

ZNZ Weekly Announcements

Week 09, 24-28 February 2025

EVENTS

Preview:

10. CURRICULUM ENTWICKLUNGSPSYCHOPHARMAKOLOGIE IM KINDER- UND JUGENDALTER

Online Symposium

Information and program: <https://ipkj.ch/home/view/event/18403>

Registration: <https://ipkj.ch/home/subscription/18403>

Thursday, 13.03.2025, 13.00 – 17:30

iPSZÜRICH SYMPOSIUM 2025

Information and program: <https://www.irem.uzh.ch/ssl-dir/iPSZurich2025>

University of Zurich, City Campus, room KOL-F-101, Rämistrasse 71, 8006 Zurich

Friday, 25.04.2025, 08:00 – 20:00

SEMINARS AND COLLOQUIA

Monday, 24 February 2025

FUNKTIONELLE NEUROLOGISCHE STÖRUNGEN

Selma Aybek, Naturwissenschaftliche und Medizinische Fakultät, Universität Freiburg (CH)
(Kolloquium für Psychotherapie und Psychosomatik)

Mandatory registration: [here](#)

Monday, 24.02.2025, 11:15-12:30

ROUTINE BRAINSTEM CONTROL OF COGNITIVE AND AFFECTIVE PROCESSES

Gabor Nyiri, KOKI Budapest, Hungary

(HiFo Monday Seminar)

UZH Irchel Campus, room Y35 F32, Winterthurerstrasse 190, 8057 Zurich

Monday, 24.02.2025, 12:30

UNDERSTANDING AND MANIPULATING THE EPIGENOME: FROM MICE AND MEN

Ferdinand von Meyenn, Dep. of Health Sciences and Technology, ETH Zurich

(Clinical-Biochemical Colloquium)

University Children's Hospital (Kispi), F&L Building, lecture hall B, August-Forel-Strasse 51, 8008 Zurich

Monday, 24.02.2025, 16:15-17:15

Tuesday, 25 February 2025

MSCs: OBSTACLES TO EFFECTIVE TRANSLATION

Frank Barry, University of Galway, Ireland

(iPSZürich Lectures at UZH)

Join Zoom Meeting: <https://uzh.zoom.us/j/69164943782?pwd=dmt6V3dVl9YWmc5aXVyY1VkcEwQT09>

Tuesday, 25.02.2025, 16:00

FISHING FOR ANSWERS: HOW DISEASE MODELING IN ZEBRAFISH HELPS DECODE HUMAN EYE DISORDERS

Ioanna Koutroumpa, UZH

AND

THE SYSTEM'S SECRET SERVICE: HOW THE ZEBRAFISH BRAIN IS CLEARED OF APOPTOTIC NEURONS DURING EARLY DEVELOPMENT

Enno Bockelman, UZH

(ZNZ Science & Drinks Seminar Series)

UZH Irchel Campus, DMLS, room Y11 J50, Winterthurerstrasse 190, 8057 Zurich

Tuesday, 25.02.2025, 18:15, accompanied by an apero and SUSHI

Wednesday, 26 February 2025

THE HIBERNATING BRAIN

Jorn Fierstra, Department of Neurosurgery, USZ

(Pharmacology Seminar)

UZH Irchel Campus, Inst. of Pharmacology and Toxicology, Room Y-17 H05, Winterthurerstrasse 190, 8057 Zurich

Wednesday, 26.02.2025, 13:00

Thursday, 27 February 2025

MAGNETIC RESONANCE PARTICLE TRACKING: APPLICATIONS

Jens Metzger, IBT

(Seminar on Biomedical Magnetic Resonance)

ETH Zurich, room ETZ E6, Gloriastrasse 35, 8092 Zurich

Thursday, 27.02.2025, 12:10

MULTIVARIATE EEG ANALYSES ON CHILDREN'S BRAINWAVES – A CASE STUDY

Dr. Nora Turoman, University of Geneva

(EEG Guest Talk)

Limited places available for this event, sign up [here](#) until 24.02.2025

University of Zurich, City Campus, room KOL-G-212, Rämistrasse 71, 8006 Zurich

Thursday, 27.02.2025, 15:00-15:40, Apéro starting at 16:00

AUTOMATIC DISCOVERY OF COMPUTATIONAL COGNITIVE MODELS FROM BEHAVIOR

Kevin Miller, Google DeepMind, London, UK

(Neuroeconomics Seminar)

Department of Economics, Seminar Room BLU-003, Blümlisalpstrasse 10, 8006 Zurich

Or join Zoom Meeting: <https://uzh.zoom.us/j/66929349858?pwd=drGrQwaXwvG30nDyRiOxoSXJMkawF.1>

Thursday, 27.02.2025, 17:00-18:00

COMBINING REINFORCEMENT LEARNING AND MPC - WHAT DOES IT TELL US ABOUT MODEL-BASED POLICIES?

Sebastien Gros, NTNU, Norway

(IfI Colloquium)

Department of Informatics (IfI), room 2.A.01, Binzmühlestrasse 14, 8050 Zürich

Thursday 27.02.2025, 17:15-18:30

Friday, 28 February 2025

RESILIENZ STÄRKEN: PSYCHOTHERAPEUTISCHE ANSÄTZE ZUR FÖRDERUNG PSYCHISCHER WIDERSTANDSFÄHIGKEIT

Birgit Kleim, Erwachsenenpsychiatrie und Psychotherapie, Psychiatrische Universitätsklinik Zürich

(Psychiatrisches Kolloquium ZGPP und PUK)

Join Zoom Meeting: <https://uzh.zoom.us/j/64929348442?pwd=0Qg7uyeOtaH2VHnE5DhSQgl1u2MvvK.1>

Meeting ID: 649 2934 8442, Kenncode: 366600

Friday, 28.02.2025, 11:00–12:30

LIVE SUPERRESOLUTION IMAGING OF SYNAPTIC NANO-ARCHITECTURE DYNAMICS

Nasrin Bollmohr, Martin Müller

(AdaBD online seminar series)

Join Zoom Meeting: <https://uzh.zoom.us/j/66685544659?pwd=THI5UIJkOU5SdUpxMnNGYUxKYjk2QT09>

Meeting ID: 666 8554 4659, Passcode: 959278

Friday, 28.02.2025, 11:30-12:15

DEEP LEARNING'S BASIC FLAW

Christoph von der Malsburg, Frankfurt Institute for Advance Studies (FIAS), Frankfurt a.M., Germany & Institute of Neuroinformatics UZH/ETH Zurich

(Colloquium Institute of Neuroinformatics)

UZH Irchel Campus, room Y35 F32, Winterthurerstrasse 190, 8057 Zurich

Friday, 28.02.2025, 16:00–17:00

*The deadline for updates of seminars, colloquia, etc. is Thursday morning for the following week. Please note that the weekly announcements are subject to modifications at short notice. We recommend you to check on the corresponding institute website of the seminar shortly before the event. Updates are also available at <http://www.neuroscience.uzh.ch/en/news.html>
Contact: Neuroscience Center Zurich, Winterthurerstrasse 190, 8057 Zurich 044 635 33 81 – info@neuroscience.uzh.ch*