

Neural Prosthesis Seminar Series

Clinical Translation of Machine Learning-Based Controllers for Bionic Limbs



Levi Hargrove PhD

Scientific Chair, The Center for Bionic Medicine and
Director, Neural Engineering for Prosthetics and Orthotics Lab
at Shirley Ryan AbilityLab

Founding Partner of CoApt/Myo Pattern Recognition
(Human-Machine Interfaces)

Associate Professor in the Departments of Physical Medicine &
Rehabilitation and Engineering at
Northwestern University / NWU Feinberg School of Medicine

Hybrid Event

Thursday, May 22 | 3:00pm edt

Wolstein Research Building, Room 1413
2103 Cornell Rd.
Cleveland, OH 44106

case.edu/livestream/fes



Access Event Details
and Save to Calendar



U.S. Department of Veterans Affairs
Veterans Health Administration
Office of Research & Development



CASE WESTERN RESERVE
UNIVERSITY



MetroHealth



University Hospitals



Cleveland Clinic