## 4<sup>th</sup> ANNUAL VIRTUAL NEURAL ENGINEERING SYMPOSIUM

The two-day event will highlight cutting-edge research in neural engineering through a series of virtual nanosymposia and panels.

## October 26<sup>th</sup>

9:00-10:30am Computational Neuroscience and Deep Learning 10:30-12:00pm Emerging Tools and Techniques in Neuroscience

## October 27<sup>th</sup>

9:00-10:30am Brain Machine Interfaces

10:30-12:00pm The Aging Brain

12:00-2:00pm Poster Session

## **Click Here To Register**

Final Date for Abstract Submission Oct. 16th Final Date for Registration Oct 21st

Contact: Suhrud Rajguru, PhD at <u>s.rajguru@miami.edu</u>
Or Erika Suazo at exc277@med.miami.edu

UNIVERSITY OF MIAMI INSTITUTE for NEURAL ENGINEERING



UNIVERSITY OF MIAMI CLINICAL & TRANSLATIONAL SCIENCE INSTITUTE







J COLLEGE of ARTS & SCIENCES

UNIVERSITY OF MIAMI
MILLER SCHOOL
of MEDICINE





