23.04.20  Sarah KRÜCKEL
The role of hippocampal CA1 CCK interneurons for memory formation and consolidation in mice

Johann MARKOVITSCH
Breaking Symmetry: Genetic dissection of a lateralized neuronal circuit in Drosophila melanogaster

30.04.20  Kim Mi LANDE
(Lit.) A Neural Circuit Encoding the Experience of Copulation in Female Drosophila

07.05.20  Ameya KASTURE
Understanding the physiological role of serotonin transporter in Drosophila melanogaster

14.05.20  Daniel MITIC
The role of fasciclin2 in the development of the asymmetric body

Sarah MOTTINGER
(Lit.) Social Context Enhances Hormonal Modulation of Pheromone Detection in Drosophila

28.05.20  Dagmar PRETSCH
Prolongation of metallothionein induction combats Aβ and α-synuclein toxicity in aged transgenic Caenorhabditis elegans

Beate BERGKIRCHNER
Bilateral neurons and their ability to adapt to alterations in the neural circuit

Maria HELFWIG
Encoding of rate of concentration change in insect olfaction
04.06.20 Lisa KUNERT
Regulation of DAT Dynamics

Flavia MILLESI
(Lit.) Axon Injury and Regeneration in the Adult Drosophila

Tilmann LANGE
(Lit.) Commonly Used Insect Repellents Hide Human Odors from Anopheles Mosquitoe

18.06.20 Dominik JAVORSKI
Plasticity of unilateral neuronal circuits

Flavia MILLESI
Systematic comparison of hydrogels for their application in nerve regeneration

Johanna VOGL
(Lit.) Light-Mediated Circuit Switching in the Drosophila Neuronal Clock Network

25.06.20 Marlene LINHART
Rate of change affects encoding of odor concentration in cockroach olfactory receptor neurons

Birgit WAKONIG (Universität Graz)
Smelling Alzheimer’s disease: a comparison of sweat composition in healthy and affected people