

:PROSTHETICS 2020:

The Future of Physical Restoration

: Attendees :

Andersen, Ph.D. Ross

Professor, Dept. of Kinesiology and Physical Education
McGill University
Currie Gymnasium
Montreal, Quebec H3A 2K6
514.398.4184 ext.0482
ross.andersen@mcgill.ca

Arabian, Ph.D. Adam

Researcher Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
aarabian@orthocareinnovations.com

Berke, MS, CP Gary

Adjunct Clinical Instructor
Stanford University
801 Brewster Ave., #270
Redwood City, California 94063
650.365.5861
gmberke@gmail.com

Bigelow, John

Biomedicine Branch Supervisor
Johns Hopkins University Applied Physics Laboratory
11100 John Hopkins Road
Laurel, Maryland 20723
443.778.2790
john.bigelow@jhuapl.edu

Bisbee, Ph.D. Charles R.

VP Smart Technology Freedom Innovations
30 Fairbanks #114
Irvine, California 92618
949.672.0032
cbisbee@freedom-innovations.com

Boone, CP, MPH, Ph.D. David

Chief Technology Officer, Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
dboone@orthocareinnovations.com

Brandt, CPO Jeff

CEO Ability Prosthetics & Orthotics
455 S. Washington St., Ste. 11
Gettysburg, Pennsylvania 17325
717.337.2277
jeff.brandt@abilitypo.com

Chaubey, Pravin

Design Engineer, Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
pchaubey@orthocareinnovations.com

Chou, Ph.D. Teri

Research Scientist, Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
tchou@orthocareinnovations.com

Clark, CPO Dennis

President, OPGA
1111 West San Marnan Drive
Waterloo, Iowa 50701
877.274.4412
dennis.clark@vgm.com

Clark, Ph.D. Gregory

Prof. BioEngineering, Univ. of Utah
20 S. 2030 East, 506 BPRB Room 506,
Biomedical Polymers Research Building
Salt Lake City, Utah 84112
801.585.9796
greg.clark@utah.edu

Clough, CPO, MSPO DeAnna

Gainesville Prosthetics/OPIE Software
6800 NW 9th Blvd., Suite 3
Gainesville, Florida 32605
352.331.4221
deanna@oandp.com

Heckathorne, MS Craig W.

Research Engineer, Northwestern University
345 E. Superior St., 1441
Chicago, Illinois 60611
312.238.6504
c-checkathorne@northwestern.edu

Hutnick, CPO, FAAOP Glenn

Hutnick Rehab Support Services
4681 Veterans Memorial Hwy
Holbrook, New York 11741
631.467.3725
HUTNICKREHAB@MSN.COM

Jaeger, Ph.D. Robert

Scientific Program Manager, Department of
Veterans Affairs
810 Vermont Ave. NW
Washington, DC 20420
202.461.1751
robert.jaeger@va.gov

Jennings, CPO Jason

Director of Clinical Services,
Dynamic Orthotics & Prosthetics
11155 Main Street
Houston, Texas 77025-5600
713.747.4171
jason@dynamicoandp.com

Kaliki, Ph.D. Rahul

University of Southern California
2563 Plaza Dol Amo #306
Torrance, California 90503
501.655.3539
rahulikaliki@gmail.com

Kirk, Ph.D. Thomas

President and CEO, Hanger Orthopedic Group Inc.
Two Bethesda Metro Center, #1200
Bethesda, Maryland 20814
301.986.0701
tkirk@hanger.com

Kistenberg, MPH, CP, FAAOP

Robert S.

Prosthetics Coordinator, MSPO Program at Georgia Tech
School of Applied Physiology
Atlanta, Georgia 30332-0356
404.894.6269
rob.kistenberg@ap.gatech.edu

Kozlowski, Ph.D. Matt

Director of Robotics, Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
mkozlowski@orthocareinnovations.com

Kuniholm, Jonathon

Research Assistant, Biomedical Engineering
Duke University
3377 Ciemam, Duke University
Durham, North Carolina 27708
919.491.2819
jfk3@duke.edu

Lindborg, CPO Karl

Professional Services Director, Touch Bionics
3455 Mill Run Dr., Suite 310
Hilliard, Ohio 43026
614.388.8075
karl.lindborg@touchbionics.com

Lock, MS Blair

Research Lab Manager, Rehab Institute of Chicago
/Northwestern University
345 E. Superior St., Room 1309
Chicago, Illinois 60611
312.238.1114
b-lock@northwestern.edu

Marasco, Paul D.

Advanced Platform Technology VAMC Ohio
10701 East Blvd. 151 AW/APT
Cleveland, Ohio 44106
216.791.3800
paul.marasco@va.gov

Collier, CP Doyle

Director of Technical Education Knit-Rite, Inc.
120 Osage Ave.
Kansas City, Kansas 66105
913.281.4600
doylecp@everestkc.net

Coulter, Ph.D. Stewart

Project Manager, DEKA
340 Commercial Street
Manchester, New Hampshire 03101
603.669.5139
scoulter@dekaresearch.com

Dankmeyer, CPO Charles

Dankmeyer, Inc.
825 Hammonds Ferry Rd., Ste D
Linthicum, Maryland 21090-1355
410.636.8114
cdankmeyer@gmail.com

Day, CPO Jonathon

Chief of Orthotics and Prosthetics, Oklahoma Health
Sciences Center
1122 NE 13th Rm# WB501
Oklahoma City, Oklahoma 73117
405.271.3644
Jonathon-Day@ouhsc.edu

Dionne, PT, PhD, OCS Carol

Assistant Professor, University of Oklahoma Health
Sciences Center
1200 N. Stonewall Ave.
Oklahoma City, Oklahoma 73117-1215
405.271.2131 ext. 47115
carol-dionne@ouhsc.edu

Ertl, M.D. William

Associate Professor OU, Department of
Orthopedic Surgery
920 Stanton L. Young Blvd., Room WP 1380
Oklahoma City, Oklahoma 73104
405.271.4426
William-Ertl@ouhsc.edu

Evans, Boyd

Research Staff, Oak Ridge National Laboratory
1 Bethel Valley Road
PO Box 2008, MS 6006
Oak Ridge, Tennessee 37831
865.574.9418
ev3@ornl.gov

Farnsworth, BSME, CP, FAAOP Troy

VP, Upper Extremity Prosthetics
Hanger Orthopedic Group
801 Brooklyn Ave.
San Antonio, TX 78215
800.642.6682
tfarnsworth@hanger.com

Firth, David

President, Provel Inc.
PO Box 302 Cle Elum
Washington 98922
509.857.2009
dfirth@provel.us

Ford, Mark

Vice President, N.American Operations Touch Bionics
3455 Mill Run Dr., Suite 310
Hilliard Ohio 43026
614.388.8075
mark.ford@touchbionics.com

Guillory, Ph.D. Shane

President, Ripple, LLC
1398 South 1100
East Salt Lake City, Utah 84105
801.413.0139
shane@rrpl.com

Harshbarger, Stuart

Chief Scientific Officer, Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
sharshbarger@orthocareinnovations.com

Markmiller, Michael

Director of Engineering, Orthocare Innovations
840 Research Parkway, Suite 200
Oklahoma City, Oklahoma 73104
800.672.1710
mmarkmiller@orthocareinnovations.com

Meier, Ph.D. Margrit

Director of Research, NCPO University of Strathclyde
National Centre for Prosthetics and Orthotics Curran
Building 131 St. James Road
Glasgow, G4 0LS UK
+44 (0) 141.548.3691
margrit.meier@strath.ac.uk

Melton, CPO Carrie

OrPro Prosthetics & Orthotics
1 Elizabeth Place, Suite 300
Dayton, Ohio 45417
937.228.5462
cmelton@orpro.com

Michael, MEd, CPO/LPO, FISPO, FAAO John

President and CEO, CPO Services
2005 Wild Rose Trl
Portage, Indiana 46368
312.577.0990
JWM.CPO@verizon.net

Moran, CP Courtney

Johns Hopkins University Applied Physics Lab
1100 Johns Hopkins Rd.
Laurel, Maryland 20723
courtneymoran@jhuapl.edu

Natarajan, MD Ananth

Founder, Infinite Biomedical Technologies
3600 Clipper Mill Road Suite 410
Baltimore, Maryland 21211
410.889.8011
ananth@i-biomed.com

Neumann, Ph.D., PE, CP, Edward

Professor, University of Nevada, Las Vegas
4505 Maryland Parkway, PO Box 454015
Las Vegas, Nevada 89154-4015
702.895.1072
edward.neumann@unlv.edu

O'Rear III, Ph.D. Edgar

Director, OU Bioengineering Program University of
Oklahoma T-335 Sarkeys Energy Center
Norman, Oklahoma 73019
405.325.4379
eorear@ou.edu

Orendurff, MS Michael

Instructor, UTSW Prosthetic-Orthotics Program
6011 Harry Hines Blvd., Ste V5.400
Dallas, Texas 75390-9091
214.648.1580
morendurff@hotmail.com

Oros, CPO, FAAOP Michael

President, Scheck & Siress
1 S 376 Summit Avenue, Court E
Oakbrook Terrace, Illinois 60181
630.705.4097
michael.oros@scheckandsiress.com

Pankratz, Kent

Booz Allen Hamilton-Darpa Support
6402 Creek Bed Ct.
Centreville, Virginia 20121
571.232.1061
kent.pankratz.ctr@darpa.mil

Phillips, CP, Ph.D. Samuel

VA HSR&D/RR&D Center of Excellence Maximizing
Rehabilitation Outcomes
8900 Grand Oak Circle
Tampa, Florida 33637
813.558.3995
samuel.phillips@va.gov

Prusakowski, CPO, FAAOP Paul

Lead Architect, OPIE Software/oandp.com
6800 NW 9th Blvd., Suite 3
Gainesville, Florida 32605
352.331.4221
paulcpo@oandp.com

Quelet, CPO Jeff

VP, Ability Prosthetics & Orthotics
370 Mill Street
Hagerstown, Maryland 21740
301.790.3656
jeff.quelet@abilitypo.com

Schuch, CPO, FISPO, FAAOP Michael

President, Michael Schuch Consulting Services, LLC
7005 Tanbark Way
Raleigh, North Carolina 27615-5360
919.889.0502
mcsllc@gmail.com

Spring, CP Scott

Director, Prosthetics Dynamic Orthotics and Prosthetics
11155 S. Main Street
Houston, Texas 77025-5600
713.747.4171
scotts@dynamicoandp.com

Stanfield, Morgan

Assistant Editor, O&P Edge
11154 Huron
Northglenn, Colorado 80234
303.255.0843
morgan@opedge.com

Steele, CPO Andy

Clark and Associates
527 Parklane, Suite 100
Waterloo, Iowa 50702
319.233.8911
andy@clarkpo.com

Sugar, Ph.D. Thomas

Associate Professor, Arizona State University
7231 E. Sonoran Arroyo Mall, Room 230
Mesa, Arizona 85212
480.727.1127
thomas.sugar@asu.edu

Supan, CPO, LPO, FAAOP, FISPO Terry

Clinical Professor/President CEO, SIU School of Medicine
/Supan Prosthetic & Orthotic Consultation
1486 N. Walnut Road
Rochester, Illinois 62563
217.741.3051
tsupan@wildblue.net

Talaty, Mukul

Biomechanics Researcher, Moss Rehab Gait & Motion
Analysis Laboratory
60 East Township Line
Elkins Park, Pennsylvania 19027
215.663.6682
mctalaty@einstein.edu

Thakor, Ph.D. Nitish

Professor of Biomedical Engineering,
Johns Hopkins University
720 Rutland Avenue, Traylor Building 715
Baltimore, Maryland 21205
443.336.8500
nitish@jhu.edu

Tran, M.S. Grace

Human Factors Engineer, Human Systems Integration,
Johns Hopkins University Applied Physics Lab
1100 Johns Hopkins Rd.
Laurel, Maryland 20723
443.778.9769
grace.tran@jhuapl.edu

Trower, CPO Ted

A-S-C Orthotics & Prosthetics
1407 E. Michigan Ave.
Jackson, Mississippi 39202
517.784.1142
ted@amputee.com

Turner, Troy

Portfolio Manager, Advanced Prosthetics and
Human Performance USAMRC/TATRC
1054 Patchel Street
Ft. Detrick, Maryland 21702
301.619.7954
troy.turner@tatrc.org

Van Doren, Ph.D. Tom

VP, Robotics Systems HDT Engineering Services, Inc.
415 Wolfe Street
Fredricksburg, Virginia 22401
540.373.1435 ext.205
Tom.VanDoren@hdtglobal.com

Voglewede, Philip

Assistant Professor, Marquette University,
Dept. of Mechanical Engineering
P.O. Box 1881
Milwaukee, Wisconsin 53201-1881
414.288.7278
philip.voglewede@marquette.edu

Wening, CP Jason

Clinical Research Director, Scheck & Siress
1740 W. Taylor Street
Chicago, Illinois 60612
312.996.6450
jason.wening@scheckandsiress.com

Young, CPO Joe

Instructor/Director, Francis Tuttle Technology Center
12777 N. Rockwell Ave.
Oklahoma City, Oklahoma 73142
405.717.4199
jyoung@francistuttle.com