



PEDIATRIC -REHABILITATION

NETWORKING

BI-ISIG Pediatric & Adolescent Task Force Meeting WED 2 NOV 7:00 - 8:00 AM

ACRM Pediatric Rehabilitation Networking **Group Business Meeting** FRI 4 NOV 7:00 - 8:00 AM





See detailed descriptions and faculty in the APP



While info here may change, the ACRM APP has the latest.

REGISTER NOW!

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Passionate about PEDIATRIC REHAB?

You will LOVE the content at ACRM. Don't miss this event that brings the best faculty, the best science, the latest services and equipment and provides exclusive networking opportunities that can only happen in the interdisciplinary community at ACRM. Don't miss the ACRM Conference coming to CHICAGO this Fall.

PRE-CONFERENCE INSTRUCTIONAL COURSES SEE THE APP FOR DESCRIPTIONS & FACULTY

- 48 Skeletal Muscle Design and Plasticity; FACULTY: Richard Lieber
- 250 Creating an Individualized and Meaningful Intervention Using Treadmill Training for Children: It Can Happen Anywhere! FACULTY: Mary Massery, Roberta Oshea, Nechama Karman

CORE CONFERENCE SYMPOSIA TITLES

2016 Mark Ylvisaker Memorial Pediatric Brain Injury Symposium: "Rehabilitation Interventions for Pediatric Brain Injury: Challenges, Opportunities, and the Role of Everyday People;" FACULTY: Shari L. Wade, PhD, Professor of Pediatrics University of Cincinnati College of Medicine and Director of Research, Division of Physical Medicine and Rehabilitation, Cincinnati Children's Hospital Medical Center

- Challenges and Benefits of Family Caregiving in Spinal Cord Injury and Other Neurological 26 Conditions; FACULTY: Charlifue, Kelly, Post, Stevens, Jaglal
- 48 Skeleletal Muscle Design and Plasticity; FACULTY: Lieber
- Neuroplasticity and Rehabilitation: Examples in Parkinson disease and Pediatrics using the LSVT 538 LOUD® and LSVT BIG® treatment protocols; FACULTY: Fox, Boliek, Guse
- New Strategies for Improving Outcomes for Juvenile Offenders with Acquired Brain Injury; 65 FACULTY: Nagele, Gorgens, Dettmer
- 78 Maximizing motivation and engagement during motor learning: insights from practice in a virtual environment; FACULTY: Levac, Lohse, Chen, Proffitt
- 127 Quantification of Gait and Gait Related Activities Among Individuals Living with Neurodegenerative Conditions Using Mobile Technology; FACULTY: Hirsch, Newman, Hebert, van Wegen, Carollo, Heyn, Peindl
- 141 Supporting lifelong health-related fitness and physical activity among individuals with cerebral palsy.; FACULTY: Peterson, Gorter, McPhee
- 145 The Impact of Concussion on Vision, Balance, and Vestibular Function; FACULTY: Davis, Weise, Christy
- 148 Affordable Motor-assisted Elliptical Training to Improve Physical, Cognitive, Psychosocial and Health Outcomes Across Rehabilitation Continuum; FACULTY: Burnfield, Terryberry-Spohr, Tran
- 150 Telerehabilitation medicine to expand and enhance rehabilitation care; FACULTY: Terzic, Landry, Bergquist
- 155 A Comprehensive Review of Adult and Child Powered Mobility Driving Assessments and Training Interventions; FACULTY: Kamaraj, Nilsson, Dicianno, Minkoff, Cooper
- 177 Independent Transfers: Why Technique is Important, How to Teach It, and Does Training Change It?; FACULTY: Worobey, Hogaboom, Koontz, Rice
- 244 Functional Electrical Stimulation (FES): On the Road to Personalized Intervention; FACULTY: Alon
- 278 Interactive Visual Feedback for Neurorehabilitation: Best Design Practices; FACULTY: Worthen-Chaudhari, Bockbrader
- 539 The Science and Practice of LSVT BIG® and LSVT LOUD®: An interdisciplinary approach to treating Parkinson disease.; FACULTY: Fox, Guse, Vitek
- 563 The Neuroimaging Toolbox – Understanding the different methods to study neuroplasticity; FACULTY: Parrish, Wang, Chen, Wang

SPECIAL SYMPOSIA

Pediatric Rehabilitation Award Lecture; FACULTY: Lawrence Vogel

"ACRM is one of the rare places I was able to find sessions on Pediatric Rehabilitation. The presenters in the field where well prepared and very open to sharing information for the best of patient outcomes. Thanks ACRM and Presenters." —Scott A. Brown

Registered yet?