



# Organizational Neuroscience and Biology

An Interest Group of the Academy of Management

## *Join Us in Philadelphia: 2026 NeuB Doctoral/Early Career Consortium*

The Organizational Neuroscience and Biology (NeuB) Interest Group is excited to invite applications for our upcoming Doctoral/Early Career Consortium at the Academy of Management (AOM) Annual Meeting.

This event is a premier opportunity for scholars looking to bridge the gap between management research and the biological sciences.

### **Event Highlights**

- *Date:* Friday, July 31, 2026.
- *Location:* AOM Annual Meeting, Philadelphia.
- *Format:* A mix of public morning sessions and exclusive, application-based afternoon developmental sessions.

### **Why Attend?**

Whether you are a doctoral student or a pre-tenure scholar, this consortium is designed to help you successfully integrate neuroscience and biology into organizational research.

### **Who Should Apply?**

The afternoon sessions are tailored for scholars who meet the following criteria:

- **Current Status:** Doctoral students (any stage), postdocs, assistant professors, or pre-tenure scholars within 5 years of graduation.
- **Research Interest:** A demonstrated interest in organizational neuroscience, biology, or biobehavioral approaches.
- **Engagement:** A desire to discuss research ideas with senior scholars and peers.

While rooted in Organizational Neuroscience and Biology, we welcome scholars from across the broader Academy—spanning all disciplines and backgrounds—who are interested in exploring interdisciplinary, biobehavioral approaches to management research.

### Program Schedule

Time	Session Type	Description
8:30 a.m. – 10:30 a.m.	<i>Public</i>	Hardware/Software Demonstrations.
10:45 a.m. – 11:45 a.m.	<i>Public</i>	Editors Panel: Insights from top journals.
11:45 a.m. – 1:00 p.m.	<i>Selected</i>	Networking Lunch.
1:00 p.m. – 2:30 p.m.	<i>Selected</i>	Senior Scholars Panel.
2:45 p.m. – 4:15 p.m.	<i>Selected</i>	Small-group Roundtables for research feedback.

### How to Apply

The afternoon sessions (Networking Lunch, Senior Scholars Panel, and Roundtables) require a brief application.

Please see the submission requirements below:

1. Brief CV or Bio in PDF format.
2. Research Proposal (300-500 words): Describe your research questions or interests. Proposals should have a clear neural- or biology-based component but do not need to be fully developed studies.

*Deadline:* Friday, May 24, 2026, at 11:59 p.m. ET.

*Submit to:* Danni Wang at [dwang@business.rutgers.edu](mailto:dwang@business.rutgers.edu).

*Subject Line:* "NeuB Doctoral/Early Career Consortium 2026 application".

We look forward to helping you bridge disciplines and drive the next wave of biological and behavioral discovery in the organizational sciences!

## ***From the Desk of the Newsletter Chair: From Vision to Impact***

Dear NeuB Community,

As our countdown to AOM 2026 begins, the energy within the Organizational Neuroscience and Biology group is truly palpable. We are naturally transitioning from the phase of defining our goals to a season of showcasing our collective, real-world impact. In that spirit, I envision our next edition centering on the theme “Currents of Change.” My hope is to create a space that highlights the active projects, recent milestones, and collaborative efforts currently moving the needle in management science. To make this vision a reality, I invite you to share your latest breakthroughs and help us illuminate the progress of our community.

### **A Vision for Our Next Issue:**

- *New Milestones:* Have you cleared a major research hurdle? I would love to celebrate your latest publications, newly minted PhDs, and recently funded grant proposals.
- *The Philadelphia Preview:* If you are hosting a session or presenting a paper this summer, a “sneak peek” could help members build their AOM itineraries and ensure your work gets the audience it deserves.
- *Methodological Insights:* I am looking for brief, practical advice on navigating the complexities of biobehavioral data—the “pro-tips” from your lab that could help others.
- *Cross-Disciplinary Connections:* I am eager to highlight work that bridges NeuB with other AOM divisions. Show us how you are branching out!

### **Help Build the Dialogue**

The strength of our community lies in our collective visibility, and this NEUslatter only becomes a catalyst if we build it together. Help me showcase the breadth of work happening across our global network by sending your snippets, links, and announcements directly to me at [vkaur@kent.edu](mailto:vkaur@kent.edu).

I look forward to the possibility of celebrating your progress and seeing many of you in Philadelphia very soon!

*In Solidarity and Science,*

Dr. Vaneet Kaur

Chair – Newsletter Committee

Organizational Neuroscience and Biology, Academy of Management