### Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:00-02:00</td>
<td>Break</td>
</tr>
<tr>
<td>02:00-04:00</td>
<td>Break</td>
</tr>
<tr>
<td>04:00-06:00</td>
<td>Break</td>
</tr>
<tr>
<td>06:00-08:00</td>
<td>Break</td>
</tr>
<tr>
<td>08:00-10:00</td>
<td>Break</td>
</tr>
<tr>
<td>10:00-12:00</td>
<td>Break</td>
</tr>
<tr>
<td>12:00-14:00</td>
<td>Break</td>
</tr>
<tr>
<td>14:00-16:00</td>
<td>Break</td>
</tr>
<tr>
<td>16:00-18:00</td>
<td>Break</td>
</tr>
<tr>
<td>18:00-20:00</td>
<td>Break</td>
</tr>
<tr>
<td>20:00-22:00</td>
<td>Break</td>
</tr>
<tr>
<td>22:00-24:00</td>
<td>Break</td>
</tr>
</tbody>
</table>

**Monday, 5th July**

- **09:00-10:00**: Plenary Talk / Tutorial: John Skilling: The ABC of Physics
- **10:00-11:00**: Plenary Talk / Tutorial: David Blower: Unconstrained inference for function-valued models
- **11:00-12:00**: Plenary Talk / Tutorial: Christopher Albert: Legendre transformation for the Boltzmann entropy and friends
- **12:00-14:00**: Poster Session 1
- **14:00-15:00**: Plenary Talk / Tutorial: Ali Mohammad-Djafari: Maximum entropy theory of ecology and friends
- **15:00-16:00**: Plenary Talk / Tutorial: Ariel Caticha: Inverse problems, maximum entropy and friends
- **16:00-18:00**: Plenary Talk / Tutorial: Kevin Knuth: Symmetries and Quantification: Why (r)evolution in the quantum time and friends
- **18:00-20:00**: Break
- **20:00-22:00**: Plenary Talk / Tutorial: John Skilling: The Bayesian revolution in the search for gravitational waves (a personal view)

**Tuesday, 6th July**

- **09:00-10:00**: Plenary Talk / Tutorial: Michael Unser: Sparse Stochastic Processes and the Evolution of Inverse Problems
- **10:00-11:00**: Plenary Talk / Tutorial: Reinhard Prix: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **11:00-12:00**: Plenary Talk / Tutorial: Torsten Enßlin: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **12:00-14:00**: Poster Session 2
- **14:00-15:00**: Plenary Talk / Tutorial: Jakob Knollmüller: Search for gravitational waves (a personal view)
- **15:00-16:00**: Plenary Talk / Tutorial: Lukas Hörmann: Getting the Most out of Data: Personalized medicine
- **16:00-18:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **18:00-20:00**: Break

**Wednesday, 7th July**

- **09:00-10:00**: Plenary Talk / Tutorial: Yannis Kalaidzidis: Using Trained Neural Networks in inverse problems
- **10:00-11:00**: Plenary Talk / Tutorial: W. von der Linden: Boltzmann's Life and Legacy: The Bayesian revolution in the search for gravitational waves (a personal view)
- **11:00-12:00**: Plenary Talk / Tutorial: Torsten Enßlin: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **12:00-14:00**: Poster Session 3
- **14:00-15:00**: Plenary Talk / Tutorial: Reinhard Preis: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **15:00-16:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **16:00-18:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)

**Thursday, 8th July**

- **09:00-10:00**: Plenary Talk / Tutorial: Paulo Lins de Souza: A weakly informative prior for track likelihood in particle physics
- **10:00-11:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **11:00-12:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **12:00-14:00**: Poster Session 4
- **14:00-15:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **15:00-16:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **16:00-18:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)

**Friday, 9th July**

- **09:00-10:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **10:00-11:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **11:00-12:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **12:00-14:00**: Poster Session 5
- **14:00-15:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **15:00-16:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)
- **16:00-18:00**: Plenary Talk / Tutorial: Horst Bischof: The Bayesian (r)evolution in the search for gravitational waves (a personal view)

**Notes:** There will be time slots for additional discussions and a second (identical) poster session to accommodate for time zone conflicts. Please align the schedule with your local time zone if not listed below. Summer time has been considered where applicable.