The Organizational Neuroscience Interest Group (NEU) of the Academy of Management (AoM) is pleased to announce the Academy of Management (AoM) Specialized Conference "ORGANIZATIONAL NEUROSCIENCE: BRIDGING THE ACADEMIC AND PRACTITIONER DIVIDE." It will be the first AoM specialized conference since the onset of the pandemic. The conference will be hosted by the Erasmus School of Management, University of Rotterdam, in 15-17 June 2023.

The overall purpose of this conference is to bring Organizational Neuroscience’s unique capabilities to the attention of the wider community of management scholars. At the same time, we will provide an opportunity for interested colleagues to collaborate and work on the multiple interesting theoretical and practice avenues that this field offers. Thus, the conference will provide an opportunity for existing and recent NEU members from across the globe to explore the opportunities and diverse challenges of Organizational Neuroscience. Participants will gather to connect and learn about this emerging field of research through plenary talks, interactive poster sessions, a doctoral consortium, and networking activities with colleagues and journal editors.

The call for submissions (abstract 3-5 pages) will be available soon.

We are social! Follow NEU on Facebook for regular updates.
NEU Research Methods Videos

Curious about some of our research methods?

Check out these videos!

Click on the pictures to watch Stefan explain our techniques!

Stefan Volk
The University of Sydney Business School
To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

PDW at the AoM Conference in Seattle!!

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.

To date, much organizational neuroscience research has been conducted in laboratory settings, thereby limiting the application of its findings to real-life organizations. However, recent advances in portable brain technologies represent a ‘game changer’ in helping to move organizational neuroscience research from the lab to the real world. Hence, in this PDW, our aim is to show how portable electroencephalogram (EEG) technology could be used for field-based, organizational neuroscience research and practice. In so doing, we combine a demonstration of EEG equipment/software and a discussion by organizational neuroscience scholars on how this technology could facilitate applications in organizational neuroscience. We expect much interaction on the part of attendees with both the demonstrators of the technology, as well as organizational neuroscience scholars. The PDW will take place August 6th from 1-4 PM in SCC, room 2B. In addition, it is a hybrid event.
Featured Live Stream Seminar

Intensive Longitudinal Methods for Psychology
August 2 - 3
Begins 10am Melbourne time

This seminar introduces intensive longitudinal methods (experience sampling, ecological momentary assessment, diary methods, ambulatory assessment), which involve dense repeated sampling of psychological processes in daily life. Topics include intensive longitudinal study design (Day 1), followed by basic analyses and multilevel modeling of these data using Mplus or R (Day 2).

Peter Koval
Co-Director, Functions of Emotions in Everyday Life (FEEL) Lab and Senior Lecturer
Melbourne School of Psychological Sciences, University of Melbourne

Elise Kalokerinos
Co-Director, Functions of Emotions in Everyday Life (FEEL) Lab and Senior Lecturer
Melbourne School of Psychological Sciences, University of Melbourne

Learn with Mplus
Learn with R

Live-streaming seminars are delivered over 2 days and include interactive tutorials, discussion, and activities. To enable asynchronous learning, recordings of all sessions and instructor support are available for 30 days.

Upcoming Seminars

From Regression to Path Analysis in Mplus
2-Day Livestream Seminar

Dr Michael Zyphur, Instructor
June 2 - 3 (SOLD OUT)
July 7 - 8
Begins 10am Melbourne time

Dr Zhen Zhang, Instructor (taught in Mandarin)
July 7 - 8
Begins 8am Beijing time

CFA and SEM in Mplus
2-Day Livestream Seminar

Dr Michael Zyphur, Instructor
June 9 - 10 (SOLD OUT)
July 14 - 15
Begins 10am Melbourne time

Dr Zhen Zhang, Instructor (taught in Mandarin)
July 14 - 15
Begins 8am Beijing time

Longitudinal SEM in MPlus
2-Day Livestream Seminar

Dr Michael Zyphur, Instructor
June 23 - 24
July 21 - 22
Begins 10am Melbourne time

Dr Zhen Zhang, Instructor (taught in Mandarin)
August 11 - 12
Begins 8am Beijing time

Text Analysis: Text as Data with R
2-Day Livestream Seminar
Dr Arthur Spirling
July 14 - 15
Begins 10am Melbourne time

Free Statistical Consulting

Next up: Multilevel Modeling in Mplus
June 3
Begins 4pm Melbourne time

Michael Zyphur
Director, Society for Quantitative Methods
Institute for Statistical and Data Science

Office hours are an opportunity to get personalised support with one of our experts on a different topic each week. Office hours are free, but spaces are very limited. New office hours are typically posted at the beginning of each week.

More Info