<table>
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<th>DATE</th>
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| 07.09.18  | 12.15 - 13.15 | HAL E3 USZ | Sarah Schoch  
Baby Sleep Lab  
Dept. of Pulmonology  
University Hospital Zurich | Actimetry in infant sleep research: an approach to streamline algorithms and facilitate comparability | SK   |
| 21.09.18  | 12.15 - 13.15 | HAL E3 USZ | Samantha M. Riedy  
Washington State University Spokane  
WA, USA | Deploying Biomathematical Models in Fatigue Risk Management Systems | PA   |
| 24.09.18  | 16:00 - 17:00 | UZH  
Campus Irchel,  
17H05 | Vladyslav Vyzovskiy  
University of Oxford (UK) | Local and global regulation of cortical oscillations in NREM and REM sleep | PA   |
| 09.10.18  | 12.15 - 13.15 | HAL E3 USZ | Thomas Gaisl  
Dept. of Pulmonology  
University Hospital Zurich  
Nora Nowak  
ETH Zurich | Sleep-Induced Metabolism Monitored by Breath Analysis | SB   |
| 26.10.18  | 12.15 - 13.15 | UZH  
Campus Irchel,  
17H05 | Christian Meisel  
Harvard Medical School (USA), University of Dresden (D) | Sleep restores optimal information processing in cortical networks - neurophysiological evidence from humans and rodents | PA   |
| 31.11.18  | 12.15 - 13.15 | HAL E3 USZ | Konstantinos Kompotis  
Center for Integrative Genomics  
University of Lausanne | Rocking mice: a model for the effects of mechanosensory stimulation on sleep | PA   |
| 16.11.18  | 12.15 - 13.15 | HAL E3 USZ | Eva Winnebeck  
Human Chronobiology Institute of Medical Psychology  
Ludwig Maximilian University, München | Human sleep ecology - investigating the temporal structure of sleep in real life and large numbers | SK   |
| 31.11.18  | 12.15-13.15  |  
HAL E3 USZ | Josiane Broussard  
Colorado State University, USA | Effects of insufficient sleep and circadian misalignment on peripheral metabolic tissues | SB   |
| 06.12.18  | Whole-Day Event |  
UZH  
Campus Irchel,  
17H05 | See separate program | See separate program |      |

See separate program: See separate program