



Center for
Cognitive
Neuroscience
Berlin

Seminar Series SS2021

Lectures held on Mondays at 4:00 p.m.

Abstracts available on:

<https://www.ewi-psy.fu-berlin.de/en/v/ccnb/seminar/index.html>

- 12.04. Ben Eppinger** Concordia University, Montreal & Freie Universität Berlin
**Learning and decision-making across the human lifespan:
From latent state spaces to social influences**
WEBEX: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=m1f7ad844217975c234b8ee1ca202f80a>
- 26.04. Marcela Peña** Pontificia Universidad Católica de Chile
Neural basis of language acquisition
WEBEX: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=m9a52d7ebdaa45c459836b5446f50a17b>
- 10.05. Matthew Self** Netherlands Institute for Neuroscience
**Laminar processing of feedforward and feedback signals
in visual cortex**
WEBEX: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=m7ba65bb98557b0ca208470dbe4f4fbfe>
- 07.06. Guray Erus** CBICA University of Pennsylvania
**Neuroimaging big data analysis using machine learning:
Novel directions, opportunities and challenges**
WEBEX: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=m6dd8a160670e915e35d743db70c47522>
- 21.06. Michael Pitts** Reed College, Portland OR, USA
**Distinguishing neural correlates of perceptual awareness from
post-perceptual judgments**
WEBEX: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=m7171fa41633ff0a60406ed7a8ea84b75>
- 05.07. Yana Fandakova** Center for Lifespan Psychology, MPI for Human Development
**Cognitive control contributions to learning and memory:
Lifespan development and neural plasticity**
WEBEX: <https://fu-berlin.webex.com/fu-berlin-en/j.php?MTID=mfb931e7c7bc70ea9538e9859d805b4ef>

Website:



www.ewi-psy.fu-berlin.de/en/v/ccnb

Twitter:



@CCNBerlin

Mailinglist:



<https://lists.fu-berlin.de/listinfo/ccnb-seminar>

Freie Universität  Berlin