CONFERENCE CHAIR

Jeffrey Wensman, BSME, CPO

Director of Orthotics and Prosthetics Michigan Medicine

SCIENTIFIC PROGRAM CO-CHAIRS

Deanna Gates, PhD

Associate Professor of Kinesiology and Biomedical Engineering Core Faculty, Robotics Institute University of Michigan

Brian Kelly, DO

Professor of Physical Medicine and Rehabilitation Medical Director, Division of Orthotics and Prosthetics Michigan Medicine

Parag Patil, MD, PhD

Associate Professor of Neurosurgery, Neurology, Anesthesiology and Biomedical Engineering
Associate Chair, Clinical and Translational Research in Neurosurgery
Director, Restorative Neuroengineering Program
University of Michigan

Elliott J. Rouse, PhD

Director, Neurobionics Lab
Assistant Professor, Department of Mechanical Engineering
Core Faculty, Robotics Institute
University of Michigan

Presented by the Michigan Medicine Department of Physical Medicine and Rehabilitation, Division of Orthotics and Prosthetics. This conference aims to foster emerging technologies that can advance patient care and have a transformative impact on the field of orthotics and prosthetics.

Conference Aims: Educate, Stimulate, Unite

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of Michigan Medical School and the University of Michigan School of Kinesiology. The University of Michigan Medical School is accredited by the ACCME to provide continuing medical education for physicians. The University of Michigan Medical School designates this live activity for a maximum of 13.5 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



Thursday, May 16, 2019

12:00pm-1:00pm Registration, Exhibit Hall and Lunch

1:00pm-1:10 pm Opening Remarks and Introduction Jeffrey Wensman, BSME, CPO

Michigan Medicine

SURGICAL INNOVATIONS IN AMPUTATION

1:10-1:35 pm	Regenerative Peripheral Nerve Interfaces (RPNI) for High Fidelity Motor Control of Neuroprosthetic Devices	Paul Cederna, MD Michigan Medicine
1:35-2:00 pm	Prospective Study of Percutaneous Bone- anchored Implants for the Rehabilitation of Patients with Above Knee Amputation	Richard J. O'Donnell, MD University of California, San Francisco
2:00-2:25 pm	Targeted Muscle Reinnervation for Prosthetic Control and the Treatment of Amputee Pain and Phantoms	Gregory A. Dumanian, MD Northwestern Feinberg School of Medicine
2:25-2:50 pm	Amputation Surgery for Improved Patient Outcomes	Matthew J. Carty, MD Brigham & Women's Hospital

2:50-3:20 pm Exhibit Hall / Break

INNOVATIONS IN O&P CONTROL

3:20-3:45 pm	Neural Interfaces for Controlling Dexterous Finger Movements	Cindy Chestek, PhD University of Michigan
3:45-4:10 pm	Surgical and Mechatronic Design for New Bionic Systems and Human Augmentation	Tyler Clites, PhD University of Michigan
4:10-4:35 pm	Intuitive Control of Powered Legs	Levi Hargrove, PhD Shirley Ryan Ability Lab
4:35-5:00 pm	Controlling Locomotion Over Continuously Varying Activities for Agile Powered Prosthetic Legs	Robert D. Gregg, PhD University of Texas at Dallas

5:00-5:10 pm First Day Closing Remarks Parag Patil, *Michigan Medicine*5:10-6:00 pm Michigan Stadium Tour
6:00-8:00 pm UMOPC Residency Program 25th Anniversary Celebration and Welcome Party



Friday, May 17, 2019

7:15-8:00 am Registration / Exhibit Hall and Continental Breakfast

8:00-8:10 am Session Opening Remarks Elliott J. Rouse, PhD University of Michigan

TECHNOLOGY INNOVATIONS IN ORTHOTIC EXOSKELETONS

8:10-8:35 am	Robotic Exoskeletons for Assisting Human Locomotion	Dan Ferris, PhD University of Florida
8:35-9:00 am	Human-in-the-loop Optimization of Exoskeleton Assistance	Steve Collins, PhD Stanford University
9:00-9:25 am	Can Passive Elastic Exoskeletons Improve Walking Economy in Aging?	Gregory S. Sawicki, PhD Georgia Institute of Technology
9:25-9:50 am	Exoskeletal Assisted Walking : a Platform for Rehabilitation after Spinal Cord Injury	Ashraf Gorgey, MPT, PhD Richmond VA Medical Center

9:50–10:20 am Exhibit Hall / Break

TECHNOLOGY INNOVATIONS IN PROSTHETICS

10:20-10:45 am	An Open Source Robotic Leg as a Standard for	Elliott J. Rouse, PhD
	Control Strategy Comparison	University of Michigan
10:45-11:10 am	Model-Based Design of Lower Limb Prostheses:	Brian R. Umberger, Ph.D.
	Including the Human User	University of Michigan
44.40 44.25 000	Devencetives on Foot Ankle Dismoshonies and the	Deter C. Adements D.D.
11:10-11:35 am	Perspectives on Foot-Ankle Biomechanics and the Semi-Active Prostheses that Love Them	Peter G. Adamczyk, PhD University of Wisconsin-Madison
	Com-Active Freshieses that Love Friend	Offiverally of viraconalit-ividuation
11:35-12:00 pm	Prosthetic Ankle-Feet System for Improvement of	Andrew H. Hansen, PhD
	Footwear Options for Persons with Lower-Limb	University of Minnesota
	Amputations	

12:00-1:00 pm Exhibit Hall / Lunch



INNOVATIONS IN SOCKET DESIGN AND MANUFACTURING

1:00-1:25 pm	3D-Printing of Custom Orthotics and Prosthetics – at the University of Michigan	Albert Shih, PhD and Darren Bolger, MSPO, CPO University of Michigan
1:25-1:50 pm	The Northwestern University Flexible Sub-Ischial Socket Technique: Development, Research, and Dissemination	Stefania Fatone, PhD, BPO(Hons) Northwestern University
1:50-2:15 pm	A Prospective Assessment of an Adjustable, Immediate Fit, Transtibial Prosthesis	Timothy R. Dillingham, MD, MS The University of Pennsylvania
2:15-2:40 pm	The Veterans Health Administration 3D Printing Network Project	Beth Ripley, PhD VHA Innovations Ecosystem

2:40 – 3:10 pm Exhibit Hall / Break

CLINICAL PRACTICE INNOVATION IN O&P

	TAYA A	
3:10-3:35 pm	Transfemoral Percutaneous Osseointegration OPRA Implant System: Prosthetic and Rehab Considerations	Matthew Garibaldi, MS, CPO University of California, San Francisco
3:35-4:00 pm	Innovation and Value Based Care: What is viable?"	Jason Wilken, PhD, PT The University of Iowa
4:00-4:25 pm	Wearable Technologies to Enhance O&P Outcome Measurement	Arun Jayaraman, PhD, PT Shirley Ryan Ability Lab
4:25-4:50 pm	The Effect of Prosthetic Foot Properties on Intact Limb Knee Loading Associated with Osteoarthritis	David Morgenroth, MD University of Washington

4:50 – 5:00 pm **Day 2 Closing Remarks** Deanna Gates, PhD *University of Michigan*



Saturday, May 18, 2019

7:15-8:00 am Exhibit Hall / Continental Breakfast 8:00-8:10 am Session Opening Remarks

Brian Kelly, DO *Michigan Medicine*

ASSESSING OUTCOMES IN O&P

8:10-8:35 am	Prosthetic Intervention: Translating Short-term	Deanna Gates, PhD
	Studies to Long-term Benefits	University of Michigan
8:35-9:00 am	Selecting, Administering, and Interpreting	Andrew Sawers, PhD, CPO
	Performance-based Clinical Balance Tests Among	University of Illinois at Chicago
	Lower Limb Prosthesis Users	
9:00-9:25 am	Patient Preference in Lower Limb Prosthesis	Max Shepherd, MS, PhD student
	Prescription	Northwestern University and Shirley
		Ryan Ability Lab
9:25-9:50 am	New horizons in upper limb prosthetics:	
	multisensory bionic hands and metrics for	Paul Marasco, PhD
	evaluating their function	Cleveland Clinic

9:50-10:20 am Exhibit Hall / Break

THE PATIENT PERSPECTIVE

10:20-12:00 pm	The Impact of Innovation- A Panel Presentation on the Amputee's Perspective:	Moderators: Carla Vollmer, BS / Nora Rosenblum, LMSW <i>Michigan Medicine</i>
	 How do we Expand Access to Prosthetic Technology from the 1% to the 99%? 	Panelists: Nicole Ver Kuilen, BBA Forrest Stump
	 Understanding Novel Prosthesis Control Interfaces from a Patient Perspective 	Susannah Engdahl, MS University of Michigan
		Wendy Ramirez, Peer Visitor, Patient Family Centered Care Advisory Board
		Brenda Barker, Peer Visitor

12:00-12:15 pm Closing Remarks

Jeffrey Wensman, Michigan Medicine

