

Societies Programme at a glance						
	Saturday, July 7		Sunday, July 8	Monday, July 9	Tuesday, July 10	Wednesday, July 11
		Plenary Lecture 08:30 - 09:30	Plenary Lecture PL02 Development, reprogramming and modeling of the central nervous system: from the embryo to human brain organoids Paola Ariotta (USA)	The Tianqiao and Chrissy Chen Institute Lecture PL04 Prosocial Animals: Empathy and Cooperation Frans de Waal (USA)	Plenary Lecture PLO6 Stability and Flexibility in Motor Networks Michael Long (USA)	Plenary Lecture PLOB Neural mechanisms for object representation Doris Tsao (USA)
		Poster Sessions 09:30 - 13:00				
		1939-1-350 Parallel Sympola 09:45 - 11:15	Parallel Symposia S10: Developmental logic underlying the functional diversity of cortical interneurons S20: Exploring an unchartest territory of the brain: the role of habenuls in animal behaviour S30: Neurotransmitter signaling in brain development and disease - looking beyond synapses S40: Through the eye of a filty from brain wiring to function S50: Thalamo-cortical circuits in sleep and cognition S60: Deep brain imaging of neuronal ensembles in freely moving animals using miniaturized microscopes S70: Cortical plastichy following sensory loss and restoration S70: Carmabilional regulation of stress, emotion and memory: mechanisms and clinical implications	disease S19 Ampa-receptor plasticity at synapses as an instrument to adapt behavior S20 Tissue clearing technologies- study of biological mechanisms in see-through organisms	Parallel Symposia Parallel Symposia 33 Neuronal divensity in the assembly of association layers 34 Per in and outs of the midbrain dopamine systems: 35 Mechanisms controlling the Iocalization of axonal ion channels 36 Neuronal network and synapse dysfunction in Arbeimer's disease 37 Themmosration, molecules, circuits, and perception 38 Cortical control of skilled forelimb movement 39 Neural mechanisms for social cognition in monkeys and humans 49 Eggenetic sheristicans: from chromatin to behaviour across species	Parallel Symposia Parallel Symposia Sognitive functions of the cerebellum Microdomain astropric Ca2+ signals at the synaptic and vascular interfaces and their functional relevance Resolving the cognitive function of prefrontal crutts: from neurons to behavior Novel cell-type and region-specific perspectives on hippocampal function Solvenial crucius for odor coding Neural circuits for odor coding Solvenial circuits for odor coding Leuronal incusts of edening behaviours: functional organization of hypothalamic circuits Recent advances Solvenial circuits of eden, estinction and beyond: recent advances Shared principles of animal behaviour across species
Technical Workshops	Technical Workshops W01 Two-photon holographic optogenetics: technical	11:30 - 13:00	Poster Authors in Attendance	Poster Authors in Attendance	Poster Authors in Attendance	Poster Authors in Attendance
12:90 - 15:30	advances and experimental in vivo applications. WIZ Investigating neural substrates of perception and cognition with large-scale data WO3 3D print your own alse appliment: open hardware, education and global research capacity building WO4 Using insights from basic science to improve the methodology of transcranial magnetic stimulation	Special Interest Events 12:30-13-30	Special Interest Events Site The crisis of reproducibility in biology (12:30-13:30) Site Communicating Animal Research: Challenges and Opportunities (12:30-13:30)	Sepcial interest Events Sepcial interest Events Elements Careers for Neuroscientists (12:00-13:30) SE European Research Council: Funding opportunities for investigator-driven research in Europe (12:03-13) SE Structuring the future of brain research in Europe (12:03-13:01-13:30) SE Neuroscience Outreach Awards Ceremony (13:10-13:30)	Special interest Events SIE Start your bile (//Junch session (12:30-13:30) Publishing workshop: What happens to your paper when submitted to a journal? (12:30-13:30)	
		Special Lectures 13:30 - 14:15	Special Lectures \$10.2 The Brain Price Lecture 2017 (13:30 - 15:00) Peter Dayan (UK) Ray Doban (UK) Wolfram Schultz (UK) \$103 IBBO. Kemali Prize Guillermina Lopez-Bendit (Spain) \$104 IDBA/ Special Lecture on Neuroethics Helten Mayberg (USA)	Special Lectures SISP Mott Society Special Lecture Hancs Lassmann (Austria) SL06 EDAB / Mux Cowan Special Lecture Karel Svobods (USA) SL07 Boethinger Ingelhelm / FENS Research Award David Dupret	Special tectures SUBS BBS / Bendworal Brain Research Lecture Eleanor Maguire (UK) Enk Kandel Price Lecture Marta Zlatic (USA)	Special Lectures SUID FRNS = CIN Awards Lectures (11:30-12:45) SINia Arber (Switzerland) Lucia Prieto-Godino (Switzerland) Suphie Steculorum (Germany) SLI1 ERA-NET NEURON / Excellent Paper in Neuroscience Award (11:45:12:45) Cristna Garcia Caceres (Germany) PLP0 The ERA-NET NEURON Cosing Plenary Lecture The first steps in vision: cell lypes, circuits and
		Poster Sessions 14:00 - 17:30				repair (13:00-14:00) Botond Roska (Switzerland)
			Poster Authors in Attendance	Poster Authors in Attendance	Poster Authors in Attendance	Botolia Nosia (Switzeriana)
		14:00 - 15:30 Parallel Symposia	Parallel Symposia	Parallel Symposia	Parallel Symposia	
Special Lecture 16:00 - 17:00	Special Lectures SIDI EIN Special Feature Stephanie Cragg (UK) Lisa Marshall (Germany)	15:45 - 17:15	Parvalbumin neurons, perineuronal nets and network plasticity Parvalbumin neurons, perineuronal nets and network plasticity Parvalbumin perineuronal network plasticity Parvalbumin parkinosis pre-degeneration to late stage disease Stage disease Stage disease Stage disease Stage disease context-dependent modulations of neural coding in primary sensory corticis Lost and circuits signaling spatial orientation Lost and circuits signaling spatial orientation of the context of	S25 Neural encoding of time on the scale of seconds: networks for time-based anticipation and action networks for time-based anticipation and action networks to humans second seco	S41 Stem cells and the brain: Neurons, riches and organoids S42 Dentate gyrus - from circuits to behaviour S43 Promoting myelin regain in multiple sclerosis S44 From neuroethology to autonomous robots S45 Epigenetic remodeling of brain function addiction and neurodegeneration Serotonia and antidepressants: molecular mechanisms, neuropharmacology and psychological processing prefrontal mechanisms underlying working memory From space resolution to in vivo imaging: new ways to see and understand synaptic function	
Opening Ceremony 17:00 - 18:00	Opening Ceremony	Plenary Lecture 17:30 - 18:30	The Hertle Foundation Lecture PLO3 Thirst for blood: The neurobiology of mosquito behavior Leslie Vosshall (USA)	Presidential Lecture PLOS Imaging Perception: Lessons from Pain, Analgesia and Anaesthesia-induced Altered States of Consciousness Irene Tracey (UK)	Lessons from Development Beth Stevens (USA)	
Plenary Lecture 18:00 - 19:00	Fred Kavli Opening Lecture PLO1 Digital Phenotyping: Rethinking Behavior Tom Insel (USA)	Special Interest Events 18:45	Special Interest Events SIE Brain Bee Award Ceremony (17:15-17:30) SIE Dealing with Gender-bias in Neuroscience (18:45-21:00)	Special Interest Events SIE Awarding Ceremony: Mentoring and PhD Thesis Prizes 2018 (17:10-17:30) SIE Collaboration without borders: "The Science Bridge' (18:45-20:30)	Special Interest Events SIE NENS Graduate Schools Programme Fair - session (15:00-17:00) SIE Start your lab (III)/evening session (18:45-20:15)	
Networking Events 19:00	Networking Events NE FENS-Ravil Scholars' Social (19:15-21.00)	Networking Events 18:45	NE Hebeursking Events NE Hebeurs Cooterly for Neuroscience: Meet the Greeks! (1845–20.00) NE Global Adoccary Initiative Networking Reception (1845–20.00) NE Elsk Friends - get together to step forward (19.00- 21.30) NE Elsk Friends - get together to step forward (19.00- 21.30) NE History Seminar - An evening at the Berlin Museum of Medical History (19.00-22.30) NE An Evening of Science Café (various locations) New Horizons in Neuroscience: Solving membrane protein structures; biological and medical imaging; and high throughput drug screening (18.88-2-10.00)	NE Third Meeting of the Synaptic Role in Cognitive Disabilities Network (18:45-22:30) NE Speed-dating with dinosaurs - Meet top scientists from Germany (19:00-21:30)	Networking Events Nex Generation Networks in Neuroscience (18-45- NE "Minds Wide Open" - Documentary Premiere & Debate (18-65-02-30) NE The Criss Fellow network - the past and the future (19-30-22-30) NE FENS-Kavil Scholars Reception (20:00-23-30)	
On Display all day events	On Display D001 The History Corner D002 The Brain Awareness Week Corner D003 NENS Graduate Schools Programme Fair		On Display OD01 The History Corner OD02 The Brain Awareness Week Corner OD03 NENS Graduate Schools Programme Fair	On Display DOI1 The History Corner CO02 The Brain Awareness Week Corner CO03 NENS Graduate Schools Programme Fair	On Display ODD1. The History Corner ODD2 The Brain Awareness Week Corner ODD3 NENS Graduate Schools Programme Fair	