<table>
<thead>
<tr>
<th>Time</th>
<th>Monday, 2016-06-27</th>
<th>Tuesday, 2016-06-28</th>
<th>Wednesday, 2016-06-29</th>
<th>Thursday, 2016-06-30</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 - 9:30</td>
<td>BREAKFAST</td>
<td>BREAKFAST</td>
<td>BREAKFAST</td>
<td>BREAKFAST</td>
</tr>
</tbody>
</table>
| 9:30 - 11:00 | Lena Kareike Josefine RobraLN: The intracellular signaling molecule Darpp-32 is a marker for principal neurons in the cerebellum and cerebellum-like circuits
Manisha SinhaLN: Regulation of local field potentials by subthreshold conductances
Daniel TrpevskiLN: Insights from psychedelic drugs into the functioning of the human brain
Wioleta KijewskaLN: Alternating the critical period, or why playing video games might be good for you
Nebojsa GasparovicLN: Structural and Functional Plasticity in Recurrent Neural Networks |
| 11:00 - 11:30| COFFEE-BREAK        | COFFEE-BREAK         | COFFEE-BREAK           | COFFEE-BREAK          |
| 11:30 - 13:00| Upinder BhallaLN: Brain activity sequences in learning and memory
Rishikesh NarayanaLN: Active dendrites
Journal Club preparationLN: Brain plasticity in experiments and models
Journal Club preparationLN: Working Memory in experiment, theory and model - Anatomy of an ongoing paradigm shift |
| 13:00 - 14:30| LUNCH               | LUNCH                | LUNCH                  | LUNCH                 |
| 14:30 - 16:00| Luiz TaufferLN: Serotonin modulation of the mPFC in rats
Ramon Martinez MayorquinLN: A short introduction to scikit - a package for fast machine learning
Journal ClubLN: Brain plasticity in experiments and models
(Wioleta & Nebojsa & everyone)
Florian FiebigLN: Working Memory in experiment, theory and model - Anatomy of an ongoing paradigm shift
Journal Club and open discussion |
| 16:00 - 16:30| COFFEE-BREAK        | COFFEE-BREAK         | COFFEE-BREAK           | COFFEE-BREAK          |
| 16:30 - 18:00| Katharina HellLN: Communicating Science – an option for our future career?
Nathalie DupuyLN: Machine Learning approaches to modelling in neuroscience
Vatsala ThirumalaiLN: Understanding the Cerebellum, one Purkinje Neuron at a time
Meeting Close
General Q&A, Feedback and thoughts about the workshop |
| 18:00        | DINNER              | DINNER               | DINNER                 | DINNER                |

**Invited speakers, Eurospin student talks with interactive discussion, Invited student talks, Interactive student sessions**

The workshop takes place at NCBS, Bengaluru. Talks and workshops are held in the lecture theatre Manglova. Breakfast, Lunch, Dinner and Coffee-Breaks are on self-service basis and the canteen can be used. Some of the talks are still subject to slight changes - please get in touch with further questions: Katharina (k.f.heil@sms.ed.ac.uk) and Luiz (luiz.tauffer@bcf.uni-freiburg.de)