

	MONDAY, FEB 18		TUESDAY, FEB 19			WEDNESDAY, FEB 20	THURSDAY, FEB 21		FRIDAY, FEB 22	
Time	Empirical Track E1	Philosophical Track P1	Empirical Track E1	Philosophical Track P1	Time		Empirical Track E2	Philosophical Track P2	Empirical Track E2	Philosophical Track P2
	08:30 – Registration (Ostertag Haus, Lecture Hall 4)									
09:00 - 10:15	09:00 – Welcome and Introduction (Ostertag Haus, Lecture Hall 4)		<b>Julius Hübl:</b> Deep Brain Stimulation And Ethics	<b>Thomas Schmidt:</b> Ethics of Neuroscience, Neuroscience of Ethics	09:00 - 10:30	<b>Ulrich Dirnagl:</b> Good Scientific Practice	<b>Free Slot</b>	<b>Jesse Prinz:</b> The Moral Mind - The Nature of Morality	<b>Christa Thöne-Reineke:</b> Ethical Issues Of Animal Experiments	<b>Jesse Prinz:</b> The Moral Mind - The Origins of Morality
10:45 - 12:00	<b>John-Dylan Haynes:</b> Brain Reading		<b>Martin Haase:</b> Data Protection And Security		11:00 - 12:30		<b>Henrik Walter:</b> Neuroprediction in the Age of Big Data and Machine Learning		<b>Tomislav Majic:</b> Ethical Issues Of Neuroenhancement	
	LUNCH BREAK					LUNCH BREAK				
13:00 - 14:15	<b>Michael Pauen:</b> Introduction to Applied Ethics	<b>Thomas Schmidt:</b> Ethics, Metaethics - Core Issues	<b>Martin Rolf:</b> Ethics Committees		13:30 - 15:00	Joint session: Bringing the Groups Together	<b>Klaus Günther:</b> Neurolaw		<b>Kolja Schiltz:</b> A View on Pedophilia From a Neuroscientific Perspective	
14:45 - 16:00			<b>Stephan Brandt:</b> Brain Death - Concept and Misconception							
16:00 - 17:00	Group Work		Group Work		15:30 - 17:00	Joint Discussion Session: <b>Brain Reading &amp;</b> Presentation of Group Work	<b>Dirk Ostwald:</b> Functional Neuroimaging Data Sharing - A European perspective		<b>Closing</b>	
17:30 - 19:00			SOCIAL From 18:00 Venue: tba		17:30 - 19:00	<b>KEYNOTE</b> <b>Michael Pauen</b> (Humboldt- Universität zu Berlin): Power and Social Intelligence				
						<b>Speaker's dinner (speakers only):</b> Habel (Luisenstr. 19, 10117 Berlin)				