<table>
<thead>
<tr>
<th>Date</th>
<th>Chairperson</th>
<th>Topic</th>
<th>Presenter</th>
</tr>
</thead>
</table>
| 24.1. | M. Hubli  
C. Jutzeler | *When Blood Pressure Meets Pain - A Complex Relationship*  
A data-driven investigation of historic control matching | Joëlle Metzger/  
Miklovana Tuci |
| 7.2.  | M. Hubli             | *From experimental pain models to chronic pain patients – N13 SEPs as readout for spinal sensitization?* | Florin Allmendinger |
| 6.3.  | C. Jutzeler  
L. Demko | *Harnessing the potential of data science to advance the development of effective spinal cord injury treatment*  
*Evaluating upper-limb kinematics in patients with neurological injury using wearable movement sensors* | Lucie Bourgignon/  
Melina Giagiozis |
| 13.3. | R. Riener           | *Textile powered mobility* | Adrian Esser/  
Chiara Basla |
| 20.3. | L. Filli  
B. Zörner | *Mapping the Reticulospinal Control of Single Joint Movements*  
*Deficit-specific training strategies to improve locomotor function in chronic SCI: Fourth update of the SpecTra trial* | Antonia Eilfort/  
Sabrina Imhof |
| 27.3. | M. Seif /  
P. Freund | *Promises and pitfalls of intravoxel incoherent motion (IVIM) MRI in the lumbar cord*  
*Neuroimaging Biomarkers in traumatic SCI: a longitudinal study* | Anna Lebret/  
Lynn Farner |
| 3.4.  | L. Filli             | *Re-Weighting Cortico- and Reticulospinal Motor Control after SCI – First Insights from Pilot Data*  
*Identifying a biomarker for reticulospinal motor drive using EMG-EMG coherence analysis* | Lennart Neumann /  
Nicole Holliger |
| 10.4. | T. Kessler          | *Assessment of autonomic dysfunction related to the lower urinary tract after spinal cord injury*  
*Technical aspects of tibial nerve stimulation* | Raphael Röthlisberger/  
Nomah Mahnoor |
| 8.5.  | P. Freund  
S. Kikkert | *Neuroimaging Biomarkers in traumatic SCI: a longitudinal study*  
*Resilience and Rewiring across the somatosensory processing stream* | Christian Kündig/  
Paige Howell |
| 15.5. | C. Jutzeler  
C.M. Zipser | *Cerebrospinal fluid pressure in spinal cord compression* | Louis Lukas/  
Najmeh Kheram |
| 29.5. | T. Kessler          | *High throughput determination of phages active against uropathogenic Escherichia coli*  
*Spinal recordings of somatosensory evoked potentials* | Berta Puig Colderram/  
Stephanie Stalder |

*Responsible:* M. Bolliger, 044 510 72 01  /  *Coordination:* S. Frei, 044 510 72 07