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ACRM HEADQUARTERS
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CHIEF EXECUTIVE OFFICER
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ACRM 93rd ANNUAL CONFERENCE
30 OCTOBER — 4 NOVEMBER 2016 // CHICAGO

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There may have been room changes since this program printed. The Conference APP has the latest.
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ACRM is far more than the sum of its parts. We call it the **INTERDISCIPLINARY** magic effect. ACRM members reflect the most-revered, most-cited and most-diverse job disciplines in all of rehabilitation research. ACRM fosters the constant feedback loop (researchers > clinicians < researchers) and that is how we are advancing the field. With huge strides and ambitious visions — we are heading fast toward IMPROVING (*more*) LIVES at a faster rate than ever imagined. It’s only just beginning, and it’s only possible due to **YOU** — each & every attendee/member.

*PS:* If there is something we can do to enhance your conference experience, please don’t hesitate to ask. The ACRM staff and board are here to serve you. Visit the ACRM Registration desk or the ACRM Central booth in the EXPO Hall.
WELCOME TO CHICAGO & TO ACRM!

We are proud to return to ACRM’s hometown for what is, without a doubt, the largest interdisciplinary conference in the world for rehabilitation research.

WITH GRATITUDE... The breadth and depth of this event is truly extraordinary and would not be possible without the incredible Program Committee led by the innovative and tireless Pamela Roberts and the outstanding research of hundreds of faculty members and poster presenters.

This event is made financially possible only due to the support of our sponsors and exhibitors. Please visit them, thank them and make connections with them.

EXCITING PLENARY & FEATURED SESSIONS... Not a conference day goes by without an opportunity to hear renowned researchers and clinicians presenting the latest research, discussing health policy and ethics, or teaching evidence-based practices. Don’t miss plenary speakers, Pamela Duncan, PhD, PT; Lisa I. Iezzoni, MD, MSc; Joy Hammel, PhD, OTR/L and Stanley Coulter Award Lecturer, Alan Jette, PT, PhD, MPH. Featured Funding Session presenters, Alison Cernich, PhD from NIH; John Tschida from NIDILRR; Teresa Brininger, PhD, OTR/L, CHT from US Army Medical Research and Materiel Command; and Patricia Dorn, PhD from Department of Veterans Affairs will show you where the money is. Putting research into practice, is Featured Session presenter, Arthur Kramer, PhD on the relationship between physical activity and exercise and cognitive and brain health across the lifespan.

NEW TO ACRM... Do not miss the Early Career and First-Time Attendees Welcome Tuesday evening. Meet the leadership and representatives of ACRM interdisciplinary special interest (ISIG) and networking groups (NG). This is a great opportunity to get connected and discover how to become involved in ACRM. Check out the ACRM Community Group Meetings Schedule on page 46 and plan to attend — there are many opportunities to help advance rehabilitation here.

USE THE ACRM CONFERENCE APP... To help you navigate this incredible program we hope you download and log into the free ACRM conference app — available in the Apple store and Google Play. Search for “ACRM,” then select and download “ACRM 93rd Annual Conference.” Login to the app to peruse sessions details, build your own schedule, and connect with fellow attendees and faculty.

NEW THIS YEAR:

• EXPANDED GRAND ROUNDS — moderated tours of award-winning scientific posters
• “CHAT WITH THE EXPERTS” — series of small-group discussion and networking with leading experts on a variety of hot topics
• EXCITING SPECIAL SYMPOSIA featuring rock star presenters and not to miss topics
• BIGGER EXPO the exciting networking hub of the conference and location of nightly receptions Tuesday and Wednesday. Enjoy MORE unopposed time to visit exhibits, the NEW Product Theater featuring Ekso Bionics, Restorative Therapies, Inc, and Merz North America, Inc. and visit the ACRM Central booth.
• NEW ARTS & NEUROSCIENCE session featuring musician, Ben Folds and dancer, Pamela Quinn exploring music, movement and the mind in rehabilitation.
• SPECIAL PERFORMANCE AT THE GALA Get your tickets to attend the Henry B. Betts Awards Dinner & Gala. After dinner, doors open for all attendees to enjoy a special presentation by MOMENTA, the physically integrated resident dance company of the Academy of Movement and Music. The celebration continues with music, dancing and cash bar.

Thank you for participating in this record-breaking event and contributing your time and talents as we engage across disciplines, institutions, international borders and diagnoses to IMPROVE LIVES.
INTERESTED IN BEING INVOLVED IN 2017 CONFERENCE?
Help shape the future of rehabilitation research.
ACRM.org/2017
Dear Friends:

As Mayor, and on behalf of the City of Chicago, it is my pleasure to extend warm greetings to everyone gathered for the American Congress of Rehabilitation Medicine’s 93rd Annual Conference.

Established in 1923, the American Congress of Rehabilitation Medicine (ACRM) works tirelessly to serve people suffering from chronic disease or disability through research that supports health and quality of life. ACRM continues to bring the medical community together in the exchange and sharing of information among clinical practitioners, researchers, healthcare providers and countless others. ACRM provides a comprehensive array of invaluable services to the rehabilitation research community in addition to providing programming that fosters a great sense of unity. The mission of the ACRM remains important to Chicago — because it facilitates important research, and presents tremendous opportunities for our country’s most dedicated and involved rehabilitation researchers.

This year’s conference, Progress in Rehabilitation Research, afford attendees the opportunity to learn about the latest rehabilitation research, engage in interdisciplinary exchange with colleagues, network and earn continuing education credits. I commend ACRM for its commitment to medical rehabilitation, and to impacting community, culture, and change every day.

I hope that those visiting our great city take time to experience some of the special places in Chicago. Our historic neighborhoods, iconic skyline, and incredible lakefront invite you to explore all Chicago has to offer. I hope you have a chance to sample our distinguished restaurants, tour our great universities, and visit our world-class museums during your stay.

On behalf of the people of Chicago, you have my best wishes for an enjoyable conference and much continued success in the future.

Sincerely,

[Signature]  
Mayor
IT’S NOT TOO LATE TO UPGRADE! ACCESS ALL RED TITLES ABOVE ALL 6 DAYS WITH CME/CEUS

NOTE: Available for purchase separately / not included in the WORLD PASS: Cognitive Rehabilitation Training, Early Career Development course, Academy of Certified Brain Injury Specialists (ACBIS) National Certification Program, RIC Lecture & Tour, and ticketed luncheon lectures.

HOW TO NAVIGATE THE CONFERENCE

SOME PREFER APPS, SOME PREFER PAPER... ACRM has put together a hybrid approach to Conference information — making the most of paper and digital assets in hopes of helping everyone navigate to their preference. This conference brochure is designed as a lightweight overview to be used as a supplement to the APP and/or PDF. Use the 3- or 4-digit session code # from this program, to quickly search the APP or the PDF for session description and faculty information.

CONFERENCE TOOLS

1) ACRM Conference APP: www.ACRM.org/app
   • The APP is your source for the latest information and complete session details.
   • Search by track, names, keywords, session ID numbers or by day.
   • Create your own agenda on your device of choice.
   • The APP has the latest room assignments and info.
   • Save your favorite speakers and exhibitors to look up later.

2) Conference Program (this is it)
   • View the conference schedule at-a-glance in this paper format.
   • Supplement with the details from the APP and/or the Sessions Detail PDF.
   • Use the 3- or 4-digit course code # (from this brochure) to search the APP for quick look-up of session details.
   • Use PDF version of this brochure: www.ACRM.org/PIRR2016brochure. Save PDF to your home screen for quick reference.
ON-SITE CHECK-IN & REGISTRATION
Visit the Registration Desk to check-in or register and receive your name badge, attendee bag, program, and any tickets purchased. The ACRM team is here to welcome and help you!

ADD PRE-CONFERENCE COURSES OR TICKETS
It’s not too late! Add Cognitive Rehabilitation Training, the Early Career Development Course, ACBIS, RIC Tour or an Instructional Course. Tickets may also be available to attend the Henry B. Betts Awards Dinner & Gala and Luncheon Lectures with Guest Speakers. Inquire and purchase at the Registration Desk.

REGISTRATION DESK HOURS
LOCATION: Lower Level Registration

SUN 30 OCT
7:00 AM – 6:00 PM

MON 31 OCT
7:00 AM – 6:00 PM

TUE 1 NOV
7:00 AM – 7:00 PM

WED 2 NOV
6:30 AM – 6:30 PM

THU 3 NOV
6:30 AM – 6:00 PM

FRI 4 NOV
6:30 AM – 1:30 PM

POSTER VIEWING HOURS
LOCATION: Lower Level Salon D

WED 2 NOV
10:00 AM – 5:00 PM

THU 3 NOV
9:15 AM - 3:15 PM

ERRORS & OMISSIONS
Although great team efforts have been made to ensure the accuracy of this program, we regret any typos and inadvertent omissions. Look for an addendum insert for any changes since this printing, and be sure to consult the APP for all of the latest programming and room locations.

RESTAURANT GUIDE
For restaurant recommendations inside and outside of the hotel complex:
www.ACRM.org/ChiEats

FOOD CHOICES

EXPO HOURS
LOCATION: Lower Level Salon A

TUE 1 NOV
5:45 PM – 8:15 PM

WED 2 NOV
10:00 AM – 8:00 PM

THU 3 NOV
9:15 AM – 3:15 PM

PROGRESS IN REHABILITATION RESEARCH #PIRR16

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PROGRESS IN REHABILITATION RESEARCH #PIRR16
www.ACRMconference.org
Welcome First-Timers & Early Career!

First-Timers

Ice-Breaker Buttons
Use these buttons to easily spot other first-time attendees and help others find you, too! Available at the registration area, attach them to your lanyard, or pin to your name badge, lapel / jacket or to your tote bag.

“Welcome First-timers!”
<<< If this is your first time at ACRM, proudly wear this #1 button and then bask in the warmth of your new ACRM friends and community.

Calling All ACRM Members!
While we have put a lot of work into these new initiatives for our first-timers, we still need your help as an ACRM Annual Conference veteran. The best way for you to help is simply to connect. If you see a first-timer, say hello! Introduce them to some of your contacts. Sit beside them in a plenary session. Not only will you be helping the first-timers, but you’ll be building your own network and quite possibly making a great new friend.

Early Career

Stickers
Look for the heart sticker on the name badge indicating an early Career attendee.

Connect!
Don’t miss this special event just for first-timer and early career attendees

“WELCOME to ACRM!”
TUE 5:00 - 5:55 PM  LOCATION: Continental A Lobby Level

Casual, comfortable — this is THE place to hear about ACRM community groups, meet the leaders and others like you. Afterward, we will all flow into the Welcome Reception in the EXPO together.

<<< Look out for ACRM Ambassadors — indicating ACRM leadership and/or long-time ACRM members. They are available to answer questions and help you make connections!
**GLOSSARY OF ACRM TERMS**

**PRE-CONFERENCE**: SUN – TUE, 30 OCT – 1 NOV 2016
The ACRM PRE-CONFERENCE program is comprised of longer instructional courses, workshops, and training to dive deep into special interest topics with continuing education credits. Pre-Conference registration is á la carte (or included with the WORLD PASS) and includes CME/CEUs except as noted.

**INSTRUCTIONAL COURSE**
Held before the core ACRM Conference, Instructional Courses are either half-day (4 hours) or full-day (8 hours). Courses offer in-depth training or knowledge translation. CMEs are included. Not considered Instructional Courses and ticketed separately: Cognitive Rehabilitation Training, Early Career Development course, Academy of Certified Brain Injury Specialists (ACBIS) National Certification Program, RIC Lecture & Tour.

**CORE CONFERENCE**: WED – FRI, 2 – 4 NOV 2016
The ACRM CORE Conference refers to three days full of evidence-based educational sessions (symposia), Plenaries, Featured Sessions, Oral Presentations, hundreds of scientific posters, a lively ACRM EXPO, dozens of ACRM community meetings, and nightly receptions.

**ACRM COMMUNITY MEETINGS**
These are the heart of ACRM and refer to meetings held by ACRM Interdisciplinary Special Interest Groups, Networking Groups, forming Groups, Task Forces, and ACRM committees. Dozens of meetings are held during the CORE conference — bright and early morning before the Plenaries and during lunch breaks. Most meetings are OPEN (unless otherwise noted in the schedule). All registrants are encouraged to attend with many volunteer positions available. This is where the work happens — to collaboratively advance the science of rehabilitation and its translation into clinical practice to IMPROVE LIVES. Don’t miss these opportunities — to meet-up with colleagues who share interests, challenges, and goals, to make friends and to make a meaningful mark in the future of rehabilitation. www.ACRM.org/meetings16

**CHAT WITH THE EXPERTS**
“Chat with the Experts” is an exciting new series designed to connect you with leading experts for specific topics. Bring your burning questions or explore new topics of interest. It’s all happening in between concurrent symposia sessions in the ACRM EXPO / Salon A during CORE days 1 & 2 (WED & THU). See page 39.

**SYMPOSIUM**
Symposia are 75 minute-educational sessions, presented by professionals with expertise in the specific topic areas. More than 200 symposia sessions are held during the CORE conference within seven different blocks of concurrent sessions: three blocks on Wednesday and Thursday and two blocks on Friday.

**SPECIAL SYMPOSIUM**
Identified by the ACRM Program Committee, SPECIAL SYMPOSIUM refer to at least one symposium in each block of concurrent sessions that has an extra-wide appeal in a certain track or tracks.

**PLENARIES**
Plenary sessions are the only unopposed educational sessions — scheduled to open up each day of the CORE conference with hot topics of interest for all attendees. Faculty and topics for Plenaries I & II were selected and invited by the ACRM Program Committee. Plenary III is the John Stanley Coulter lecturer Award winner.

**FEATURED SESSIONS**
Not quite plenaries, but no less exciting, the ACRM Program Committee created two opposed Featured Sessions offering a choice between two huge topics: (1) Funding and (2) Fitness & the Brain. See page 38.

**ORAL PRESENTATION OF SCIENTIFIC PAPERS**
Oral presentations of scientific paper sessions are comprised of 4 (or 5) in one session and are grouped by topic area. Full abstracts of all scientific papers and posters are published in the online pages of the October issue of the ACRM scientific journal, Archives of Physical Medicine and Rehabilitation and are fully searchable and citable at archives-pmr.org.

**POSTER SESSIONS**
Hundreds of scientific posters are on display in Salon D Wednesday and Thursday. Poster authors are encouraged to be with their posters Thursday 10:15 AM – 11:00 AM. Full abstracts of all scientific papers and posters are published as an online supplement to the October issue of the ACRM scientific journal, Archives of Physical Medicine and Rehabilitation and are fully searchable and citable at archives-pmr.org. Posters for late-breaking research are scheduled to appear in the December issue.

**POSTER GRAND ROUNDS**
These are moderated walking tours of four selected award-winning scientific posters. Each poster author will briefly lecture about the key points of their study and answer questions.

**PRODUCT THEATER**
Held during program breaks, Product Theater provides the chance to learn about new products and product research from featured exhibitors. See product demonstrations and get answers you need to make informed purchasing decisions. No need to register. Just come to the ACRM EXPO Product Theater:
WED: 12:30 – 1:15 PM RESTORATIVE THERAPIES, INC.
WED: 6:00 – 6:45 PM MERZ NEUROSCIENCES
THU: 12:45 – 1:30 PM EKSO BIONICS

**GALA**
The HENRY B. BETTS AWARDS DINNER & GALA is held the night of CORE day #2 to honor and celebrate recipients of prestigious ACRM awards, recognizing outstanding contributions to the field and service to ACRM. This favorite event combines dinner, award presentations followed by dancing. New this year! Performance by Momenta wheelchair dance ensemble.

Held annually at the ACRM Conference, Progress in Rehabilitation Research (PIRR), the ACRM Henry B. Betts Awards Gala honors the former ACRM President, Henry B. Betts, MD (1928 - 2015). Dr. Betts is an internationally revered champion for people with disabilities and a leader in transforming physical medicine and rehabilitation.

* = Selected by the ACRM Program Committee from the 2016 Call for Proposals. For selection criteria www.ACRM.org/submit.

www.ACRMconference.org
HAVE YOU HEARD?
ACRM and HILTON have partnered for multi-year events.

MARK YOUR CALENDARS

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<td>26 – 29 APRIL 2017 // ATLANTA, GA, USA</td>
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<th>2018 HILTON ANATOLE / DALLAS</th>
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<td>ACRM MID-YEAR MEETING</td>
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<td>11 – 14 APRIL 2018 // DALLAS, TX, USA</td>
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HILTON WASHINGTON 2018
The Federal Interagency Conference on Traumatic Brain Injury
11 – 13 June 2018 // WASHINGTON, DC USA

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<td>10 – 13 APRIL 2019 // CHICAGO, IL, USA</td>
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<td>ACRM MID-YEAR MEETING</td>
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<td>17 – 20 MARCH 2021 // DALLAS, TX, USA</td>
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ACRM + HILTON GIFT BAG
As a “THANK YOU” for staying with HILTON we assembled this gift package with extra-special Chicago-area savings (worth $250+).

HILTON HHONORS APP

• CHOOSE YOUR ROOM
• DIGITAL KEY
• EARN EXTRA POINTS
• FUN FINDER
All-star-rated App

Have you joined the ACRM FAST TRACK HHONORS YET?

STRIKE GOLD FASTER THAN EVER.
As a member of ACRM you can achieve Gold status in just five stays in the next 90 days.* To register for this exclusive offer, enter your HHonors number and password OR enroll for the first time: www.hiltonhhonors.com/ACRM.

www.hiltonhhonors.com/ACRM
Thank you Sponsors

This conference is made possible by the generous support of these sponsors.

Sponsors as of 7 OCT 2016

www.ACRMconference.org
## SUN – MON

### SUNDAY 30 OCTOBER

**8:00 - 17:30**

**FULL DAY INSTRUCTIONAL COURSES**

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<th>Topics</th>
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<tr>
<td>Randomized Control Pilot Trial: Evaluating Ampcare’s Effective Swallowing Protocol for Treatment of Dysphagia Post Stroke</td>
<td>CP TEC Salon C 3-4</td>
</tr>
<tr>
<td>The NIH Toolbox: State of the Art Outcome Measures for Rehabilitation Practice and Research</td>
<td>MES CP Salon C 7-8</td>
</tr>
<tr>
<td>Yoga: A Holistic Approach for Rehabilitation Across Disciplines</td>
<td>CP Buckingham</td>
</tr>
<tr>
<td>The Multiple Errands Test: Developing, Administering and Scoring Site-Specific Versions</td>
<td>BI CP Salon C 1-2</td>
</tr>
</tbody>
</table>

**12:00 - 13:00**

**LUNCH BREAK**

**13:30 - 17:30**

**AFTERNOON INSTRUCTIONAL COURSE**

| Performing and Making Sense of a Literature Search | CC Salon C 5-6 |

### MONDAY 31 OCTOBER

**8:00 - 17:00**

**Cognitive Rehabilitation Training** — TWO-DAY COURSE (DAY #2)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Cognitive Rehabilitation Training</td>
<td>BI ST Waldorf</td>
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**8:00 - 17:00**

**Certification Brain Injury Specialist — Official ACBIS Training Course** — TWO-DAY COURSE (DAY #1)

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<tr>
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<td>BI PED Marquette</td>
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**8:00 - 17:30**

**FULL DAY INSTRUCTIONAL COURSES**

<table>
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<tr>
<th>Topics</th>
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<tr>
<td>Neuroplasticity: Leveraging Principles of Plasticity to Optimize Neurorehabilitation</td>
<td>NP BI Wilford A</td>
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<tr>
<td>Single-case Design Studies: Development, Clinical Use, Reporting and Evaluation For The Rehabilitation Evidence Base</td>
<td>CC CP Joliet</td>
</tr>
<tr>
<td>Cognitive Support Technology and Vocational Rehabilitation: Approaches for Postsecondary Students With a Traumatic BI</td>
<td>BI TEC Wilford C</td>
</tr>
<tr>
<td>Integrating Feldenkrais® Concepts into Musculoskeletal and Neuromuscular Rehabilitation: Rethinking Impairment Based Treatment Approaches</td>
<td>CC PDR 3</td>
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<tr>
<td>Skeletal Muscle Design and Plasticity</td>
<td>CC PED Buckingham</td>
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<tr>
<td>Fatigue, Impaired Alertness and Daytime Sleepiness in Traumatic BI</td>
<td>BI CP Wilford B</td>
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</table>

**12:00 - 13:30**

**LUNCH BREAK**

**13:30 - 17:30**

**AFTERNOON INSTRUCTIONAL COURSES**

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<td>CC CP Astoria</td>
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<td>The Neurological Effect of Lenses and Puzzles on Brain Plasticity</td>
<td>BI NP Wilford B</td>
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<tr>
<td>Neuropharmacology</td>
<td>CC BI Buckingham</td>
</tr>
<tr>
<td>Mobile Health Technologies and Chronic Disease Management: Applications in Rehabilitation</td>
<td>CC TEC PDR 2</td>
</tr>
</tbody>
</table>

**KEY**

- AN: Arts & Neuroscience
- BI: Brain Injury
- CAN: CANcer
- CC: Cross-Cutting
- CP: Clinical Practice
- GER: GERiatric Rehabilitation
- INT: INTernational
- LL: Limb Loss
- MES: MEaSurement
- MIL: Military/veterans affairs
- ND: Neurodegenerative Diseases
- NP: NeuroPlasticity
- PAIN: Pain Rehabilitation
- PED: PEDiatric Rehabilitation
- POL: Health POLicy
- SCI: Spinal Cord Injury
- ST: Stroke
- TEC: TEChnology
- 📌: Not to miss event
- 🎟️: Invitation only
- 🔄: Separate registration required

There may have been schedule changes since this program printed. The Conference APP has the latest. ACRM.org/APP
The Conference APP has the latest.

**TUESDAY 1 NOVEMBER**

**8:00 - 17:00**

**Cognitive Rehabilitation Training**  #866  TWO-DAY COURSE (DAY #2)  Cicerone, Langenbahn, Yi, Dawson  

**Certification Brain Injury Specialist — Official ACBIS Training Course**  #847  TWO-DAY COURSE (DAY #2)  Nagle, Reyst, Kolakowsky-Hayner  

**Early Career Development Course**  #1134 Immediately followed by Early Career & First Time Attendee Welcome to ACRM (5:00 - 5:55 PM)  ORGANIZER & HOST: Monique R. Pappadis, MEd, PhD, University of Texas Medical Branch at Galveston, ACRM Early Career Development Course Task Force Chair  

**KEYNOTE SPEAKERS:** Michael Boninger MD, University of Pittsburgh Medical Center (UPMC)  

**MODERATOR:** Yi-Ting Tsien, University of Illinois Chicago  

**EXPERT PANELISTS:** Jonathan Bean, MD, MS, MPH; Anne Deutsch, PhD, RN, FACRM; Claire Kalpakjian, PhD, MS; Theresa Pape, DrPh, MA, CCC-SLP/L, FACRM; Elliot Roth, MD  

**EARLY CAREER RESEARCH FELLOW PANELISTS:** Dawn Neumann, PhD; Prudence Plummer, PhD, PT; Nathalia Jimenez, MD, MPH; Maria Chang Swartz, PhD, MPH, RD, LD  

**BREAKOUT SESSION LEADERS:** Flora Hammond, MD, FACRM; Tessa Hart, PhD, FACRM; Stephanie Kolakowsky-Hayner, PhD, CBIST, FACRM; Anne Deutsch, PhD, RN, FACRM; Edelle Field-Fote, PhD, PT; Jeffery R. Basford, MD, PhD  

**FULL DAY INSTRUCTIONAL COURSES**

Realizing Person-Centeredness in Rehabilitation: Ethical and Relational Considerations and Challenges  #90  Papadimitriou, Gassaway, Jones, Banja, MacDonell, Grigorovich, Long, Kontos, Anziano  

Concussion: Road to Recovery: Navigating Obstacles, Overcoming Challenges and Striving for Tailored Multi-Disciplinary Care  #100  Adams, Denham, Flanagan, Fraser, Kapoor, Kothare, Langenbahn, Matsuzawa, Minen, Pagnotta, Palazzo, Rizzo, Schneider, Sproul, Waskiewicz  

Rehabilitation for the Walking Talking Stroke Survivor  #140  Schwartz, Capo-Lugo, Belagaje, Danzl, Mauk, Kovic, Scott, Roberts, Phadke, Holguin, Margots, Page, Camarda, Perea Burns  

Advances in Novel Technologies for Rehabilitation: Demonstration and Discussion  #182  Proffitt, Fasoli, Foreman, Gauthier, Franklin, Margetis, Page, Camicia, Perea Burns  

Coping-Skills Training Workshop: A Group Intervention Aimed to Improve Coping in Survivors of BI and their Caregivers  #234  Backhaus, Ibarra, Krishnan, Bergquist  

**FULL DAY INSTRUCTIONAL COURSES**

**8:00 - 12:00**

**Realizing Person-Centeredness in Rehabilitation: Ethical and Relational Considerations and Challenges  #90**  

**Concussion: Road to Recovery: Navigating Obstacles, Overcoming Challenges and Striving for Tailored Multi-Disciplinary Care  #100**  

**Rehabilitation for the Walking Talking Stroke Survivor  #140**  

**Advances in Novel Technologies for Rehabilitation: Demonstration and Discussion  #182**  

**Coping-Skills Training Workshop: A Group Intervention Aimed to Improve Coping in Survivors of BI and their Caregivers  #234**

**12:00 - 13:30**

**LUNCH BREAK**

**12:00 - 17:30**

**ARCHIVES of PM&R Editorial Board Meeting**  by invitation only  

**Re-Imagining Rehabilitation Care and Research at the AbilityLab: The Future of RIC**  #843  

**Cancer Rehabilitation Networking Group Special Meeting**  by invitation only  #1120  

**13:30 - 17:30**

**AFTERNOON INSTRUCTIONAL COURSES**

Extending Brain-Computer Interface (BCI) Technology to Rehabilitation for Stroke Patients  #41  

Evaluating Evidence for Use in Everyday Practice  #101  

Creating an Individualized and Meaningful Intervention Using Treadmill Training for Children: It Can Happen Anywhere!  #250  

Interact With the Team: Interdisciplinary PAIN Rehabilitation  #457  

Spinal Mobility: A Manual Technique to Address Neurological Trunk Weakness  #531  

Neuroplasticity and Rehabilitation: Examples in Parkinson disease and Pediatrics Using the LSVT LOUD® and LSVT BIG® Treatment Protocols  #538  

Challenges and Benefits of Family Caregiving in SCI and Other Neurological Conditions  #26  

**17:00 - 17:55**

**EARLY CAREER & FIRST TIME ATTENDEE WELCOME to ACRM**  (Open to those with hearts on their name badge or #1 buttons indicating Early Career & First Time attendees.) Meet ACRM leadership, hear from representatives of ACRM interdisciplinary special interest (ISIG) and networking groups (NG). Get connected and discover ways to become involved in ACRM.

**17:45 - 20:15**

**RECEPTION 1: WELCOME RECEPTION** OPEN TO ALL REGISTERED Whether you attend a pre-conference course or CORE Conference or both, don’t miss the fun times & opportunities to connect here  

**www.ACRMconference.org**
WED 2 NOV

WEDNESDAY 2 NOVEMBER

7:00 - 8:00

ACRM COMMUNITY MEETINGS

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<td>BI-ISIG (Brain Injury Interdisciplinary Special Interest Group)</td>
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<tr>
<td>Executive Committee Meeting</td>
<td>BI ISIG</td>
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<td>BI-ISIG Community Based Treatment Task Force Meeting</td>
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<td>BI-ISIG Disorders of Consciousness Task Force Meeting</td>
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<td>BI-ISIG Pediatric &amp; Adolescent Task Force Meeting</td>
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<tr>
<td>Cancer Rehabilitation Networking Group Task Force Chairs</td>
<td>CAN Astoria</td>
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<td>Early Career Networking Group Informational Meeting</td>
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<td>Geriatric Rehabilitation Networking Group Meeting</td>
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<td>Measurement Networking Group Business Meeting</td>
<td>MES Waldorf</td>
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<tr>
<td>Stroke Interdisciplinary Special Interest Group Membership Meeting</td>
<td>ST Williford A</td>
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TRANSITION TIME (15 MIN)

8:15 - 10:15

WELCOME REMARKS & PLENARY I: Preparing Rehabilitation Clinicians and Researchers for Transformative Health Care and Pragmatic Research #859

WELCOME: ACRM President Douglas Katz, MD, FACRM, FAAN

PRESENTERS: Dr. Pamela W. Duncan PhD, PT, FAPTA, FAHA; Professor of Neurology and Senior Policy Advisor for Transitional Outcomes, Wake Forest Baptist Health, Winston-Salem, NC

10:00 - 11:15

Oral Presentation of Scientific Papers: Cancer and Clinical Practice Topics #1010

10:15 - 10:45

Coffee Break in EXPO HALL

10:15 - 10:45

CHAT WITH THE EXPERTS in EXPO HALL: Mid-Career Development Advice #1144

EXPERTS: Edelle Fielde-Fote, Pam Duncan, Joy Hammel, Jim Malec

11:00 - 12:15

*SPECIAL SYMPOSIUM* Concussion, Traumatic BI, and Chronic Traumatic Encephalopathy: New Insights from the Battlefield, Gridiron, and Lab Bench #533

FACULTY: Lee Goldstein, MD, PhD; Associate Professor of Psychiatry, Neurology, Ophthalmology, Pathology & Laboratory Medicine, Biomedical Engineering, Electrical & Computer Engineering, Neurotrauma Laboratory at Boston University School of Medicine and College of Engineering

MODERATOR: Douglas Katz, MD, FACRM, FAAN

11:00 - 11:15

The State of CAN Education in the Training of Health Care Professionals #30

Knowton, Stout, Cooper, Christensen Holz

11:10 - 11:15

Older Adult Fall Prevention From a Physiatrist and Therapist Perspective #57

Rosenthal, Owens, Fetherolf

11:15 - 11:25

Health and Aging after TBI: Current Knowledge, Remaining Questions, and Healthy Next Steps #62

Dams-O’Connor, Glenn, Juengst, Kumar, Masel

11:25 - 11:35

Applying Transcranial Direct Current Stimulation In Stroke in Children and Adults: Are We Making a Difference? #67

Madhavan, Gillick

11:35 - 11:45

Accelerometry-based Physical Activity Monitoring Among Mobility-Limited Older Adults #72

Buford, Wangatunga

11:45 - 11:55

Maximizing motivation and Engagement During Motor Learning: Insights From Practice in a Virtual Environment #78

Levsh, Lohse, Chen, Profitt

11:55 - 12:05

Music, Movement and Neuorrehabilitation #83

Hirschberg, Harris, Thompson, Marinquin

12:05 - 12:15

Adapting Behavioral Health Interventions for Cognitively Impaired Populations #95

Hart, Bogner, Sander

12:15 - 12:25

Research on Early Adjustment to SCI: From Acute Rehabilitation to One Year Post-Injury #96

Klyce, Bomhardf, Hoffman

12:25 - 12:35

Sexuality and Neuorrehabilitation #97

Vuagnat, Zasler, Nguyen, Hu, Gan, Moreno

12:35 - 12:45

Community Fitness for All! Using a Social Ecological Approach and Innovative Partnerships to Promote Participation #108

Butzer, Besta, Virva

12:45 - 12:55

Separate registration required

There may have been schedule changes since this program printed. The Conference APP has the latest updates in the APP.
WED 2 NOV

CONCURRENT SESSIONS BLOCK 1 continued...

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<th>LOCATION</th>
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<tr>
<td>11:00-11:15</td>
<td>A Clinical Practice Guideline: Core Set of Outcome Measures for Neurologic Rehabilitation #110</td>
<td>MES ST PDR 4</td>
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<tr>
<td>11:00-11:15</td>
<td>Strides in Gait Rehabilitation: Walking as a Source and a Target of Neural Plasticity #115</td>
<td>NP ND Salon C1</td>
</tr>
<tr>
<td>11:00-11:15</td>
<td>Implementing a Community Based Exercise Program for Persons With Movement Challenges #149</td>
<td>CC CP Salon C-2</td>
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<tr>
<td>11:00-11:15</td>
<td>A Practical Approach to Rehabilitation of the Patient With or At Risk of Developing Chronic Low Back Pain #160</td>
<td>PAIN CP Salon C-8</td>
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<tr>
<td>11:00-11:15</td>
<td>Stem Cells and Muscle Satellite Cells in Cerebral Palsy: Current State of Regenerative Therapies #166</td>
<td>PED BI PDR 3</td>
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<tr>
<td>11:00-11:15</td>
<td>Sedentary Behavior in Neurodegenerative Diseases: Current Research and Clinical Implications for Reducing Sedentary Time #187</td>
<td>ND CP Salon C-3</td>
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<tr>
<td>11:00-11:15</td>
<td>Prevention and Management of Pressure Ulceration in the Rehabilitation Setting #242</td>
<td>CC SCI 4D</td>
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<tr>
<td>11:00-11:15</td>
<td>Management of Dysphagia in the Head and Neck Cancer Patient #252</td>
<td>CAN CP Lake Ontario</td>
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<tr>
<td>11:00-11:15</td>
<td>Exoskeleton-Assisted Walking for Persons With Neurological Conditions: PART I — Review of ongoing Clinical Trials #283</td>
<td>TEC ST Continental B</td>
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<tr>
<td>11:00-11:15</td>
<td>Innovative Models for the Delivery of CAN Services #492</td>
<td>CAN CP Lake Erie</td>
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<tr>
<td>11:00-11:15</td>
<td>Evidence-Based Framework For Evaluating And Treating Individuals With Disorders of Consciousness #518</td>
<td>BI CP Boulevard A 2nd floor</td>
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<tr>
<td>11:00-11:15</td>
<td>Changes in Respiratory after Locomotor Training in SCI Across the NeuroRecovery Network #521</td>
<td>SCI CC Joliet</td>
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<tr>
<td>11:00-11:15</td>
<td>Walking Recovery After Spinal Cord Injury: Translating Lessons From the Lab Into Clinical Practice #601</td>
<td>SCI NP Astoria</td>
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<tr>
<td>11:00-11:15</td>
<td>The Benefits of Rehabilitation in the Treatment of Balance and Gait in Parkinson Disease #768</td>
<td>ND Salen C-5</td>
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<tr>
<td>11:00-11:15</td>
<td>Limb Loss Model System of Care: Report of the National Limb Loss Task force 2015 #848</td>
<td>LL Willford B</td>
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<tr>
<td>11:00-11:15</td>
<td>Cancer-related Fatigue: Etiology and Interventions #1000</td>
<td>CAN Lake Huron</td>
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<td>11:00-11:15</td>
<td>Brain Gaming in Older Adults with Cognitive Impairments: Does it work or Not? #905</td>
<td>ND MES Waldorf</td>
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<td>11:00-11:15</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: STROKE TOPICS #1012</td>
<td>ST BI NP 4A</td>
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TRANSITION TIME (15 MIN)

12:30 - 14:00 LUNCH BREAK Grab & stay lunch in EXPO hall EXPO Salon A

*PRODUCT THEATER* Restorative Therapies, Inc. will introduce the Xcite Clinical Station, a versatile and easy-to-use portable FES therapy system for neuromuscular re-education #1135 TEC EXPO Salon A

NEURODEGENERATIVE DISEASES NETWORKING GROUP LECTURE LUNCHEON Mechanisms Underlying Exercise Efficacy In Parkinson’s Disease #970 SPEAKER: Daniel M. Corcos, PhD, Professor, Department of Physical Therapy and Human Movement Sciences at Northwestern University, Feinberg School of Medicine

CHAT WITH THE EXPERTS in EXPO HALL: Telehealth Chat EXPERTS: Deirdre Dawson, Dee Sperry, Helen Hoening

ACRM COMMUNITY MEETINGS

Brain Injury Interdisciplinary Special Interest Group Long Term Issues Task Force Meeting #1121 BI 4E
Brain Injury Interdisciplinary Special Interest Group Cognitive Rehabilitation Systematic Review Meeting #1122 BI 4C
Cancer Rehabilitation Networking Group Business Meeting #1123 CAN Marquette
Stroke Interdisciplinary Special Interest Writing Group Meeting #1124 ST 4B

CHAT WITH THE EXPERTS in EXPO HALL: Integrating Clinical Practice & Research #1138 EXPERTS: John Whyte, Flora Hammond, Sue Ann Sisto

TRANSITION TIME (15 MIN)

14:00 - 14:15

CONCURRENT SESSIONS BLOCK 2

14:15 - 14:30 SPECIAL SYMPOSIA* The Modular Brain: Implications for Rehabilitation #867 FACULTY: Mark D’Esposito, MD, Professor of Neuroscience and Psychology and Director of the Henry H. Wheeler Jr. Brain Imaging Center at the University of California, Berkeley

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### ACRM 93rd ANNUAL CONFERENCE

**SCHEDULE Core Day #1**

**Block 2**

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<td>14:15 - 15:30</td>
<td>2016 MARK YLVISAKER MEMORIAL PEDIATRIC BRAIN INJURY SYMPOSIUM LECTURE: Families and Rehabilitation following Pediatric Brain Injury: Challenges, Opportunities and the Role of Everyday People #16 Wade</td>
<td>BI PED</td>
<td>Willford C</td>
</tr>
<tr>
<td>14:15 - 15:30</td>
<td>Home Sweet Home: A Multidisciplinary Approach to Discharge Planning the Pediatric Rehabilitative Patient #39 Battershell, Cruz, Diaz-Hunter, Downey, Jowett, Leonard, Messer</td>
<td>PED CP</td>
<td>PDR 3</td>
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<tr>
<td>14:15 - 15:30</td>
<td>New Strategies for Improving Outcomes for Juvenile Offenders with Acquired Brain Injury #65 Nagele, Gorgens, Dettmer</td>
<td>BI PED</td>
<td>Boulevard B</td>
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<tr>
<td>14:15 - 15:30</td>
<td>Traumatic Brain Injury Caregiving and Family Needs Symposium #84 Flores Stevens, Cotner, Sander, Dillahunty-Aspilaga</td>
<td>MIL</td>
<td>4M</td>
</tr>
<tr>
<td>14:15 - 15:30</td>
<td>Advancing knowledge on SCI Research Through the Use of Comparable Databases #105 Chen, Tate, Jakeman, Hunt, Charlifue, Noonan, Chun</td>
<td>SCI INT</td>
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<tr>
<td>14:15 - 15:30</td>
<td>Lifestyle Intervention for Adults With Spinal Cord Injury: The USC–RLANRC Pressure Ulcer Prevention Study #118 Clark, Rubayi, Vigen, Blanchard</td>
<td>SCI</td>
<td>Astoria</td>
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<td>14:15 - 15:30</td>
<td>Evidence-Based Aphasia Interventions: Moving Beyond Impairment #121 Cherney, Raymer, Hilari</td>
<td>ST CP</td>
<td>Buckingham</td>
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<td>14:15 - 15:30</td>
<td>Tele-consultation for Inpatients With Double Vision: Initial Case Studies With a Novel Smart Phone Application #125 Houston, Keilty</td>
<td>TEC CP</td>
<td>Grand Tradition</td>
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<td>14:15 - 15:30</td>
<td>Quantification of Gait and Gait Related Activities Among Individuals Living with Neurodegenerative Conditions Using Mobile Technology #127 Hirsch, Newman, Hebert, van Wegen, Peindl, Carollo, Heyn</td>
<td>ND TEC</td>
<td>Salon C-3</td>
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<td>14:15 - 15:30</td>
<td>Can You Believe It? Error, Ethics, and Evidence in Rehabilitation Research #130 Field-Fote, Backus</td>
<td>CP Ethics CC</td>
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<td>14:15 - 15:30</td>
<td>A Rehabilitomics Exemplar: Exploring Biological Pathways To Inform Personalized-Rehabilitation Care After TBI — Dopamine System Genetics #133 Wagner, Juengst, Arenth</td>
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<td>14:15 - 15:30</td>
<td>Association Between Bone Mass Modifying Drugs Usage and Bone Density in Individuals With Spinal Cord paralysis #136 Sadowsky, Kokorelis</td>
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<td>14:15 - 15:30</td>
<td>Bridging Clinical Practice &amp; Research to Improve Value in Rehabilitation Medicine #144 Capo-Lugo, Hansen, Pinto, Cunningham</td>
<td>CP CC</td>
<td>Lake Huron</td>
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<td>14:15 - 15:30</td>
<td>Telerehabilitation medicine to expand and enhance rehabilitation care #150 Terzic, Landry, Bergquist Cheville</td>
<td>CC TEC CP</td>
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<td>14:15 - 15:30</td>
<td>Enhancing Minority Representation in Rehabilitation Professions #154 Lehman, Waller, Boyd II, Peterson, Moore, Moorehead</td>
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<td>14:15 - 15:30</td>
<td>Fairness in Testing — Applying the principles of universal design and Accessibility to the Development and Administration of Rehabilitation Measures #159 Magasi, Harniss, Kramer, Jones</td>
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<td>14:15 - 15:30</td>
<td>How to Get Published: Authorship, Reporting Guidelines, Reviewing in Medical Rehabilitation #165 Heinemann, Chan, Collins, Hoening</td>
<td>CC Authorship</td>
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<td>14:15 - 15:30</td>
<td>Rehabilitation using technology-based functional environments: cognitive, physical, and the Interaction between them #254 Preminger, Proffitt, Gauthier, Wallace, Morris</td>
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<td>14:15 - 15:30</td>
<td>Exoskeleton-Assisted Walking for Persons With Neurological Conditions: Part II Exoskeleton Cases #284 Forrest, Kozlowski, Tefertiller, Jayaraman, Kandilakos</td>
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<td>14:15 - 15:30</td>
<td>Outcomes in Balance, Walking, and Fall Risks in Older Survivors of First Cancer Diagnosis: A Path to Prospective Surveillance Model #327 Huang, Johnson-Lawrence, Blackwood, Pfalzer</td>
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<td>Lake Michigan</td>
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<td>14:15 - 15:30</td>
<td>Living Life Well After Stroke: Adapting Self-Management Interventions to Increase Community Living and Participation Among People who Experience Stroke #516 Hammel, Fischer, Lee, Wolf, Baum, Robertson</td>
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<td>14:15 - 15:30</td>
<td>Emerging Neuromodulation Techniques for the Treatment of Post-Traumatic Headaches #571 Rosenthal, Park, Bockbrader, Zaiser</td>
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<td>14:15 - 15:30</td>
<td>Music, Language and Neurorehabilitation #596 Kraus Howland, Schlaug</td>
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<td>14:15 - 15:30</td>
<td>Federal Research Opportunities, Initiatives, and Resources in Neuroplasticity From The NIH, VA and NIDILRR #841 Nitkin, Brannon, Brindle, Pape</td>
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<td>14:15 - 15:30</td>
<td>American Occupational Therapy Association Cancer Practice Guidelines for Adults: Results of a Systematic Review and Implications for Practice #902 Braveman, Hunter</td>
<td>CAN</td>
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<td>14:15 - 15:30</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: STROKE &amp; GERIATRIC FALL-RELATED TOPICS #1009 Subramaniam, Bhatt, Van Puymbroeck</td>
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<td>14:15 - 15:30</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: LIMB LOSS TOPICS #1015 Stevens, Hebert</td>
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**10:15 - 10:45**

Coffee Break in EXPO HALL

**15:45 - 16:15**

**POSTER GRAND ROUND** #1145 Moderated tour of select award-winning scientific posters

**MODERATOR:** Patricia C. Heyn, PhD, FGSA, FACRM

**See APP** EXPO Salon A

**16:15 - 16:30**

TRANSITION TIME (15 MIN)
**SPECIAL SYMPOSIA**

- **Recovery of Locomotor Function in SCI: How the Brain and Spinal Cord Interact** #106  
  **FACULTY:** Armin Curt, MD, FRCP(C), medical director of the Spinal Cord Injury Center at the University Hospital Balgrist and professor of paraplegiologie at the University of Zürich, Switzerland

**16:30 - 17:45**

**CONCURRENT SESSIONS**

**BLOCK 3**

**TOPICS**

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<tr>
<td>16:30 - 17:45</td>
<td><em>SPECIAL SYMPOSIA</em> Recovery of Locomotor Function in SCI: How the Brain and Spinal Cord Interact #106</td>
<td>SCI International Ballroom</td>
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<tr>
<td>16:30 - 17:45</td>
<td>The Final P: Pearls from the IV STEP Conference #47</td>
<td>CP CC Waldorf</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Novel Applications of Technology for Brain Injury Rehabilitation of Military Service Members #61</td>
<td>TEE MIL Salon C-2</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>Development and Evaluation of an Interdisciplinary Inpatient Pediatric Pain Rehabilitation Program #79</td>
<td>PED PAIN PDR 3</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>Update in Cancer Prehabilitation and Rehabilitation: New Research, Guidelines and Practice Recommendations #80</td>
<td>CAN POL Lake Ontario 8th Floor</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>Relationship Problems after TBI: Challenges and Treatments #88</td>
<td>BI ST Boulevard B</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Creating guidelines for TBI rehabilitation. PART II: Dissemination and knowledge translation to the target audiences #98</td>
<td>BI CP Boulevard C</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Driving after TBI: Curves, Swerves and Nerves #103</td>
<td>BI CP Williford C</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Cognition and Everyday Life: Applications in Geriatrics #116</td>
<td>GER CP Astoria</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Neuroplasticity following Constraint-Induced Movement Therapy: Underlying Principles and Microstructural Mechanisms #123</td>
<td>NP Williford B</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Affordable Motor-assisted Elliptical Training to Improve Physical, Cognitive, Psychosocial &amp; Health Outcomes Across Rehabilitation Continuum #148</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Cognitive Complaints in Cancer Patients: Understanding the Problem and Clinical Applications — PART II #153</td>
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<td>16:30 - 17:45</td>
<td>Venous Thromboembolism in Cancer #157</td>
<td>CAN CP Lake Huron</td>
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<td>16:30 - 17:45</td>
<td>Methadone Management Boot Camp #183</td>
<td>CAN PAIN Lake Michigan</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Individualized Quantitative Behavioral Assessment in Patients with Disorders of Consciousness: Utility in Language Assessment and Operational Considerations #243</td>
<td>BI CP Boulevard A</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Functional Electrical Stimulation (FES): On the Road to Personalized Intervention #244</td>
<td>TEC CP Salon C-8</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Diet and Exercise Post-Stroke: Too Much or Too Little? #249</td>
<td>CC ST INT PDR 2 Nutrition</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Development and Implementation of Rehabilitation Outcomes Database in Developing Countries — Lesson learned from the Southern China #264</td>
<td>MES CP Grand Tradition</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>Engaging People With Neurodegenerative Diseases in the Research Process: Learning From the Parkinson’s Disease Foundation, a Division of the Parkinson’s Foundation, and iConquerMSTM, an Initiative of the Accelerated Cure Project for MS #17</td>
<td>ND Salon C-5</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>The Science and Practice of LSVT BIG® and LSVT LOUD®: An interdisciplinary Approach to Treating Parkinson Disease #539</td>
<td>ND CP Salon C-3</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>CRPS in Upper Extremities Post-Stroke: An Overview of Interdisciplinary Treatment Approaches #572</td>
<td>PAIN ST 4K</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Music, Cognition and Neurorehabilitation #636</td>
<td>AN NP Salon C-5</td>
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<tr>
<td>16:30 - 17:45</td>
<td>From Mouse to Man: Augmenting Neuroplasticity After Stroke #855</td>
<td>AN NP Salon C-5</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Using Cognitive Strategies to Promote Performance after Stroke #874</td>
<td>ST CP Williford A</td>
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<tr>
<td>16:30 - 17:45</td>
<td>Virtual Reality Assisted Rehabilitation: Moving the Field Forward #900</td>
<td>ST TEC Buckingham</td>
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<tr>
<td>16:30 - 17:45</td>
<td>BRUCKER SYMPOSIUM &amp; RECEPTION: Global Health and Rehabilitation Research: What are the opportunities on the horizon? #24</td>
<td>INT Marquette</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: TECHNOLOGY TOPICS #1016</td>
<td>TEC PDR 1</td>
</tr>
<tr>
<td>16:30 - 17:45</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: TRAUMATIC BRAIN INJURY TOPICS #1013</td>
<td>BI MIL POL 4D</td>
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<tr>
<td>16:30 - 17:45</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: BRAIN INJURY, COGNITION TOPICS #1008</td>
<td>BI 4M</td>
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</tbody>
</table>

There may have been room changes since this program printed. The Conference APP has the latest.
### THU 3 NOV

**ACRM COMMUNITY MEETINGS**

7:30 - 8:00

<table>
<thead>
<tr>
<th>TOPICS</th>
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<tbody>
<tr>
<td>Physician and Clinician Group Meeting</td>
<td>CC Astoria</td>
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<tr>
<td>Arts &amp; Neuroscience Group Meeting</td>
<td>AN CC 4B</td>
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<tr>
<td>Brain Injury Interdisciplinary Special Interest Group Cognitive Rehabilitation Task Force Meeting</td>
<td>Bi Joliet</td>
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<tr>
<td>Brain Injury Interdisciplinary Special Interest Group Prognosis after TBI Task Force Meeting</td>
<td>Bi 4E</td>
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<tr>
<td>International Networking Group Membership Business Meeting</td>
<td>INT CC Waldorf</td>
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<tr>
<td>Limb Loss Rehabilitation Group Welcome Meeting</td>
<td>LL CC 4E</td>
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<tr>
<td>Military / Veterans Affairs Networking Group Meeting</td>
<td>MIL Bi CC PDA 2</td>
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<tr>
<td>Neurodegenerative Diseases Networking Group Business Meeting</td>
<td>ND PDA 3</td>
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</tbody>
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8:15 - 9:15

**PLENARY II: Health, Health Care & Participation Disparities Experienced by People with Chronic Disabilities**

*PRESENTERS: LISA I. IEZZONI, MD, MSc, Professor of Medicine, Harvard Medical School and Director, Mongan Institute Health Policy Center, Massachusetts General Hospital, Boston, MA — JOY HAMMEL, PhD, OTR/L, Professor & Endowed Chair, University of Illinois at Chicago, Departments of Occupational Therapy and Disability & Human Development Joint Doctoral Programs in Disability Studies and in Rehabilitation Sciences, Chicago, IL*

9:30 - 10:30

**COFFEE break in EXPO HALL**

9:45 - 10:15

**POSTER GRAND ROUND**

*POSTER GRAND ROUND* #1146 Moderated walking tour of select award-winning scientific posters

**SCHEDULE**

**CORE DAY #2**

**THURSDAY 3 NOVEMBER**

7:30 - 8:00

<table>
<thead>
<tr>
<th>TOPICS</th>
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9:45 - 10:15

**POSTER GRAND ROUND**

*POSTER GRAND ROUND* #1146 Moderated walking tour of select award-winning scientific posters

10:15 - 11:00

**UNOPPOSED POSTER VIEWING**

*UNOPPOSED POSTER VIEWING* Poster authors are requested to be by their posters during this time. Visit, ask questions, get answers, make connections, get inspired!

11:00 - 11:15

**TRANSITION TIME (15 MIN)**

11:15 - 12:30

**CONCURRENT SESSIONS BLOCK 4**

<table>
<thead>
<tr>
<th>TOPICS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>SPECIAL SYMPOSIUM</em> The Public Health Approach to Traumatic Brain Injury</td>
<td>Bi POL CC INT Ballroom</td>
</tr>
<tr>
<td>Juliet K. Haar Bauer-Krupa, PhD, Health Scientist, Traumatic Brain Injury Team, Division of Unintentional Injury, National Center for Injury Prevention and Control, Centers for Disease Control; Adjunct, Faculty, Department of Pediatrics, Emory University School of Medicine. <strong>Jeneita Bell</strong>, MD, MPH, Medical Officer, Traumatic Brain Injury (TBI) Team, Division of Unintentional Injury Prevention National Center for Injury Prevention and Control, Centers for Disease Control and Prevention. <strong>Mathew Breiding</strong>, PhD, Behavioral scientist and team lead, Traumatic Brain Injury Team, Division of Unintentional Injury Prevention, National Center for Injury Prevention and Control, Centers for Disease Control and Prevention. <strong>Lara DePadi lla</strong>, PhD is a Behavioral Scientist on the Traumatic Brain Injury Team in the National Center for Injury Prevention and Control at the Centers for Disease Control and Prevention (CDC). She is currently the project lead for the TBI Surveillance System project.</td>
<td></td>
</tr>
</tbody>
</table>

11:15 - 12:30

**THE REHABILITATION OF ELDERLY CANCER PATIENTS**

*THE REHABILITATION OF ELDERLY CANCER PATIENTS* #29 Fu, Pergolotti, Radomski, Alfano, Lyons, Marshall, Mc Kenna, Sleight

11:15 - 12:30

**MULTIDISCIPLINARY PATIENT-CENTERED TREATMENT OF CHEMOTHERAPY-INDUCED PERIPHERAL NEUROPATHY (CIPN)** #32 Cooper, Riddock, Scales

11:15 - 12:30

**POST-TRAUMATIC CONFUSIONAL STATE: A CASE DEFINITION** #42 Sherer, Katz, Bodien

11:15 - 12:30

**ASSOCIATION WITH REHABILITATION OUTCOMES: TOTAL THERAPY TIME AND TIME BY THERAPY DISCIPLINE** #75 Roberts, DiVita, Riggs

11:15 - 12:30

**IMPACT OF SYSTEMIC METABOLISM ON SPINAL CORD FUNCTION AND REPAIR** #86 Scarisbrick, Gomez-Pinilla, Nash

11:15 - 12:30

**PERSISTENT POST-CONCUSSIVE SYMPTOMS: CAUSES, CURES AND CONTROVERSIES** #102 Zasler, Bender, Leddy

11:15 - 12:30

**CAN PROPENSITY SCORE METHODOLOGY SAVE REHABILITATION RESEARCH WHEN RCTS ARE AN IMPOSSIBILITY? THE TBI COMPARATIVE EFFECTIVENESS OF REHABILITATION STUDY #114** Bogner, Timpson, Gilchrist, Beaulieu

11:15 - 12:30

**EXECUTIVE FUNCTIONS: TRADITIONAL AND FUNCTIONAL APPROACHES TO ASSESSMENT AND INTERVENTION** #137 Goverover, Preminger, Krawczyk, Goldin

11:15 - 12:30

**QUALITY MEASURE DEVELOPMENTS IN MEDICAL REHABILITATION** #164 Deutsch, Heinemann, Loft, Smith

11:15 - 12:30

**ADVANCED TECHNOLOGIES IN SCI AND AMPUTEE REHABILITATION: WHAT’S ON THE HORIZON** #169 Morrow, Grahn, Vos-Dra per, Gill, Hansen, Zhao

11:15 - 12:30

**THE ART OF SEXUALITY, NICE AND SLOW** #172 Gassaway, Hong, Young, Anziano

11:15 - 12:30

**OPIOID MANAGEMENT BOOT CAMP** #176 McMichael, Luke

11:15 - 12:30

**INDEPENDENT TRANSFERS: WHY TECHNIQUE IS IMPORTANT, HOW TO TEACH IT, AND DOES TRAINING CHANGE IT?** #177 Worobey, Hoga boom, Koontz, Rice

11:15 - 12:30

**TRAUMATIC BRAIN INJURY AND PSYCHOLOGICAL HEALTH: THE DEVELOPMENT OF A STATE-OF-THE-ART MEDICAL HOME MODEL OF CARE** #178 Purohit, Chae, Han rah an
CONCURRENT SESSIONS BLOCK 4 continued...

<table>
<thead>
<tr>
<th>TIME</th>
<th>TOPICS</th>
<th>LOCATION</th>
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</thead>
<tbody>
<tr>
<td>11:15 - 12:30</td>
<td>The Efficacy and Safety of Isometric Resistance Training for Blood Pressure Management #179</td>
<td>EP ST 4D</td>
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<tr>
<td>11:15 - 12:30</td>
<td>Using Multi-Modal Neuroimaging as a Clinically Relevant Biomarker of Repetitive Head Trauma, Mild Traumatic Brain Injury and Recovery #235</td>
<td>Herold, Talavage, Slobounov, Zhu</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>Mind-Body Intervention Approaches for People With SCI and Chronic Pain #270</td>
<td>Zanca, Dyson-Hudson, Oh</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>From Alzheimer’s to Parkinson’s Disease: An Interactive Round Table Discussion on Cognitive Rehabilitation Research and Implications for Clinical Practice #276</td>
<td>Heym, Devos, York Backus</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>Pelvic Floor Rehabilitation of the Cancer Patient #529</td>
<td>Siracusa</td>
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<tr>
<td>11:15 - 12:30</td>
<td>How to Empower: Facilitating Self-Management Strategies for Chronic Pain #555</td>
<td>Saxon</td>
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<tr>
<td>11:15 - 12:30</td>
<td>Music, Dance and Movement: Implications for Treating Parkinson’s Disease #606</td>
<td>Quinn</td>
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<tr>
<td>11:15 - 12:30</td>
<td>Age-Related Hearing Loss: The Hidden Disability #774</td>
<td>Abrams</td>
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<tr>
<td>11:15 - 12:30</td>
<td>Advances in Delivering Health and Activity Self-Management Interventions #898</td>
<td>Jimison, Pavel, Seel</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>Neurorehabilitation Applications: Expanding the horizons for Longitudinal Assessments and Non-Invasive Treatments in Mild and Moderate TBI #921</td>
<td>Adamson, Liston, Riek</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>PoNS Therapy: Non-Invasive Cranial Nerve Neuromodulation to Augment Therapeutic Interventions #876</td>
<td>Backus, Tyler, Skinner, Wardini, Sacker, Papa</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>2016 Pediatric Rehabilitation Award Lecture: Long-term Outcomes of Pediatric-onset SCI #23 Vogel</td>
<td>Shavelle, Nordstrom, Bahraini, Juengst</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>National Stroke Association Award for Excellence in Post-Acute Stroke Lecture: Transforming Rehabilitation Practices for Value Based Care and Impactful Research #22 Duncan</td>
<td>ST Marquette</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: BRAIN INJURY &amp; MEASUREMENT TOPICS #1002</td>
<td>Shavelle, Nordstrom, Bahraini, Juengst</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: NEURODEGENERATIVE DISEASES &amp; STROKE TOPICS #1011</td>
<td>Ranчет, Devos, Lui</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: SCI TOPICS #1017</td>
<td>Chen, Wong, Keeney, Gorgey</td>
</tr>
<tr>
<td>11:15 - 12:30</td>
<td>NIDILRR-Sponsored ARRT Young Investigators Panel of Oral Presentations #1170</td>
<td>Abbassi, Brasil, Childs, Rafferty, Robinson-Lane, Swartz</td>
</tr>
</tbody>
</table>

12:15 - 14:15 | LUNCH BREAK | Grab & stay lunch in EXPO hall |

12:45 - 14:15 | SPINAL CORD LECTURE LUNCHEON | Stem Cell Research in SCI: What You Need To Know | #999 SPEAKER: Armin Curt, Dr. med, FRCP, University of Zurich, Switzerland. Dr. Curt is a full professor for paraplegiology and chief consultant and director of the Spinal Cord Injury Center at Balgrist University Hospital in Zurich. | SCI Continental B Lobby Level |

12:45 - 13:30 | PRODUCT THEATER | Merz North America is supporting an educational Product Theater on Upper Limb Spasticity Research with Xeomin® (incobotulinumtoxinA): What You Need to Know via Case-Based Scenarios | #1148 |

12:45 - 14:15 | ACRM COMMUNITY MEETINGS | Topics | Location |
| 12:45 - 14:15 | Brain Injury Interdisciplinary Special Interest Group Summit Meeting #1106 | BI Continental C |
| 12:45 - 14:15 | Evidence and Practice Committee Planning Meeting | CC 4B |
| 12:45 - 14:15 | Pain Rehabilitation Group Meeting #1108 | PAIN PDR 3 |
| 12:45 - 14:15 | Spinal Cord Injury Interdisciplinary Special Interest Group Women’s Health Task Force Meeting #1109 | SCI PDR 2 |
| 12:45 - 14:15 | Stroke Interdisciplinary Special Interest Group Movement Task Force Meeting #1110 | ST PDR 4 |

13:30 - 14:15 | CHAT WITH THE EXPERTS in EXPO HALL: Integrating Clinical Practice & Research #1139 | EXPERTS: Jennifer Moore, George Horbny, Brad Kurowski | CP EXPO Salon A |

14:00 - 15:00 | COFFEE break in EXPO HALL |

14:30 - 15:00 | CHAT WITH THE EXPERTS in EXPO HALL: Federal Funding #1140 | EXPERTS: Ralph Nitskin, Stuart W. Hoffman | CP EXPO Salon A |

15:15 - 16:30 | *FEATURED SESSION* Fitness Training and the Brain #863 | Arthur F. Kramer, PhD: Senior Vice Provost for Research and Graduate Education and a Professor of Psychology & Engineering at Northeastern University | BI NP CC Continental B Lobby Level |

15:15 - 16:30 | *FEATURED SESSION* Research funding with NCMRR, NIDILRR, DOD, VA #865 | Alison Cernich, PhD: Director of the National Center for Medical Rehabilitation Research (NCMRR) at the Eunice Kennedy Shriver National Institute of Child Health and Human Development, National Institutes of Health; John Tschida: Director of the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR), Administration for Community Living, US Department of Health and Human Services; Theresa Brininger, PhD, OTR/L, CHT: Director, Clinical and Rehabilitative Medicine Research Program, US Army Medical Research and Materiel Command; Patricia Dorn, PhD (Department of Veterans Affairs) | CC FUNDING Continental A Lobby Level |
Rehabilitation: A Partner in Cancer Care and Survivorship — Evolution & Revolution!

You Can Only Treat What You Can Define: Specifying Rehabilitation Treatment Targets

Novel and Advanced Research Methods in Rehabilitation Research

Strategies for Successful Rehabilitation in Breast Cancer Patients Across the Care Continuum

Rehabilitation Modeling: Using the Rasch Analysis for Evidence-Based Care

Multidimensional Experience of Pain: Sex and Gender Influences

Non-Invasive Brain Stimulation (NIBS) in Stroke Motor Rehabilitation

Using the Arms to Give the Legs a Helping Hand in Rehabilitation: Training-Induced Changes in

Cloud-based Client Management System: A Novel Approach Enabling Communication Across

Proactive and Reactive Adaptations During Locomotor-Balance Control: Implications for Fall-Risk

A Comprehensive Review of Adult and Child Powered Mobility Driving Assessments and Training

Improving Rehabilitation of Cancer Survivors through Human Factors Engineering Collaboration

Handling Tough Clinical Conversations: Key Communication Skills and Resources to Help Build Better Connections

Handling Tough Clinical Conversations: Key Communication Skills and Resources to Help Build Better Connections


Brain surgery. The primary goal of his research is to understand the mechanisms underlying therapeutic electrophysiology" using TMS, fMRI, EEG, EMG as well as neuronal recordings in patients undergoing brain surgery. The primary goal of his research is to understand the mechanisms underlying therapeutic interventions for people with Parkinson's disease.

Sheldon Berrol Memorial Chautauqua: Confronting Spirituality and Religious Issues Surrounding TBI Rehabilitation #857

Kirch, McMichael, Fichtenbaum

Handling Tough Clinical Conversations: Key Communication Skills and Resources to Help Build Better Connections

Improving Rehabilitation of Cancer Survivors through Human Factors Engineering Collaboration with Health Care

Sesto, Teavaerwerk, Cadmus-Bertram, Yen, Christensen-Holz, Wiegemann

Training Outcomes of Functional Electrical Stimulation, Testosterone and Exoskeleton in Persons with Spinal Cord Injury

Gorgey, Johnston, Forrest

The Dual Challenge for Rehabilitation Specialists: Treating Patients with Psychosocial Deficits and Aphasia

Constantindou, Hilari, Carter

Cognitive Rehabilitation Using Functional Tasks in Daily-life and Virtual Reality: Research and Clinical Practice

Preminger, Robinson, Larson, Mazo

What do SCI-QOL Scores Mean? Applying the “Bookmarking” Standard-Setting Methodology

Kisala, Cella, Victorson, Tulsly, Heyneman

A Comprehensive Review of Adult and Child Powered Mobility Driving Assessments and Training Interventions

Kamaraj, Nilsson

Neural Bases of Learning and Memory: Role of Networks and Boosting Learning for Persons with Mild TBI and PTSD

Raj, Pape

Novel and Advanced Research Methods in Rehabilitation Research

Adamson, Besterman-dahan, Dismuke

Is it Arthogryposis? Medical Evaluation, Surgical Considerations and Rehabilitative Interventions for Children with Multiple Congenital Contracture Syndrome

Bosques

The Correlation Between Cognitive Functions And Communication Competence Following Traumatic Brain Injury

Hung, Sun

Rehabilitation Modeling: Using the Rasch Analysis for Evidence-Based Care

Horn, Lewis, Malec

Cultivating a Transdisciplinary Team Model to Improve Outcomes of Patients with SCI/Disorders (SCI/D)

Veerjee, Jones, Bennett, Pacheco, Jimenez, Quinones, Wickremasinghe

Multidimensional Experience of Pain: Sex and Gender Influences

Colantonio, MacDermid, Snedaker, Mollsayeva, Collins

Proactive and Reactive Adaptations During Locomotor-Balance Control: Implications for Fall-Risk Assessment and Rehabilitation

Bhatt, Espy, Aruin, Pai

Cloud-based Client Management System: A Novel Approach Enabling Communication Across the Rehabilitation Team and Funders That Drives the Rehabilitation Process

Vasudevan, Zehr

Using the Arms to Give the Legs a Helping Hand in Rehabilitation: Training-Induced Changes in Interlimb Connectivity

Young

Rehabilitation: A Partner in Cancer Care and Survivorship — Evolution & Revolution!

Gamble

You Can Only Treat What You Can Define: Specifying Rehabilitation Treatment Targets

Worobey, Birtch, Hogaboom, Kerri

ORAL PRESENTATION OF SCIENTIFIC PAPERS: STROKE & GERIATRIC TOPICS

McIntyre, Ullah, Richards, Collins

ACRM 93rd ANNUAL CONFERENCE

ACRM MEMBERSHIP MEETING #114 (Open to all) All encouraged to attend! Meet the leadership of ACRM, discover ways to personally contribute to the advancement of the shared mission to IMPROVE LIVES. Led by ACRM President, Douglas Katz, MD, FACRM, FAAN, Boston University School of Medicine, Braintree Rehabilitation Hospital

DINNER GALA: HENRY B. BETTS AWARDS GALA TICKETED EVENT #1142 DOORS OPEN FREE TO ALL registered attendees after dinner and award presentations with a very special performance, dancing and a cash bar as the celebration continues. All attendees are invited to join the celebration, free of charge, after dinner and awards presentations for an inspiring performance by MONENTA, the resident dance company of the Academy of Movement and Music in Oak Park. Their physically integrated dance performance shows how people with and without disabilities can dance and move together in ways that are aesthetic and communicate what it is to be a human being. International Ballroom

ACRM 93rd ANNUAL CONFERENCE
CONCURRENT SESSIONS BLOCK 6 continued...

10:00 - 11:15  Shoulder Preservation in SCI: Preventing and Restoring Shoulder Health With Exercise, Activity, and Wheelchair Evaluation and Modification  #207  Silvestri, Corbey, Michael, Smith

10:00 - 11:15  The Linkage of Mobility and Cognition: A Cohesive Look at Integrating Approaches for Rehabilitation  #211  Bean, Ward, Sorond

10:00 - 11:15  Animals models of TBI Rehabilitation and Neuroplasticity: Translation to the Clinic?  #224  Kozloski, Adkins, Griesbach

10:00 - 11:15  Stroke: A Roadmap to Recovery  #232  Hyder, Kniepman, Schwartz, Scott, Roth

10:00 - 11:15  Patient Empowerment Using a Person-Focused Health & Wellness Approach to Clinical Research and Community Outreach  #248  Heyn, Carollo, Hirsch, Iyer

10:00 - 11:15  Our Peers — Empowerment & Navigational Support: A Community-Driven Peer Health Navigator Intervention for People with Disabilities Development and Feasibility  #275  Magasi, Panko Reis, Papadimitriou, Thomas

10:00 - 11:15  Interactive Visual Feedback for Neurorehabilitation: Best Design Practices  #278  Worthen-Chaudhuri, Bockbrader

10:00 - 11:15  Integrating Lifestyle Medicine into the Rehabilitation of Cancer Survivors — Treating the Cause  #287  Sokolof, Murphy

10:00 - 11:15  Assessment of Locomotor Functions Over a Follow-Up Time of 7-10 Years in a Group of Robust Elderly  #396  Runge, Schubert

10:00 - 11:15  Utilization of Team STEPPS in Rehabilitation Medicine  #532  Nori

10:00 - 11:15  Incorporating Mindfulness into Chronic Pain Treatment  #554  Saxon, Burgess

10:00 - 11:15  Cancer, Exercise & Quality of Life: Benefit Finding Through Cancer Rehabilitation  #20  Featuring David Zucker

10:00 - 11:15  ORAL PRESENTATION OF SCIENTIFIC PAPERS: LONG TERM EFFECTS & OUTCOMES TOPICS  #1004  Ketchum, Hada, Flannery, Ottenbacher

10:00 - 11:15  ORAL PRESENTATION OF SCIENTIFIC PAPERS: MISCELLANEOUS TOPICS  #1005  Carson, Wu, Faux, Coote

10:00 - 11:15  ORAL PRESENTATION OF SCIENTIFIC PAPERS: CLINICAL PRACTICE TOPICS  #1007  McGuire, Marciak, Patel, Liu

11:15 - 13:00  NEUROPLASTICITY LECTURE LUNCHEON

How Can We Develop Treatments For Cognitive Deficits?  #864

SPEAKER: Mark D’esposito, Md: Professor and Director of the Henry H. Wheeler Jr. Brain Imaging Center at University Of California, Berkeley

11:30 - 12:30  ACRM Program Committee Meeting  BY INVITATION ONLY  #1101

ACRM Program Committee Meeting

12:45 - 14:15  Brain Injury Interdisciplinary Special Interest Group Community-Based Treatment Task Force Meeting  #1100

13:15 - 14:30  CONCURRENT SESSIONS BLOCK 7

13:15 - 14:30  *SPECIAL SYMPOSIUM*  Music, Movement + the Mind in Rehabilitation  #998

Neuroscience is explaining why music can aide in recovery, and how music can be used in rehabilitation. See it, hear it, feel it...this inaugural session by the new ACRM Arts & Neuroscience Group. FACULTY: Ron Hirschberg, MD, Assistant Professor, Department of Physical Medicine & Rehabilitation, Spaulding Rehabilitation Hospital, Harvard Medical School. Brian Harris, MA, MT-BC, NMT/F, Neurologic Music Therapist, MedRhythms, Inc., Spaulding Rehabilitation Hospital.

FEATURING: Ben Folds, musician. Pamela Quinn, professional dancer

13:15 - 14:30  Resistance Training for Cancer Survivors  #60  Swisher, Morris

13:15 - 14:30  Rehabilitation of the Breast Cancer Patient in the Palliative Setting  #113  Smith, Andrews

13:15 - 14:30  Bridging Aging and Disability: Implications for Rehabilitation Reserarch, Policy, and Practice  #117  Nalder, Putnam, Heller, Colantonio, Snedaker

11:30 - 13:00  LUNCH BREAK

13:30 - 14:00  ACRM COMMUNITY MEETING

11:30 - 12:30  ACRM Program Committee Meeting  BY INVITATION ONLY  #1101

ACRM Program Committee Meeting

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### SATURDAY 5 NOVEMBER

**8:00 - 10:00**  
ACRM BOARD OF GOVERNOR’S MEETING  #1161  ![By Invitation Only](#)

### FRI 4 NOV

**ACRM BOARD OF GOVERNOR’S MEETING**

**15:00 - 18:00**  
ACRM BOARD OF GOVERNOR’S MEETING  #1160  ![By Invitation Only](#)

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### CONCURRENT SESSIONS BLOCK 6 continued...

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<td>13:15 - 14:30</td>
<td>Rehab Technology is Here to Stay: Making it Work in the Clinic  #126</td>
<td>Backus, Farris, Kandialiakos, Sasso</td>
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<td>Heyn, Janicki, Bishop</td>
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<td>13:15 - 14:30</td>
<td>Rehabilitation in Locked-In Syndrome: Current State of Evidence and Clinical Experiences  #253</td>
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<td>13:15 - 14:30</td>
<td>The Neuroimaging Toolbox — Understanding the Different Methods to Study Neuroplasticity  #563</td>
<td>Parrish, Wang, Chen, Wang</td>
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<td>Research Dissemination: How to Enhance Your Digital Presence and Impact  #795</td>
<td>Bahrami</td>
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<td>13:15 - 14:30</td>
<td>Neuroplasticity of Cognitive Recovery After Acquired Brain Injury  #814</td>
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<td>Nelson</td>
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<td>Snell, Molayeva, Brenner, Radoi</td>
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<td>13:15 - 14:30</td>
<td>ORAL PRESENTATION OF SCIENTIFIC PAPERS: PEDIATRIC BRAIN INJURY Topics  #1003</td>
<td>Stephens, McDougall, Karakostas, Clayton</td>
<td>BI PED SCI PDR 3</td>
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**KEY**

- BI: Brain Injury  
- SCI: Spinal Cord Injury  
- ST: Stroke  
- Combo track: Brain Injury/Stroke  
- CAN: CANcer  
- PAIN: Pain Rehabilitation  
- ND: Neurodegenerative Diseases  
- NP: NeuroPlasticity  
- PED: PEDiatric Rehabilitation  
- POL: Health POLicy  
- GER: GERiatric Rehabilitation  
- INT: INternational  
- TEC: Technology  
- DI: Diagnosis Independent  
- MES: MEasurement  
- MIL: MILitary/veterans affairs  
- NS: Neuroscience  
- OUT: OUTcomes research  
- RES: RESearch methods  
- CP: Clinical Practice  
- Not to miss event  
- By Invitation Only  
- Separate registration required  

www.ACRMconference.org
EXPO HOURS

TUE 1 NOV: 5:45 PM – 8:15 PM
WED 2 NOV: 10:00 AM – 8:00 PM
THU 3 NOV: 9:15 AM – 3:15 PM

The ACRM EXPO is the hub of the conference where you’ll find scientific poster displays, the latest rehabilitation products and services, and the Tuesday and Wednesday evening receptions.

Be sure to visit ACRM CENTRAL.

Academy of Spinal Cord Injury Professionals (ASCIIP)  BOOTH #419
The Academy of Spinal Cord Injury Professionals (ASCIIP) unites four professions with the focus on SCI/D. By integrating the disciplines of medicine, nursing, psychology, social work, behavioral health & rehabilitation therapy, diverse perspectives are shared and comprehensive results are achieved to enrich the continuum of care for individuals with SCI/D. www.academysciipro.org

AlterG  BOOTH #308
AlterG’s innovative products, the Anti-Gravity Treadmills and Bionic Leg, are designed to enhance the rehab process, for both therapists and patients. The Bionic Leg, designed for patients with neurological and orthopaedic gait disorders, is a robotic assistive device that is activated by patient initiated movements, whilst providing stability and assistance during gait training. www.alterg.com

American College of Occupational & Environmental Medicine (ACOEM)  BOOTH #420
The American College of Occupational and Environmental Medicine (ACOEM) was founded in 1916, and is the world’s pre-eminent society of occupational physicians and related healthcare professionals. ACOEM is composed of more than 4,500 professionals who are committed to championing the health and safety of workers, workplaces and environments. www.acoem.org

Ampcare, LLC  BOOTH #218
AMPCARE’s Effective Swallowing Protocol (ESP™) unites the benefits of electrical stimulation while incorporating proper postural strategies and a protocol of swallowing exercises. This systematic rehabilitation approach provides clinicians with the tools to accelerate and restore their patient’s swallow function. ESP provides better and faster outcomes in a cost effective manner. www.ampcarellc.com

Amputee Coalition  BOOTH #107
The Amputee Coalition is the leading national, donor-supported, non-profit organization serving the limb loss community. Our mission is to reach out to and empower those affected by limb loss to reach their full potential through education, support, and advocacy, and to promote limb loss prevention. www.amputee-coalition.org

Avanir Pharmaceuticals Inc.  BOOTH #110
Avanir Pharmaceuticals, Inc. is a biopharmaceutical company focused on bringing innovative medicines to patients with central nervous system disorders of high unmet medical need. We are dedicated to advancing medicines that can substantially improve the lives of patients and their loved ones. For more information about Avanir, please visit www.avanir.com. www.avanir.com
Barrett Technology, LLC  BOOTH #417
Barrett Technology, LLC has a 25 year history of supplying robotic solutions to university researchers. In 2014 the company leveraged its expertise in robotics to focus on neurological-rehabilitation, motor-learning, and motor-control. The result is the Proficio System, a 3 degree of freedom robotic arm with 7 control strategies engaging biofeedback gaming environment, and assessment capability.  www.barrettmedical.com

Brain Injury Association of America  BOOTH #204
The Brain Injury Association of America (BIAA) is the country’s oldest and largest nationwide brain injury advocacy organization. Our mission is to advance awareness, research, treatment, and education and to improve the quality of life for all people affected by brain injury.  www.biausa.org

Brooks Rehabilitation  BOOTH #111
Brooks Rehabilitation is a recognized leader in providing a coordinated continuum of world-class rehabilitation solutions. Our system of care includes one of the nation’s largest inpatient rehabilitation hospitals, skilled nursing, assisted living, memory care, home healthcare, outpatient clinics, community programs, a research division and a physicians practice.  www.brooksrehab.org

CARF International  BOOTH #202
Founded in 1966, CARF is an international, nonprofit accreditor of human service providers and networks. A provider earns accreditation by demonstrating conformance to CARF’s internationally recognized standards in areas that span the continuum of life. More than 8.7 million persons of all ages are served annually in CARF-accredited programs.  www.carf.org

Casa Colina Hospital and Centers for Healthcare  BOOTH #203
Casa Colina Hospital and Centers for Healthcare is a non-profit medical and rehabilitation provider that administers physician-directed care for people with disabling conditions resulting from accidents, disease or illness. Services include inpatient and outpatient rehabilitation care, transitional care, physician specialty clinics, children’s services, diagnostic imaging, residential care and more.  www.casacolina.org

Center for Large Data Research & Data Sharing in Rehabilitation  BOOTH #305
The Center for Large Data Research and Data Sharing in Rehabilitation is building rehabilitation research capacity by increasing the quantity and quality of rehabilitation outcomes research using large datasets. The CLDR is expanding its mission to include a focus on data sharing and archiving information from completed rehabilitation research studies.  http://rehabsciences.utmb.edu/cldr/

Centre for Neuro Skills  BOOTH #102
For over 30 years Centre for Neuro Skills has been recognized as a world leader for providing intensive postacute community based brain injury rehabilitation. Our patient centered programs maximize treatment effect, learning generalization, and learning stability in real-world settings. For additional information about CNS, please visit neuroskills.com or call 800.922.4994  www.neuroskills.com

Children’s Healthcare of Atlanta  BOOTH #406
Children’s Healthcare of Atlanta offers rehabilitation services in their acute inpatient rehab unit, day rehab program, and 8 outpatient rehab facilities throughout metro Atlanta for patients ages birth to 21. Visit www.choa.org/rehab for more information and how to contact us.  www.choa.org/rehab
Ekso Bionics®  BOOTH #300 & 302
Ekso Bionics develops Ekso™ GT - the first exoskeleton FDA cleared for use with stroke, and spinal cord injury levels to C7. www.ekso.com

Elsevier  BOOTH #111
Elsevier is a world-leading provider of information solutions that enhance the performance of science, health, and technology professionals, empowering them to make better decisions, and deliver better care. www.elsevier.com

FacingDisability.com  BOOTH #205
FacingDisability.com was created to connect families who suddenly have to deal with a spinal cord injury with other people like them. It offers up-to-date medical information and over 1,800 videos of family members and medical experts answering important real-life questions about spinal cord injury. FacingDisability.com

g.tec - Guger Technologies  BOOTH #201
g.tec produces hardware and software for real-time processing of biomedical signals, primarily EEG. Our booth will feature recoverIX, a new system that uses each patient’s motor imagery (detected through EEG) within rehabilitation. Visitors to our booth can don a wireless electrode cap and see their own brainwaves. http://www.gtec.at/

Galileo-Training by StimDesigns  BOOTH #208
Galileo is a universal neuromuscular training tool for improving muscle fitness, enhancing performance, and optimizing motor relearning under the principle of high-repetition in minutes. Unlike other muscle devices, Galileo provides intense muscle training by inducing muscle contractions differently through the involuntary stretch-reflex instead of traditional training through voluntary muscle contractions. www.stimdesigns.com

DARI  BOOTH #115 & 117
By using DARI’s markerless, predictive motion analysis technology, you can objectively measure recovery and improve patient outcomes. DARI captures full-body kinematics and kinetics, processes the data in seconds, and delivers a customized, easy-to-read report in minutes. DARI is the first motion-capture based movement health system that fits your workflow. www.DARImotion.com

DVBIC  BOOTH #125
DVBIC serves active duty military, their beneficiaries, and veterans with traumatic brain injuries (TBI) through state-of-the-art clinical care, innovative clinical research initiatives and educational programs. DVBIC fulfills this mission through ongoing collaboration with the Department of Defense, Armed Forces, VA, civilian health partners, local communities, families and individuals with TBI. dvbic.dcoe.mil

Defense Centers of Excellence  BOOTH #123
The mission of the Defense Centers of Excellence for Psychological Health and Traumatic Brain Injury (DCoE) is to improve the lives of our nation’s service members, veterans and their families by advancing excellence in psychological health and traumatic brain injury prevention and care. www.dcoe.mil

Dynavision International  BOOTH #303
Dynavision International has manufactured its industry leading, FDA cleared medical evaluation and rehabilitation devices since 1989. With over 1,200 installations in 36 countries, the Dynavision name has become standard for Occupational, Speech and Physical Therapists, Optometrists, and Neurologists. Dynavision has over 20 years of research in physical medicine and rehabilitation. www.dynavisioninternational.com
GestureTek Health  BOOTH #401 & 403
GestureTek is the inventors of video gesture control as well as the revolutionary IREX Immersive Rehabilitation EXercise system, where the user’s live video image is on screen inside 25 different gesture controlled environments, and guided through an adjustable regiment of physiotherapy. 30+ studies back its dramatic impact for improved results. 500+ installed worldwide.  www.gesturetekhealth.com

Gundersen Health System  BOOTH #219
Gundersen Health System, based in La Crosse, Wisconsin, invites you to join us in our mission to deliver excellence in patient care, education, and research, and to improve health in the communities we serve. We are a physician-led, teaching organization, employing nearly 500 medical staff across all medical and surgical specialties.  www.gundersenhealth.org/

HealthSouth Corporation  BOOTH #224
HealthSouth is one of the nation’s largest providers of post-acute healthcare services, offering both facility-based and home-based post-acute services in 34 states and Puerto Rico through its network of inpatient rehabilitation hospitals, home health agencies, and hospice agencies.  www.healthsouth.com

Hi-Dow International Inc.  BOOTH #423
Hi-Dow International is the leading manufacturer and distributor of bio-electric muscle simulators. We specialize in pain management and recovery. All of our devices are FDA approved in the US; CE in Europe, and carry a 510k certificate for insurance purposes. www.hidow.com

Hocoma  BOOTH #323 & 325
Hocoma is the global leader for the development, manufacturing and marketing of robotic and sensor-based devices for functional movement therapy. We develop innovative therapy solutions working closely with leading clinics and research centers. Our products are applied successfully in renowned clinics and research institutes worldwide in the rehabilitation medicine field.  www.hocoma.com

Hollister Incorporated  BOOTH #410
Hollister Incorporated is an independently owned company that develops, manufactures, and markets healthcare products and services for ostomy care, continence care, critical care, and wound care. Hollister Incorporated is committed to making life more rewarding and dignified for people who use the company’s products and services. To learn more, visit hollisterpeoplefirst.com.  www.hollister.com

iDAPT Centre for Rehabilitation Research  BOOTH #416
The iDAPT Centre for Rehabilitation Research brings together the brightest research minds and state-of-the-art technology. It is a unique space where ideas are cultivated and tested in a real-life setting. The Challenging Environment Assessment Lab (CEAL) including StreetLab, DriverLab, MultipurposeLab, and WinterLab.  www.idapt.com

Intendu - Functional Brain Trainer  BOOTH #412
The Intendu Functional Brain Trainer provides an effective, accessible and affordable brain rehabilitation solution. The cloud-based platform provides personalized and adaptive brain training in game environments with natural body interaction. The platform trains functional cognitive skills such as behavioral control, attention, multi-tasking, self-initiation, working memory, planning and more.  www.intendu.com

International Brain Injury Association  BOOTH #105
The International Brain Injury Association’s World Congress on Brain Injury is the largest gathering of international professionals working in the field of brain injury (traumatic and acquired, including stroke). The next World Congress will take place March 29 – April 1, 2017 in New Orleans, Louisiana. For more information, please visit our website.  www.ibia2017.org
Invacare Corporation  BOOTH #421
Invacare Corporation is a leader in the manufacture and distribution of innovative rehab products, from the Invacare® MyOn® HC manual wheelchair designed to be the first choice for a new user’s first wheelchair, to complex power wheelchairs such as the Invacare® TDX® SP or ROVI X3 including Motion Concepts Ultra Low Maxx positioning and Invacare® Matrx® seating.  www.invacare.com/rehab

Kennedy Krieger Institute  BOOTH #307
Located in the Baltimore/Washington region, Kennedy Krieger Institute is internationally recognized for improving the lives of 20,000 children and young adults with disorders and injuries of the brain, spinal cord, and musculoskeletal system each year, through inpatient and outpatient clinics; home and community services; and school-based programs.  KennedyKrieger.org

Kessler Institute for Rehabilitation  BOOTH #311
Kessler Institute, top-ranked by U.S. News for 23 years, is one of only eight NIDRR-designated Model Systems for the treatment and research of traumatic brain and spinal cord injuries. The nation’s largest single rehabilitation hospital, Kessler delivers that same pioneering care for stroke, neurological, amputation, orthopedic/musculoskeletal, cancer and cardiac recovery.  www.kessler-rehab.com

LifeWalker Mobility Products  BOOTH #418
The LifeWalker® Upright is a new, next-generation medical walker designed to enable users to stand up right and walk sooner, further, safer. Ideal for orthopedic or neurologic patients, the LifeWalker enables full strides, is adjustable for patients of different heights, and includes supportive armrests, lockable caliper brakes, and sit-to-stand assist handles.  www.lifewalkermobility.com

Long Good  BOOTH #114
We develop a motion-sensing technology and game-based rehabilitation training system. The system includes thirty games used for patients with upper-limb, lower-limb, and balance rehabilitation, and recognition training, and a cloud system that collects data and helps therapists to analyze patients’ condition. It makes patients recover with fun and efficacy.  http://en.longgood.com.tw/

LSVT Global, Inc.  BOOTH #314
LSVT Global trains speech, physical and occupational therapists in the evidence-based treatments, LSVT LOUD and LSVT BIG to restore communication and movement in people with Parkinson disease. LSVT Global has trained over 25,000 clinicians from 73 countries and offers free webinars, symposiums and exercise support tools to patients globally.  www.lsvtglobal.com

Mary Free Bed Rehabilitation Hospital  BOOTH #217
Mary Free Bed Rehabilitation Hospital is a 167-bed, free-standing, rehabilitation hospital committed to helping patients regain independence following serious injury or illness. Comprehensive services and an exclusive focus on rehabilitation enables specialty physicians and staff to achieve outstanding clinical outcomes.  www.maryfreebed.com

Mayo Clinic  BOOTH #301
Mayo Clinic is the largest integrated group practice in the world. Mayo Clinic Rehabilitation Medicine Center is a place for discovery, translation and application of inpatient and outpatient rehabilitation care. Mayo Clinic provides programs to develop and increase the knowledge, expertise and performance required to advance Physical Medicine and Rehabilitation.  www.mayoclinic.org/physical-medicine
McGill University, School of Physical & Occupational Therapy

McGill University’s School of Physical & Occupational Therapy (SPOT) is a globally recognized, top-ranked academic institution, both in the delivery of enriched educational programs and in the creation of new discoveries in rehabilitation science and knowledge translation. SPOT offers two online graduate certificates: Chronic pain management and Driving rehabilitation. www.mcgill.ca/spot/programs/online-graduate-certificates

Mentis Neuro Health

Mentis Neuro Health provides specialized services to persons with an acquired brain injury that affects mobility, social integration, communication, employability, and re-entry into their homes and communities. As innovators in the field of brain injury, Mentis creates an environment that optimizes an individual’s potential. www.mentisneuro.com

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Merz Neurosciences

Merz Neurosciences is an important contributor to the U.S. neurosciences space, offering a well-balanced product portfolio that includes the neurotoxin Xeomin® (incobotulinumtoxinA) and the anticholinergic Cuvposa™ (glycopyrrolate) Oral Solution. We strive to deliver meaningful treatment options and a better patient experience in order to meet the needs of each person we serve. http://www.merzusa.com/neurosciences/

MindMaze

“MindMaze is a Swiss neurotechnology company committed to enhancing the quality of life of individuals who have suffered brain and spinal cord injuries. We aim to revolutionize the rehabilitation process by combining advanced brain monitoring technology with interactive 3D environments to develop the next generation of medical devices.” www.mindmaze.com

Model Systems Knowledge Translation Center (MSKTC)

The Model Systems Knowledge Translation Center (MSKTC) is a federally-funded center that offers free factsheets, videos, slideshows, and other resources for people living with spinal cord injury, traumatic brain injury, and burn injury. The MSKTC is funded by the National Institute on Disability, Independent Living, and Rehabilitation www.msktc.org

Motekforce Link

Motekforce link is a leading force in developing products for the clinical and research market, using various rehabilitation technologies. Products include instrumented treadmills, balance products and dynamic virtual reality systems. Our expertise lies in system integration and real-time feedback on human performance using interactive and dynamic Virtual Reality systems. www.motekforce.com

MR3- Medical Rehabilitation Research Resource

The Medical Rehabilitation Research Resource Network (MR3) aims to optimize strategies that promote recovery and/or rehabilitation from a wide array of acute and chronic diseases and conditions. This includes studies on preventive strategies, comorbid and secondary conditions, assistive devices, environmental supports, and enhancing participation. https://ncmrr.org

National Stroke Association

National Stroke Association is a 501(C)(3) nonprofit organization. Our mission is to reduce the incidence and impact of stroke by developing compelling education and programs focused on prevention, treatment, rehabilitation and support for all impacted by stroke. www.stroke.org
Parker Hannifin  BOOTH #404
Indego® is an exoskeleton which allows gait impaired individuals to stand up and walk again thanks to powered hip and knee joints in conjunction with sensor technology and sophisticated control strategies. Indego can be used as a therapy tool or as a mobility assistive device for individuals.  www.indego.com

Parkinson’s Disease Foundation  BOOTH #109
The Parkinson’s Disease Foundation (PDF) is a leading national presence in Parkinson’s research, education and public advocacy. Since its founding in 1957, PDF has dedicated more than $115 million to fund the work of leading scientists and nearly $50 million to support national education and advocacy initiatives.  www.pdf.org

Patient Pal  BOOTH #306
Patient Pal is a clinical patient communication and engagement platform that enables clinicians to achieve the best outcomes and highest HCAHP satisfaction scores from their patients by managing the patient between visits conveniently through their mobile device, providing notifications, education and tracking, throughout the care pathway.  www.PtPal.com

Pearson  BOOTH #322
Pearson provides a comprehensive portfolio of research-based instruments to help clinicians develop insights that support evaluations and shape treatment plans. How are you managing the integration of behavioral healthcare into your medical practice? Stop by Booth #322 to learn more about Pearson’s integrated healthcare solutions. For more information visit www.pearsonclinical.com/integratedhealthcare.  www.pearsoned.com

Paralyzed Veterans of America  BOOTH #116
Paralyzed Veterans of America works to ensure veterans receive the benefits earned through their service; monitors their care in the VA spinal cord injury units; and funds research and education in the search for a cure and improved care and quality of life for individuals with paralysis.  www.pva.org

NEOFOCET
NEOFOCET USA, INC.  BOOTH #207
The Raapal Smart Glove is a rehabilitative device that monitors hand movements through playing game-like exercises. It is designed to promote brain re-learning for active hand movement and function. Patients practice goal-oriented and task-specific motor skills with increased repetition while being stimulated in an environment conducive to hand rehabilitation.  www.neofect.com

NeuroInternational  BOOTH #215
NeuroInternational is a premier provider of residential, community-based brain injury services. Our residential programs are led by expert brain injury clinical specialists and we use a comprehensive neuro-psycho-social approach to focus on all aspects of recovery. We’re committed to helping our clients achieve independence.  www.neurointernational.com

Numotion  BOOTH #221
With a strong local focus, we aim to be the most responsive and innovative complex wheelchair company to do business with. As a loyal and helpful partner for our customers, we’re here to move lives forward for years to come. It’s a new day in mobility.  www.numotion.com

OxyHealth, LLC  BOOTH #520 & 522
OxyHealth is the world’s leading provider of hyperbaric chambers. Presently, OxyHealth is the pioneer of the industry with over 12,000 chambers in use, more than all other providers combined. OxyHealth continues to remain at the forefront of superior performance, quality and cutting-edge design concepts that far exceed industry safety standards.  www.oxyhealth.com
Prentke Romich Company  BOOTH #319
PRC believes that everyone deserves a voice. For fifty years, PRC has led the industry in providing AAC solutions with advanced communication technology and language development systems. Visit us to learn about our latest AAC solutions including our Accent™ family of devices. www.prentrom.com

ProtoKinetics Gait Analysis Walkways  BOOTH #212 & 214
The Zeno Electronic Walkway powered by PKMAS software has become the most popular “gait mat” technology in the world. The Convertible 3-layer Zeno is expandable; deploy it as a standard walkway, a wide walkway (4’x26’ max) a long skinny runway (2’x52’ max). Capture balance, walking, turning, running, TUG, etcetera, on our extremely durable system. www.protokinetics.com

Rehabilitation Hospital of Indiana  BOOTH #321
RHI, provides acute inpatient rehabilitation services, outpatient continuum and community reintegration services for adults with brain injury, stroke, spinal cord injury, and other disabling conditions. RHI is dedicated to assisting individuals in achieving their highest potential with a commitment to the values of respect, independence, quality service, innovation, and service to the community. www.rhin.com

ReWalk Robotics  BOOTH #101 & 103
ReWalk Robotics is the developer of the ReWalk™, a wearable robotic exoskeleton that provides powered hip and knee motion to enable individuals with Spinal Cord Injury (SCI) to stand and walk. ReWalk is FDA cleared for home and community use, is the most studied exoskeleton in the industry and has the most published data on exoskeleton potential benefits. www.rewalk.com

Rehab Without Walls  BOOTH #100
Founded in 1988, Rehab Without Walls® provides rehabilitation to patients as they complete practical daily activities at home, school, work or in their own community. This unique evidence-based approach equips our patients with the skills necessary to participate as fully and independently as possible in life, wherever that may happen. www.rehabwithoutwalls.com

Restorative Therapies, Inc.  BOOTH #324
Restorative Therapies is the leader in FES powered systems providing stimulation of upper and lower extremities and trunk muscles. Cycling, stepping, elliptical, supine and now functional task specific FES systems are available. Our unique database system, RTI Link, also makes Restorative Therapies an attractive research and clinical partner. www.restorative-therapies.com

Rehabilitation Sciences Institute, University of Toronto  BOOTH #316
The Rehabilitation Sciences Institute at the University of Toronto provides a transdisciplinary training program in the rehabilitation sciences for masters and doctoral stream students with world renowned faculty in collaboration with outstanding university/hospital/community partners. For more information about admissions, funding and programs, please visit our website at www.rsi.utoronto.ca www.rsiutoronto.ca

Rusk Rehabilitation at NYU Langone Medical Center  BOOTH #304
NYU Langone’s Rusk Rehabilitation is a world leader in PM&R. Our research efforts, directed by Tamara Bushnik, PhD, are leading to breakthroughs in brain injury, stroke, and other critical rehabilitation areas. Learn more at med.nyu.edu/rusk or by checking out our new podcast for rehab professionals on iTunes or Stitcher. www.med.nyu.edu/rusk/
Spaulding Rehabilitation Network  BOOTH #209 & 211
Spaulding Rehabilitation Hospital is nationally ranked by US News & World Report and is the official teaching hospital of Harvard Medical School. Our network provides a full continuum of rehabilitative care, with six inpatient facilities and 23 outpatient centers. Our mission is to provide exceptional clinical care, promote medical education, and advance research.  www.spauldingrehab.org

Synapse Biomedical  BOOTH #318
Synapse Biomedical Inc., markets the NeuRx Diaphragm Pacing System® a surgically implanted neurostimulator. The system is FDA approved for treating ventilator dependency from high spinal cord injury and chronic hypoventilation from ALS (Lou Gehrig’s disease). The system is CE marked for treating respiratory insufficiency outside the US.  www.synapsebiomedical.com

SportsArt  BOOTH #405 & 407
ICARE is a fully-integrated system that provides a safe, effective method for assisting patients with neuromuscular disorders resulting from stroke, TBI, and other injuries or diseases. The controlled assistive design frees clinicians from strenuous manual manipulation and expands patient access to assistive technology, allowing them to improve their cardiovascular fitness.  icare.gosportsart.com

Tekscan, Inc.  BOOTH #309
Tekscan is a leading manufacturer of tactile pressure and force measurement systems. Our systems are used by researchers and clinicians around the world to aid in the diagnosis and treatment of a variety of pathomechanical disorders, as well as to ensure effective offloading of areas at risk for pressure ulceration.  https://www.tekscan.com/

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in the  ACRM EXPO
**EXHIBITORS**

**The MotionMonitor**

**BOOTH #220**

The MotionMonitor is a turn-key 3-D motion capture system designed to capture and analyze research-grade biomechanical data, providing the ability to present immersive 3D biofeedback. Real-time measurement of the human body’s movement, brain activity, eye movement, muscle recruitment, and the external forces acting on the body is achieved using the broadest range of hardware available in the market. www.TheMotionMonitor.com

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**ViTRAK Systems Inc.**

**BOOTH #121**

ViTRAK Systems Inc. has developed a pressure sensitive flooring system with sophisticated footprint analytic software for gait research/analysis. Branded Stepscan® this technology measures under foot pressure distribution and many other movement parameters (i.e. stride/speed of movement) —Stepscan® has many applications including security, sports training, clinical trials and other various forms. www.stepscan.com

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**TOTO USA INC**

**BOOTH #409**

TOTO continually innovates to benefit the lives of all people, regardless of physical ability. The Washlet is a technology-assisted toilet seat that offers hands-free, hygienic cleansing for perineal areas. Patients suffering from severe pain, decreased mobility and degenerative diseases can experience the comfort and dignity of cleansing themselves independently. www.totousa.com

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**tyromotion GmbH**

**BOOTH #510**

tyromotion GmbH is one of the worldwide leading providers of robotics and computer-aided therapeutic devices in the area of neuro-rehabilitation. Our portfolio includes tailor-made solutions for the upper extremity, especially for hand-arm rehabilitation. www.tyromotion.com

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**WOODWAY**

**BOOTH #310**

WOODWAY’s highly specialized line of treadmills have been the preferred choice of medical specialists for decades, specifically engineered for physical therapy, cardiology rehabilitation, bariatric, and any other rehabilitation application. WOODWAY’s rubberized t-slat system is the world’s most comfortable running surface, eliminating the harmful shock to connective tissue, joints, and muscles. www.woodway.com

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Sign up NOW to exhibit at the 2017 ACRM Conference ACRM.org/2017 and receive significant savings on the booth location of your choice — PLUS maximum visibility in all ACRM publications.

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ACRM EXPO
NOT-TO-MISS demonstrations in the ACRM EXPO...

WED 2 NOV
12:30 – 1:15 PM
RESTORATIVE THERAPIES, INC.

Restorative Therapies, Inc. will introduce the Xcite Clinical Station, a versatile and easy-to-use portable FES therapy system for neuromuscular re-education.

Xcite is a stand-alone FES system that delivers patterned stimulation to upper extremity, lower extremity, and core muscle groups via up to 12 stimulation channels. The pre-programmed therapy libraries are designed to support patients in performing complex movements and functional task-specific therapies for neuro re-education. The FES therapy is easily integrated into conventional physical/occupational therapy programs to enhance patient outcomes.

Xcite is a versatile breakthrough FES therapy system that can be used in the clinic with a wide range of patient indications or at home providing a continuum of care for ongoing rehabilitation. It is the newest in a growing line of FES-based medical devices from Restorative Therapies, the leader in FES Powered Systems. Visit our website to learn more: www.restorative-therapies.com

Ekso Bionics develops Ekso™ GT - the first exoskeleton FDA cleared for use with stroke and spinal cord injuries from L5 to C7. The Ekso GT with smart Variable Assist™ software is the only exoskeleton available for rehabilitation institutions that can provide adaptive amounts of power to either side of the patient’s body, challenging the patient as they progress through their rehabilitation. The suit’s patented technology provides the ability to mobilize patients earlier, more frequently and with a greater number of high intensity steps. To date, this device has helped patients take more than 55 million steps in over 125 rehabilitation institutions around the world. Visit our website to learn more: http://eksbionics.com

THU 3 NOV
12:45 – 1:30 PM
MERZ NORTH AMERICA, INC.

Merz North America, Inc. is supporting an educational Product Theater on Upper Limb Spasticity Research with Xeomin® (incobotulinumtoxinA): What You Need to Know via Case-Based Scenarios.

Merz Neurosciences is a division of Merz North America, a specialty healthcare company that develops and commercializes treatment solutions in aesthetics, dermatology and neurosciences in the U.S. and Canada. Merz Neurosciences is committed to providing high-quality products and outstanding service to physicians in the fields of neurology, psychiatry and otolaryngology.

By developing products that improve patients’ health and help them to live better, feel better and look better, Merz will continue to make significant contributions to the well-being of individuals around the world. Merz Neurosciences is an important contributor to the U.S. neurosciences space, offering a well-balanced product portfolio that includes the neurotoxin Xeomin® (incobotulinumtoxinA), the anticholinergic Cuvposa™ (glycopyrrrolate) Oral Solution and the Prolaryn family of products. For more information about Merz Neurosciences and their U.S. product portfolio, please visit www.merzusa.com.

www.ACRM.org/producttheater
This presentation will cover what we currently know, from animal studies, epidemiological studies, and human randomized controlled trials about the relationship between physical activity and exercise and cognitive and brain health across the lifespan. The presentation will also focus on gaps in our knowledge and how we might go about filling these knowledge gaps.
“CHAT with the EXPERTS”

Bring your questions / find your answers here...

UP-CLOSE NETWORKING & EXCHANGES at ACRM EXPO

TOPICS & EXPERTS SCHEDULE

MID-CAREER DEVELOPMENT ADVICE: WED 10:15 AM - 11:00 AM

- **EDELLE FIELD-FOTE**, PhD, PT, Neuroscientist, Director Spinal Cord Injury Research, Shepherd Center, Atlanta, GA
- **PAMELA W. DUNCAN**, PhD, PT, nationally and internationally renowned expert in health policy, outcomes research and clinical epidemiology; Neurology Professor, Senior Policy Advisor, Transitional Outcomes, Wake Forest Baptist Health, Winston-Salem, NC
- **JOY HAMMEL**, PhD, OTR/L, Professor, Endowed Chair, University of Illinois, Chicago, IL
- **JAMES MALEC**, PhD, FACRM, Professor, Research Director, Indiana University School of Medicine / Rehabilitation Hospital of Indiana, Indianapolis, IN

TELEHEALTH CHAT: WED 12:30 - 1:15 PM

- **DEIRDRE DAWSON**, PhD, OT Reg. (Ont.), Associate Professor, Department of Occupational Science & Occupational Therapy, University of Toronto, Canada
- **DEE SPERRY**, MSc, S-LP(C), Speech Language Pathologist, eCommunity Support Network, Ontario, Canada
- **HELEN HOENIG**, OT, MD, MPH, Professor of Medicine/Geriatrics, Chief of PM&R Service, Durham VA Medical Center, NC

INTEGRATING CLINICAL PRACTICE & RESEARCH: WED 1:15 PM - 2:00 PM

- **JOHN WHYTE**, MD, PhD, FACRM, Director, Moss Rehabilitation Research Institute, Elkins Park, PA
- **FLORA HAMMOND**, MD, FCRM, Chair, Physical Medicine and Rehabilitation Department, Indiana University, Carmel, IN
- **SUE ANN SISTO**, PT, MA, PhD, FACRM, Professor of PT, Research Director for rehabilitation Sciences, Director, Rehabilitation Research and Movement Performance (RRAMP) Lab, Stony Brook University, NY

INTEGRATING CLINICAL PRACTICE & RESEARCH: THU 1:30 PM - 2:15 PM

- **JENNIFER MOORE**, PT, DHS, NCS, Clinical Practice Leader of Neurologic PT, Rehabilitation Institute of Chicago, IL
- **GEORGE HORNBY**, PhD, PT, Research Scientist/Director, Locomotor Recovery Laboratory, Rehabilitation Institute of Chicago; Associate Professor, Department of PT and Kinesiology & Nutrition, University of Illinois, Chicago, IL
- **BRAD KUROWSKI**, MD, MS, Associate Professor and Director, Brain Injury Rehabilitation Program, Cincinnati Children’s Hospital / University of Cincinnati Medical Center, Cincinnati, OH

FEDERAL FUNDING: THU 2:30 PM - 3:00 PM

- **RALPH NITKIN**, PhD, Deputy Director, National Center for Medical Rehabilitation Research and director, Biological Sciences and Career Development Program, National Institute of Child Health and Human Development (NICHD) at National Institutes of Health (NIH)
- **STUART W. HOFFMAN**, PhD, Scientific Program Manager of the Brain Injury Portfolio in the Rehabilitation Research and Development Service, Senior Scientific Advisor for Brain Injury in the Office of Research and Development U. S. Department of Veteran Affairs

Faculty and schedule subject to change. See the ACRM APP for the latest: ACRM.org/APP
SPECIAL FEATURES

MEET the EDITORS

How to Get Published: Authorship, Reporting Guidelines, Reviewing in Medical Rehabilitation #165

WEDNESDAY 2:15 – 3:30 PM

LOCATION: Salon C-2 Lower Level

Leighton Chan, MD, MPH, FACRM, BETHESDA, MD
Allen Heinemann, PhD, ABPP (RP), FACRM, CHICAGO, IL

NEED A LUNCHEON TICKET?

Tickets may still be available! Hurry & see the friendly folks at Registration Desk — Lower Level.

LECTURE LUNCHEON

NEURODEGENERATIVE DISEASES NETWORKING GROUP LECTURE LUNCHEON
Mechanisms Underlying Exercise Efficacy In Parkinson’s Disease #970

WEDNESDAY 12:30 – 2:00 PM

LOCATION: Continental A Lobby Level

SPEAKER: Daniel M. Corcos, PhD, Professor, Department of Physical Therapy and Human Movement Sciences at Northwestern University, Feinberg School of Medicine

LECTURE LUNCHEON

SPINAL CORD LECTURE LUNCHEON
Stem Cell Research in SCI: What You Need To Know #999

THURSDAY 12:45 – 2:15 PM

LOCATION: Continental B Lobby Level

SPEAKER: Armin Curt, Dr. med, FRCPC, University of Zurich, Switzerland. Dr. Curt is a full professor for paraplegiology and chief consultant and director of the Spinal Cord Injury Center at Balgrist University Hospital in Zurich

LECTURE LUNCHEON

NEUROPLASTICITY LECTURE LUNCHEON
How Can We Develop Treatments For Cognitive Deficits? #864

FRIDAY 11:30 – 1:00 PM

LOCATION: Continental B Lobby Level

SPEAKER: Mark D’esposito, Md: Professor and Director of the Henry H. Wheeler Jr. Brain Imaging Center at University Of California, Berkeley

Luncheon Lecture tickets are not included with CORE or WORLD PASS registration.
SPECIAL MORNING SESSION

with

MONTIEL WILLIAMS

FRIDAY
7:00 – 8:00 AM

LOCATION: Continental A Lobby Level

#1143 Award-winning media personality, Montel Williams will discuss his life, work and experience dealing with multiple sclerosis with Dr. Jonathan Sackier, Chief Medical Officer of Helius Medical Technologies. OPEN TO ALL registered attendees.

Special Performance

MOMENTA

at the
HENRY B. BETTS AWARDS GALA
THURSDAY
7:30 – 11:00 PM

LOCATION: International Ballroom

TICKETED EVENT. Tickets included with WORLD PASS. Gala tickets may still be available! Hurry & see the friendly folks at Registration Desk — Lower Level. After dinner and award presentations DOORS OPEN FREE to all registered attendees with a very special performance, dancing and a cash bar as the celebration continues. All attendees are invited to join the celebration, free of charge, after dinner and awards presentations for an inspiring performance by MOMENTA

*SPECIAL SYMPOSIA*

Featuring musician

BEN FOLDS

& dancer

PAMELA QUINN

FRIDAY
1:15 PM – 2:30 PM

LOCATION: International Ballroom

FACULTY: Ron Hirschberg, MD, Assistant Professor, Department of Physical Medicine & Rehabilitation, Spaulding Rehabilitation Hospital, Harvard Medical School.
Brian Harris, MA, MT-BC, NMT/F, Neurologic Music Therapist, MedRhythms, Inc., Spaulding Rehabilitation Hospital.

In celebration of the newly formed Arts & Neuroscience Community group within ACRM and to showcase emerging studies and data on music & rhythm on healing, ACRM is proud to announce this fascinating session.
**POSTER GRAND ROUNDS**

Poster Grand Rounds are moderated walking tours of selected award-winning scientific posters. Poster authors will briefly lecture about the key points of their study and answer questions.

**LOCATION:** EXPO Salon A

**I. WED 3:45 - 4:45 PM**
Tour award-winning posters  
**MODERATOR:** Patricia C. Heyn, PhD, FGSA, FACRM

**II. THU 9:45 AM - 10:15 AM**
Tour award-winning posters  
**MODERATOR:** See the APP

**SESSION DESCRIPTIONS**

**ORAL PRESENTATIONS**

**THU BLOCK #4: 11:15 - 12:30 PM**
NIDILRR-Sponsored ARRT Young Investigators Panel of Oral Presentations #1170 (Abbassi, Brassil, Childs, Rafferty, Robinson-Lane, Swartz)

**POSTER GRAND ROUNDS**

These are moderated walking tours of four selected award-winning scientific posters. Each poster author will briefly lecture about the key points of their study and answer questions.

**PRESENTER Q&A**

THU 10:15 AM – 11:00 AM: Poster presenters will be staffing their posters to meet and discuss their work.

**POSTER DISPLAY LOCATION**

The poster display area is located in the the lower level Salon D.

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**ELECTRONIC ACCESS**

**IN ARCHIVES**
Full abstracts of all scientific papers and posters are published as an online supplement to the October issue of the ACRM scientific journal, Archives of Physical Medicine and Rehabilitation and are fully searchable and citable at archives-pmr.org. Posters for late-breaking research are scheduled to appear with the December issue.

**IN THE APP**
Paper and poster titles and presenters are also identified for each session in the free Conference APP at ACRM.org/app. To view in the APP, search by “poster viewing,” tap on the session of interest, and select “subsessions.”
All posters are reviewed by the Poster Awards Committee and go through a structured review process to select the “best of the best.”

The prestige, the honor, ACRM POSTER award-winners get published & get exposure…

<<< BIG THANKS to ACRM Poster Subcommittee Chair Yelena Goldin, PhD, JFK Johnson Rehabilitation Institute, for her unending dedication and leadership. MUCH GRATITUDE also to the entire Poster Subcommittee.

ACRM AWARDS
» ACRM Poster 1st Place
» ACRM Poster 2nd Place
» ACRM Poster 3rd Place

SPECIAL INTEREST / NETWORKING GROUP POSTER AWARDS
» BI-ISIG Early Career Poster
» BI-ISIG David Strauss Poster
» BI-ISIG Girls and Women Task Force Research Poster
» SCI-ISIG Best Poster
» SCI-SIG Early Career Poster Award
» Stroke ISIG Poster 1st Place
» Stroke ISIG Poster 2nd Place
» Stroke ISIG Poster 3rd Place
» Best Scientific Poster in Cancer Rehabilitation
» New Investigator Poster Award in Cancer Rehabilitation
» International Networking Group Poster Award
» Measurement Networking Group Early Career Poster Award
» Measurement Networking Group Measurement in Action Award
» Measurement Networking Group Advancing the Science of Measurement
» Military & Veteran Affair NG Best Poster Award
» Military & Veteran Affair NG Early Career Poster Award
» Neurodegenerative Disease NG Best Poster Award
» Neurodegenerative Disease NG Early Career Poster Award
» Pediatric Rehabilitation Networking Group Poster Award
» Best Early Career Poster in Geriatric Rehabilitation
### ACRM COMMUNITIES

**IMPROVING LIVES**

Through ACRM ISIGs and Networking Groups

The **love** of ACRM is its interdisciplinary special interest (ISIG) and networking groups. These communities work collaboratively to advance the science of rehabilitation and its translation into clinical practice to IMPROVE LIVES. Most of these group hold meetings this week. See next page for list of all meetings or ACRM.org/meetings16.

<table>
<thead>
<tr>
<th>ISIG/Networking Group</th>
<th>CHAIR/CO-CHAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BRAIN INJURY</strong></td>
<td>Donna Langenbahn, PhD, FACRM, Rusk Rehabilitation, NYU Langone Medical Center, New York, NY</td>
</tr>
<tr>
<td><strong>SPINAL CORD INJURY</strong></td>
<td>Yuying Chen, MD, PhD, Associate Professor &amp; Director, University of Alabama at Birmingham, Birmingham, AL</td>
</tr>
<tr>
<td><strong>STROKE</strong></td>
<td>Stephen Page, PhD, MS, OTR/L, FAHA, FACRM, Associate Professor, College of Medicine Ohio State University Medical Center, Columbus, OH</td>
</tr>
<tr>
<td><strong>NEURODEGENERATIVE DISEASES</strong></td>
<td>Deborah Backus, PT, PhD, FACRM, Director of Multiple Sclerosis Research, The Eula C. and Andrew C. Carlos MS Rehabilitation and Wellness Program at Shepherd Center, Atlanta, GA</td>
</tr>
<tr>
<td><strong>CANCER REHABILITATION</strong></td>
<td>Julie Silver, MD, Associate Professor, Harvard Medical School, Department of Physical Medicine &amp; Rehabilitation, Boston, MA; Vish Raj, MD, Carolinas Rehabilitation, Vice-Chair of Clinical Operation, Physical Medicine &amp; Rehabilitation, Associate Medical Director and Director of Oncology Rehabilitation, Carolinas Rehabilitation, Charlotte, NC</td>
</tr>
<tr>
<td><strong>PEDIATRIC REHABILITATION</strong></td>
<td>Angela Hein Ciccia, PhD, CCC-SLP, Assistant Professor, Case Western Reserve University, Dept. of Psychological Sciences, Cleveland, OH; Christine Sadowsky, MD, Director Paralysis Restoration Clinic, Kennedy Krieger Institute</td>
</tr>
<tr>
<td><strong>INTERNATIONAL</strong></td>
<td>Fofi Constantinidou, PhD, CCC-SLP, FACRM, Professor of Psychology &amp; Director, Center for Applied Neuroscience University of Cyprus, Nicosia, Cyprus</td>
</tr>
<tr>
<td><strong>MEASUREMENT</strong></td>
<td>Trudy Mallinson, PhD, OTR/L, Visiting Associate Professor, George Washington University, Arlington, VA</td>
</tr>
<tr>
<td><strong>HEALTH POLICY</strong></td>
<td>Open position / TBA</td>
</tr>
<tr>
<td><strong>MILITARY / VETERANS AFFAIRS</strong></td>
<td>Joel Scholten, MD, Associate Chief of Staff, VA Medical Center, Washington, DC; Risa Nakase-Richardson, PhD, FACRM, James A. Haley Veterans Hospital, Tampa, FL</td>
</tr>
</tbody>
</table>
### ACRM COMMUNITIES

**JOIN US**

**THE ♥ OF ACRM IS ITS COMMUNITIES**

**DID YOU KNOW?** the Early Career Networking Group is not just for the younger generations. Mentors are encouraged to get involved, too. ACRM is well-known for its strong roots in mentoring. There is room for everyone to get involved and to help each other here.

<table>
<thead>
<tr>
<th>Community</th>
<th>Chair/Co-chairs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Early Career</strong></td>
<td>CHAIR: Megan Mitchell, PhD, Biomedical Engineer, Sabbatical, Kansas City, KS</td>
</tr>
<tr>
<td><strong>Networking Group</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Geriatric Rehabilitation</strong></td>
<td>CHAIR: Diedre Dawson PhD, OT Reg (ON), Senior Scientist, Rotman Research Institute Baycrest Health Sciences, Toronto, ON</td>
</tr>
</tbody>
</table>
| **Pain Rehabilitation** | CO-CHAIR: Virgil Wittmer, PhD, Executive Director Brooks Rehabilitation, Jacksonville, FL  
                     | CO-CHAIR: Jennifer Murphy, PhD, Clinical Director, Chronic Pain Rehabilitation Program, James A. Haley VA Hospital, Tampa, FL |
| **Neuroplasticity**     | CO-CHAIR: Theresa Louise-Bender Pape, Dr.PH, MA, CCC-SLP/L, FACRM, Clinical Neuroscientist, Hines VA Hospital, Hines, IL  
                     | CO-CHAIR: Lynne Gauthier, PhD, Director, Neurorecovery and Brain Imaging Lab, Ohio State University Wexner Medical Center, Columbus, OH  
                     | CO-CHAIR: Sonja Blum, MD, Assistant Professor, NYU, New York, NY |
| **Physicians & Clinicians** | CO-CHAIR: Brad Kurowski, MD, MS, Associate Professor and Director of the Brain Injury Rehabilitation Program, Cincinnati Children’s Hospital Medical Center, Cincinnati, OH  
                     | CO-CHAIR: Andrew Dennison, MD Medical Director of Acquired Brain Injury and staff Physiatrist, Shepherd Center, Atlanta, GA |
| **Technology**          | CO-CHAIR: Megan Mitchell, PhD, Biomedical Engineer, Sabbatical, Kansas City, KS  
                     | CO-CHAIR: John Morris, PhD, Clinical Research Scientist, Shepherd Center, Atlanta, GA |
| **Arts & Neuroscience** | CHAIR: Ron Hirschberg, MD, Physical Medicine and Rehabilitation, Spaulding Rehabilitation Hospital, Massachusetts General Hospital, Charlestown, MA |
| **Limb Loss Rehabilitation** | CHAIR: Gerasimos Bastas, MD, PhD, Director of Limb Loss Rehabilitation, Assistant Professor, Vanderbilt University School of Medicine, Vanderbilt Stallworth Rehab Hospital, Nashville, TN |
### Wednesday 2 November

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Topic Codes</th>
<th>Room / Floor</th>
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</thead>
<tbody>
<tr>
<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Executive Committee Meeting</td>
<td>BI</td>
<td>Off-site</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Community Based Treatment Task Force Meeting</td>
<td>BI</td>
<td>4E / 4</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Disorders of Consciousness Task Force Meeting</td>
<td>BI</td>
<td>PDR / 3</td>
</tr>
<tr>
<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Pediatric &amp; Adolescent Task Force Meeting</td>
<td>BI PED</td>
<td>4C / 4</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Cancer Rehabilitation Networking Group Task Force Chair</td>
<td>CAN</td>
<td>Arista / 3</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Early Career Networking Group Informational Meeting</td>
<td>CC</td>
<td>Juliet / 3</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Geriatric Rehabilitation Networking Group Meeting</td>
<td>GER CC</td>
<td>4B / 4</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Measurement Networking Group Business Meeting</td>
<td>MES</td>
<td>Waldorf / 3</td>
</tr>
<tr>
<td>7:00 - 8:00</td>
<td>Stroke Interdisciplinary Special Interest Group Membership Meeting</td>
<td>ST</td>
<td>Williford A / 3</td>
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<tr>
<td>12:30 - 14:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Long Term Issues Task Force Meeting</td>
<td>BI</td>
<td>4E / 4</td>
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<tr>
<td>12:30 - 14:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Cognitive Rehabilitation Systematic Review Meeting</td>
<td>BI</td>
<td>4C / 4</td>
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<tr>
<td>12:30 - 14:00</td>
<td>Cancer Rehabilitation Networking Group Business Meeting</td>
<td>CAN</td>
<td>Marquette / 3</td>
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<tr>
<td>12:30 - 14:00</td>
<td>Stroke Interdisciplinary Special Interest Writing Group Meeting</td>
<td>ST</td>
<td>4B / 4</td>
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### Thursday 3 November

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Topic Codes</th>
<th>Room / Floor</th>
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</thead>
<tbody>
<tr>
<td>7:00 - 8:00</td>
<td>Physician and Clinician Group Meeting</td>
<td>CC</td>
<td>Astoria / 3</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Arts &amp; Neuroscience Group Meeting</td>
<td>AN CC</td>
<td>4B / 4</td>
</tr>
<tr>
<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Cognitive Rehabilitation Task Force Meeting</td>
<td>BI</td>
<td>Juliet / 3</td>
</tr>
<tr>
<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Prognosis after TBI Task Force Meeting</td>
<td>BI</td>
<td>4C / 4</td>
</tr>
<tr>
<td>7:00 - 8:00</td>
<td>International Networking Group Membership Business Meeting</td>
<td>INT CC</td>
<td>Waldorf / 3</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Limb Loss Rehabilitation Group Welcome Meeting</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Military / Veterans Affairs Networking Group Meeting</td>
<td>MIL CC</td>
<td>PDR / 2 / 3</td>
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<tr>
<td>7:00 - 8:00</td>
<td>Neurodegenerative Diseases Networking Group Business Meeting</td>
<td>ND</td>
<td>PDR / 3 / 3</td>
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<tr>
<td>12:45 - 14:15</td>
<td>Brain Injury Interdisciplinary Special Interest Group Summit Meeting</td>
<td>BI</td>
<td>Waldorf / 3</td>
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<tr>
<td>12:45 - 14:15</td>
<td>Evidence and Practice Committee Planning Meeting</td>
<td>CC</td>
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<tr>
<td>12:45 - 14:15</td>
<td>Pain Rehabilitation Group Meeting</td>
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<tr>
<td>12:45 - 14:15</td>
<td>Spinal Cord Injury Interdisciplinary Special Interest Group Women’s Health Task Force Meeting</td>
<td>SCI</td>
<td>PDR / 2 / 3</td>
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<tr>
<td>12:45 - 14:15</td>
<td>Stroke Interdisciplinary Special Interest Group Movement Task Force Meeting</td>
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<td>PDR / 4 / 3</td>
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**ACRM Membership Meeting — All encouraged to attend! Hear from ACRM President & get involved to help move the rehabilitation field forward. You are wanted to help IMPROVE LIVES #1141**

**FRIDAY 4 NOVEMBER**

<table>
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<tr>
<th>Time</th>
<th>Event</th>
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<tr>
<td>7:00 - 8:00</td>
<td>ACRM Program Committee Meeting</td>
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<td>7:00 - 8:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Executive Committee &amp; Task Force Chair Meeting</td>
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<td>Measurement Networking Group Applied Cognition Task Force Meeting</td>
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<td>Pediatric Rehabilitation Networking Group Business Meeting</td>
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<td>Technology Group Informational Meeting</td>
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<td>Neuroplasticity Networking Group Membership</td>
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<td>11:30 - 13:00</td>
<td>Brain Injury Interdisciplinary Special Interest Group Community-Based Treatment Task Force Meeting</td>
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Don’t miss out on the secret weapon of ACRM membership — the secret weapon of the Mid-Year Meeting. Jump in, get involved, meet and work with task force members face-to-face in a casual setting. This event is all about “getting things done” amidst a super-charged atmosphere and a friendly collaborative environment. All this and FREE registration for ACRM members. Watch ACRM.org/MYM for details.
ACRM is proud to honor these award winners who have made significant contributions to the field of rehabilitation medicine and research. Awards will be presented at the Henry B. Betts Awards Gala & Dinner and at community meetings this week. Don’t miss this exciting celebration! Ticketed Event — tickets may still be available at registration desk.

ACRM AWARD WINNERS 2016

KENNETH J. OTTENBACHER, PHD, OTR, FACRM
University of Texas Medical Branch (UTMB)

ALAN M. JETTE, PT, PHD, MPH,
Boston University’s School of Public Health
Don’t miss this Award Talk at the ACRM Conference

ANGELA COLANTONIO, PHD, OT, REG. (ONT.), FACRM
Toronto Rehabilitation Institute-University Health Network

YELENA GOLDIN, PHD
JFK Johnson Rehabilitation Institute
Don’t miss this Award Lecture at the ACRM Conference

GOLD KEY AWARD

JOHN STANLEY COULTER
LECTURER AWARD

DISTINGUISHED MEMBER AWARD

DEBORAH L. WILKERSON
EARLY CAREER AWARD

EDWARD LOWMAN
AWARD

MITCHELL ROSENTHAL
MID-CAREER AWARD

ELIZABETH AND SIDNEY
LICHT AWARD

DR. JOSHUA B. CANTOR
SCHOLAR AWARD

ALLEN W. BROWN, MD
Mayo Clinic

STEPHANIE A. KOLAKOWSKY-HAYNER, PHD, CBIST, FACRM
Brain Trauma Foundation (BTF)

ILONA RUBI-FESSEN, MSC
RehaNova Neurological Rehabilitation Clinic

STACY J. SUSKAUER, MD
Kennedy Krieger Institute, Johns Hopkins University School of Medicine

DISTINGUISHED LECTURER IN CANCER REHABILITATION AND SURVIVORSHIP CARE

EXCELLENCE IN CANCER REHABILITATION AWARD

EXCELLENCE IN POST ACUTE STROKE AWARD

PEDiatric REHABILITATION AWARD LECTURE

GAIL L. GAMBLE, MD
RIC
Don’t miss this Award Lecture at the ACRM Conference

LYNN H. GERBER, MD
Department Health Administration and Policy
George Mason University

PAMELA W. DUNCAN, PHD, PT
Wake Forest Baptist Health
Don’t miss these Award Lectures at the ACRM Conference

LAWRENCE C. VOGEL, MD
Shriners Hospitals for Children, Rush Medical College

DISTINGUISHED LECTURER IN CANCER REHABILITATION AWARD

PAM ROBERTS, PHD, MSHA, OTR/L, SCFES, FAOTA, CPHQ, FNAP, FACRM
Cedars-Sinai Health System

LYNN H. GERBER, MD
Department of Health Administration and Policy
George Mason University

ROSS ZAFONTE, DO, FACRM
Harvard Medical School

Dr. Joshua B. Cantor

An Honor to Be Nominated

THINK ahead for 2017 ACRM AWARDS:
NOMINATIONS due March 2017.
How to nominate: ACRM.org/awards

< Last year’s Awards presented at the 92nd ACRM Conference in Dallas
CONGRATULATIONS! 2016 FELLOWS OF ACRM

The ACRM Fellows Committee and Board of Governors are pleased to recognize the following members for their outstanding service to the organization and contributions of national significance to the field of medical rehabilitation. These individuals have indeed earned the privilege to claim the Fellows of ACRM (FACRM) designation.

PAM ROBERTS, PHD, MSHA, OTR/L, SCFES, FAOTA, CPHQ, FNAP, FACRM
Cedars-Sinai Health System

“Thank you so much for this kind recognition”
Dr. Ross D. Zafonte is the Earle P. and Ida S. Charlton Professor and Chairman of the Department of Physical Medicine and Rehabilitation at Harvard Medical School, chief of Physical Medicine and Rehabilitation at Massachusetts General Hospital and Brigham and Women's Hospital, and Vice President Medical Affairs Research and Education at Spaulding Rehabilitation Network. Dr. Zafonte's textbook is considered one of the standards in the field of brain injury care. Dr. Zafonte's work is presently funded by the NIH, DOD and NIDILRR, and he is currently directing several large clinical treatment trials. He has published extensively on traumatic brain injuries, spasticity, and other neurological disorders, as well as presented on these topics at conferences nationally and internationally. He is the author of more than 300 peer review journal articles, abstracts and book chapters.

ROSS ZAFONTE, DO, FACRM
Harvard Medical School

“I am absolutely flattered and honored to be selected as a recipient of the 2016 ACRM Fellows Award. The FACRM is a great honor, and I greatly appreciate the committee recognition of my academic achievements. I am deeply pleased to know that my fellow ACRM colleagues felt worthy of such important recognition”
Dr. Ross D. Zafonte is the Earle P. and Ida S. Charlton Professor and Chairman of the Department of Physical Medicine and Rehabilitation at Harvard Medical School, chief of Physical Medicine and Rehabilitation at Massachusetts General Hospital and Brigham and Women’s Hospital, and Vice President Medical Affairs Research and Education at Spaulding Rehabilitation Network. Dr. Zafonte’s textbook is considered one of the standards in the field of brain injury care. Dr. Zafonte’s work is presently funded by the NIH, DOD and NIDILRR, and he is currently directing several large clinical treatment trials. He has published extensively on traumatic brain injuries, spasticity, and other neurological disorders, as well as presented on these topics at conferences nationally and internationally. He is the author of more than 300 peer review journal articles, abstracts and book chapters.

NATHAN ZASLER, MD, FAAPM&R, FAADEP, DAAPM, CBIST, FACRM
Concussion Care Centre of Virginia, Ltd

Dr. Nathan Zasler is CEO & Medical Director for Concussion Care Centre of Virginia, Ltd., as well as CEO & Medical Director for Tree of Life Services, Inc. Dr. Zasler is board certified in PM&R and fellowship trained in brain injury. He is an affiliate professor at the VCU Department of PM&R, Richmond, VA, and an adjunct associate professor for the Department of PM&R at the University of Virginia, Charlottesville. He is a fellow of the International Academy of Independent Medical Evaluators (aka American Academy of Disability Evaluating Physicians) and a diplomate of the American Academy of Pain Management. Dr. Zasler has published and lectured extensively on TBI related neuromedical issues and is internationally recognized for his work in brain injury medicine. He currently serves as the Vice-chairperson of the International Brain Injury Association (IBIA) after completing nearly a 10 year term as its Chairperson. He has been an ACRM member since 1986 and served as the Chairperson for the Task Force on Sexuality and Disability from 1998 to 1993. He has directed and/or participated in innumerable educational courses at ACRM over the years and has been involved with the ACRM head injury/brain injury interest groups since the early 1990s with particular focus on MTBI and DOC. He is active in local, national and international organizations dealing with ABI and neurodisability, serving in numerous consultant and board member roles. He has edited six textbooks. He serves on numerous journal editorial boards and is co-editor of two peer reviewed international scientific journals: “Brain Injury” and “Neurorehabilitation.” He was the recipient of the Sheldon Berrol Clinical Service award from BIAA and has been repeatedly recognized by “Best Doctors.” Dr. Zasler is an advocate, educator, researcher, inventor, entrepreneur and busy practicing clinician who is currently involved with community based neuro-rehabilitation, chronic post-trauma pain management, and international health care consultation, both clinical and medicolegal.

PATRICIA HEYN, PHD, FACRM
University of Colorado Anschutz Medical Campus

“Thank you so much for this kind recognition”
Dr. Patricia Heyn is an Associate Professor of Physical Medicine and Rehabilitation at the University of Colorado Anschutz Medical Campus. She is also associated with the 1) Center for Gait and Movement Analysis (CGMA) at Children’s Hospital Colorado, 2) University of Colorado Movement Disorders Center (MDC), 3) Rocky Mountain Alzheimer’s Disease Center (RMADC), and the 4) Rehabilitation Engineering Research Center for Advancing Cognitive Technologies (RERC-Act). She has a PhD in Applied Exercise Physiology/Gerontology followed by two post-doctoral fellowships in 1) neurologic and cognitive rehabilitation research supported by the National Institute of Disability, Independent Living Rehabilitation Research (NIDILRR), and 2) clinical trial for geriatric populations supported by the National Institute on Aging (NIH). She has been a member of ACRM since 2003, and she received several awards for her research on the effects of exercise training on dementia. Her research developments include investigations related to the risk and protective factors for cognitive decline and neurodegeneration. She is especially interested in understanding the effects of disability on dementia development. She has great expertise in activity-induced neurocognitive function and lifestyle behavior medicine for brain health. Dr. Heyn is also a fellow of the Gerontological Society of America.

FACRM awards will be presented Thursday evening at the Henry B. Betts Awards Gala.

Don't miss this fun annual celebratory event. Ticketed Event — tickets may still be available at registration desk.

www.ACRMconference.org
ACRM INSTITUTIONAL MEMBERSHIP

APPRECIATION & GRATITUDE to ACRM INSTITUTIONAL MEMBERS

CORNERSTONE

HEALTHSOUTH

PLATINUM

AVANIR pharmaceuticals

Helius MEDICAL TECHNOLOGIES

GOLD

MAYO CLINIC

MERZ NEUROSCIENCES™

RUSK REHABILITATION

NYU Langone MEDICAL CENTER

Shepherd Center

SPAULDING REHABILITATION NETWORK

ACRM INSTITUTIONAL MEMBERSHIP

The decision to become an Institutional Member of ACRM demonstrates to the world your support of evidence-based innovation in rehabilitation. Together, ACRM and its Institutional members, can significantly enhance the lives of people living with disabilities. Your support makes a positive impact in immeasurable ways.

HOW TO BECOME AN ACRM INSTITUTIONAL MEMBER?
Contact Jenny Richard, ACRM Chief Operating Officer email Jrichard@acrm.org or call +1.703.574.5845.
ABOUT ACRM

ACRM | American Congress of Rehabilitation Medicine

is dedicated to IMPROVING lives of people with disabilities through interdisciplinary rehabilitation research. ACRM welcomes and supports ALL members of the rehabilitation team — including researchers, physicians, clinicians, counselors, administrators, case managers and others advancing the field of rehabilitation medicine by:

- Supporting research that promotes health, independence, productivity, and quality of life; and meets the needs of rehabilitation clinicians
- Providing a platform for critical interdisciplinary exchange
- Developing and promoting rigorous standards for rehabilitation research
- Disseminating world-class rehabilitation research
- Translating research into evidence-based practice guidelines
- Advocating for public policy and legislature that supports adequate public funding of rehabilitation research and patient access to effective rehabilitation services throughout their lives.

ACRM Annual Conference: Progress in Rehabilitation Research (PIRR)

The ACRM 93rd Annual Conference, Progress in Rehabilitation Research (#PIRR2016) is the largest conference in the world for interdisciplinary rehabilitation research. The event has 32 concurrent tracks of the highest-caliber educational content, NONSTOP content for 15 focus areas, an extensive pre-conference program, and CME/CEU credits for 15 disciplines, with up to 42.5 CME/CEUs available — more than any other conference. PIRR offers the very latest in rehabilitation research and its translation into clinical practice. MORE: ACRMconference.org

ACRM ISIGs and Networking Groups

The lifeblood of ACRM is its many interdisciplinary special interest groups (ISIGs) and networking groups providing a professional home for all members of the rehabilitation team. This is where the real work is accomplished and meaningful connections are made. Access to your choice of ACRM groups is one of the most valuable benefits of membership. MORE: ACRM.org/ACRM-communities.

ACRM Journal: Archives of Physical Medicine and Rehabilitation (the ARCHIVES)

The scientific journal of ACRM publishes original articles reporting important trends and delivering authoritative information on the therapeutic utilization of physical, behavioral and pharmaceutical agents in providing comprehensive care for individuals with chronic illness and disabilities. According to the recent Thomson Reuters Journal Citation Reports, the Impact Factor for ARCHIVES increased by 19 percent over the previous year to 3.045. This is the 12th increase in 13 years. With 20,209 lifetime citations, it is unsurpassed as the most-cited journal in Rehabilitation. It still has the highest Eigenfactor in the category, and is the most widely distributed rehabilitation journal in North America. Subscription to the journal is a benefit of ACRM membership. MORE: Archives-PMR.org

Advocacy

ACRM is committed to:

- Serving as an advocate for public policy and legislative issues that support individuals with disabilities and providers of rehabilitation services
- Helping to develop innovative and cost-effective models of collaborative care and comprehensive rehabilitation management
- Supporting research efforts that examine and develop the most effective clinical technology and treatment paradigms
- Initiating dialogue with payers and regulators to communicate the collaborative care models that produce positive rehabilitation outcomes.

ACRM Leadership

The governing body of ACRM is an elected volunteer board of governors led by ACRM President, Douglas Katz, MD, FACRM, FAAN and supported by CEO, Jon W. Lindberg, MBA, CAE, Yale-GELP and the business team. MORE: ACRM.org/aboutACRM

YOUR ACRM MEMBERSHIP

If you were not yet a member of ACRM prior to this conference, you received a 6-month introductory membership with registration. Start using your benefits TODAY by joining the ACRM interdisciplinary special interest and networking groups that align with your expertise and interests. See page 46 for the schedule of all ACRM group meetings and JOIN US.
WHAT IS THE INTERNATIONAL NETWORKING GROUP?

The ACRM International Networking Group is a community of rehabilitation professionals from around the world whose mission is to communicate and collaborate across international boundaries to advance rehabilitation research and evidence-based practice. It fosters international collaborations among rehabilitation researchers, consumers, and providers through multi-site research; disseminates evidence-based practice recommendations through active participation in the ACRM Annual Conference; and develops educational materials.

This interdisciplinary group of ACRM members and rehabilitation stakeholders is committed to evidence-based practice and policy that advances the organization, delivery, and financing of rehabilitation services. The International Networking Group builds on the ACRM commitment to interdisciplinary research that reaches across health conditions and the continuum of rehabilitation care.

ACRM INTERNATIONAL REACH

(Countries represented by ACRM membership since 2012)

ACRM welcomes International attendees from 65+ countries
EXECUTIVE COMMITTEE

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A / Douglas Katz, MD, FACRM, FAAN
Boston University School of Medicine, Braintree Rehabilitation Hospital

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Ohio State University

CHIEF EXECUTIVE OFFICER
F / Jon W. Lindberg, MBA, CAE, Yale-GELP, ACRM | American Congress of Rehabilitation Medicine

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G / Stephanie A. Kolakowsky-Hayner, PhD, CBIST, FACRM
Brain Trauma Foundation

H / Megan Mitchell, PhD
Sabbatical

I / James McDeavitt, MD
Baylor College of Medicine

J / Jeannie M Hoffman, PhD, ABPP
University of Washington

K / Fofi Constantinidou, PhD, CCC-SLP, FACRM
University of Cyprus

L / Virginiia Mills, MS, PT, CCM, Licensed NHA, FACRM
Neurological Rehabilitation Associates

EX-OFFICIO BOARD MEMBERS

BI-ISIG CHAIR (Brain Injury Interdisciplinary Special Interest Group)
P / Donna Langenbahn, PhD, FACRM
Rusk Rehabilitation at NYU Langone Medical Center

SCI-ISIG CHAIR (Spinal Cord Injury Interdisciplinary Special Interest Group)
N / Yuying Chen, MD, PhD
University of Alabama at Birmingham

STROKE-ISIG CHAIR (Stroke Interdisciplinary Special Interest Group)
O / Stephen J. Page, PhD, MS, OTR/L, FAHA, FACRM
Ohio State University Medical Center

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CO-EDITORS IN CHIEF
P / Leighton Chan, MD, MPH, FACRM
Archives Co-Editor-in-Chief

Q / Allen Heinemann, PhD, ABPP (RP), FACRM
Feinberg School of Medicine, Northwestern University

ANNUAL CONFERENCE PROGRAM COMMITTEE CHAIR
R / Pamela Roberts, PhD, OTR/L, SCFES, FAOTA, CPHQ, FNAP, FACRM
Cedars-Sinai Health System
## Past Presidents

<table>
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<th>Year</th>
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<td>2010-2011</td>
<td>Gary Ulicny</td>
<td>1979-1980</td>
<td>Wilbert E. Fordyce</td>
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<td>2009-2010</td>
<td>Joseph Giacino</td>
<td>1978-1979</td>
<td>Thomas P. Anderson</td>
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<td>1951-1952</td>
<td>Robert L. Bennett</td>
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<td>Arthur L. Atkins</td>
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<td>Earl C. Elkins</td>
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<td>O. Leonard Huddleston</td>
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<td>Miland E. Knapp</td>
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<td>Kristian G. Hansson</td>
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<td>Curran Pope</td>
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STATEMENT OF NEED AND TARGET AUDIENCE

Interprofessional exchange, interaction, and cooperation are the cornerstones of optimal patient care. Educational opportunities that promote interprofessional learning and collaboration are needed to advance clinical and scientific research and its subsequent translation to clinical practice.

The ACRM 93rd Annual Conference, Progress in Rehabilitation Research (PIRR) provides that opportunity by bringing together both researchers and clinicians working in the various fields of rehabilitation medicine, including:

- physiatrists
- physicians
- physical therapists
- occupational therapists
- speech-language professionals
- psychologists
- rehabilitation nurses
- case managers
- rehabilitation counselors
- disability specialists
- healthcare executives
- dietitians
- other professionals

Interdisciplinary exchange, interaction, and cooperation are the cornerstones of optimal patient care. Educational opportunities that promote interprofessional learning and collaboration are needed to advance clinical and scientific research and its subsequent translation to clinical practice.

The Firm, Inc. in cooperation with ACRM will accredit these activities for continuing education credits for health professionals on the rehabilitation team.

LEARNING OBJECTIVES

After participating in this activity, learners will be able to:

1. List current and future research in rehabilitation medicine.
2. Discuss recent research findings and their potential impact on the clinical care of rehabilitation patients.
3. Apply evidence-based knowledge and skills to enhancing patient care.
4. Identify strengths and weaknesses in evidence-based treatment approaches to rehabilitation medicine.
5. Cite fundamental issues in ethics, cultural diversity, and evidence-based practices as applied to rehabilitation medicine.

OFFERING CME/CEUs for 15 DISCIPLINES


Earn continuing education credits by participating in:

- instructional courses
- specialty workshops (excluding the Early Career Development Course)
- plenary sessions
- symposia
- award lectures
- moderated panel discussions
- lecture luncheons
- some special events as noted

ONLINE DELIVERY OF CME/CEU CERTIFICATES

- Simple submission via computer
- Credits/Hours/Units are correlated to the attended conference hours and the requirements of the specific accrediting organizations
- A single processing fee ($150) entitles attendees to all certificates for which they qualify

Certificates will be awarded to those participants who attend the conference, pay the processing fee and complete an online session evaluation by 22 December 2016.

Credit is only given to attendees that successfully complete the entire course and evaluate the course. The maximum contact hours earned is 42.5. The credit amount will vary depending on the CE approver.

ACRM Educational Conference session evaluations are electronic. After the conference you will receive an email with a link to the evaluation system. Please click on the link and begin to evaluate each session you attended. There will be separate evaluations for the Pre-Conference and the Core Conference.

After you have completed the session evaluations, an email will be automatically generated to you. In that email, you will be able to click on the link and print your certificate. Remember that the site is automatically calculating your credit. If you miss evaluating a session you attended, you will be a credit short! Also, occasionally your email invitation goes to spam, please check there if you have not received
the link to evaluate in a timely way. Please contact Kim Ruff at (217) 753-1190 or email kruff@firminc.com with questions.

DISCLOSURE STATEMENT
As an ACCME accredited provider, it is the policy of the Institute for Medical Studies (IMS) to require faculty participating in this activity to disclose any relationship they may have with the commercial supporters of this activity or with any other commercial organizations. The staff of IMS has no financial interest or other relationships to disclose. *All maximum approved hours are subject to change and will be finalized based on the offerings at the live meeting.

ACCREDITATION STATEMENTS
The following accreditation statements are applicable to the ACRM 93rd Annual Conference.

Credit is only given to attendees that sign-in for the course; successfully complete the entire course; and evaluate the course. After the training you will receive an email with a link to the evaluation system. Please click on the link and begin to evaluate.

After you have completed the evaluation, an email will automatically be generated to you. In that email, you will be able to click on the link and print your certificate. Call Kim Ruff at (217) 753-1190 with questions. The evaluation system will close 30 days after the link and print your certificate. Call Kim Ruff at (217) 753-1190 or email kruff@firminc.com with questions.

DISABILITY MANAGEMENT SPECIALISTS
The Conference is approved by the Certification of Disability Management Specialists Commission (Approval Number: 20160142) to provide continuing education credit to Disability Management Specialists. Maximum clock hours available are 40 clock hours.

PSYCHOLOGISTS
This conference is approved for 42.5 hours of continuing education. APA Division 22 (Rehabilitation Psychology) is approved by the American Psychological Association to sponsor continuing education for psychologists. APA Division 22 maintains responsibility for this program and its content.

REHABILITATIVE COUNSELOR
The Commission on Rehabilitation Counselor Certification (CRCC) has pre-approved this live activity for a maximum of 40.25 clock hours. Approval number: TRN1831646.

CASE MANAGER
This program has been pre-approved by The Commission for Case Manager Certification to provide continuing education credit to CCM® board certified case managers. The course is approved for 42.5 CE contact hour(s). Activity Code: C00023441 - Approval #: 160003907

SOCIAL WORKERS
This conference had been approved by the National Association of Social Workers (Approval 896724852-0) for 40 Clinical Social Work continuing education contact hours.

HEALTH CARE EXECUTIVES: CATEGORY II (NON-ACHE)
American Congress of Rehabilitation Medicine is authorized to award up to 42.5 hours of pre-approved Category II (non-ACHE) continuing education credit for this program toward advancement or recertification in the American College of Healthcare Executives. Participants in this program wishing to have the continuing education hours applied toward Category II credit should indicate their attendance when submitting application to the American College of Healthcare Executives for advancement or recertification. *

OCCUPATIONAL THERAPISTS
This course has been approved for up to 42.5 AOTA CEUs (no credit for Poster Session). The assignments of AOTA CEUs don’t imply endorsement of specific course content, products, or clinical procedures by AOTA.

DIETICIANS
ACRM is a Continuing Professional Education (CPE) Accredited Provider with the Commission on Dietetic Registration (CDR). Registered dietitians (RDs) and dietetic technicians, registered (DTRs) will receive up to 42 continuing professional education units (CPEUs) for completion of this program/material.

LICENSED CLINICAL PROFESSIONAL COUNSELORS
ACRM has applied to The National Board for Certified Counselors (NBCC) to offer NBCC credit. Approval pending.

PHYSICAL THERAPISTS
ACRM has been approved by the Federation of State Boards of Physical Therapy (Alabama, Arizona, California, Delaware, District of Columbia, Georgia, Illinois, Indiana, Kansas, Kentucky, Montana, Nebraska, North Carolina, Oregon, South Carolina, Tennessee, Utah, Vermont, Virginia, Wisconsin); and the Physical Therapy Boards for Minnesota, Louisiana, New Jersey, New Mexico, New Hampshire, Connecticut, New York and Massachusetts. Approval from other states is pending. Please be advised that your certificate may contain more credit than allowed in your state. Please see www.ACRM.org/CE for the maximum credit amount approved for your state.

www.ACRMconference.org
This document certifies that ________________________________
attended the 2016 ACRM Annual Conference, Progress in Rehabilitation Research
held in Chicago, Illinois, USA on 30 October through 4 November at the Hilton Chicago.

Jon Lindberg, MBA, CAE, Yale-GELP
Chief Executive Officer
ACRM | American Congress of Rehabilitation Medicine

Kim Ruff
Director of Education
ACRM | American Congress of Rehabilitation Medicine
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PRE-CONFERENCE Courses: 23 – 25 OCT

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Note the MAIN ELEVATOR BANK in the center of this diagram. Some elevators only access certain floors. Whenever in doubt, just go to the lower level that is where most of the ACRM action & help will be — registration desk, EXPO, posters, some classrooms.

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