CORE CONFERENCE: EDUCATIONAL SESSIONS ACRM 93<sup>nd</sup> Annual Conference PROGRESS IN REHABILITATION RESEARCH #PIRR2016 NONSTOP CONTENT IN TERDISCIPLI 30 **OCT** — **4 NOV** 2016 **CHICAGO** IL USA TECHNOLOGY TEC CROSS CUTTING CC CANCER CAN GERIATRIC MEASUREMENT **BRAIN INIURY** BI MILITARY / SPINAL CORD INJURY SCI **NEUROPLASTICITY** NP **NEURODEGENERATIVE** ND ETERANS AFFAIR GER enting a Community- Older Adult Fall Prevention Sexuality and Research on Farly Adjustment Walking Recovery After SCI: Applying Transcranial Direct Oral Presentation of Scientific Innovative Models for Accelerometry-Based Physical imizing Motivation and Exoskeleton-Assisted Walking A Clinical Practice Guideline: Changes in Respiratory Strides in Gait Rehabilitation: World-Class Neuroplasticity Current Knowledge, Remainin Interventions for Cognitiv to Spinal Cord Injury: From Function after Locomotor Current Stimulation in Stroke Papers: STROKE Topics #1012 the Delivery of Cancer in Cancer Patients (Amy Ng, Rehabilitation Education in the Head and Neck Cancer Walking as a Source and a Symposium rative Diseases: Current Re- in the Treatment of Balance ing a Social Ecological Activity Monitoring Among agement During Motor for Persons With Neurological Core Set of Outcome Measures Based Exercise Program for From a Physiatrist and Neurorehabilitation (Hubert of Pressure Ulceration in Translating Lessons From 2 NOV Concussion, Traumatic Brain Injury, and Chronic Traumatic in Children and Adults: Are Mobility-Limited Older Learning: Insights From Prac- Conditions: Part I - Review of for Neurologic Rehabilitation Persons With Movement Therapist Perspective (Joseph Vuagnat, Nathan Zasler, Vu the Rehabilitation Setting Questions, and Healthy Next **Impaired Populations (Tes** Acute Rehabilitation to One the Lab into Clinical Practice Training in SCI across the oilitation Services in the Training of Health Target of Neural Plasticity (Gottfried Schlaug) NP Inproach and Inpovative Encephalopathy: New Insights From the Battlefield, Gridiron, CONCURRENT tens (Kristen Dams-O'Connor Hart, Jennifer Bogner, Ange Year Post-Injury (Daniel Klyce, (Candy Tefertiller) #601 NeuroRecovery Network We Making a Difference? drea Cheville, Iulie Sil #181 CAN, TEC Care Professionals (Sasha shwa Raj) #252 CAN, CI (Manning Sabatier, Chetan Check the ACRM APP for (Terry Ellis, Leland Dibble) artnerships to Promote Adults (Thomas Buford, tice in a Virtual Environment Ongoing Clinical Trials (Gail (Jane Sullivan, Kirsten Potter, Challenges (Nancy Landgraff, Rosenthal, ReNea Owens, Nguyyen, Xiaolei Hu, Caron (Christopher Formal) #24: and Lab Bench SESSIONS Alexander Moreno) #9 Susan Fetherolf) #57 CP, CC Gan, Alexander Moreno) #97 DI, CC Sander) #95 BL CP (Sisto, SA, Zangle, A, (Sangeetha Madhavan, #492 CAN. CP Knowlton, Cynthia Cooper, Phadke, Aiko Thompson, Mark details: ACRM.org/app (Robert Moti, Lara Pilutti, Jet #768 ND Participation (John Butzer. Amal Wanigatunga) #72 (Danielle Levac, Keith Lohse, Forrest, Ann Spungen, Kristen Jennifer Moore) #110 Mel Glenn, Shannon Juengst, Charles Bombardier, Jeanne SCI, NP lim Benedict. Charlene (Lee Goldstein, MODERATOR: Douglas Katz) #538 BI, MIL Maria Besta, Roberta Virva) loffman) #96 SCI Bowden) #115 NP. ND. SCI Yuping Chen, Rachel Proffitt) Hohl) #283 TEC, ST, CC MES, ST Hafer-Macko, Richard Macko BLOCK I ai Kumar, Brent Masel) = Ovechkin, A. Brooks, M) Bernadette Gillick) #67 ara Christensen Holz) #30 #108 POL #78 TEC. CP. CC #149 CP, CC 11:00 AM - 12:15 PM SPECIAL SYMPOSIUM Outcomes in Balance Walking Telerehabilitation Medicine How to Get Published Guidelines for TBI Re- New Strategies for Improving A Rehabilomics Exemplar: Advancing Knowledge Lifestyle Intervention for Association Between Bone Evidence-Based Aphasia Living Life Well After Stroke: tification of Gait and nhancing Minority Beyond Hearing Aids: Exoskeleton-Assisted Walking Fairness in Testing: Applying an You Believe It? Frror Bridging Clinical Practice & Mass Modifying Drugs Interventions: Moving Beyond Adapting Self-Management Inter- Cancer Patients: Understand- Papers: PAIN & CANCER Topics and Fall Risks in Older Survi- Coming Soon Inpatients With Double for Persons With Neurological the Principles of Universal Authorship, Reporting tion. PART I: Similarities Outcomes for Invenile Memorial Pediatric Bl Adults With Spinal Cord Featuring Mark D'Esposito MD, Professor t Related Activities Among thics, and Evidence in to Expand and Enhance Caregiving and Family Need on Spinal Cord Injury presentation in Considerations for **Symposium** "Families Research Through the Use Injury: The USC—RLANRC Usage and Rone Density in Impairment (Leora Cherney, ventions to Increase Community ing the Problem and Clinical #1010 vors of First Cancer Diagnosis: viduals Living With ND Co abilitation Profession Vision: Initial Case Studies Conditions: Part II Exoskeleton Design and Accessibility to Rehabilitation Research Rehabilitation Care (Carmen Guidelines, Reviewing in Environmental Design for of Neuroscience and Psychology, Director, Pressure Ulcer Prevention Individuals With Spinal Cord Stacie Raymer, Katerina iving and Participation Among David Lehman, Lauren Older Adults With Impaired With a Novel Smart Phone Cases (Gail Forrest, Allan the Development and Admin-(Edelle Field-Fote, Deborah (Carmen Capo-Lugo, Piper Terzic, Bradford Landry, Henry H. Wheeler Jr. Brain Imaging Center, (Yuying Chen, Denise Tate, Lyn Study (Florence Clark, Salah Paralysis (Cristina Sadowsky, Hilari) #121 ST, CP lance Model (Min Hui Huang, rk Hirsch, Mark Newma 249 DI. STROKE, INT Waller, Sylvester Boyd II. Application (Kevin Houston. Kozlowski, Candy Tefertiller, Backus) #130 CC Hansen, Daniel Pinto, Richard Thomas Bergquist) #150 2:15 PM — 3:30 PM Dal .hdah. Simon Driver. Wayne | Gorgens. Judy Dettmer) #6 - Dopamine System Genetics Pediatric Brain Iniury: Chall in Bailey, Angelle Sander, People Who Experience Stroke nz. Sunita Patel. Kathleen Hearing (Raymond Hull) istration of Rehabilitation University of California, Berkeley Dvk Mary Radomski Courtney Peterson, Byron Matthew Keilty) #125 TEC, Measures (Susan Magasi, Mark Cunningham) #144 CP, CC TEC, DI, CP, CC Mark Bayley and Amy Wagner, Shannon lakeman, Peter Hunt, Susan Rubayi, Cheryl Vigen, Jeanine Christina Kokorelis) #136 lov Hammel, Heidi Fischer. rev Hehert Frwin van #551 GER Glenn Collins, Helen Hoenig es. Opportunities and the Role Preminger, Rachel Proffitt ristine Dillahunt-Asnilla Vicki Johnson-Lawrence, Arun Jayaraman, Casey Moore, Brandon Moorehead Charlifue, Vanessa Noonan, Blanchard) #118 SCI Danbi Lee, Timothy Wolf, Carolyn Ro lennifer Blackwood, Lucinda Kandilakis) #284 TEC, Harniss, Jessica Kramer, Robin #165 DI, CC of Everyday People" (Shari Lynne Gauthier, Tracey in Newman, Lynne Wallace) #254 BI, TEC falzer) #327 CAN, GER #154 POL ohia Chun) #105 SCI Baum) #516 ST, CP Jones) #159 MES The Final P: Pearls From the Diet and Exercise Post-Strok Affordable Motor-Assisted Individualized Quantitative riving After TBI: Curve Progress and Report of the SPECIAL SYMPOSIUM World-Class Stroke World-Class Stroke Symposium Methadone Management Neuroplasticity Following Federal Research Science and Practice Vorld-Class Content on Cognition and Everyday Life: Novel Application of Functional Electrical Development and Imple-Presentation of Scient eaturing: Armin Curt, MD, FRCPC, Medical Director Spinal Cord

Symposium Featuring Michelle (Beth Skidmore) erves, and Nerves (Na ACRM Measurement Network Boot Camp (Brian McMichael, Constraint-Induced Movement Opportunities, Initiatives, and of LSVT BIG® and LSVT Papers: Brain Injury Topics Applications in Geriatric Technology for Brain Injury Stimulation (FES): On mentation of Rehabilitation liptical Training to Improve Using the Rasch Analysis IV STEP Conference (Jane Too Much or Too Little? (Joh Physical, Cognitive, Psycho- for Evidenced-Based Care the Road to Personalized Outcomes Database in Check the ACRM APP for Problem and Clinical Ng, Thein Oo) #157 CAN, CP Whitney Luke) #183 CAN, Therapy: Underlying Resources In Neuroplasticity LOUD®: An Interdiscipling Rehabilitation (Deirdre Sullivan, Genevieve Pinto Zipp) McDougall, Hubert Vuagna atients With Disorders of ing Group Applied Cognition Topics #1013 Injury Center, University Hospital Balgrist, Zuerich Woodbury, PhD, OTR/L, Rehabilitation of Military #103 BI. CP Principles and Microstructural From The NIH, VA and NIDILRR Approach to Treating social, and Health Outcomes (Gordon Horn, Frank Lewis, #47 CP, NP, CC uidelines, and Practice Dawson, Lisa Engel, Ifah Arbel, Service Members ( John Intervention (Gad Alon) Ada Tang, Chetan Phadke) BLOCK 3 ciousness: Utility in Languag Task Force: Traumatic Brain Medical University of South details: ACRM.org/app Developing Countries: Lessons Professor in Paraplegiology, University of Zuerich, Switzerland Injury Workgroup (A. Heine Mechanisms (Ed Taub, Victor (Ralph Nitkin, Ruth Brannon, Par Christine MacDonell) #116 Morris, Russell Gore, Risa Learned from Southern China Across Rehabilitation lames Malec) #280 CP, ulty above + Bonnie Hammond, James Malec Assessment and Operation 4:30 PM — 5:45 PM TOPIC: Translational research in neuro-functional recovery after Check the ACRM APP for 72 PAIN, ST mann, S. Kim, L. Takahashi n Dyk, Mary Radomski, aj, Julie Silver) #80 CAN, Mark, Lynne Gauthier) Timothy Brindle) #841 Nakase-Richardson, Tracey (Alex Wong, Shanli Yang, Continuum (Judith Burnfield, MES, CC SCI. #1016 Check the APP for details: ACRM.org/app ohn Whyte, Douglas Katz, Hoffecker, X. Hu. M. Mortera. details: ACRM.org/app in Newman, Lynne Wallace) #61 TEC, BI, Chetwyn Chan, Lidian Check) Lori Terrberry-Spohr, Jackie P Hevn) #194 RI MFS gett) #153 CAN, CP #264 MES, CP an) #148 CP, TEC, CC **Ouality Measure Development** ndependent Transfers: Why Traumatic Brain Injury and The Efficacy and Safety Advanced Technologies in SCI World-Class Technology SPECIAL SYMPOSIUM Impact of Systemic Metabolism The Art of Sexuality: Nice and Mind-Body Intervention Camp (Brian McMichael, Symptoms: Causes, Cures, and ogy Save Rehabilitation Research | Check the ACRM APP for on Spinal Cord Function and Slow (Julie Gassaway, Minna Approaches for People With er Patients (Jack B. Fu, Centered Treatment of Recovery after Acquired Brain Disease: An Interactive Round Papers #1011 The Hidden Disability (Harvey and Amputee Rehabilitation: Symposium (Holly Jimison) in Medical Rehabilitation echnique is Important, How Psychological Health: The Traditional and Functional Association Award for Understanding the of Isometric Resistance he Public Health Approach to ponsored ARRT Young herer, Doug Katz, Yelena Controversies (Nathan Zasler. When RCTs are an Impossibility? etails: ACRM.org/app Repair (Isobel Scarisbrick, Hong, Tammy Young, Pete Spinal Cord Injury and Chronic Approaches to Assessment and Excellence in Post-Acute Stroke enzi Pergolotti, Timothy Chemotherapy-Induced Whitney Luke) #176 CAN. Siracusa) #529 CAN. PAIN Different Methods to Study Injury (Sonia Blum, Ioel Voss) Table Discussion on Cognitive Abrams) GER, INT #774 What's on the Horizon Check the ACRM APP for (Anne Deutsch, Allen to Teach it, and Does Training Development of a State-of-Training for Blood Pressure Total Therapy Time and Traumatic Brain Injury CONCURRENT Bodien) #42 BI. CP arshall, Kathleen D. Lyons, Peripheral Neuropathy (Melissa Morrow, Peter Grahn, details: ACRM.org/app CC Heinemann, John Loft, Laura Change it? (Lynn Worobey, the-Art Medical Home Model Management (Philip Millar, Time by Therapy Discipline Mark Bender, John Leddy) The TBI Comparative Effection Fernando Gomez-Pinilla, Mark Anziano) #172 SCI, CP Pain (Jeanne Zanca, Trevor Intervention (Yael Goverover, Lecture: Pamela Duncan Neuroplasticity (Todd Parrish, #814 NP, BI et Haarbauer-Krupa, leneita Bel SESSIONS ess of Rehabilitation Study Nash) #86 (CL Dyson-Hudson, Hanna Oh) Son Preminger, Daniel Sleight, Catherine M. Lei Wang, Yufen Chen, Xue Tamara Vos-Draper, Megan Smith) #164 MES athan Hogaboom, Alicia of Care (Maulik P. Purohit, Debra Carlson, Neil A. Smart, (Pamela Roberts, Margare #146 BL POL BLOCK 4 Jennifer Bogner, Misti Timps #270 SCL PAIN Krawczyk, Yelena Goldin) ano. Mary V. Radomski. Wang) #563 NP ctice (Michele York, Patr Gill, Andrew Hansen, Kristin Koontz, Laura Rice) #177 CP Heechin Chae) #178 CP, Cheri McGowan) #179 CP, DiVita, Richard Riggs) #75 mond McKena) #29 Zhao) #169 TEC, SCI, CC Scales, Tate Shimon) #32 evn. Hannes Devos, Debora CC. DL CP. CC II:15 AM — 12:30 PM Beaulieu) #114 BI, CP Backus) #276 ND, CP SHELDON BERROL MEMORIAL CHAUTAUQUA A Comprehensive Review of raining Outcomes of Cultivating a Transdisciplinary What do SCI-QOL scores Neural Bases of Learning and Using the arms to give SPECIAL SYMPOSIUM portunities for Health Training Outcomes of corporating a Self-Proactive and Reactive The Correlation Between Rehabilitation Specialists: Memory: Role of Networks and the legs a helping hand in g Daniel Corcos, PhD, Northwestern ervices Research Within the Adult and Child Powered Functional Electrical Using the Rasch Analysis Stimulation (NIBS) in Stroke Cancer Survivors Through Adaptations During Cognitive Functions and Methods in Rehabilitation Functional Flectrical Team Model to Improve mean? Applying the Conversations: Kev lanagement Approach Within Confronting Spirituality and Religious Issues Surrounding TBI Rehabilitation Research (Maheen Adamson, Stimulation, Testosterone, and Outcomes of Patients With SCI/ "Bookmarking" Standard-Treating Patients With Motor Rehabilitation (Heather Communication Skills and **Human Factors Engineering** Boosting Learning for Persons rehabilitation: trainingersity, Physical Therapy and Human Movement Sciences. ACRM (James Graham, Trudy Mobility Driving Assessments Stimulation, Testosterone and for Evidenced-Based Care in Inpatient Rehabilitation Locomoter-Balance Control: Communication Competence novel approach enabling Bill Gaventa, Consultant, Trainer, Coordinator of The Summer Institute on Theology and Disability, Peters, Mark Bowden, Marcia With Mild TBI and PTSD (Eric induced changes in interlimb Mallinson, Addie Middleton, Exoskeleton in Persons with (Gordon Horn, Frank Lewis, Implications for Fall-Risk Psychosocial Deficits and Resources to Help Build and Training Interventions etting (Elena Espiritu, Following Traumatic Brain communication across t MODERATOR: Sunil Kothari, MD, MA, TIRR Memorial, Assistant Professor of Physical Medicine and BLOCK 5 Wasserman, Theresa Pape) connectivity (Erin Vasudevan) "human electrophysiology" using TMS, fMRI, EEG, EMG as well gela Colantonio) #576 Steve Fisher) #147 POL, MES James Malec) #280 CP, MES Dana Near, Sara Payne, Julia Assessment and Rehabilitation Injury (Pei-Fang Hun, Lei Sun) rehabilitation team and ra Dismuke) #161 MII. | Spinal Cord Injury (Ashraf Chestin Jones, Bridget Bennett, a Rehabilitation Context Aphasia (Fofi Constantinidou, Bockbrader, Stephen Page) aima. Ann Marie Flores) Better Connections (Rebecca (Mary Sesto, Amye Teyaarw Northwestern University (see | (Deepan C. Kamaraj, Lisbeth | Spinal Cord Injury (Ashraf Rehabilitation at Baylor College of Medicine) BI, AN 4:45 PM - 6:00 PM Gorgey, Therese Johnston, Gail Maria Fides Pacheco, Zulma (Pamela Kisala, ) #142 DI, Katerina Hilari, Christopher #132 ST, CP #49 CAN PAIN Kirch Brian McMichael Joyce isa Cadmus-Bertram, Thomas #158 NP, BI description left under NDD) Nilsson) #155 TEC, CC Rucker) #184 CP, CC (Tanvi Bhatt, Debbie Espy, #241 CP, BI, CC Gorgey, Therese Johnston, Gail neuronal recordings in patients undergoing brain surgery. The funders that drives the elp better understand and navigate the spiritual and religious domains of the rehabilitation process, this Chautauqua will Forrest) #109 SCI, TEC, CC Forrest) #109 SCI, TEC Jimenez, Evelyn Quinones, Itala SCI, MES Carter) #122 ST, INT Alexander Aruin, Clive Pai) rehabilitation process (Ton chtenbaum) #53 CAN, CP Yen, Sara Christensen Holz, rehabilitation professionals recognize and constructively engage with religious and spiritual beliefs, whether their own or Manosha Wickremasinghe) ouglas Wiegmann) #93 rlying therapeutic interventions for people with Parkinson of patients and families. Several clinical cases will be presented in which spirituality and religious issues played a significan #282 (CL MIL CL Walking the Walk: Translation Utilization of Team STEPPS tary Traumatic Brain Shoulder Preservation in Spinal Peer Mentorship Increases World-Class Content Content Leveraging Neural Mechanisms World-Class Content Content The B-FIT Model for The Linkage of Mobility and Evading the Valley of Oral Presentation of Scientific Assessment of Locomotor The Impact of Concussion on Interactive Visual Feedback Common Data Elements: Stroke: A Roadmap to Hot Topics in Stroke Featuring: ion, Balance, and Vestibul for Neurorehabilitation: Cord Injury: Preventing and Patient Satisfaction, Reduces Why and How to Use Them in Recovery (Cherie Hyder, Kathy Anna M. Barrett, MD, FAAN, to Promote Plasticity ntington's Disease Coming Soon Cognition: A Cohesive Look Death: Best Practices Papers #1005 CC Functions over a Follow-Up a Person-Focused Health & of Scientific Findings to in Rehabilitation Medicine & Navigational Support: A t's Think: Conceptualizations of Cognitiv 4 NOV ction (Drew Davis. est Design Practices (Lis s: Lessons Learned for Restoring Shoulder Health Rehospitalization, and Clinical and Research Activities Kniepmann, Jaclyn Schwartz, FANA, FASNR, Behavioral ancer Survivors: Treating the During Neurorehabilitation at Integrating Approaches for Commercializing Time of 7-10 Years in a Group Vellness Approach to Clinical Improve Locomoter Recovery (Subhardra Nori) #532 Community-Driven Peer Health Rehabilitation CONCURRENT Shannon Scott) #232 ST, CP Neurology/Cognitive Ulanowski, Megan Danzl, An ation Database to Vora Diane Radford) #112 n Charlifue Karen of Robust Elderly (Martin Post-Stroke (Jennifer Moore, CP, CC therine Weise Tennifer Worthen-Chaudhari Marc lovel and Evidence-Based With Exercise, Activity, and Increases Self Efficacy After Rehabilitation and Assisstive (Susan Charlifue, Karen Cause (Ionas Sokolof, Ryar of Patients in States of for Rehabilitation (Jonathan Research and Community Navigator Intervention for Peop Keith Cicerone, Deirdre Dawson, McKay SESSIONS Bockbrader) #278 BI. TEC roach (Maulik P. Purohit, Wheelchair Evaluation and Catastrophic Injury (Julie McCulloch, Brendan Allison, Murphy) #287 CAN, CP Illoch Rrendan Alliso Outreach (Patricia Heyn. Roberta Virva, Thomas George With Disabilities Development risty) #145 BL PFD Disordered Consciousness Blandfork, Justin Phillips) Bean, Rachel Ward, Farzaneh Technologies (Richard Runge, Harald Schubert) Rehabilitation Director, Stroke Moore Sohlberg) BI Hornby) #174 CP, ST, CC nin Chae) #186 MIL, BI Modification (Jennifer Silvestri, Gassaway, Minna Hong) #89 Deborah Backus) #99 SCI, After Severe Brain Injury #104 ND. CP #396 MES. CP lames Carollo, Mark Hirsch, & Feasibility (S Magasi, | Panko BLOCK 6 Rehabilitation Research, a Harrington, Mary rick McPhee) #141 NC Soround) #211 GER, ND Greenwald, Jonathan Lurie) Shannon Corbey, Erin Michael, SCI, GER Kessler Foundation, NJ, USA (Theresa Pape, Martin Monti, #167 TEC, CC Sanjay Iyer) #248 CP, Reis, C Papadimitriou, I Thoma 10:00 AM — 11:15 AM #275 CP, CC More: ACRM.org/STcontent Sonia Blum) #168 NP. BI olleen Smith) #207 SCL PA Opportunities for Health Using Multi-Modal Neuroim- World-Class Content Content Promoting the Therapeutic Use Rehab Technology is Here Health Informed Fall-Risk Assessment and Beyond Silos in Cognitive esentation of Scientific The Placebo and Nocebo Disorders of Consciousness Cellular Adaptations in Peer-Led Self-Directed Choosing Outcome Measures to Rehabilitation in Locked-In Rehabilitation of the Breast Dementia, Aging, and Cancer Patient in the Palliative Coming Soon aging as a Clinically Relevant Coming Soon Papers: Stroke Topics #1001 Implications for Rehabilitation of Technology into Everyday to Stay: Making it Work in Services Research Within the Evaluate Functional Movement Syndrome: Current State Rehabilitation: Assessment Prevention in Geriatric and How to Enhance Your Digital Rehabilitation: Integration of Effects in Brain Iniury (Mary Family Education Materials: Catatonia and Disorders Phenotypes in the TRACTS Response to Different Training Education Approaches Woven Content on Women in SCI ents: Review and bilities: Early Detection rome: Current State hronic Pain Treatr Biomarker of Repetitive Head Research, Policy, and Practice Practice: Where are We Now? the Clinic (Deborah Backus, ACRM (lames Graham, Trudy and Management of Barriers Neurologic Populations: What Presence and Impact (Nazanin Interprofessional Collabora-Alexis laccarino. Ross 7afonte. Information, Gaps, and hort and Strategies for Paradigms After Spinal Cord into SCI Rehabilitation (Heather Taylor) SCI After Stroke: Are Resources of Evidence and Clinical tion in Clinical Practice Stephen Morris) #60 CAN Setting (Sean Smith, Cody Clinical Practice ridence and Clinical nna Saxon) #55 of Consciousness (Joshua Novel Considerations. Andrews) #113 CAN Trauma, Mild Traumatic Emily Nalder, Michelle Where are We Going? (Robert Kathryn Farris, Casey Mallinson, Addie Middleton, to Physical Activity (Kathryn Does Evidence Say? (Tanvi Bahraini) #795 BLOCK 7 Dissemination (Susan Johnson, and Treatment (Kim Frey, habilitation of Deploymer njury (Ashraf Gorgey, Ceren Improve Outcomes (Julie Check the ACRM APP for Being Utilized Effectively? Experiences (Frank Becker, Ngo-Huang, Cindy tion, Telehealth, and Health ¥556 BI, MES Christopher Carter, Amy Roser Allen Weintraub, Kristen uma in Veterans of OEF/ Yarar-Fisher, Kevin McCully) Gassaway, Tammy Young, details: ACRM.org/app Richard Harvey) #253 Injury, and Recovery (Amy Putnam, Tamar Heller, Angela Ferguson) #236 TEC, CP, CC Kandilakis, Elizabeth Sasso) Steve Fisher) #147 POL, MES Zalewski, Carlynn Alt) #222 Bhatt, Debbie Espy, Ann Literacy (Brigid Waldron-Per-1:15 PM - 2:30 PM (Susan Lin, Jeanne Langan, aum, Katherine O'Brien, Ri Mascarenas) #120 BI, CP OIF/OND (Regina McGlinche #131 SCI Bevin Peterson, Pete Anzia Susan Fasoli, Pamela Bosch, ST. INT 175 CAN CP Herrold, Thomas Talavage, Bishop) #247 ND, CP Colantonio) #117 GER, POL #126 Reinthal) #568 CP, GER, CC rine, Teresa Ashman, Raksha lakese-Richardson) #129 619 MIL. BI Mudhar, Kathleen T. Bechtold #173 SCL CP Veronica Rowe) #156 ST, Semyon Siobounov, David Zhu) #235 NP, BI PROGRAM NOTE: This is a sneak peek of the educational sessions. There is SO MUCH MORE to the ACRM Conference week. See the Plenaries, Featured Sessions, Rock Star Faculty, Pre-Conference Courses & more online and in the Conference App REGISTER NOW to SAVE the MOST REGISTER

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