

Monday June 3		Tuesday June 4		Wednesday June 5		Thursday June 6		Friday June 7	
<i>Intro: Sleep/Dream basics</i>		<i>Neural correlates and functions of dreaming</i>		<i>Abnormal dreaming</i>		<i>Lucid dreaming</i>		<i>Dream engineering</i>	
09:00-09:30	Registration + coffee	09:00-10:30	Poster session + coffee	09:00-10:30	REM behavior disorder, a window into dreams - Jean-Baptiste Maranci  Sleepwalking and related Non-REM sleep parasomnias - Francesca Siclari (not online)  <i>Chair: Eus van Someren</i>	09:00-10:00	Non-invasive lucid dream induction techniques in the sleep lab - Emma Peters  Lucid dream induction using wearable EEG: from lab to home settings - Mahdad Jafarzadeh Esfahani  <i>Chair: Martin Dresler</i>	09:00-10:30	Project idea market + coffee
				10:30 - 11:00	<b>Coffee Break</b>				
09:30-12:00	Welcome and Introduction - Martin Dresler & Francesca Siclari  Perceiving Dreams: Intro to Psychology and Phenomenology of Dreaming - Katharina Lüth  Cognition at the borderland between wakefulness and sleep - Celia Lacaux  <i>Chair: Henry Hebron</i>	10:30-12:45	The EEG correlates of conscious experiences in sleep - Francesca Siclari  Neuroimaging roadmaps to dreaming - Mariana Pereira  Cerebral correlates of high vs low dream recall frequency - Perrine Ruby  <i>Chair: Martin Dresler</i>	11:00-12:30	Narcolepsy - Gert Jan Lammers  Awake or asleep? Nocturnal mentation in insomnia disorder - Eus Van Someren  <i>Chair: Francesca Siclari</i>	10:30-12:00	Novel Uses of Sleep and Dream Communication - Ken Paller  Advanced dream communication - Kristoffer Appel  <i>Chair: Henry Hebron</i>	10:30- 11:15	Manipulating sleep and dreams through closed-loop Neurostimulation - Lucia Talamini  [+ parallel collaboration projects]
								11:30-12:15	Build a startup on dream/sleep applications - Sarah Wang (not online)  [+ parallel collaboration projects]
12:00-13:00	<b>Lunch</b>	12:45-13:45	<b>Lunch</b>	12:30-13:30	<b>Lunch</b>	12:00-13:00	<b>Lunch</b>	12:30-13:30	<b>Lunch</b>
13:00-15:15	Night-dreaming and day-dreaming: spontaneous thoughts and experiences across the sleep-wake cycle - Thomas Andrillon  The wandering mind in sleep and wakefulness - Peter Simor  Anesthesia - Katja Valli  <i>Chair: Francesca Siclari</i>	13:45-16:00	Dreaming and Memory Consolidation - Sarah Schoch  Form follows function: How should we approach the function of dreaming? - Katja Valli  Sleep beyond memory replay: how creativity and sleep-dream-reality discrimination emerge - Walter Senn  <i>Chair: Cathrin Canto</i>	13:30-15:30	What is Epic dreaming? - Jean-Baptiste Maranci  From nightmare to night mastery: understanding and management of nightmares and related parasomnias in clinical practice - Annette Van Schagen  Implications of hypnagogic/hypnopompic experiences and lucid dreaming for brain disorders - Guglielmo Foffani  <i>Chair: Sarah Schoch</i>	13:00-15:15	Neural Correlates of Lucid Dreaming - Nico Adelhöfer  Motor learning in lucid dreams - Daniel Erlacher  Lucid dreaming, mindfulness and meditation - Tadas Stumbrys  <i>Chair: Sofia Tziouridou</i>	13:30-14:15	Machine learning in Lucid Dreaming Research - Achilleas Pavlou  [+ parallel collaboration projects]
								14:30-15:15	Citizen neuroscience of dreaming - Kristoffer Appel  [+ parallel collaboration projects]
15:15 - 15:45	<b>Coffee Break</b>	16:00-16:30	<b>Coffee Break</b>	15:30-16:00	<b>Coffee Break</b>	15:15-17:15	Social event: Play time at Brakkenstein Park	15:15 - 15:30	<b>Coffee Break</b>
15:45-17:45	Parallel workshops:  Introduction to Sleep Scoring - Leonore Bovy  Analyzing and Interpreting Changes in EEG Activity During Sleep and Dreams - Giulio Bernardi	16:30-17:20	Parallel workshops: Do animals dream? - Cathrin Canto  Dream reporting - Ema Demšar	16:00-16:50	Parallel workshops: Automatic dream report analysis: Advances and Limitations of Computational Linguistics for the Analysis of Dream Reports - Valentina Elce  VR dreams are made of this: towards designing synthetic dream-like experiences using Virtual Reality - Luis Eudave			15:30-16:30	Conclusion: new projects / consortia
		17:30-18:20	Parallel workshops: Advanced aperiodic EEG - Yevgenia Rosenblum/Henry Hebron  Using Micro-phenomenology in Investigating Dream Experience - Ema Demšar	17:00-17:50	Parallel workshops: Sleep wearables: hardware and software to monitor and modulate sleep - Mahdad Jafarzadeh Esfahani  Best practices for robust and reproducible dream research in the 21st century - Paul Zerr				
17:45-19:30	Welcome reception / poster session	18:45	Plek bar/restaurant		<b>Free</b>	17:30-19:30	Evening lecture & drinks: Stephen LaBerge	16:30	Closure