* 

## Session I7: Ultra Fine - Grained Materials

Coffee / Tea break 10:40 to 11:00

I7 June-02 11:00 \*Potential application in micro-forming technology with ultrafine-grained materials Jie Xu, Debin Shan, Bin Guo, Terence G. Langdon Harbin Institute of Technology, China

I7 June-02 11:20
\*Tailored sever plastic deformation by a novel repetitive continuous extrusion forming (R-Conform process) in Al alloy
Xiankun Ji, <u>Hui Zhang</u>, Fulin Jiang, Xiangxin Kong, Dingfa Fu *Hunan University, China*

I7 June-02 11:40
 \*Transparent fluoride ceramics for laser applications
 <u>Michel Mortier</u>, Pierre Aballea, Akiko Suganuma, Julia Sarthou, Patrick Gredin, Gilles
 Patriarche, Frédéric Druon, J Hostalrich, Patrick Georges
 *CNRS, France*

I7 June-02 12:00
\*Analysis of excellent mechanical properties balance of 0.1%C-2%Si-5%Mn ultrafine fresh martensite and ferrite austenite steels
<u>Shiro Torizuka</u>, Mia Kumakura, Hiroki Adachi, Akihiro Maeda, Toshihiro Hanamura University of Hyogo, Japan

I7 June-02 12:20
\*Special twinning behaviours induced by dynamic plastic deformation <u>Yanjun Li</u>, Shenbao Jin, Knut Marthinsen Norwegian University of Science and Technology, Norway

I7 June-02 12:40
 Investigation of annealing behavior of ultrafine-grained aluminum processed by different cooling rates after hot rolling
 <u>Pei-Ling Sun</u>, Chia-Hao Chang
 National Sun Yat-sen University, Taiwan

I7 June-02 13:00 Deformation induced strong and stable nanolaminated structures in nickel <u>Hong Wang Zhang</u>, K. Lu *Yanshan University, China* 

I7 June-02 13:20 Student Structural evolution of Cu-Fe alloys deformed by high pressure torsion Jinming Guo, Julian Rosalie, Zaoli Zhang Austrian Academy of Sciences, Austria

## Lunch break 13:10 - Sessions restarts at 14:10

Session: I8, Venue: (Room: Hall 11a)

## **Ultra Fine - Grained Materials 4**

## Session Chairs: Megumi Kawasaki, Korea & Marcello Cabibbo, Italy

 I8 June-02 14:10 Keynote
 \*Plasticity induced grain boundary migration <u>Reinhard Pippan</u>, Oliver Renk, Marlene Kapp, Bo Yang, Verena Maier, Pradipta Ghosh, Anton Hohenwarter
 Austrian Academy of Sciences, Austria

#### I8 June-02 14:40 Keynote

\*Mechanically-induced grain coarsening in gradient nano-grained copper Lei Lu IMR, CAS, China

I8 June-02 15:10
\*Nanostructured Cu-based shape memory alloys obtained by high-pressure torsion <u>Gabriel A. López</u>, Iñaki López-Fereño, Boris B. Straumal, Askar R. Kilmametov, Mariano Barrado, K. I. Kolesnikova, Horst Hahn, Brigitte Baretzky, María L. Nó, Jose San Juan *University of the Basque Country, Spain*

I8 June-02 15:30
\*Manufacturing of ODS RAFM Steel: Mechanical and Microstructural Characterization Claudio Testani, Paolo Emilio Di Nunzio, <u>Ilaria Salvatori</u> *Centro Sviluppo Materiali S.p.A, Italy*

## **Session I8: Ultra Fine - Grained Materials**

Coffee / Tea break 15:50 to 16:20

I8 June-02 16:20 Near-threshold fatigue crack growth behavior of ultrafine-grained metals <u>Thomas Leitner</u>, Anton Hohenwarter, Reinhard Pippan *Montanuniversität Leoben, Austria*  I8 June-02 16:40
Quantitative evaluation of creep curve in compression by strain acceleration and transition objective index
<u>Hiroyuki Sato</u>, Yutaro Maeda *Hirosaki University, Japan*

I8 June-02 17:00 Interface of ultrafine grained Al/Mg multilayered disks prepared by high pressure torsion <u>Xiaoguang Qiao</u>, Xingyu Zhang, Mingyi Zheng, Chao Xu, Shigeharu Kamado, Ying Chen, Nong Gao, Marco J Starink *Harbin Institute of Technology, China* 

I8 June-02 17:20 Microstructure refinement in the CoCrFeNiMn high entropy alloy under plastic straining. <u>Nikita Stepanov</u>, Nikita Yurchenko, Dmitry Shaysultanov, Margarita Klimova, Sergey Zherebtsov, Gennady Salishchev *Belgorod State University, Russia* 

I8 June-02 17:40 Electrochemical behaviors of biomedical nano-grained β-type titanium alloys <u>Hakan Yilmazer</u>, Burak Dikici, Mitsuo Niinomi, Masaaki Nakai, Huihoung Lui, Yoshikazu Todaka, Ahmet Nuri Ozcivan *Yildiz Technical University, Turkey* 

I8 June-02 18:00
 Extraordinary structural stability and hardness by decomposition of metastable nanocrystalline solid solutions
 <u>Andrea Bachmaier</u> Jörg Schmauch, Hisham Aboulfadl, Mohammad Zamanzade, Andreas Verch, Christian Motz
 *Austrian Academy of Sciences, Austria*

I8 June-02 18:20 Shock-induced reaction characteristics of an Al/Ni composite processed via accumulative roll-bonding <u>Chuan Ting Wang</u> Nanjing University of Science & Technology, China

 I8 June-02 18:40
 On the strength effects in hydrogenated palladium subjected to HPT processing Daria Setman, Wolfgang Ress, Andreas Grill, Erhard Schafler, Yuzeng Chen, Reiner Kirchheim, Michael Zehetbauer
 University of Vienna, Austria

I8 June-02 19:00 Microstructural and mechanical comparison of Ti and Ti-alloys after severe plastic deformation <u>Bernhard Völker</u>, Nilolaus Jäger, Anton Hohenwarter, Reinhard Pippan *Montanuniversität Leoben, Austria* 

## Session J Room: Hall 10

Session: J1, Venue: (Room: Hall 10)

#### Modelling and Simulation 1 (Prof. W. Bleck Symposium)

## Session Chairs: Ernest Kozeschnik, Austria & Sylvain Dancette, France

J1 May-30 10:30 Keynote \*On the calculation and impact of phase boundary energies on precipitate kinetics in complex alloys at high temperatures Bernhard Sonderegger, Ernst Kozeschnik Graz University of Technology, Austria

J1 May-30 11:00 \*Multi-scale modelling of advanced steel processing <u>Matthias Militzer</u> *The University of British Columbia, Canada* 

J1 May-30 11:20 \*Cinematographic observation of GTAW arc and weld pool surface phenomena in the presence of Marangoni convection <u>Jean-Luc Fihey</u>, Bruce Hazel <u>École de Technologie Supérieure, Canada</u>

J1 May-30 11:40 \*Irreversible thermodynamics applied to diffusional phase transformations <u>Ernst Gamsjäger</u>, Volkmar Kircher *Montanuniversität Leoben, Austria* 

J1 May-30 12:00 \*Modelling of diffusion limited growth in multicomponent systems <u>Charles-Andre Gandin</u>, Gildas Guillemot *MINES ParisTech, France* 

J1 May-30 12:20 Nonlinear optimization methods for the determination of heat source model parameters <u>Udo Hartel</u>, Alexander Ilin, Steffen Sonntag, Vesselin Michailov *Robert Bosch GmbH, Germany* 

J1 May-30 12:40 \*Tension density as counter force to the Lorentz force density Hiroo Nozaki, Masato Senami, <u>Kazuhide Ichikawa</u>, Akitomo Tachibana *Kyoto University, Japan*  J1 May-30 13:00 \*Kinetic analysis of densification by grain-boundary sliding/diffusion Byung-Nam Kim National Institute for Materials Science, Japan

J1 May-30 13:20 \*Analytical-numerical modelling approach for calculation of the structural distortions after welding and thermal straightening <u>Vesselin Michailov</u>, Nikolay Doynov *BTU CS, Germany* 

Lunch break 13:40 - Sessions restarts at 14:10

Session: J2, Venue: (Room: Hall 10)

## Modelling and Simulation 2 (Prof. W. Bleck Symposium)

## Session Chairs: Elena Pereloma, Australia & Marciej Pietrzyk, Poland

J2 May-30 14:10 \*First-principles local-energy and local-stress calculations of materials interfaces <u>Masanori Kohyama</u>, Shingo Tanaka, Yoshinori Shiihara *AIST, Japan* 

J2 May-30 14:30 \*Surface effects on L10 ordering processes in nanostructured intermetallics with magnetic anisotropy: Atomistic simulation <u>Rafal Kozubski</u>, Sylwia Brodacka, Miroslaw Kozlowski, Christine Goyhenex, Graeme E. Murch Jagiellonian University in Krakow, Poland

J2 May-30 14:50 \*Metamodel of a thermodynamic simulation applied to multiscale modelling <u>Piotr Macioł</u>, Łukasz Sztangret, Danuta Szeliga *AGH University of Science and Technology, Poland* 

J2 May-30 15:10 Application of Thermo-Calc TCFE7 to high-alloyed mottled cast iron <u>Armin Paar</u>, Leonel Elizondo, Michael Brandner, Thomas Trickl, Bernhard Sonderegger, Coline Beal, Christof Sommitsch *Eisenwerk Sulzau-Werfen, R. & E. Weinberger AG, Austria* 

#### Session J2: Modelling and Simulation (Prof. W. Bleck Symposium)

Coffee / Tea break 15:30 to 16:10

J2 May-30 16:10 \*Computer system for comprehensive optimization of material processing technologies <u>Maciej Pietrzyk</u> AGH University of Science and Technology, Poland J2 May-30 16:30 \*Coupling of computational thermodynamics with kinetic models for predictive simulations of materials properties <u>Erwin Povoden-Karadeniz</u>, Ernst Kozeschnik *TU Wien, Austria* 

J2 May-30 16:50 \*A model for strain hardening, recovery, recrystallization and grain growth with applications to forming processes of nickel base alloys <u>Hermann Riedel</u>, Jiri Svoboda *Fraunhofer IWM, Germany* 

J2 May-30 17:10 \*Quench sensitivity of Al-Mg-Si and Al-Zn-Mg-Cu alloys. Part 1 experiments <u>Benjamin Milkereit</u>, Christoph Schick, Yong Zhang, Paul A Rometsch, Olaf Kessler *University of Rostock, Germany* 

J2 May-30 17:30 \*Quench sensitivity of Al-Mg-Si and Al-Zn-Mg-Cu alloys. Part 2 predictive modelling <u>Marco J. Starink</u>, Benjamin Milkereit, Yong Zhang, Paul A Rometsch *University of Southampton, United Kingdom* 

J2 May-30 17:50 \*Multiscale modeling of deformation and fracture in polymers <u>Yoshitaka Umeno</u>, Atsushi Kubo, Nobuhiro Yoshikawa *The University of Tokyo, Japan* 

J2 May-30 18:10 \*Paracrystalline materials and high-entropy alloys <u>Shaoqing Wang</u> *Institute of Metal Research, CAS, China* 

J2 May-30 18:30 Physical simulation of industrial hot rolling of steels <u>Fulvio Siciliano</u>, Brian Allen, Vinod Kumar, David Ferguson *DSI-Dynamic Systems Inc, USA*  Session: J3, Venue: (Room: Hall 10)

## Modelling and Simulation 3 (Prof. W. Bleck Symposium)

## Session Chairs: Mahesh Somani, Finland & Yoshitaka Umeno, Japan

J3 May-31 9:00 \*Multiscale modeling of solidification <u>Menghuai Wu</u>, Andreas Ludwig, Abdellah Kharicha *University of Leoben, Austria* 

J3 May-31 9:20 \*Solidification of Al-Pb alloy under the effect of micro-alloying element Ti and C Jiuzhou Zhao, Qian Sun, Hongxiang Jiang Institute of Metal Research, Chinese Academy of Sciences, China

J3 May-319:40 \*Multiphysics and multiscale modeling of solidification in casting processes <u>Miha Založnik</u>, Hervé Combeau *Institut Jean Lamour, CNRS - Université de Lorraine, France* 

J3 May-3110:00 \*Cellular automaton modeling of ferrite growth in ternary Fe-C-Mn alloys <u>Chengwu Zheng</u>, Wenxiong Chen, Dianzhong Li *Institute of Metal Research Chinese Academy of Sciences, China* 

J3 May-3110:20 Bridging the gap between ab initio and large scale studies – a Monte Carlo study of Cu precipitation in Fe <u>Alice Redermeier</u>, David Reith, Tobias Kerscher, Raimund Podloucky, Ernst Kozeschnik *TU Wien, Austria* 

#### Session J3: Modelling and Simulation (Prof. W. Bleck Symposium)

Coffee / Tea break 10:40 to 11:00

J3 May-3111:00 \*Image based modeling of plasticity in polycrystals: From 2D to 3D Sylvain Dancette INSA Lyon, Université de Lyon, France J3 May-3111:20 \*Experimental study and thermokinetic modelling of carbides precipitation sequences in 2,25Cr-1Mo bainitic steel <u>Caroline Toffolon-Masclet</u>, Sylvain Dépinoy, Anne-Françoise Gourgues-Lorenzon, Ernst Kozeschnik, Bernard Marini, François Roch *CEA, France* 

J3 May-3111:40 Multiscale micromechanical modelling for advanced high strength steels including both the TRIP and TWIP effect <u>Su Leen Wong</u>, Franz Roters *Max-Planck-Institut für Eisenforschung, Germany* 

J3 May-3112:00 \*Hybrid quantum/classical simulations for dopant segregation and optical response of nanomaterials <u>Kenji Tsuruta</u> *Okayama University, Japan* 

J3 May-31 12:20 \*Modelling of phase separation under electropulsing processing <u>Rongshan Qin</u> *Imperial College London* 

J3 May-3112:40 \*Phase-field modeling of metal oxidation at elevated temperatures Youhai Wen US Department of Energy – NETL, Albany, USA

J3 May-3113:00 \*Physical modeling of chosen metallurgical processes <u>Mariola Saternus</u>, Tomasz Merder, Jacek Pieprzyca *Silesian University of Technology, Poland* 

J3 May-3113:20 Student Continuous modelling of dislocation cores using a mechanical theory of dislocation fields <u>Kodjovi Gbemou</u>, Jean-Marc Raulot, Vincent Taupin, Claude Fressengeas *University of Lorraine, France* 

## Lunch break 13:30 - Sessions restarts at 14:10

Session: J4, Venue: (Room: Hall 10)

## Modelling and Simulation 4 (Prof. W. Bleck Symposium)

## Session Chairs: Roland Loge, Switzerland, & Jean-Luc Fihey, Canada

J4 May-3114:10 Modeling of the hot rolling: towards the industrial applicability <u>Kirill Khlopkov</u>, Geord Paul, Thomas Baron *ThyssenKrupp Steel Europe AG, Germany* 

J4 May-3114:30 \*Precipitation and recrystallization interaction in Nb microalloyed steels Hyun Seong Noh, Yong Jae Yu, Kwang Soon Jang, <u>Kyung Jong Lee</u> *Hanyang University, Korea* 

J4 May-3114:50 Material modelling and fracture behaviour of thin film systems <u>Darjan Kozic</u>, Ruth Treml, Ronald Schöngrundner, Daniel Kiener, Thomas Antretter, Hans-Peter Gänser, Roland Brunner *Materials Center Leoben, Austria* 

J4 May-3115:10 DFT simulations of dislocations with mixed character in BCC metals Lorenz Romaner, Gunther Schöck Materials Center Leoben Forschung GmbH, Austria

## Session J4: Modelling and Simulation (Prof. W. Bleck Symposium)

Coffee / Tea break 15:30 to 16:10

J4 May-31 16:10 Phase field modelling of bainite formation in low carbon steels <u>Maria Giuseppina Mecozzi</u>, Jilt Sietsma Delft University of Technology, The Netherlands J4 May-31 16:30 Iron-water interface under electrochemical condition <u>Norio Nunomura</u>, Satoshi Sunada *University of Toyama, Japan* 

J4 May-31 16:50 Modelling and simulation of Q&P steels <u>Georg Paul</u>, Richard Thiessen *ThyssenKrupp Steel Europe, Germany* 

J4 May-31 17:10 A statistical methodology to reconstruct nucleation pathways in the Fe-Cu system Lin Qin, Alice Redermeier, Ernst Kozeschnik, Christoph Dellago *TU Wien, Austria* 

J4 May-31 17:30 Finite element modelling of powder densification during spark plasma sintering process Joseph Diatta, <u>Guy Antou</u>, Mathias Georges, Nicolas Pradeilles, Alexandre Maitre SPCTS laboratory, France

J4 May-31 17:50 \*The numerical simulation of precipitates dissolution interacting with grain boundary <u>Gou Kijima</u> JFE-Steel, Japan

J4 May-31 18:10 \*Low temperature spinodal decomposition of virgin martensite in steels: an atomic-scale mean-field model <u>Phillipe Maugis</u>, M. Goune, M. Dumont, D. Kandaskalov, S. Chentouf, S. Cazottes, H. Zapolsky, F. Daniox *Aix-Marseille University, France*  Session: J5, Venue: (Room: Hall 10)

## Modelling and Simulation 5 (Prof. W. Bleck Symposium)

## Session Chairs: Matthias Militzer, Canada & Rogshen Qin, UK

J5 June-01 8:30 \*Modelling grain coarsening in the framework of rational extended thermodynamics Lukas Kertsch, <u>Dirk Helm</u> *Fraunhofer IWM, Germany* 

J5 June-01 8:50 Modelling and simulation of pore formation in chromium steels during creep <u>Mohammad Reza Ahmadi</u>, Bernhard Sonderegger, Surya Deo Yadav, Cecilia Maria Poletti *Graz University of Technology, Austria* 

J5 June-01 9:10 Modelling the local microstructure properties due to multi-pass welding <u>Gancho Genchev</u>, Nikolay Doynov, Ralf Ossenbrink, Vesselin Michailov *Brandenburg University of Technology, Germany* 

J5 June-01 9:30 Mathematical modelling of steel quenching <u>Božo Smoljan</u>, Dario Iljkić, Lovro Štic, Zvonimir Kolumbić *University of Rijeka, Croatia* 

J5 June-01 9:50 Prediction of crack initiation and growth from white-etching areas in bearing steels <u>Isaac Toda-Caraballo</u>, Gael Guetard, Hanwei Fu, Pedro Rivera-Diaz-del-Castillo *The University of Cambridge, United Kingdom* 

J5 June-01 10:10 Practical use of computer model STAN 2000 for improvement and creation of regimes of steels hot rolling on mill 2000 of SEVERSTAL <u>Alexey Ogoltsov</u>, Dmitry Sokolov, Semen Sokolov, Alexander Vasilyev *Severstal, Russia* 

## Session J5: Modelling and Simulation (Prof. W. Bleck Symposium)

Coffee / Tea break 10:30 to 11:00

J5 June-01 11:00 Applicability of interatomic potentials for Fe-C systems to simulate martensitic transformations with molecular dynamics <u>Shivraj Karewar</u>, Maria Santofimia, Jilt Sietsma *TU Delft, The Netherlands* 

J5 June-01 11:20 Artificial intelligence approach to predict strain-stress curve of steels <u>Yoshitaka Adachi</u> *Kagoshima University, Japan* 

J5 June-01 11:40 Quantitative understanding of anomalous slip in bcc metals Jinbo Yang, Zhenjun Zhang, Ziya Xia, Zhefeng Zhang Institute of Metal Research, Chinese Academy of Sciences, China

J5 June-01 12:00 Effect of chlorine atoms for development of aluminum corrosion Jun Yamashita, Norio Nunomura YAZAKI Corporation, Japan

J5 June-01 12:20 Simultaneous precipitation and recrystallization during hot deformation of Ti, Nb and V micro-alloyed steel <u>Heinrich Buken</u>, Pavel Sherstnev, Ernst Kozeschnik *TU Vienna, Austria* 

J5 June-01 12:40 Damage modelling in a gamma-TiAl alloy during hot deformation <u>Dilek Halici</u>, Daniel Huber, Cecilia Poletti *IWS TU Graz, Austria* 

J5 June-01 13:00 Solidification of immiscible alloys under the effect of a direct current <u>Hongxiang Jiang</u>, Jiuzhou Zhao *Institute of Metal Research, Chinese Academy of Sciences, China* 

Lunch break 13:20 - Sessions restarts at 14:10

Session: J6, Venue: (Room: Hall 10)

## Neutron Scattering and X-Ray Studies of Advanced Materials 1

## Session Chairs: Shinji Kohara, Japan & Thomas Connolley, UK

J6 June-01 14:10 Keynote \*Structural evolution of metals at high temperature, pressure and plastic deformation: In-situ and real-time investigations with neutron and synchrotron quantum beams <u>Klaus-Dieter Liss</u> Australian Nuclear Science and Technology Organisation, and University of Wollongong, Australia

J6 June-01 14:40 \* Study on strain distribution in high-temperarure superconducting coils by using synchrotron X-ray diffraction Xinzhe Jin, Kozo Osamura, Shutaro Machiya, Kentaro Kajiwara, Takahisa Shobu, Hideaki Maeda *RIKEN, Japan* 

J6 June-01 15:00 \* Structure of a non-glass forming oxide liquid <u>Shinji Kohara</u> National Institute for Materials Science, Japan

J6 June-01 15:20 \* Microstructure analysis of magnesium-based foams through X-ray micro-computed tomography <u>Qizhen Li</u> Washington State University, USA

## Session J6: Neutron Scattering and X-Ray Studies of Advanced Materials

Coffee / Tea break 15:40 to 16:10

J6 June-01 16:10 \* Development of dislocation densities under uniaxial loading in Ni 201 and SS 316 <u>Ondrej Muransky</u>, Levente Balogh, Minh Tran, Mark Daymond *ANSTO, Australia*  J6 June-01 16:30 \* Misorientation measurement of individual grains in fatigue of polycrystalline alloys by diffraction contrast tomography using ultrabright synchrotron radiation <u>Yoshikazu Nakai</u>, Daiki Shiozawa, Ryota Nakao, Naoya Asakawa, Shoichi Kikuchi *Kobe University, Japan* 

J6 June-01 16:50 \* Structural study of the electrolyte material Li2S-P2S5 glasses at SPring-8 <u>Koji Ohara</u>, Akio Mitsui, Masahiro Mori, Yohei Onodera, Yoshiharu Uchimoto, Zempachi Ogumi *Japan Synchrotron Radiation Research Institute, Japan* 

J6 June-01 17:10 \* Structure and ionic conductivity of Na-P-S superionic conductors studied by neutron and Xray scattering <u>Yohei Onodera</u>, Hiroshi Nakashima, Toshiya Otomo, Toshiharu Fukunaga *Kyoto University, Japan* 

J6 June-01 17:30 \* High speed X-ray stress measurement with a monolithic SOI pixel detector <u>Toshihiko Sasaki</u>, Shingo Mitsui, Toshinobu Miyoshi, Yasuo Arai *Kanazawa University, Japan* 

J6 June-01 18:10 Student Phase progression during reactive sintering of NiTi using in situ neutron diffraction <u>Dan Cluff</u>, Stephen Corbin, Michael Gharghouri *Dalhousie University, Canada*  Session: J7, Venue: (Room: hall 10)

## Neutron Scattering and X-Ray Studies of Advanced Materials 2

## Session Chairs: Klaus – Dieter Liss, Australia & Peter Staron, Germany

J7 June-02 8:30 Keynote \*Mapping the precipitation kinetics in compositional space: a combinatorial approach to microstructure characterization <u>Alexis Deschamps</u>, Frederic De Geuser *Grenoble Institute of Technology, France* 

J7 June-02 9:00 \* Picosecond time-resolved X-ray diffraction studies on phase-transition dynamics under nonequilibrium high pressures <u>Kazutaka Nakamura</u> *Tokyo Institute of Technology, Japan* 

J7 June-02 9:20 \* High speed in-situ X-ray tomography applied to advanced materials processing and development <u>Robert C. Atwood</u>, Nghia T. Vo, Peter D. Lee, S. Karagadde, Mahmoud Mostafavi, Michael Drakopoulos *Diamond Light Source, United Kingdom* 

J7 June-02 9:40 \*Order and disorder in some photovoltaic materials <u>Davor Balzar</u> *University of Denver, USA* 

J7 June-02 10:00 Load partition and microstructural evolution during hot tensile tests of unreinforced and TiC particle reinforced in Ti-6A1-6V-2Sn <u>David Canelo Yubero</u>, Guillermo Requena, Cecilia Poletti *Graz University of Technology, Austria* 

J7 June-02 10:20 \* Measurement of stress field in deformed material at the micron scale: Combining Laue microdiffraction with digital image correlation, and related accuracy <u>Olivier Castelnau</u>, Fengguo Zhang, Johann Petit, Michel Bornert, Odile Robach, Jean-Sebastien Micha *CNRS, France* 

## Session J7: Neutron Scattering and X-Ray Studies of Advanced Materials

Coffee / Tea break 10:40 to 11:10

## J7 June-02 11:10

\* Lattice strain measurement and simulation for non-proportional biaxial deformation <u>David Collins</u>, Tomiwa Erinosho, Fionn Dunne, Richard Todd, Angus Wilkinson *University of Oxford, United Kingdom* 

J7 June-02 11:30 \* In-situ x-ray observations of the effect of ultrasound on liquid and semi-solid metal alloys <u>Thomas Connolley</u>, Chuangnan Wang, Feng Wang, Mahmoud Mostafavi, Ahmet Cinar, Dmitry Eskin, Jiawei Mi *Diamond Light Source, United Kingdom* 

J7 June-02 11:50

\* In-situ experiments for the study of advanced welding processes using high-energy X-rays <u>Peter Staron</u>, Jie Liu, Nikolai Kashaev, Luciano Bergmann, Jorge F. dos Santos, Norbert Huber, Malte Blankenburg, Norbert Schell, Martin Müller, Andreas Schreyer *Helmholtz-Zentrum Geesthacht, Germany* 

J7 June-02 12:10 \* Neutron and synchrotron studies on self healing of creep damage in Fe-based alloys <u>Niels van Dijk</u> *TU Delft, The Netherlands* 

J7 June-02 12:30 \* X-ray diffraction in nano-objects: effect of electron density modulation in the surrounding media <u>Emil Zolotoyabko</u> *Technion, Israel* 

J7 June-02 12:50 \*Heat treatments and hot forming of titanium aluminide alloys studied by in situ synchrotron radiation experiments <u>Andreas Stark</u>, Marcus Rackel, Michael Oehring, Norbert Schell, Lars Lottermoser, Andreas Schreyer, Florian Pyczak *Helmholtz-Zentrum Geesthacht, Germany* 

Lunch break 13:10 - Sessions restarts at 14:10

## Neutron Scattering and X-Ray Studies of Advanced Materials 3

## Session Chairs: Toshihiko Sasaki, Japan & Christian Klinkenberg, Germany

J8 June-02 14:10 \*Application of diffraction-amalgamated grain-boundary tracking to deforming aluminium polycrystals <u>Hiroyuki Toda</u>, Masakazu Kobayashi, Kyosuke Hirayama *Kyushu University, Japan* 

J8 June-02 14:30 \*Neutron studies of geometrically frustrated layered manganese oxides <u>Donna Arnold</u>, Laura Vera Stimpson *University of Kent, United Kingdom* 

J8 June-02 14:50 In situ synchrotron radiation diffraction during hot compression at 350°C of ZK40 (Gd,Nd) magnesium alloys <u>Ricardo Henrique Buzolin</u>, Domonkos Tolnai, Chamini Mendis, Andreas Stark, Norbert Schell, Norbert Hort, Haroldo Cavalcanti Pinto, Karl Ulrich Kainer *University of São Paulo, Brazil* 

J8 June-02 15:10 Behavior of tubes from Zr-based alloys under prolonged neutron irradiation <u>Yuriy Perlovich</u>, Margarita Isaenkova, Vladimir Fesenko, Olga Krymskaya, Gennadiy Kobylyanskiy, Yuriy Goncharenko *National Research Nuclear University MEPhI, Russia* 

Session J8: Neutron Scattering and X-Ray Studies of Advanced Materials

Coffee / Tea break 15:30 to 16:00

J8 June-02 16:00 Effects of T4 heat treatment on residual stress in friction stir welding metal matrix composites: neutron diffraction and multiscale modeling <u>Xingxing Zhang</u> *Institute of Metal Research, Chinese Academy of Sciences, China* 

J8 June-02 16:20

X-ray and neutron scattering studies of the 9% Ni cryogenic steel and its weld joint <u>Sara Hany</u>, Benoit Duponchel, Antoine Aboukaïs, Eugène Bychkov, Edmond Abi Aad *ULCO*, *France*  J8 June-02 16:40 \*Recent advances in real-time studies of metal solidification under external fields Jiawei Mi University of Hull, United Kingdom

J8 June-02 17:00 Small-angle X-ray scattering contrast imaging in grating-based X-ray interferometry <u>Wataru Yashiro</u> *Tohoku University, Japan* 

J8 June-02 17:10 Student Strain induced martensitic transformation in Austempered Ductile Iron (ADI) <u>Xiaohu Li</u>, Michael Hofmann, Patrick Saal, Markus Hölzel *FRM2-Garching, Germany* 

## Session K Room: Hall 3

Session: K3, Venue: (Room: Hall 3)

## **Texture of Materials 1**

## Session Chairs: Werner Skrotzki, Germany & Laszlo Toth, France

K3 May-31 8:30 Keynote \*Effect of high temperature deformation on the texture development in alloys and oxides <u>Hiroshi Fukutomi</u> Yokohama National University, Japan

K3 May-31 9:00 Crystallography and self-accommodation of martensitic transformation in epitaxial Ni-Mn-Ga thin film <u>Yang Bo</u>, Zongbin Li, Yudong Zhang, Gaowu Qin, Claude Esling, Xiang Zhao, Liang Zuo *Northeastern University, China* 

K3 May-31 9:20 \*Effects of cross-rolling on deformation texture evolution in unalloyed titanium <u>Osamu Umezawa</u>, Norimitsu Koga *Yokohama National University, Japan* 

K3 May-31 9:40 \*Formation of transformation textures enhanced by deformation <u>Ping Yang</u>, Ting Jin, Louwen Zhang, Kai Li, Weimin Mao *University of Science and Technology Beijing, China* 

K3 May-31 10:00 Microstructure evolution during high pressure torsion of W-20Cu bimetallic composite <u>Pradipta Ghosh</u>, Anna Chavez Rodriguez, Karoline Kourmout, Reinhard Fritz, Daniel Kiener, Reinhard Pippan *Erich Schmid Institute of Material Science, Austria* 

K3 May-31 10:20 The influence of the deformed texture components on Cube-oriented grains formation during recrystallization of AA1050 aluminium alloy <u>Magdalena Maria Miszczyk</u>, Jagoda Poplewska, Henryk Paul *Polish Academy of Sciences, Institute of Metallurgy and Materials Science, Poland* 

## Session K3: Texture of Materials

Coffee / Tea break 10:40 to 11:10

\* Invited Presentation Thermec'2016 Conference Programme Intl' Conf. on Processing & Manufacturing of Advanced Materials, May 29-June 03, 2016, Graz, Austria K3 May-31 11:10 \*Rapid measurement of texture of metals by time-of-flight neutron diffraction at iMATERIA and its applications <u>Yusuke Onuki</u>, Akinori Hoshikawa, Shigeo Sato, Toru Ishigaki *Ibaraki University, Japan* 

K3 May-31 11:30 \* Recrystallization twinning during primary recrystallization in stable single crystals of fcc metals <u>Henryk Paul</u>, Magdalena Miszczyk, Julian Driver, Piotr Drzymała *Polish Academy of Sciences, Institute of Metallurgy and Materials Science, Poland* 

K3 May-31 11:50 \* Stress relaxation characteristics of oxygen-free copper and Cu-Ni-Si alloy sheets subjected to continuous cyclic bending <u>Yoshimasa Takayama</u>, Tasuku Sasaki, Sharifah Norhafizah, Hideo Watanabe *Utsunomiya University, Japan* 

K3 May-31 12:10 \*The limits of grain fragmentation in severe plastic deformation Laszlo S. Toth Universite de Lorraine, France

Lunch break 13:10 - Sessions restarts at 14:10

Session: K4, Venue: (Room: Hall 3)

## **Texture of Materials 2**

## Session Chairs: Masahiko Demura, Japan & Hirofumi Inue, Japan

K4 May-31 14:10 Keynote \*Texture: The "fingerprint" of deformation mechanisms in nanomaterials Werner Skrotzki, Andy Eschke, Aurimas Pukenas, Tamas Ungar, Bertalan Jóni, Laszlo Tóth, Julia Ivanisenko TU Dresden, Germany

K4 May-31 14:40 \*Mechanism of recrystallization texture evolution during solution treatment for agehardenable Al-Mg-Si alloy sheets fabricated by cold rolling and asymmetric warm rolling <u>Hirofumi Inoue</u> *Osaka Prefecture University, Japan* 

K4 May-31 15:00 \*Effect of buffer layer on microstructure, crystallographic texture and magnetic properties of Co/Cu multilayers Leng Chen, Wei Li, Xiaowen Peng University of Science and Technology Beijing, China

K4 May-31 15:20 \*Computational analysis of irregular rolling deformation in Nickel Aluminide single crystals <u>Masahiko Demura</u>, Dierk Raabe, Franz Roters, Toshiyuki Hirano *The University of Tokyo, Japan* 

## **Session E4: Texture of Materials**

Coffee / Tea break 15:40 to 16:10

K4 May-31 16:10 \*Evolution of recrystallization textures in cold-rolled commercially pure aluminium Dong Nyung Lee Seoul National University, Korea K4 May-31 16:30 \*Analysis of recrystallization behavior of hot-deformed austenite reconstructed from EBSD orientation maps of lath martensite <u>Manabu Kubota</u>, Kohsaku Ushioda, Goro Miyamoto, Tadashi Furuhara *Nippon Steel & amp; Sumitomo Metal Corp., Japan* 

K4 May-31 16:50 \* Weighted individual crystallographic orientations capturing a given texture Florian Bachmann, Jean-Jacques Fundenberger, <u>Helmut Schaeben</u> *TU Bergakademie Freiberg, Germany* 

K4 May-31 17:10 Student Microstructure and texture evolution in nickel during accumulative roll bonding Jiaqi Duan, Michael Ferry, Quadir Zakaria University of NSW, Australia

K4 May-31 17:20 Student The effect of final annealing heating rate to the abnormally growth grains in the Fe-3%Si steel <u>Fatayalkadri Citrawati</u>, Md Zakaria Quadir, Paul Munroe *University of NSW, Australia* 

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