

Oral Session I

21st September 16:30

More than a Feeling - Emotion in the Brain

16:35	Andrea R. Marti	UiB	<i>Simulated night work disrupts circadian rhythmicity and hypothalamic clock gene expression in a rat model</i>
16:45	Lynn Marquardt	UiB	<i>Transcranial direct current stimulation (tDCS) treatment for auditory hallucinations in Schizophrenia patients</i>
16:55	Tuce Tombaz	NTNU	<i>Action planning and action observation in rodent parietal cortex</i>
17:05	Olivia Le Moene	UiT	<i>Estrogen receptors and positive emotional stimuli in a seminatural environment</i>
17:20	Haruna Muwonge	UiB	<i>Female specific defects in hippocampal signaling in mice deleted for Exchange factors directly activated by cAMP (Epac)</i>

Oral Session II

22nd September 9:00

In Sickness & In Health

9:05	Norma Kabuba	NTNU	<i>HIV and aids associated neurocognitive functioning in Zambia- a gender perspective</i>
9:15	Erlend Joramo Brevik	HUS	<i>Insomnia in adults with attention-deficit/hyperactivity disorder (ADHD): Impact of clinical subtype and pharmacological treatment</i>
9:25	Kam Sripada	NTNU	<i>Longitudinal MRI analysis on effects of preterm birth and very low birth weight on cortical and subcortical development in children</i>
9:35	Priyanthi B. Gjerde	UiB	<i>Metabolic predictors of cognitive outcomes in first episode patients with schizophrenia, a 1-year follow-up study</i>
9:45	Kristi Henjum	UiO	<i>Cerebrospinal fluid soluble TREM2 in aging and Alzheimer's disease</i>
9:55	Vera J. Erchinger	UiB	<i>GABA levels in patients receiving Electroconvulsive therapy – preliminary findings of a case-control study</i>

Oral Session III

22nd September 13:55
We Will, We Will, Map You!

14: 00	Elise Holter Thomsom	UiO	<i>The perineuronal nets in the lateral secondary visual cortex and their impact on remote visual fear memory</i>
14:10	Christine Lykken	NTNU	<i>Transgenic activation of MEC LII results in similar changes in the firing properties of CA1 place cells across days & environments</i>
14:20	Kamilla Haugland	UiT	<i>Intrahippocampal growth hormone modulates spatial memory</i>
14:30	Øyvind Simonsen	NTNU	<i>Convergence of retrosplenial and subicular inputs on neurons of deep medial entorhinal cortex</i>

Oral Session IV

23rd September 9:00

Growth, Projections, Inputs & Outputs

9:05	Svenn-Arne Dragly	UiO	<i>Photonflow: an open-source fluorescence microscopy simulator</i>
9:15	Rosanne van de Wijdeven	NTNU	<i>Structuring modular neuronal networks in a compartmentalized microenvironment</i>
9:25	Milad Hobbi Mobarhan	UiO	<i>A firing-rate based simulation tool for studying roles of cortical feedback in lateral geniculate nucleus</i>

Neuroscience at the Zoo!

9:35	Øyvind Salvesen	NMBU	<i>Prolonged LPS induced sickness behavior in goats devoid of prion protein</i>
9:45	Lorenzo Ragazzi	UiT	<i>Contextual fear encoded by hippocampal single units</i>
9:55	Simen Tennøe	UiO	<i>UncertainPy: a Python toolbox for uncertainty quantification in neural and neural-network models.</i>

Blitz & Poster Sessions I

22nd September 10:30

Clinical Neuroscience

Poster nr.	Presenter
1	Agnes Balint Bjørke
2	Rannveig Storaune Osnes
3	Alba Gonzalez
4	Sigurd Evensen
5	Synne Aanes
6	Knut Kolskår
7	Geneviève Richard
8	Kjetil Vikene
9	Jette Schack
10	Migle Karaliute
11	Ole Johan Evjenth Sørhaug
12	Ole Kristian Drange
13	Sverre Georg Sæther
14	Daniel André Jensen

Systems Neuroscience

Poster nr.	Presenter
15	Anne Nagelhus
16	Stephanie Fore
17	Carmen Diaz Verdugo
18	Benjamin Kanter
19	Bartul Mimica
20	Abdolrahman Khezri
21	Daan Mes
22	Kristian Kinden Lensjø

Blitz & Poster Sessions II

22nd September 10:30

Molecular and Cellular Neuroscience

Poster nr.	Presenter
23	Elia Ciani
24	Maria Steene Eriksen
25	Bente Jacobsen
26	Sadaf Ghorbani
27	Nina Berggaard
28	Rémi Fournel
29	Anna-Karin Jonasson
30	Magnus Kvisten
31	Darya Zeini
32	Vibeke Devold Valderhaug
33	Ingrid Lovise Augestad
34	Nadia Skauli
35	Laura Bojarskaite
36	Cecilie Nome

Computational Neuroscience/Neuroinformatics

Poster nr.	Presenter
37	Solveig Næss
38	Andreas Solbrå
39	Oliver Pabst
40	Alessio Buccino
41	Eleonora Piersanti