



Member NeuBletter

Doctoral/Early Career Consortium Organizational Neuroscience and Biology (NeuB) Interest Group AoM Meeting in Copenhagen

Are you a Ph.D. student or early-career faculty member interested in (or already integrating) neuroscience or biological concepts, methods, or theories into your organizational research? Would you like feedback on your prospective research design, ideas, or simply explore whether and how neuroscience can be incorporated into your research program?

The Organizational Neuroscience and Biology (NeuB) interest group of the Academy of Management will be hosting a doctoral/early career consortium. It will take place on Friday, July 25, 2025, 9 am – 5 pm, at the Bella Center in Copenhagen. The overall goal of the consortium is to provide attendees with guidance on how they can incorporate neuroscience and biology concepts/methods into their research. To accomplish this goal, the consortium will be highly interactive between presenters, facilitators, and attendees.

The early part of the consortium will feature a panel discussion involving experts in organizational neuroscience and biology, as well as some introductions of the many methodological tools or options that are available to researchers. Ample time will be included for attendees' Q&As. A key assumption is that attendees may not currently have specific familiarity with organizational neuroscience or biology, although they can envision the usefulness of neuroscience/biology concepts and tools.

CONTINUED ON NEXT PAGE

In this Issue:

AOM Consortium for PhD
Students and Early
Career Faculty

.....
Third Annual Brain Health
Workshop

We are social! Follow [NeuB on Facebook](#) for regular updates



CONTINUED FROM PREVIOUS PAGE

The afternoon portion of the consortium will feature roundtable discussions. At each table, there will be a discussion of how neuroscience or biology concepts/methods might apply to the specific research interests or programs of individual attendees. Subject matter experts will be assigned as facilitators at respective tables.

To be accepted for the consortium, individuals must:

1. Be a member of the AOM NeuB Interest Group
2. Be either a doctoral student, or non-tenured faculty member (i.e. within 7 years from their Ph.D.)
3. Submit an approximately 500-word summary of how the individual envisions neuroscience or biology concepts/methods as being specifically applicable to that person's research interests or program (e.g., management topics that are of specific interest to the attendee, and how the attendee currently envisions the applicability of neuroscience or biology to those topics)

Attendance is by invitation only. Note that lunch will be provided. We encourage applications across a spectrum of interests, including attendees who identify as either "micro" or "macro". If you have any questions, feel free to contact any of the four organizers.

Applications must be received by March 31, 2025. Submitters will be notified whether they can participate in the event by April 15, 2025, and are asked to confirm their participation by April 30th, 2025. Please send your application to Georgios Christopoulos (CGeorgios@ntu.edu.sg) with the subject theme "AOM NeuB PDW PHD SYMPOSIUM 2025". In addition to the summary mentioned above, be sure to indicate whether you are a member of the NeuB Interest Group, your university, and your current position at that university.

Third Annual Brain Health Workshop

The Center for Brain and Health (CBH), in collaboration with the NYUAD Research Institute, is pleased to announce the Third Annual Brain Health Workshop, taking place on April 23 and 24, 2025, at the NYU Abu Dhabi campus.

This workshop will cover both foundational and advanced concepts, providing participants with practical experience in working with MRI and genetic data. Sessions will include hands-on training, emphasizing data interpretation and application in research. Brain Health workshop is designed for advanced undergraduates, early graduate students, and biomedical research professionals across the UAE, aiming to expand their expertise in brain science research and careers.

Key Highlights:

- Led by national and international experts in brain imaging and genetics;
- Hands-on experience with large open-science datasets;
- Focus on obtaining normative data for comparison with UAE-acquired data.

Workshop Topics:

- Introduction to MRI and MR physics;
- MRI data types, formats, and structures;
- MRI analysis pipelines for local and cloud-based processing;
- Data integrity and quality control;
- MRI data visualization and interpretation;
- Pre-processing and processing pipelines for brain imaging, including structural and perfusion

MRI;

- Structural quantification, parcellation, and neural marker extraction;
- Data fusion: integrating imaging with demographics and other non-imaging measures;
- Genetic analysis of brain imaging traits;
- Multivariate analysis: linking brain imaging with behavior and genetics.

Event Details:

- Catering will be provided for all participants;
- Accommodation will be available for out-of-town attendees;
- Registration deadline: March 31, 2025;
- Fee: AED 500 + VAT (USD 137 + VAT), Shortlisted candidates will receive a payment link in early

April 2025;

- A detailed program will be shared in mid-April 2025;
- Click [here](#) to register.

Should you have any questions, please reach out to nyuad.cbh@nyu.edu.

Applications will be reviewed and applicants contacted in the beginning of beginning of April, should they meet the requirements.

Travel will not be covered as this is mainly intended for the UAE organizations.