ZNZ Weekly Announcements

Week 44, 1-5 November 2021

EVENTS:

**HOW OPEN (NEURO)SCIENCE IS CHANGING RESEARCH PRACTICE**
Online Workshop with our Partner McGill
Program and registration: [https://www.eventbrite.ca/e/joint-neuroscience-center-zurich-the-neuro-workshop-tickets-194642309387](https://www.eventbrite.ca/e/joint-neuroscience-center-zurich-the-neuro-workshop-tickets-194642309387)
Monday, 01.11.2021, 15:00-17:00 (Zurich time)

**BRAIN DISEASES AWARD SYMPOSIUM 2021**
University of Zurich, lecture room KOL-G-217 EV, Rämistrasse 71, 8006 Zürich
Or join Zoom Meeting: [https://uzh.zoom.us/j/65369038352?pwd=ZmiIM3RTTjU3STU0WStQSDFUcldxZz09](https://uzh.zoom.us/j/65369038352?pwd=ZmiIM3RTTjU3STU0WStQSDFUcldxZz09)
Monday, 01.11.2021, 16:00-17:35 (CET)

**CREATING INNOVATIVE SOLUTIONS FOR THE 3Rs IN (VETERINARY) EDUCATION WITH DESIGN THINKING**
Online workshop
Description: see attached flyer
Registration: [https://forms.office.com/r/JAPpc693Sk](https://forms.office.com/r/JAPpc693Sk)
04., 05., 11., 12. November 2021, 13:00-17:00

ZNZ PH.D. PROGRAM

**Monday, 1 November 2021**

**SYNAPSES II**
Theo Karayannis
(Introductory course in Neuroscience Part I)
UZH-Irchel, lecture hall Y03 G95, Winterthurerstrasse 190, 8057 Zurich
Monday, 01.11.2021, 16:00 – 18:00

SEMINARS AND COLLOQUIA

**Monday, 1 November 2021**

**STRAHLENSCHUTZ**
Jawid Madjidjar
(Fortbildung der Klinik für Neuroradiologie)
Join Skype Meeting: [https://meet.usz.ch/susanne.mueller/01R7J50S](https://meet.usz.ch/susanne.mueller/01R7J50S)
Monday, 01.11.2021, 12:00-12:45

**TAILORING AAV VECTORS FOR IN VIVO GENE THERAPY**
Hildegard Büning, Hannover Medical School, Germany
(Clinical-Biochemical Colloquium)
Participation only via video-conference. Registration until 1 day before the event at clinchem@kispi.uzh.ch
Monday, 01.11.2021, 16:15-17:15
Tuesday, 2 November 2021

DEEP GENERATIVE MODEL-BASED MRI IMAGE PREDICTION
Rujie Wang
(UFSP Dynamik Gesunden Alterns)
Join Zoom Meeting: https://uzh.zoom.us/j/98025628021?pwd=dWpuVEh0WXFjcN9bEwQ3TmxweGhxQT09
Meeting ID: 980 2562 8021; Passcode: 041859
Tuesday, 02.11.2021, 14:30-16:00

DEKUBITUS IN DER PARAPLEGIE
Björn Zörner, Zentrum für Paraplegie Balgrist, Universitätsklinik Balgrist
(Dienstagnachmittags-Fortbildung Paraplegiologie in Zusammenarbeit mit dem Zentrum für ambulante
Rehabilitation ZAR)
Balgrist University Hospital, Auditorium, Forchstrasse 340, 8008 Zurich
Tuesday, 02.11.2021, 15:05 – 15:55

THE ROLE OF MACROPHAGE-DERIVED VEGF IN ADRENAL GLAND HOMEOSTASIS, ION BALANCE AND BLOOD PRESSURE CONTROL
Mara Karakone
And
THE ROLE OF PERIPHERAL GLIA CELLS IN SKIN WOUND HEALING
Salome Stierli
(Seminar at the Institute of Anatomy)
Zoom: Please write to edda.kastenhuber@uzh.ch if you are interested to join. Links will be sent by e-mail.
Tuesday, 02.11.2021, 16:30 – 17:30

Wednesday, 3 November 2021

FULL GAIT AND KINEMATIC ANALYSIS USING INERTIAL MEASUREMENT UNITS
Roushanak Haji Hassani
(Research Seminar Paraplegia)
Balgrist University Hospital, Auditorium, Forchstrasse 340, 8008 Zürich
Wednesday, 03.11.2021, 12:00 – 13:00

THE ROLES OF B- AND T CELLS IN THE PATHOGENESIS OF MULTIPLE SCLEROSIS
Roland Martin
(NEUROIMMUNOLOGY AND MS RESEARCH SEMINAR nims)
Join Zoom Meeting: https://uzh.zoom.us/j/62045201313?pwd=eHN0R3FnVFhJY4c05ZQk9Xdk2ZqUT09
Meeting ID: 620 4520 1313; Passcode: 794169
Wednesday, 03.11.2021, 12:30

Thursday, 4 November 2021

THE CONNECTED IMAGING INSTRUMENT
Michael Schacht Hansen, Microsoft, Redmond, USA
(Seminar on Biomedical Magnetic Resonance)
ETH Zurich, room ETF E1, Gloriastrasse 35, 8092 Zürich
Thursday, 04.11.2021, 17:00

TBA
Michael Frank, Brown University, Providence, RI, USA
(NEUROECONOMICS SEMINAR)
ZOOM: https://uzh.zoom.us/j/65889901301?pwd=MHg3SWxQcGFyM3Vvdzh1VURkNmJvZz09
Meeting ID: 658 8990 1301, Passcode: 861085
Thursday, 04.11.2021, 17:00-18:00
SPREU ODER WEIZEN? ÜBER DIE (UN)MÖGLICHKEIT (K)EIN PLACEBO ZU SEIN
Jens Gaab, Klinische Psychologie und Psychotherapie, Universität Basel
(Psychiatrisches Kolloquium ZGPP und PUK)
Join Zoom Meeting: https://uzh.zoom.us/j/62160998885?pwd=ZUczVFFWWYUxZFd1SESYREZpMklBZz09
Friday, 05.11.2021, 11:00 – 12:30

DOES ENHANCING SLOW WAVE ACTIVITY USING AUDITORY STIMULATION BOOST THE
RESTORATIVE FUNCTION OF SLEEP?
Niklas Schneider, Dept. of Neurology, USZ
(Sleep & Health Seminar)
Join Zoom Meeting: https://uzh.zoom.us/j/69714553522?pwd=V1hsbEFVTFNKcnRBQjRqV2RjVitNZzz09
Meeting ID: 697 1455 3522; Passcode: 907940
Friday, 05.11.2021, 12:15 – 13:15

TBA
Chelsea Finn, Stanford University, California, USA
(Colloquium Institute of Neuroinformatics) Joint seminar with D-MAVT ETH Zurich
UZH-Irchel, lecture hall Y35 F32, Winterthurerstrasse 190, 8057 Zurich
Or join Zoom Meeting: https://ethz.zoom.us/j/343049545
Friday, 05.11.2021, 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
University of Zürich & Freie Universität Berlin
Interactive Online Workshop
04., 05., 11., 12. November 2021 - each 1 - 5 pm

3Rs across boundaries - Special Focus!
Creating innovative solutions for the 3Rs in education with Design Thinking

The 3Rs principles (Replacement, Reduction and Refinement) are relevant for research with animals, and at the same time for education & training with animals, which is of utmost importance in veterinary medicine.

Design Thinking is a method to facilitate user-centred problem-solving and the development of innovative solutions in multi-disciplinary teams.

In this workshop we will work in teams on the challenge: “Redesign the use of animals for education (in veterinary medicine)”. The workshop is supported by short briefings about ethics, animals in education and research and the 3Rs.

In teams you will explore the complexity of the challenge and get to know different perspectives on problems in the field using Design Thinking methods. All gathered information and experiences are incorporated into the solution process creating a space between user needs and feasibility. The teams will create innovative, tangible solutions for the implementation of the 3Rs in education by prototyping and testing of selected ideas.

Coaches
Dr. rer. nat. Laura Behm
Charité 3r, Charité-Universitätsmedizin Berlin and HPI School of Design Thinking
Dr. vet. med. Annemarie Lang, PhD
Rheumatology, Charité-Universitätsmedizin Berlin

Participation for members of University of Zürich & Freie Universität Berlin - free of charge.
Please apply under: https://forms.office.com/r/JAPpc693Sk

If you have further questions, please do not hesitate to contact us:
laura.behm@rethink3r.de

* Image credit: 3RCC