



Dear colleagues,

In our lunch talks series on March 10 (tomorrow), Alexander Bor will talk about “Prejudice against vaccination outgroups around the World”. The event is open for all interested. The same holds for the upcoming workshop by Jens Lange on “Estimating and interpreting psychological networks with R”. Also, our Aarhus Reproducibility and Open Science (AROS) Seminar continues with interesting talks and workshops. Please find more information on all events below.

Best regards,
Stefan, Mette, and Panos

Lunch Talks

The Lunch Talks are open to anyone interested.



Talk by Alexander Bor (Aarhus University)

March 10, 12.00-13.00 o'clock

Prejudice Against the Vaccinated and the Unvaccinated During the COVID-19 Pandemic: A Global Conjoint Experiment

[Read the abstract here.](#)

Workshop on Network Analysis



On march 23 Jens Lange (University of Hamburg) will give a workshop on “Estimating and interpreting psychological networks with R”.

[Read more and sign up here.](#)

The Aarhus Reproducibility and Open Science (AROS) Seminars

The AROS-seminars are open to anyone interested.



How bad is it? Some meta-science insights into the (re)producibility 'crisis'

By Jesper Wiborg Schneider
(Aarhus University)

March 16th, 12.00-13.00 o'clock

[Read more and sign up here.](#)



Workshop on Open Access publishing - pitfalls and possibilities

By Anna Mette Morthorst
(Aarhus University Library)

March 30th, 12.00-13.00 o'clock

[Read more and sign up here.](#)

CIBP - Centre for Integrative Business Psychology

is a collaboration between

- Department of **Psychology** and Behavioural Sciences
 - Department of **Management**
 - Department of **Economics** and Business Economics
-

Follow us on Twitter



You have received this email because you have indicated that you wish to receive news from Aarhus BSS.

Name: Anna Jeppesen

Job title:

Organisation:

Is your information is missing or incorrect? [Please update your information here](#)

If you do not wish to receive emails from us, [you can unsubscribe here](#)

