

M | NEURAL ENGINEERING TRAINING PROGRAM

Symposium 2022

Friday, May 20

8:00 a.m. Atrium

- Continental Breakfast: bagels, scones, fruit, beverages
- Poster Setup (open at 8:30 a.m.)

9:00 a.m. Forum Hall

Welcome (Jim Weiland)

Michigan Neural Engineering Labs: Research Talks 1 (15 minutes each)

Moderator: Parag Patil

- Omar Ahmed, PhD -- omarlab.org
- Tim Bruns, PhD -- [pNeuro Lab](#)
- Jeremiah Hartner, PhD -- [Watson Lab](#)
- Ivy Tso, PhD -- [MiScan Lab](#)
- Evan Rogers -- [Neurmodulation Lab](#)
- Vittorino Lanzio, PhD -- [Yoon Lab](#)

10:30 a.m. Atrium

Coffee Break

Poster Browsing

11:00 a.m. Forum Hall

**Keynote Lecture: [Dr. Brian Litt](#), University of Pennsylvania
Engineering the Next Generation of NeuroDevices**

12:00 noon Great Lakes / Atrium

Lunch: sandwiches, salads, chips, beverages

1:00 p.m. Great Lakes

Poster Session with desserts:

2:30 p.m. Forum Hall

Michigan Neural Engineering Labs: Research Talks 2 (15 minutes each)

Moderator: Cindy Chestek

- Cara Walker, PhD -- [Locomotor Control Systems Lab](#)
- Adam Hockley, PhD -- [Susan Shore Lab](#)
- Xiaokai Wang -- [Laboratory of Integrated Brain Imaging](#)
- Sarah Hocevar -- [Shea Research](#)
- Matt Mender -- [Chestek Lab](#)
- Logan Walker -- [Dawen Cai Lab](#)
- Alex Vaskov, PhD -- [Neuromuscular Lab](#)

4:15 p.m. Forum Hall

Closing and Poster Awards (Jim Weiland)