## **Poster Sessions I and II**

Presenter	Project	Poster title
Georg Ammer	B07	Functional Specialization of Neural Input Elements to the Drosophila ON Motion Detector
Alison Barker	B16	Sensorimotor decision making in the larval zebrafish
Peter Bradley	A05	tba
Alexander Callan	B01	Expression of voltage-gated potassium channels in the medial superior olive
Filippo Calzolari	A03	Clonal approaches to the analysis of adult Neural Stem Cell behavior under physiological conditions and after injury
Karl-Klaus Conzelmann	Z01/Z04	tba
Leda Dimou	A09	Influence of physical activity on the proliferation and differentiation of NG2-glia in the adult brain (with Jaime Eugenin)
Max Eizinger	Z01	Neuronal tracing with rabies virus (with Alexander Ghanem)
Jaime Eugenin	A09	Influence of physical activity on the proliferation and differentiation of NG2-glia in the adult brain (with Leda Dimou)
Alessandro Filosa	B16	tba
Alexander Ghanem	Z01	Neuronal tracing with rabies virus (with Max Eizinger)
Leanne Godinho	A11	Interneurons of divergent fates and morphology emerge from a single mitotic division
Sofia Grade	A06	Connectivity and function of neurons transplanted in the cerebral cortex
Charlene Granier	A05	Remodeling of sensory axons following spinal cord injury in mice
Verena Hammelmann	B10	Modulation of thalamocortical network activity by HCN2 and HCN4 channels
Sara Hänzi	B12	Changes in vestibular processing with locomotor corollary discharge
Andreas Herz	B15	tba
Anita Kociaj	A12	Testing the functional recovery of adult zebrafish brain using as a functional readout the optokinetic reflex
Anna Kramer	B16	Linking function to morphology in the pretectal optic flow responsive circuit of zebrafish larvae
Franziska Kümpfbeck	B15	Origin and function of DAPs in the MEC
Aljoscha Leonhardt	B07	Functional asymmetry of Drosophila ON and OFF motion detectors enhances real-world velocity estimation
Alisha Nabel	B01	tba
Johannes Nagele	B15	A closer look at grid cells: Discharge statistics and firing-field shapes
Michael Pecka	B02	tba
James Sinclair	A10	Postnatal refinement of conduction velocity and intrinsic properties in the trapezoid body
Daniela Vogt Weisenhorn	A13	tba
Christian Wahl-Schott	B05	Role of HCN 2 channels for the generation of theta rhythm in the septo-hippocampal system
Elisabeth Weise	B17	Neurochemical characterization of a central pattern generator for vocalization

\* Please note that poster size is 145 cm length x 118 cm width and poster boards cannot be turned to landscape format.