



INSTITUT FÜR
KOGNITIVE
NEUROWISSENSCHAFT



extinction
learning | SFB 1280



Sciebo



Zoom

Seminar room,
IB/6-127
Time: 2–3 pm

Organised by: George Jacob, Robert Reichert, and Lianne Wolsink

	Theme	Article
14/02/23	Reproducibility crisis or renaissance - is it as dire as it seems?	Nelson et al. "Psychology's renaissance." Annual review of psychology 69 (2018): 511-534.  Pssst, free pizza!
14/03/23	The relevance of replication studies	Open Science Collaboration. "Estimating the reproducibility of psychological science." Science 349.6251 (2015): aac4716.
11/04/23	How to implement Open Science principles in your research.	Munafò et al. "A manifesto for reproducible science." Nature human behaviour (2017): 1-9. Blog post on peer review in QR code: 
09/05/23	When size matters: Effect sizes - "Did you really mention everything?"	Simmons et al. "False-positive psychology: undisclosed flexibility in data collection and analysis allows presenting anything as significant." Psychological Science 22 (2011): 1359-1366.
20/06/23	No, it's not the incentives – it's you	Bishop. "Fallibility in science: Responding to errors in the work of oneself and others." Advances in Methods and Practices in Psychological Science 1.3 (2018): 432-438. Blog post on incentives in QR code: 
11/07/23	Reproducibility: what's in it for you?	Poldrack. "The Costs of Reproducibility." Neuron 101 (2019): 11-14.