

Boone, Howard	
Ultrastructure, synaptic properties, and convergence patterns of cortical and pretectal projections to the mouse pulvinar nucleus	38
Borbély, Sándor	
Cellular network dynamics changes in a genetic mouse model of absence epilepsy	39
Ferrarese, Leiron	
Defective cortical feedback underlies failure to process contextual information in the superior colliculus of Scn2a^{+/-} autism model mice	40
Guarascio, Domenico	
Neural activity to visual stimulus omission in the Inner Plexiform Layer of the mouse retina	41
Han, Xu	
Distinct rules of connectivity govern information flows amongst lower and higher-order intracortical and thalamocortical pathways of the mouse visual cortex	42
Kamm, Gretel	
Brain-wide representation of sickness	43
Li, Chen	
Pathway-specific inputs to the superior colliculus support flexible responses to visual threat	44
Litvak, Polina	
The effect of amygdalar input on the processing of sensory information in thalamocortical loops	45
Liu, Chen	
Developmental differences of visually triggered innate behaviors	46
Magyar, Aletta	
A medullo-thalamo-cortical pathway mediates REM sleep	47
Mason, Kierra	
Connections between the superficial and deep superior colliculus via narrow-field vertical neurons	48

EMBO Workshop: Subcortical sensory circuits: visual, auditory, somatosensory, and beyond

Micheli, Pietro	
Frequency-tuned binocular integration in RGCs boutons	49
Molotkov, Dmitry	
Heterogeneous activity of the axonal terminals of the same retinal ganglion cell in the superior colliculus of awake mice	50
Myers, Thomas	
Anatomy of tongue innervating mechanoreceptors	51
Naeem, Nazratan	
Intrinsic connections of premotor neurons in the superior colliculus	52
Nuttin, Bram	
Locomotion shapes visually-evoked neural dynamics through selective modulation of collicular cell-types	53
Puvvada, Madhuri	
Modulation of visual processing by the melanocortin system	54
Qu, Mengdi	
Molecular mechanism underlying CaMK1D-dependent function in AgRP neurons	55
Sans Dublanc, Arnau	
Mapping brain-wide networks processing innate and acquired behaviorally relevant visual information	56
Schmidt, Florian	
Visualising priority signals: attentional modulation of neuronal population dynamics in the Superior Colliculus	57
Sokoloski, Sacha	
A computational approach to visual ecology with deep reinforcement learning	58
<i>Cancelled</i>	59

Susi, Frank		
The organization and properties of cortical gamma rhythms driven by L6-corticothalamic neurons		60
Tortella, Lorenza		
Innate behaviors change with ambient light in old and new-world mice		61
Tripodi, Matteo	Presenter: Tripodi, Matteo; Wiessalla, Tristan	
Does saccadic suppression start in the retina?		62
Trpevski, Daniel		
Robust, all-or-none dendritic plateau potentials generated by glutamate spillover can perform stimulus binding in models of striatal projection neurons		63
Uran, Cem		
Investigating the impact of feedback on spatio-temporal encoding of natural scenes in the mouse visual cortex and LGN		64
Vega Zuniga, Tomás	Presenter: Sumser, Anton	
A corollary discharge hub for subcortical visuomotor transformation		65
Vieites-Prado, Alba	Presenter: Gaspar, Patricia	
Permanent loss of the whisker pad triggers brain-wide structural remodeling of sensory pathways		66
Whitley, James		
Anatomical organization, synaptic properties, and convergence of tectal and cortical inputs to the mouse pulvinar nucleus		67
Zemmouri, Firdaouss		
Functional properties of retinal ganglion cell axons tiling the mouse superior colliculus		68