Damlasu Altınöz

*Lymphatic Vessels Accompanying Dorsal and Basal Dural Sinuses in the Human Brain*

poster no.: **21**

Poornima Anantha Subramanian

*Functional characterization of the disease-associated scaffold protein CNKSR2/CNK2*

poster no.: **8**

Alexandra Bannach-Brown

*Selfish Reasons to make your animal research synthesizable*

poster no.: **9**

Julia Bär

*Presynaptic plasticity at hippocampal mossy-fiber:CA3 synapses relies on non-enzymatic functions of a protease ADAM10*

poster no.: **23**

Clemence Bergerot

*Moderate confirmation bias enhances collective decision-making*

poster no.: **17**
Jelena Brasanac

*Immune signature of multiple sclerosis-associated depression*

poster no.: 30

Guido Caccialupi

*Decoding Parametric Grip-Force Representation in Working Memory during planning of Prospective Motor-Actions*

poster no.: 25

Shir Genzer

*Sensorimotor simulation via mu rhythm suppression is associated with greater empathic accuracy*

poster no.: 11

Johannes Veith

*Phase hearing: the mechanism of underwater directional hearing in Danionella*

poster no.: 6

Tim Gruber

*Epigenetic reprogramming of reward learning in the mesolimbic dopamine system to curb binge eating.*

poster no.: 19

Nathalie Hertrich

* Trafficking of Golgi Satellites in Hippocampal Neurites *

poster no.: 31
Lois Hew

*In vitro myelination of iPSC-derived sensory neurons via co-culture with iPSC-derived Schwann cells*

poster no.: 14

Robert Huelse

*The Role of Drebrin in Blood Brain Barrier Functioning*

poster no.: 5

Sein Jeung

*EEG high gamma band activity is modulated by heading during simulated motion*

poster no.: 3

Jeremy Krohn

*Developing an astrocytic calcium imaging pipeline for compound screening*

poster no.: 29

Malgorzata Lubas

*The macro determinants of synaptic transmission*

poster no.: 20

Smilla Maierhof

*Mechanisms of neurodegeneration and protection in iPSC-derived sensory neurons in paclitaxel-mediated neurotoxicity*

poster no.: 2
Monia Masalha

_The Allostatic roots of Social Bonding_

poster no.: 28

Stefano Masserini

_Heterogeneity of recurrent excitation shapes sharp wave dynamics_

poster no.: 12

Aasha Meenakshisundaram

_Role of murine cortical Layer 6b in the regulation of memory._

poster no.: 13

Verjinia Metodieva

_Homeostatic changes in intrinsic and synaptic properties of human cortical pyramidal neurons after elevated activity_

poster no.: 27

Maria Mikhailenko

_Investigating cortico-subthalamic coupling with time-resolved spectral parametrization in patients with Parkinson’s disease_

poster no.: 4

Domonkos Nagy-Herczeg

_Analysing cytoskeleton-condensate-membrane interactions in vitro and in vivo_

poster no.: 34
Fiona O'Donovan

The association of maternal cortisol concentration during pregnancy and offspring white matter microstructure in one-month old neonates

poster no.: 26

Elisa Pedersen

Molecular determinants of neocortical development

poster no.: 1

Rafaela Ines Pedro da Silva

Dissecting the role of actin and its binding proteins at the dendritic spine in disease

poster no.: 18

Torsten Rackoll

The effects of metabolic diseases on stroke outcome in preclinical stroke

poster no.: 15

Roshan Prakash Rane

Online deep learning to predict psychological behaviors from brain MRI

poster no.: 33

Firat Sansal

Monochromatic Ultra-Slow (~ 0.1 Hz) Oscillations in EEG: topography, and interparticipant variations

poster no.: 22
Malav Shah

Macro-anatomy of Elephant cortex using MRI

poster no.: 16

Can Hicabi Tartanoglu

SynDB: Federated connectomics database

poster no.: 32

Sofija Vojvodic

Sex Differences in Ischaemic Stroke: Leveraging Systematic Review for Enhanced Translational Insights

poster no.: 10

Judith von Sivers

Assessing the interplay between activity-dependent calcium influx and the regulation of the Ras/ERK pathway in neurons

poster no.: 24

Suong Welp

Auditory Attenuation in the Rubber Voice Illusion

poster no.: 7