	MONDAY, FEB 27	TUESDAY, FEB 28			WEDNESDAY, MAR 01	THURSDAY, MAR 02	FRIDAY, MAR 03
Time	Single Track	Empirical Track	Philosophical Track	Time	Single track	Single track	Single track
9:00 - 10:30	Check-in @ 8:30 Welcome	Patricia Krause -Deep Brain Stimulation And Ethics-	Thomas Schmidt -Moral Objectivity-	09:00 - 10:30	John-Dylan Haynes -Brain Reading-	Ulrich Dirnagl -Doing good: What Good Scientific Practice is, and why it is good for YOU- Part I	Anne Beck -Ethics Issues of Neuroenhacement-
		COFFEE BREAK			COFFEE BREAK		
11:00 - 12:30	Thomas Schmidt -Ethics: Mapping the Field-	Martin Haase -Data Protection and Data Security: A Lawyer's View on Personal Clinical Information-	Thomas Schmidt -Ethics of Neuroscience/ Neuroscience of Ethics-	11:00 - 12:30	Patrick Haggard -Brain Circuits for Threat- Processing and Voluntary Action; and a Neuro-Ethico- Legal Problem-	Ulrich Dirnagl -Doing good: What Good Scientific Practice is, and why it is good for YOU- Part II	Klaus Günther -Neurocriminology and the Mindset of Criminal Law-
	LUNCH BREAK				LUNCH BREAK		
13:30 - 15:00	Thomas Schmidt -Core Issues in Normative Ethics-	Angela Martin -The Ethics of Animal Research: A Panorama-	Thomas Schmidt -Moral Principles-	13:30 - 15:00	Philipp Kellmeyer -Ethics of AI in Neuroscience: Brain-Computer Interfaces-	Group Work -Preparation-	Laura Kaltwasser -Ethics Committee: Practical Work of a Local Ethics Committee-
	COFFEE BREAK				COFFEE BREAK		
15:30 - 17:00	Thomas Schmidt -Moral Responsibility-	Christa Thöne-Reinecke -Ethical Justification of Animal Experiments in Germany-	Thomas Schmidt -Moral Obligation-	15:30 - 17:00	Henning Sprekeler -Boundaries of Al-	Group Work -Presentation-	Closing
		·					
17:30 - 19:00		Social* RSVP REQUIRED From 18:00 Venue: Dolden Mädel Braugasthaus Mehringdamm 80, 10965 Berlin		17:30 - 19:00	KEYNOTE: Christine Heim -Developmental "Programming" of Disease Risk: Long-Term Consequences of Early-Life Adversity and Intergenerational Transmission of Risk-		
					Speaker's dinner (speakers only): Venue: TBD		