ZNZ Weekly Announcements

Week 17, 26-30 April 2021

SEMINARS AND COLLOQUIA

Monday, 26 April 2021

NEUROPSYCHODYNAMISCHES MODELL DER DEPRESSION: IMPLIKATIONEN FÜR DIE PSYCHOTHERAPIE?
Heinz Böker, Klinische Psychiatrie (em.), UZH
(Kolloquium für Psychotherapie und Psychosomatik)
Zoom: mandatory registration: https://new.usz.ch/veranstaltung/kolloquium2021-psy/
Monday, 26.04.2021, 11:15-12:30

SCHLAGANFALL
Tilman Schubert
(Fortbildung der Klinik für Neuroradiologie)
Join Skype Meeting: https://meet.usz.ch/susanne.mueller/9HK03Y0V
Monday, 26.04.2021, 12:00-12:45

PHYSIOLOGICAL BLOOD-BRAIN TRANSPORT IS IMPAIRED WITH AGE BY A SHIFT IN TRANSCYTOSIS
Andrew Yang, Stanford University School of Medicine, Stanford, CA, USA
(Publish and Cherish Seminar Series)
Join Zoom Meeting: https://us02web.zoom.us/j/5503307540?pwd=dVRPVkNiaU90bm1xWTRGZ1V0ektsUT09
Meeting ID: 550 330 7540; Passcode: 871624
Monday, 26.04.2021, 16:30

FORTSCHRITTE IN DER PSYCHEDELika-GEStÜTZTZEN THERAPIE VON PSYCHIATRISCHEN PATIENTEN
Rainer Krähenmann
(Antrittsvorlesung – Inaugural Lecture)
Online: mandatory registration: https://www.uzh.ch/ema/en/guests/events/Y7Y.html
Monday, 26.04.2021, 18:15

Tuesday, 27 April 2021

QUANTIFYING THE EFFECTS OF BASELINE COGNITIVE DIFFERENCES ON BEHAVIORAL COMPLEXITY:
AN APPLICATION OF TANGLE ANALYSIS
Robert Moulder
(UFSP Dynamik Gesunden Alterns)
Join Zoom Meeting: https://uzh.zoom.us/j/98025628021?pwd=dWpuVEh0WXFjcnNYbEQ3TmxweGhxQT09
Meeting ID: 980 2562 8021; Passcode: 041859
Tuesday, 27.04.2021, 14:30-16:00

Wednesday, 28 April 2021

THE MYOSHIRT – STABILITY AND MOBILITY MODULES FOR WEARABLE UPPER LIMB SUPPORT IN EVERYDAY LIFE
Marie Georgarakis
(Research Seminar Paraplegia)
Zoom: Please write to Steve.Frei@balgrist.ch, if you are interested to join. Links will be sent by e-mail.
Wednesday, 28.04.2021, 12:00 – 13:00
THE POWER OF EXPECTATION - ABOUT PLACEBO AND NOCEBO MECHANISMS
Winfried Rief, University of Marburg, Germany
(Computational Psychiatry & Computational Psychosomatics Seminar)
ZOOM: Please write to toussaint@biomed.ee.ethz.ch, if you would like to join. Links will be sent by e-mail.
Wednesday, 28.04.2021, 16:15 – 17:45

Thursday, 29 April 2021

INVESTIGATING RATIONAL DECISION MAKING ACROSS MULTIPLE DOMAINS
Clintin Davis-Stober, University of Missouri, USA
(Neuroeconomics Seminar)
ZOOM: Please write to hui-kuan.chung@econ.uzh.ch
Thursday, 29.04.2021, 17:00-18:00

CHALLENGES & PROGRESS IN WIRELESS MRI
Greig Scott, Stanford University, USA
(Seminar on Biomedical Magnetic Resonance)
ZOOM: Please write to weiger@biomed.ee.ethz.ch, if you are interested to join. Links will be sent by e-mail.
Thursday, 29.04.2021, 17:00

MOLECULAR BRAIN TUMOR DIAGNOSTICS: WHAT WE CAN RELY ON!
Andreas von Deimling, Heidelberg, Germany
(Fortbildung Donnerstag Neurozentrum USZ)
Join Zoom Meeting: https://uzh.zoom.us/j/68132675348?pwd=aU1vUHBtM2J1OVFsRDEzMEhHNNVzQT09
Thursday, 29.04.2021, 17:15 - 18:00

REPRODUCIBILITY IN DATA SCIENCES: WHAT, WHY, AND HOW
André Anjos
(IIfI Colloquium)
Join Zoom Meeting: https://uzh.zoom.us/j/97065238650?pwd=blRIcGYwTmFURT1UNUJIOUSXcTJLQT09
Thursday, 29.04.2021, 17:15

Friday, 30 April 2021

UNSERE JUGEND IM CORONABANN – WAS KÖNNEN WIR MACHEN?
Gregor Berger, Klinik für Kinder- und Jugendpsychiatrie und Psychotherapie, Psychiatrische Universitätsklinik Zürich
(Psychiatrisches Kolloquium ZGPP und PUK)
Join Zoom Meeting: https://uzh.zoom.us/j/93692522530?pwd=dFQvUHFrSzVSU0hiNUhLSGFLYnJFUT09
Friday, 30.04.2021, 11:00 – 12:30

BRAIN-WIDE COMPUTATIONAL NEUROSCIENCE IN LARVAL ZEBRAFISH
James Fitzgerald, HHMI Janelia Research Campus – Cardona Lab, Ashburn, Virginia, USA
(INI Colloquium)
Join Zoom Meeting: https://ethz.zoom.us/j/343049545
Friday, 30.04.2021, 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