

	Lecture Hall 1 (Building O25)	Lecture Hall 2 (Building O25)	Lecture Hall 3 (Building O25)	Lecture Hall 4/5 (Building O25)	Lecture Hall 12 (Building N24)	Poster Area (Building Seminar Room 2.203 & Practical Class Rooms (2.301) (Building N25 & N24))	Lecture Hall 8 (Building N25)	Lecture Hall 11 (Building N24)
Sun, 29 Sep 2019								
09:00								
11:00								
13:00							DW – Didactic Workshop	
15:00								AG HK – AG Harz Kreislaufforschung (prior registration is required!)
17:00								
Mon, 30 Sep 2019								
08:00	Meeting of the DPG Working Groups							
09:00								
10:00	S 01 – Symposium 01: Novel perspectives in the pathophysiology of the nociceptive systems	S 02 – Symposium 02: Communication Pathways Between the Tubular System and the Interstitium: New Aspects of Renal Regeneration	OS 01 – Oral Session 01: Unusual Ion Channels	S 03 – Symposium 03: Single Cells: From Sequencing to Function	OS 02 – Oral Session 02: O ₂ Sensing and Hypoxia			
11:00	Coffee Break / Industrial Exhibition							
12:00				Opening & Award Ceremony		PE – Poster Exhibition		
13:00	Lunch Break / Industrial Exhibition							
14:00				KL 01 – Keynote Lecture: Frances Ashcroft				
15:00	Coffee Break / Industrial Exhibition							
16:00	S 04 – Symposium 04: Glial and neuroglial cells in healthy development and disease	S 05 – Symposium 05: Physiology and Pathophysiology of the Lung	OS 03 – Oral Session 03: Novel Techniques and Methods	S 06 – Symposium 06: Neuronal Calcium Signaling - from Proteomics to Disease	OS 04 – Oral Session 04: Circuit and Behavioural Neuroscience			
17:00								
18:00						A – Poster Session A (A 01-A 12)		
19:00								
20:00	Get-Together (Venue: Foyer O25)							RT NWG/DPG – Roundtable Discussion NWG & DPG: Neuroscience in Germany

Tue, 01 Oct 2019	Lecture Hall 1 (Building O25)	Lecture Hall 2 (Building O25)	Lecture Hall 3 (Building O25)	Lecture Hall 4/5 (Building O25)	Lecture Hall 12 (Building N24)	Poster Area (Building N25) Seminar Room 2.203 & Practical Class Rooms (2.301) (Building N25 & N24) Lecture Hall 8 (Building N25)	Lecture Hall 11 (Building N24)	
08:00				TL – Teaching Lecture: Friederike Stumpf		PE – Poster Exhibition		
09:00				KL 02 – Keynote Lecture: Karl Deisseroth				
10:00	Coffee Break / Industrial Exhibition							
11:00	S 07 – Symposium 07: Novel approaches in Neurodegenerative disease	S 08 – Symposium 08: Novel developments in phosphate homeostasis – health and disease	OS 05 – Oral Session 05: Cardiac Physiology	S 09 – Symposium 09: Watching the brain compute: next-generation imaging technologies to dissect neural information processing in behaving animals	OS 06 – Oral Session 06: Molecular mechanisms in ion channels			
12:00								
13:00	Lunch Break / Industrial Exhibition							
14:00				KL 03 – Keynote Lecture: Thomas Jentsch				
15:00	Coffee Break / Industrial Exhibition						PUS – Public Understanding of Science: Talks & Discussions for Schools in Ulm (Schulvorträge)	
16:00	S 10 – Symposium 10: Attention, memory and gate control: Neural processing of sensory information and its psychiatric pathologies	S 11 – Symposium 11: Ion channels and transporters in kidney disease	OS 07 – Oral Session 07: Vascular Physiology	WS – Workshop: Animal Welfare in Physiology & Life science	OS 08 – Oral Session 08: Beyond Inflammation			
17:00				PBL – Public Lecture & Discussion: Mark Benecke			B – Poster Session B (B 01-B 11)	
18:00								
19:00								
20:00	Social Dinner (Venue: Stadthaus Ulm)							
21:00	Social Dinner (Venue: Stadthaus Ulm)							
22:00	Social Dinner (Venue: Stadthaus Ulm)							

Wed, 02 Oct 2019	Lecture Hall 1 (Building O25)	Lecture Hall 2 (Building O25)	Lecture Hall 3 (Building O25)	Lecture Hall 4/5 (Building O25)	Lecture Hall 12 (Building N24)	Poster Area (Building 5) Seminar Room 2.203 & Practical Class Rooms (2.301) (Building N25 & N24)	Lecture Hall 8 (Building N25)	Lecture Hall 11 (Building N24)
08:00								
09:00				DPG Membership Assembly				
10:00				KL 04 – Keynote Lecture: Diane Lipscombe				
Coffee Break / Industrial Exhibition								
11:00	S 12 – Symposium 12: New Insights to Dopamine Function	OS 09 – Oral Session 09: Renal Physiology	S 13 – Symposium 13: Current progress in the development of new models for investigating nociception and pain in human	S 14 – Symposium 14: Structure, pharmacology and therapeutic potential of K^{2P} -channels	OS 10 – Oral Session 10: Cellular Physiology			
12:00								
Lunch Break / Industrial Exhibition								
13:00								
14:00	S 15 – Symposium 15: Brain-body interface: hypothalamic control of innate behaviours and homeostasis	S 16 – Symposium 16: Novel mechanistic insight linking cardiovascular/metabolic disease and aging	S 17 – Symposium 17: Ion Channels in Immunity	YP – Symposium of the Young Physiologists	OS 11 – Oral Session 11: Molecular and Cellular Neuroscience			
15:00								
16:00				Poster Prize Ceremony				
				Closing remarks				