<table>
<thead>
<tr>
<th>Morning</th>
<th>Afternoon</th>
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<tbody>
<tr>
<td><strong>Monday 24 July</strong></td>
<td><strong>Theme: Statistical mechanics approach to turbulence</strong></td>
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</table>
| | Stéphan FAUVE  
  - Statistical mechanics of large scales in turbulence I: Two-dimensional confined forced flows  
  - Statistical mechanics of large scales in turbulence II: Three-dimensional flows, waves and dynamos |
| **Tuesday 25** | **Theme: Small-scale intermittency** |
| Joachim PEINKE | Mickael BOURGOIN  
  - Entropy production in the turbulent cascade: A new criterion for universality consideration  
  - Dynamics and clustering of inertial particles in turbulence |
| Markus HOLZNER | Juan Pedro MELLADO  
  - Multiscale aspects of turbulent entrainment  
  - Entrainment in the atmospheric boundary layer |
| **Wednesday 26** | **Theme: Entrainment** |
| | Juan Pedro MELLADO  
  - Multiscale aspects of turbulent entrainment  
  - Entrainment in the atmospheric boundary layer |
| | Markus HOLZNER  
  - Multiscale aspects of turbulent entrainment |
| **Thursday 27** | **Theme: Near walls** |
| Michel STANISLAS | Carlo Massimo CASCIOLA  
  - Near wall organisation in ZPG turbulent boundary layers  
  - The challenge of adverse pressure gradient turbulent boundary layers  
  - The Kolmogorov equation in homogeneous isotropic and anisotropic flows  
  - The Generalised Kolmogorov equation for separated flows: Fluxes in physical and space scale |