

Akram, Mehwish Inwardly rectifying potassium channels in Drosophila regulate the sleep/wake behaviour through PDF-neurons	42
Bazenkov, Nikolay Formal modeling of heterogeneous neural ensembles with broadcast communications	43
Boissonnet, Tom In vivo retinopetal effect characterization in mice	44
Borczyk, Malgorzata Ultrastructural correlates of impaired memory remodelling	45
Chang, Hao-Hsin Wiring diversity of bilateral local interneurons in Drosophila olfactory system	46
Chou, Ya-Hui Courtship-driven Variable Local Interneuron Innervations	47
Dyakonova, Varvara Past and present at the level of a single motor neuron	48
Groneberg, Antonia Early life social experience is required for fine-tuning social avoidance kinematics in larval zebrafish	49
Jeong, Daun Social experience induces maturation of parvalbumin-positive interneurons in the orbitofrontal cortex of female mice	50
Kim, Jae-Hyun Cingulate cortex is required for sensorimotor transformation and precise control of sensory-guided action	51
Kornienko, Olga A conjunctive code for head-direction and visual landmarks in the parahippocampal formation	52

Kuznetsov, Oleg	Presenter: Boldyshev, Boris	
Simulation of CPG reconfiguration by discrete computational modeling		53
Lee, ByungHun		
Imaging the dynamics of engram in CA1		54
Lee, Eugene L.Q.		
A trial-by-trial associative-learning paradigm reveals differential effects of neuromodulators on the dynamics and efficacies of learning by <i>C. elegans</i> .		55
Mezheritsky, Maxim	Presenters: Mezheritsky, Maxim; Dyakonova, Varvara	
Fly and find. Previous motor activity facilitates problem solving in a novel environment in the cricket <i>Gryllus bimaculatus</i>		56
Shim, Jae Youn		
The role of beta-actin mRNA localization in single dendritic spines studied by two-photon uncaging		57
Song, You-Hyang		
Alteration of cortical inputs to the posterior parietal cortex and sensory integration in <i>Shank3</i> <sup>-/-</sup> mice		58
Suszynska-Zajczyk, Joanna		
Hyperhomocysteinemia and bleomycin hydrolase deficiency accelerate neurodegeneration by epigenetic dysregulation of mTOR signaling and inhibition of autophagy in mice		59
Vestergaard, Mikkel		
Cortical representation of innocuous thermal stimuli in mice		60
Vlasiuk, Anastasiia		
Retinal circuit as computational unit for visual information processing		61
Weiglein, Alice		
Linking brain, body and behavior: Towards a 3D anatomical model of a full body <i>Drosophila</i> larva		62

Wolf, David Population Coding in the Olfactory System	63
Wu, Bin TRPC3 is essential for functional heterogeneity of cerebellar Purkinje cells	64
Yang, Chi-Jen Potential integration of olfactory and thermal information in adult Drosophila olfactory system	65
Yang, Shang Engineering of bacterial photoactivated adenylyl cyclases for optogenetic cAMP manipulation	66