

SFB1315 NEWSLETTER

Spring | Issue 3 | May 2019

Created by L. De Mont, L. Pohl, M.L. Grossman

#GENERAL

- ▶ Advertise your SFB1315 position announcements on our new channel #job-announcements
- ▶ Outreach suggestion: "[real or fake](#)" show for the [Children of Doom](#) Science Festival

#MEETINGS

SFB Social Minutes (29.04)

- ▶ new Data Curator Julien Colomb
- ▶ lab tours will be implemented
- ▶ acknowledge SFB1315 and DFG support in your SFB publications
- ▶ funds available to invite guests
- ▶ engage in, and promote [outreach](#)
- ▶ **Kind Reminder** -13.06: A and B projects will report on project progress and collaborations

#PHD_POSTDOC

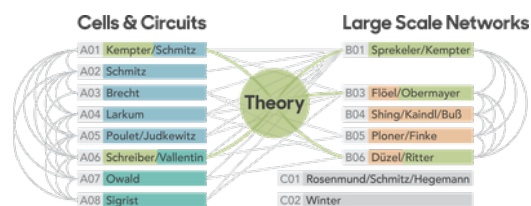
- ▶ Julien Colomb gave a talk on open research data at the 30.04 PhD-postdoc meeting
- ▶ (PIs)&PhD-Postdocs: Please participate in both the monthly PhD-Postdoc presentation and lab tour doodles

#GENDER

- ▶ [Article](#): Wie kann ich als Mann Feminist sein?
- ▶ [Article](#): Gender disparities in colloquium speakers at top universities

#SOURCE_DATA

- ▶ Julien Colomb has submitted a report on progress and strategies in this channel
- ▶ Stay tuned for more news from our new data curator on this channel (i.e., texture project and more)



All project connections

ANNOUNCEMENTS

7, 14, 21, and 28 May: Seminar series "Models of systems memory consolidation" (Tuesdays 10:00, ITB Philippstr. 13, Haus 4)

8, 15, 22, and 29 May: Seminar series "Current topics in computational neuroscience /stochastic models in neuroscience" (Wednesdays 09:30-11:00, BCCN Philippstr. 13, Haus 6, Lecture Hall)

May: Neuroscience Colloquium with Nadine Gogolla (9May), Prof. Dr. Martin Schwab (16 May), Prof. Claudia Bagni (23 May) (17:00, Virchowweg 4, Paul-Ehrlich Lecture Hall)

9, 16, 23, 30 May: Lectures on "Models of biological neural networks" (10:15-11:45, MAR 5.060 Marchstrasse 23)

28 May: PhD-Postdoc meeting (17:00-18:00, BCCN Philippstr. 13, Haus 6, Lecture Hall)

13 June: Mid-year Symposium, A and B project progress reports at (09:00-18:00, BCCN Lecture Hall)

14 June: Invited lecture by Yoshiyuki Kubota on "**Circuit change in the mouse motor cortex during motor learning**" (16:00 -17:00, BCCN Lecture Hall)