

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
7/1/2023	Modeling inkjet dots from drop spreading, absorption and evaporation – An engineering approach	CC BY	https://doi.org/10.1016/j.colsurfa.2023.131986	Hirn, Ulrich	Elsevier	Colloids and Surfaces A: Physicochemical and Engineering Aspects	1873-4359
7/5/2023	The case for the Smith-Åström predictor	CC BY	https://doi.org/10.1016/j.procont.2023.103026	Hözl, Stefan	Elsevier	Journal of Process Control	1873-2771
7/6/2023	Selection of parameters for optimized WAAM structures for civil engineering applications	CC BY	https://doi.org/10.3390/ma16134862	Sharifi, Saham Sadat	Multidisciplinary Digital Publishing Institute (MDPI)	Materials	1996-1944
7/7/2023	Self-similar pressure-atomized sprays with heat and mass transfer	CC BY	https://doi.org/10.1021/acs.iecr.3c01545	Brenn, Günter	American Chemical Society	Industrial & Engineering Chemistry Research	1520-5045
7/7/2023	Symmetry- and Gradient-enhanced Gaussian Process Regression for the Active Learning of Potential Energy Surfaces in Porous Materials	CC BY	https://doi.org/10.1063/5.0154989	Hauser, Andreas	American Institute of Physics	The Journal of Chemical Physics	1089-7690
7/8/2023	The Mammoth prophecies: a role-playing game on controversies around a socio-technical innovation and its effects on students' capacities to think about the future	CC BY	https://doi.org/10.1186/s40309-023-00219-9	Daye, Christian	Springer Nature	European Journal of Futures Research	2195-2248
7/10/2023	Applications of Soft Biomaterials Based on Organic and Hybrid Thin Films Deposited from the Vapor Phase	CC BY	https://doi.org/10.1088/2515-7639/ace5df	Coclite, Anna	Institute of Physics Publishing	Journal of Physics: Materials	2515-7639
7/10/2023	Does the moon meddle with the lower ionosphere?	CC BY	https://doi.org/10.1016/j.jastp.2023.106119	Friedrich, Martin	Elsevier	Journal of Atmospheric and Solar-Terrestrial Physics	1879-1824
7/10/2023	Detecting Outliers in Non-IID Data: A Systematic Literature Review	CC BY	https://doi.org/10.1109/ACCESS.2023.3294096	Siddiqi, Shafaq	IEEE	IEEE Access	2169-3536

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
7/10/2023	CryptoShield - Automatic On-Device Mitigation for Crypto API Misuse in Android Applications	CC BY	https://doi.org/10.1145/3579856.3582832	Draschbacher, Florian	ACM	ACM ASIA Conference on Computer and Communications Security	979-8-4007-0098-9
7/10/2023	Multi-Tag: A Hardware-Software Co-Design for Memory Safety based on Multi-Granular Memory Tagging	CC BY	https://doi.org/10.1145/3579856.3590331	Unterguggenberger, Martin	ACM	ACM ASIA Conference on Computer and Communications Security	979-8-4007-0098-9
7/10/2023	SPEAR-V: Secure and Practical Enclave Architecture for RISC-V	CC BY	https://doi.org/10.1145/3579856.3595784	Schrammel, David	ACM	ACM ASIA Conference on Computer and Communications Security	979-8-4007-0098-9
7/10/2023	Secure Context Switching of Masked Software Implementations	CC BY	https://doi.org/10.1145/3579856.3595798	Gigerl, Barbara	ACM	ACM ASIA Conference on Computer and Communications Security	979-8-4007-0098-9
7/12/2023	Polymorph screening at surfaces of a benzothienobenzothiophene derivative: discovering new solvate forms	CC BY-NC	https://doi.org/10.1039/D3MH00764B	Resel, Roland	Royal Society of Chemistry	Materials Horizons	2051-6355
7/14/2023	Numerical modelling of the evaporative cooling effect on solid walls in steam sterilisers	CC BY-NC-ND	https://doi.org/10.1016/j.ijheatmasstransfer.2023.124396	Pletzer, Simon	Elsevier	International Journal of Heat and Mass transfer	1879-2189
7/14/2023	Extension of the layer particle model for volumetric conversion reactions during char gasification	CC BY	https://doi.org/10.1016/j.combustflame.2023.112940	Steiner, Thomas	Elsevier	Combustion and Flame	0010-2180
7/17/2023	Computational modelling of the separation of molten polymer blends by a centrifugal technique	CC BY	https://doi.org/10.1007/s10965-023-03682-x	Brenn, Günter	Springer Nature	Journal of Polymer Research	1572-8935
7/17/2023	Propagation of Linear Uncertainties through Multiline Thru-Reflect-Line Calibration	CC BY	https://doi.org/10.1109/TIM.2023.3296123	Hatab, Ziad	IEEE	IEEE Transactions on Instrumentation and Measurement	1557-9662
7/19/2023	Bulk characterization of highly structured tissue paper based on 2D and 3D evaluation methods	CC BY	https://doi.org/10.1007/s10570-023-05314-5	Eckhart, Rene	Springer Nature	Cellulose	1572-882X

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
7/19/2023	The Antenna Coverage Location Problem in the context of cattle tracking in the Austrian Alps	CC BY	https://doi.org/10.1016/j.jag.2023.103414	Welscher, Franz	Elsevier	International Journal of Applied Earth Observation and Geoinformation	1872-826X
7/19/2023	A Holistic Presentation of 3-Electrode Potentiostat Measurement Data: The Hexa-Region Plot	CC BY	https://doi.org/10.1149/1945-7111/acd664	Siegl, Inge	Electrochemical Society, Inc.	Journal of the Electrochemical Society	1945-7111
7/20/2023	Dielectric Sensing of Mass Concentration and Moisture in Coal Powders	CC BY	https://doi.org/10.1109/SENS.2023.3297311	Suppan, Thomas	IEEE	IEEE Sensors Letters	2475-1472
7/20/2023	Traversability analysis for off-road environments using locomotion experiments and earth observation data	CC BY	https://doi.org/10.1016/j.robot.2023.104494	Eder, Matthias	Elsevier	Robotics and Autonomous Systems	0921-8890
7/21/2023	Reciprocal influence of soil, phyllosphere, and aphid microbiomes	CC BY	https://doi.org/10.1186/s40793-023-00515-8	Abdelfattah, Ahmed	Springer Nature	Environmental Microbiome	2524-6372
7/21/2023	Fast numerical techniques for FE simulations in electrical capacitance tomography	CC BY	https://doi.org/10.1108/COMPEL-01-2023-0017	Neumayer, Markus	Emerald Publishing	COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering	0332-1649
7/21/2023	On the simultaneous solution of structural membranes on all level sets within a bulk domain	CC BY	https://doi.org/10.1016/j.cma.2023.116223	Fries, Thomas-Peter	Elsevier	Computer Methods in Applied Mechanics and Engineering	1879-2138
7/23/2023	Large-scale Automated Emission Measurement of Individual Vehicles with Point Sampling	CC BY	https://doi.org/10.5194/egusphere-2023-1279	Knoll, Markus	Copernicus	Atmospheric Measurement Techniques	1867-8548
7/24/2023	Experimental and numerical investigation of the deep rolling process focussing on 34CrNiMo6 railway axles	CC BY	https://doi.org/10.1007/s12289-023-01775-y	Pertoll, Tobias	Springer Nature	International Journal of Material Forming	1960-6214
7/25/2023	Additive manufacturing as a rapid prototyping and fabrication tool for laboratory crystallizers - a proof-of-concept study.	CC BY	https://doi.org/10.1021/acs.oprd.3c00126	Nys, Nico	American Chemical Society	Organic Process Research and Development	1520-586X

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
7/25/2023	Analysis of sampling strategies for pulse loads of SARS-CoV-2: implications for wastewater-based epidemiology	CC BY	https://doi.org/10.2166/wst.2023.233	König, Albert	IWA Publishing	Water Science & TechnologyArticle	1996-9732
7/28/2023	Bis(chlorido)tin(IV)meso-substituted Porphyrins- Characterization and Solubility	CC BY-NC	https://doi.org/10.1002/ejic.202300286	Torvisco, Ana	Wiley-Blackwell	European Journal of Inorganic Chemistry	1099-0682
7/30/2023	Anticancer potential of the cyclolinopeptides	CC BY	https://doi.org/10.3390/cancers15153874	Murkovic, Michael	Multidisciplinary Digital Publishing Institute (MDPI)	Cancers	2072-6694
7/31/2023	Development of an ejector for passive hydrogen recirculation in PEM fuel cell systems by applying 2D CFD simulation	CC BY	https://doi.org/10.1007/s41104-023-00133-z	Singer, Gerald	Springer Nature	Automotive and Engine Technology	2365-5135
8/1/2023	Naturalistic driving study on the impact of an aftermarket blind spot monitoring system on the driver's behaviour of heavy goods vehicles and buses on reducing conflicts with pedestrians and cyclists	CC BY	https://doi.org/10.1016/j.aap.2023.107242	Tomasch, Ernst	Elsevier	Accident Analysis & Prevention	0001-4575
8/1/2023	Influence of Position on Optoelectronic Strain Measurement Systems for Flywheels	CC BY	https://doi.org/10.1109/LSENS.2023.3300811	Rath, Matthias	IEEE	IEEE Sensors Letters	2475-1472
8/1/2023	A Sensor Model to Simulate the Excitation and Propagation of Lamb Waves in Lithium-Ion Pouch Cells	CC BY	https://doi.org/10.1109/LSENS.2023.3300805	Siegl, Alexander	IEEE	IEEE Sensors Letters	2475-1472
8/1/2023	Persistent Homology With Improved Locality Information for More Effective Delineation	CC BY	https://doi.org/10.1109/TPAMI.2023.3246921	Kozinski, Matheus	IEEE	IEEE Transactions on Pattern Analysis and Machine Intelligence	1939-3539
8/2/2023	PM emissions from railways – Results of tests on a wheel-rail test bench	CC BY	https://doi.org/10.1016/j.trd.2023.103858	Fruhvirt, Daniel	Elsevier	Transportation Research Part D: Transport and Environment	1879-2340
8/2/2023	Experimental identification of the impact of direct internal and external methane reforming on SOFC by detailed online monitoring and supporting measurements	CC BY	https://doi.org/10.1016/j.jpowsour.2023.233449	Höber, Michael	Elsevier	Journal of Power Sources	1873-2755

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
8/3/2023	On the benefits of vegetable oil addition for the pore structure and acid resistance of alkali-activated systems	CC BY	https://doi.org/10.1016/j.ceramint.2023.08.036	Rudic, Ognjen	Elsevier	Ceramics International	1873-3956
8/4/2023	Fully Passive RF Wake-Up Receiver Including a Small Loop Antenna with -30.7 dBm Sensitivity at 26 kbps Bitrate	CC BY	https://doi.org/10.1109/TCSII.2023.3301892	Grosinger, Jasmin	IEEE	IEEE Transactions on Circuits and Systems II: Express Briefs	1558-3791
8/7/2023	Investigation of Thermal Anemometry with Thermistor Sensing Elements for Gas Flow Measurements in Harsh Environments	CC BY	https://doi.org/10.1109/LSENS.2023.3303069	Schweighofer, Bernhard	IEEE	IEEE Sensors Letters	2475-1472
8/8/2023	Extensive Characterization of Alginate, Chitosan and MFC Cast Films regarding their Suitability for Barrier Coatings Applications on Paper and Board	CC BY	https://doi.org/10.3390/polym15163336	Mayrhofer, Anna	Multidisciplinary Digital Publishing Institute (MDPI)	Polymers	2073-4360
8/9/2023	Heating strategies for efficient combined inductive and convective heating of profiles	CC BY	https://doi.org/10.3390/en16165895	Gergely, Raphael	Multidisciplinary Digital Publishing Institute (MDPI)	Energies	1996-1073
8/9/2023	Implementing reversible swelling into the numerical model of a Lithium-ion pouch cell for short circuit prediction	CC BY	https://doi.org/10.3390/batteries9080417	Höschele, Patrick	Multidisciplinary Digital Publishing Institute	Batteries	2313-0105
8/9/2023	Investigate the elastoplastic deformation behaviour of a motorcycle frame under different mechanical load configurations	CC BY	https://doi.org/10.1080/13588265.2023.2241224	Fasching, Markus	Taylor & Francis	International Journal of Crashworthiness	1754-2111
8/10/2023	A general model for anisotropic pseudo-elasticity and viscoelasticity at finite strains	CC BY	https://doi.org/10.1016/j.jmps.2023.105403	Holzapfel, Gerhard	Elsevier	Journal of the Mechanics and Physics of Solids	1873-4782
8/12/2023	An efficient detailed layer model for prediction of separator damage in a Li-Ion pouch cell exposed to transverse compression	CC BY	https://doi.org/10.1016/j.jpowsour.2023.233510	Schmid, Alexander	Elsevier	Journal of Power Sources	1873-2755
8/12/2023	Regional Biomechanical Characterization of Human Ascending Aortic Aneurysms: Microstructure and Biaxial Mechanical Response	CC BY	https://doi.org/10.1016/j.actbio.2023.08.016	Holzapfel, Gerhard	Elsevier	Acta Biomaterialia	1878-7568

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
8/14/2023	PGD based Meta Modelling of a Lithium-Ion Battery for Real Time Prediction	CC BY	https://doi.org/10.3389/fmats.2023.1245347	Schmid, Alexander	Frontiers Media S.A.	Frontiers in Materials	2296-8016
8/16/2023	Application of PGD separation of space to create a reduced order model of a lithium-ion cell structure	CC BY	https://doi.org/10.3389/fmats.2023.1212400	Schmid, Alexander	Frontiers Media S.A.	Frontiers in Materials	2296-8016
8/17/2023	Holistic Pedestrian Safety Assessment for Average Males and Females	CC BY	https://doi.org/10.3389/fpubh.2023.1199949	Leo, Christoph	Frontiers Media S.A.	Frontiers in Public Health	2296-2565
8/17/2023	Modelling growth and formation of thrombi: a multiphasic approach based on the theory of porous media	CC BY	https://doi.org/10.1007/s00419-023-02482-5	Gupta, Ishan	Springer Nature	Archive of Applied Mechanics	1432-0681
7/6/2023	Distributed Graph Coloring Made Easy	CC BY-NC	https://doi.org/10.1145/3605896	Maus, Yannic	ACM	ACM Transactions on Parallel Computing	2329-4949
8/18/2023	Investigation of the PEM Fuel Cell System Cathode Exhaust Gas Composition based on Test Bed Measurements	CC BY	https://doi.org/10.3390/en16166057	Reithuber, Peter	Multidisciplinary Digital Publishing Institute (MDPI)	Energies	1996-1073
8/18/2023	Experimental investigation of the combustion characteristics in oxy-fuel combustion of hydrogen-enriched natural gas on a semi-industrial scale	CC BY	https://doi.org/10.1016/j.ijhydene.2023.07.268	Schwarz, Stefan	Elsevier	International Journal of Hydrogen Energy	0360-3199
8/20/2023	Investigating Damage Mechanisms in Cord-rubber Composite Air Spring Bellows of Rail Vehicles and Representative Specimen Design	CC BY	https://doi.org/10.1007/s10443-023-10157-1	Torggler, Julian	Springer Nature	Applied Composite Materials	1573-4897
8/21/2023	Fire resistance of gypsum-sheathed stud walls with an embedded steel door: Validation of a numerical approach	CC BY	https://doi.org/10.1016/j.firesaf.2023.103922	Prieler, Rene	Elsevier	Fire Safety Journal	0379-7112
8/22/2023	Linear Variable Differential Transformer in Harsh Environments - Analysis of Temperature Drifts for Different Plunger Materials	CC BY	https://doi.org/10.1109/LSENS.2023.3306981	Gruber, Gabriel	IEEE	IEEE Sensors Letters	2475-1472
8/22/2023	Acoustic-Based Detection Technique for Identifying Worn-Out Components in Large-Scale Industrial Machinery	CC BY	https://doi.org/10.1109/LSENS.2023.3307103	Pichler, Christof	IEEE	IEEE Sensors Letters	2475-1472

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
8/22/2023	Investigation of the Coulombic Efficiency and the Superior Differential Capacity Degradation Analysis	CC BY	https://doi.org/10.1109/LSENS.2023.3307107	Schurholz, Daniel	IEEE	IEEE Sensors Letters	2475-1472
8/24/2023	A Thru-free Multiline Calibration	CC BY	https://doi.org/10.1109/TIM.2023.3308226	Hatab, Ziad	IEEE	IEEE Transactions on Instrumentation and Measurement	1557-9662
8/24/2023	Thermally-triggered multi-shape-memory behavior of binary blends of cross-linked EPDM with various thermoplastic polyethylenes and their potential applications as temperature indicators	CC BY	https://doi.org/10.1016/j.polymer.2023.126302	Trimmel, Gregor	Elsevier	Polymer	0032-3861
8/25/2023	Hyperconnected Logistic Platform for Heavy-Duty Machinery: Leveraging Physical Internet Principles to Drive the Composting Industry	CC BY	https://doi.org/10.3390/su151712898	Cichocki, Max	Multidisciplinary Digital Publishing Institute (MDPI)	Sustainability	2071-1050
8/25/2023	Solution-processable Cu ₃ BiS ₃ Thin Films: Growth Process Insights and Increased Charge Generation Properties by Interface Modification	CC BY	https://doi.org/10.1021/acsami.3c10297	Rath, Thomas	American Chemical Society	ACS Applied Materials and Interfaces	1944-8252
8/27/2023	Computing recommendations from free-form text	CC BY	https://doi.org/10.1016/j.eswa.2023.121268	Eberhard, Lukas	Elsevier	Expert Systems with Applications	0957-4174
8/28/2023	In-depth life cycle assessment of ballasted railway track and slab track considering demands for subsoil conditions	CC BY	https://doi.org/10.3390/su151712974	Knabl, Dieter	Multidisciplinary Digital Publishing Institute (MDPI)	Sustainability	2071-1050
8/28/2023	Analysis Operations On The Run	CC BY	https://doi.org/10.1145/3579027.3608982	Le, Viet Man	ACM	27th ACM International Systems and Software Product Line Conference Volume A	979-8-4007-0091-0
8/29/2023	A2P2 - An Android Application Patching Pipeline Based On Generic Changesets	CC BY	https://doi.org/10.1145/3600160.3600172	Draschbacher, Florian	ACM	The 18th International Conference on Availability, Reliability and Security	979-8-4007-0772-8

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
8/29/2023	Trust Scheme Interoperability: Connecting Heterogeneous Trust Schemes	CC BY	https://doi.org/10.1145/3600160.3605046	More, Stefan	ACM	The 18th International Conference on Availability, Reliability and Security	979-8-4007-0772-8
8/31/2023	Passive Component Optimization for Current-Source-Inverters	CC BY	https://doi.org/10.1109/TIA.2023.3282565	Riegler, Benedikt	IEEE	IEEE Transactions on Industry Applications	1939-9367
9/1/2023	Solvent Engineering for Nonpolar Substrate Glycosylation Catalyzed by the UDP-glucose Dependent Glycosyltransferase UGT71E5: Intensification of the Synthesis of 15-Hydroxy cinmethylin -D-glucoside	CC BY	https://doi.org/10.1021/acs.jafc.3c04027	Nidetzky, Bernd	American Chemical Society	Journal of Agricultural and Food Chemistry	1520-5118
9/1/2023	Investigation of the heat transfer coefficient for a red clay brick	CC BY	https://doi.org/10.1002/pamm.202300131	Tibaut, Jan	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061
9/1/2023	Data Fusion for Multipath-Based SLAM: Combining Information from Multiple Propagation Path	CC BY	https://doi.org/10.1109/TSP.2023.3310360	Leitinger, Erik	IEEE	IEEE Transactions on Signal Processing	1941-0476
9/1/2023	(Selective) Isolation of acetic acid and lactic acid from heterogeneous fermentation of xylose and glucose	CC BY	https://doi.org/10.1016/j.cej.2023.100552	Kienberger, Marlene	Elsevier	Chemical Engineering Journal Advances	2666-8211
9/2/2023	Fatigue life assessment and fracture mechanisms of additively manufactured metal-fiber reinforced thermoplastic hybrid structures produced via ultrasonic joining	CC BY	https://doi.org/10.1016/j.jmrt.2023.08.305	Sales de Carvalho, Willian	Elsevier	Journal of Materials Research and Technology	22387854
9/4/2023	On the asymptotic behaviour of Sudler products for badly approximable numbers	CC BY	https://doi.org/10.1016/j.jmaa.2023.127737	Hauke, Manuel	Elsevier	Journal of Mathematical Analysis and Applications	1096-0813
9/5/2023	Block-structured mesh generation from implicit geometries for cardiovascular applications	CC BY	https://doi.org/10.1002/pamm.202300023	Bosnjak, Domagoj	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061
9/5/2023	Modulation of Turbulence Flux Budgets by Varying Fluid Properties in Heated High Prandtl Number Flow	CC BY	https://doi.org/10.1007/s10494-023-00474-7	Steiner, Helfried	Springer Nature	Flow, Turbulence and Combustion	1573-1987

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
9/7/2023	Role of intrinsic and extrinsic xylan in softwood kraft pulp fiber networks	CC BY	https://doi.org/10.1016/j.carbpol.2023.121371	Hirn, Ulrich	Elsevier	Carbohydrate Polymers	1879-1344
9/7/2023	Toward a simple topological model of a three-phase transformer including deep saturation conditions	CC BY	https://doi.org/10.1108/COMPEL-12-2022-0427	Albert, Dennis	Emerald Publishing	COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering	0332-1649
9/11/2023	Methods for Motion Artifact Reduction in Online Brain-Computer Interface Experiments: A Systematic Review	CC BY	https://doi.org/10.3389/fnhum.2023.1251690	Müller-Putz, Gernot	Frontiers	Frontiers in Human Neuroscience	1662-5161
9/11/2023	Communication Quality Analysis for WPT and NFC Systems via Broadband Equivalent Circuit Models	CC BY	https://doi.org/10.1109/LAWP.2023.3314198	Fischbacher, Richard	IEEE	IEEE Antennas and Wireless Propagation Letters	1548-5757
9/12/2023	Insights into the occurrence of transverse bending stresses in web plates of crane runway girders	CC BY-NC-ND	https://doi.org/10.1002/cepa.2526	Zauchner, Paul	Wiley-Blackwell	ce/papers	2509-7075
9/12/2023	Different fatigue design stress methods for common constructional details in cylindrical shells under axial loading – Influence of the r/t-ratio and the shell thickness	CC BY-NC-ND	https://doi.org/10.1002/cepa.2385	Ecker, Alexander	Wiley-Blackwell	ce/papers	2509-7075
9/12/2023	Load capacity of penstock manifolds subjected to increasing settlements at the vertical supports	CC BY-NC-ND	https://doi.org/10.1002/cepa.2565	Langwieser, Martin	Wiley-Blackwell	ce/papers	2509-7075
9/12/2023	Stress increases in crane runway girders due to rail joints	CC BY-NC-ND	https://doi.org/10.1002/cepa.2306	Kettler, Markus	Wiley-Blackwell	ce/papers	2509-7075
9/12/2023	Fatigue behavior at flange thickness transitions with cope holes – design model for engineering practice	CC BY-NC-ND	https://doi.org/10.1002/cepa.2397	Derler, Christoph	Wiley-Blackwell	ce/papers	2509-7075
9/12/2023	Specific distortion-induced fatigue failure at main girders of a railway bridge – efficiency of different reinforcements based on strain measurements	CC BY-NC-ND	https://doi.org/10.1002/cepa.2392	Unterweger, Harald	Wiley-Blackwell	ce/papers	2509-7075

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
9/12/2023	pH Stimuli-Responsive Hydrogels from Non-cellulosic Biopolymers for Drug Delivery	CC BY	https://doi.org/10.3389/fbioe.2023.1270364	Paudel, Amrit	Frontiers Media S.A.	Frontiers in Bioengineering and Biotechnology	2296-4185
9/13/2023	Enhancement of the sensing performance in multi-stimuli responsive hybrid materials	CC BY	https://doi.org/10.1021/acsami.3c08376	Coclite, Anna	American Chemical Society	ACS Applied Materials and Interfaces	1944-8252
9/13/2023	Kinetic study of the bifurcation of resonant magnetic perturbations for edge localized mode suppression in ASDEX Upgrade	CC BY	https://doi.org/10.1088/1741-4326/acf20c	Markl, Markus	Institute of Physics Publishing	Nuclear Fusion	1741-4326
9/13/2023	An Asymmetric Multiplayer Learning Environment for Room-Scale Virtual Reality and a Handheld Device	CC BY	https://doi.org/10.1145/3604244	Holly, Michael	ACM	Proceedings of the ACM on Human-Computer Interaction	2573-0142
9/14/2023	Maßnahmen zur urbanen Überflutungsprävention: Wirksamkeit von dezentraler Niederschlagswasserbewirtschaftung im Vergleich zu herkömmlichen technischen Maßnahmen	CC BY	https://doi.org/10.1007/s00506-023-00991-9	Reinstaller, Stefan	Springer Nature	Österreichische Wasser- und Abfallwirtschaft	1613-7566
9/14/2023	Validation of the Reference Impedance in Multiline Calibration with Stepped Impedance Standards	CC BY	https://doi.org/10.1109/OJIM.2023.3315349	Hatab, Ziad	IEEE	IEEE Open Journal of Instrumentation and Measurement	2768-7236
9/14/2023	Analysis Operations for Constraint-based Recommender Systems	CC BY	https://doi.org/10.1145/3604915.3608819	Lubos, Sebastian	ACM	Seventeenth ACM Conference on Recommender Systems	979-8-4007-0241-9
9/15/2023	Statistical-based optimization of fused filament fabrication parameters for short-carbon-fiber-reinforced poly-ether-ether-ketone considering multiple loading conditions	CC BY	https://doi.org/10.1016/j.polymertesting.2023.108207	Sales de Carvalho, Willian	Elsevier	Polymer Testing	0142-9418
9/16/2023	Rigorous code verification for non-linear Kirchhoff–Love shells based on tangential differential calculus with application to Isogeometric Analysis	CC BY	https://doi.org/10.1016/j.finel.2023.104041	Gfrerer, Michael	Elsevier	Finite Elements in Analysis and Design	1872-6925
9/17/2023	Teaching mechanics with individual exercise assignments and automated correction	CC BY-NC	https://doi.org/10.1002/pamm.202300168	Marussig, Benjamin	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
9/17/2023	Fluid-structure interaction with fully coupled mesh generation	CC BY	https://doi.org/10.1002/pamm.202300067	Schwentner, Teresa	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061
9/17/2023	Simultaneous solution of ropes and membranes on all level sets within a bulk domain	CC BY-NC	https://doi.org/10.1002/pamm.202300035	Kaiser, Michael	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061
9/19/2023	3D-Printed Dielectric Resonators for Triple Mode Applications	CC BY	https://doi.org/10.1109/LMWT.2023.3311812	Robins, Luke	IEEE	IEEE Microwave and Wireless Components Letters	1558-1764
9/19/2023	Objective and subjective evaluation of a passive low-back exoskeleton during simulated logistics tasks	CC BY	https://doi.org/10.1017/wtc.2023.19	Wolf, Matthias	Cambridge University Press	Wearable Technologies	2631-7176
9/20/2023	Diesel operated combined heat and power SOFC system: SOFC characterization and proof of concept	CC BY	https://doi.org/10.1016/j.jpowsour.2023.233635	Höber, Michael	Elsevier	Journal of Power Sources	1873-2755
9/21/2023	Extended Integral Boundary Layer method for reactive species mass transfer in rotating films	CC BY-NC-ND	https://doi.org/10.1002/pamm.202300156	Steiner, Helfried	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061
9/21/2023	Dezentrale Niederschlagswasserbewirtschaftung – Begriffe, Definitionen und Regelwerk	CC BY	https://doi.org/10.1007/s00506-023-00990-w	Muschalla, Dirk	Springer Nature	Österreichische Wasser- und Abfallwirtschaft	1613-7566
9/21/2023	SFP: Providing System Call Flow Protection against Software and Fault Attacks	CC BY	https://doi.org/10.1145/3569562.3569565	Schilling, Robert	ACM	Proceedings of the 11th International Workshop on Hardware and Architectural Support for Security and Privacy	978-1-4503-9871-8
9/22/2023	An overview of consensus models for group decision-making and group recommender systems	CC BY	https://doi.org/10.1007/s11257-023-09380-z	Tran, Trang	Springer Nature	User Modeling and User-Adapted Interaction	1573-1391
9/22/2023	Joining of additively manufactured fiber-reinforced thermoplastic and metals by ultrasonic energy: Mechanical and corrosion behavior	CC BY	https://doi.org/10.1016/j.matdes.2023.112342	Sales de Carvalho, Willian	Elsevier	Materials & Design	0264-1275

online	article title	CC licence	DOI link	corresp. author	publisher	journal	ISSN / ISBN
9/22/2023	Sliding-Mode Based Output-Feedback Control of Multivariable Systems via Youla Parametrization	CC BY	https://doi.org/10.1109/TAC.2023.3318204	Seeber, Richard	IEEE	IEEE Transactions on Automatic Control	1558-2523
9/23/2023	The edible plant microbiome: Evidence for the occurrence of fruit and vegetable bacteria in the human gut	CC BY	https://doi.org/10.1080/19490976.2023.2258565	Wicaksono, Wisnu Adi	Taylor & Francis	Gut Microbes	1949-0984
9/25/2023	Interoperable, platform independent structural health monitoring with long-term availability	CC BY-NC-ND	https://doi.org/10.1002/cepa.2055	Krüger, Markus	Wiley-Blackwell	ce/papers	2509-7075
9/25/2023	Optical sensors for the durability assessment of cement-based infrastructure	CC BY-NC-ND	https://doi.org/10.1002/cepa.2082	Grengg, Cyrill	Wiley-Blackwell	ce/papers	2509-7075
9/25/2023	Quality behaviour of turnouts: Comparison, problem specification and recommendation of measures	CC BY	https://doi.org/10.3390/app131910665	Loidolt, Markus	Multidisciplinary Digital Publishing Institute (MDPI)	Applied Sciences	2076-3417
9/26/2023	The Bulk Trace FEM for the Simultaneous Solution of Structural Membranes on all Level Sets over a Bulk Domain	CC BY-NC-ND	https://doi.org/10.1002/pamm.202300028	Fries, Thomas-Peter	Wiley-Blackwell	Proceedings in Applied Mathematics & Mechanics	1617-7061
9/27/2023	Cyanobakterien als nachhaltige Katalysatoren	CC BY	https://doi.org/10.1007/s12268-023-1986-8	Kourist, Robert	Springer Nature	BIOSpektrum	1868-6249
9/27/2023	Approaching flexible production with planning methods	CC BY	https://doi.org/10.1007/s00502-023-01161-1	De Bortoli, Marco	Springer Nature	e & i Elektrotechnik und Informationstechnik	1613-7620
9/29/2023	Indirect Measurement of Switch Terms of a Vector Network Analyzer with Reciprocal Devices	CC BY	https://doi.org/10.1109/LMWT.2023.3311032	Hatab, Ziad	IEEE	IEEE Microwave and Wireless Components Letters	1558-1764