

ABOUT THE MEASUREMENT INTERDISCIPLINARY

The ACRM Measurement Interdisciplinary Special

utilization of rehabilitation-relevant assessments.

Members contribute programming to the ACRM

common interest. Please contact the chair to learn

improved measurement that enhances patient care,

rehabilitation healthcare policy. We seek to promote

facilitates clinical decision-making, and influences

Annual Conference and develop activities of

Members aspire to produce and synthesize

evidence of psychometrically advanced and

the development of high quality instruments

that clinicians and researchers can use to spur innovations in patient care, health outcomes, and

outcome measures to inform evidence-based

service delivery. We seek to build the capacity of

rehabilitation providers to select, use, and interpret

Interest Group (M-SIG) focuses members' interests in the deve-lopment, application, evaluation, and

SPECIAL INTEREST GROUP

more and get involved.

MISSION

MEASUREMENT _ INTERDISCIPLINARY SPECIAL INTEREST GROUP



ACRM Measurement ISIG Group Executive Committee

NETWORKING MENTORSHIP COLLABORATION LIFELONG FRIENDSHIPS LEADERSHIP DEVELOPMENT

MEASUREMENT ISIG MEMBER BENEFITS

- Participate in M-ISIG task forces
- Exchange critical interdisciplinary information
- Grow your professional network of colleagues, mentors, and funders
- Gain recognition for your contributions to the field and to ACRM
- Boost your CV by taking leadership roles in ACRM
- Receive continuing education experiences
- Plan educational courses for the ACRM Annual Conference
- Collaborate on research opportunities
- Network and engage with colleagues who share interests and challenges
- Expand opportunities to publish your work
- Meet pioneers and leaders in the field
- Contribute to the translation and dissemination of cutting-edge research
- Advance evidence-based clinical practices for improved outcomes



practice and policy.







HOW THE M-ISIG IS ORGANIZED

M-ISIG EXECUTIVE COMMITTEE



CHAIR Noelle Carlozzi, PhD

Director, Associate Professor, Center of Clinical Outcomes Development and Application (CODA), Department of Physical Medicine & Rehabilitation University of Michigan



PAST CHAIR Trudy Mallinson, PhD, OTR/L

Associate Professor of Clinical Research and Leadership, George Washington University



CHAIR-ELECT Allan Kozlowski, PhD, BSc (PT) Assistant Professor, Mary FreeBed Rehabilitation Hospital, Michigan State University



SECRETARY: CHAIR: Linda Ehrlich-Jones, PhD, RN Clinical Research Scientist Shirley Ryan Ability Lab



COMMUNICATIONS OFFICER Janet P. Niemeier, PhD, ABPP (RP)

Director, John F. Butzer Center for Research and Innovation, Mary Free Bed Rehabilitation Hospital, University of Michigan and Michigan State University



AWARDS OFFICER:

Jan Nordvik, PhD Psychologist, Sunnaas Rehabilitation Hospital/Regional Center for Knowledge Translation

Current chairs and contact information can be found at: www.ACRM.org/measurement

M-ISIG TASK FORCES

Work of the M-ISIG is carried out by various task forces:

APPLIED COGNITION TASK FORCE

CO-CHAIRS: Patricia Heyn, PhD, FACRM and Sandra Kletzel, PhD

Recognizing the challenge of selecting instruments that are feasible for use in clinical settings, reliable, valid, and that impose a low patient burden, this task force identified measurement of applied cognition in rehabilitation settings as a high priority.

BIOMETRICS & BIOMARKERS TASK FORCE CHAIR: Janet P. Niemeier, PhD, ABPP (RP)

This task force will study linkages of traditional rehabilitation tests and measures with metric technologies and molecular measures to collectively enhance characterization of individuals as well as tracking of outcomes after injury or illness-related disablement.

TERMINOLOGY TASK FORCE CHAIR: Allan Kozlowski, PhD, BSc (PT)

This task force was formed to review existing resources and recommend terms to standardize measurement terminology as it applies to rehabilitation research and practice.

CURRICULUM TASK FORCE

CO-CHAIRS: Lauren Terhorst, PhD and Shannon Juengst, PhD, CRC

This task force aims to address the many new measurement challenges related to long-term tracking and community-based assessment that transition from an acute medical event to a lifelong, chronic condition presents.

REHAB MEASURES DATABASE TASK FORCE CHAIR: Allen W. Heinemann, PhD, ABPP (RP), FACRM

This task force aims to recruit new members, collaborate with allied health graduate programs and have the members write summaries for the database.

EARLY CAREER TASK FORCE CHAIR: Deepan Kamaraj, MD, MS

The goal is to provide early career professionals with particular interest in outcome measures a platform to collaborate and work alongside the leaders in the field.

LONG-TERM COMMUNITY MEASUREMENT TASK FORCE CHAIR: Shannon Juengst, PhD, CRC

This task force focuses on improving long-term monitoring of community-dwelling individuals with acquired disabilities. We are currently assessing rehabilitation practice for monitoring mental health and will soon focus on the use of Ecological Momentary Assessments.



GET INVOLVED...

WHY PARTICIPATE IN M-ISIG TASK FORCES?

This is the place to meet the dedicated researchers and clinicians driving today's advances in rehabilitation and discover opportunities to make your own contributions to the field.

- Contribute to scientific publishing for outcomes measurement
- Co-develop and present educational courses; earn CME/CEU credits
- Participate in joint research
- Develop position papers
- Develop and exercise leadership skills; build your CV
- Influence high standards for rehabilitation research and practice
- Advocate for appropriate access to high quality rehabilitative healthcare
- Receive recognition for your contributions to the field and ACRM
- Support the ACRM mission to IMPROVE LIVES through interdisciplinary rehabilitation research

M-ISIG AWARDS

The Measurement Interdisciplinary Special Interest Group recognizes the best posters presented annually at the ACRM Conference with awards in three categories:

- Early Career
- Measurement in Action
- Advancing the Science of Measurement.

"Membership in the M-ISIG has helped to advance my career by connecting me virtually and in person with researchers and clinicians who share my interests in improving how we measure and interpret change over time."

— Allan J. Kozlowski, PhD, BSc (PT), Assistant Professor, Mary FreeBed Rehabilitation Hospital, Michigan State University



"The cumulative expertise in ACRM's M-ISIG is truly

outstanding, while the group's relaxed atmosphere makes it a welcoming space. As an educator and researcher, I appreciate the opportunity to work with and learn from people who are passionate about advancing measurement science and evidence-based practice."

— Susan Magasi, PhD Assistant Professor, University of Illinois at Chicago



EDUCATION > NETWORKING > PAPERS > POSTERS > EXPO > FRIENDSHIPS

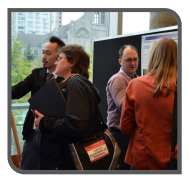
ACRM PROGRESS IN Annual Conference REHABILITATION RESEARCH





NONSTOP CONTENT

To fully experience ACRM, one MUST ATTEND the Conference. The ACRM Conference: *Progress in Rehabilitation Research* (PIRR) held every fall offers rehabilitation researchers, providers, administrators, students, and patients the opportunity to learn cutting-edge RESEARCH and its TRANSLATION into clinical practice. **SUBMIT / ATTEND**: www.ACRMconference.org.



MEASUREMENT

INTERDISCIPLINARY SPECIAL INTEREST GROUP **ACRM** is the membership community of choice for the top rehabilitation researchers in the world.

"The M-ISIG is a great opportunity to meet and work with others who are interested in furthering the science and application of outcome measurement in rehabilitation."



— Linda Resnik, PT, PhD, Research Health Scientist and Associate Professor of Health Services Policy and Practice Providence VA Medical Center/Brown University





ABOUT ACRM

ACRM serves a global community of researchers and clinicians striving to deliver evidence-based rehabilitation interventions to people with disabling conditions, such as traumatic brain injury, spinal cord injury, stroke, neurodegenerative disease, pain and cancer. ACRM is committed to the dissemination of research and educating providers, while supporting advocacy efforts to ensure adequate public funding of research endeavors.



QUESTIONS???

About ACRM / MEMBERSHIP:

Contact ACRM Member Services at +1.703.574.5845 or memberservices@ACRM.org.



About M-SIG:

MEASUREMENT

Contact the M-ISIG Chair, Noelle Carlozzi, at carlozzi@med.umich.edu or Chair-Elect, Allan Kozlowski, at allan.kozlowski@maryfreebed.com.

HOW TO JOIN -

JOIN ACRM

The opportunity to fully participate in your choice of 22 specialized ACRM community groups, (including Interdisciplinary Special Interest Groups (ISIGs), and forming groups) is one of the most valuable benefits of ACRM membership.

INDIVIDUAL MEMBERSHIP is available at various levels and includes a subscription to the most-cited journal in rehabilitation, *Archives of Physical Medicine and Rehabilitation*, and discounted member pricing on all ACRM products and events. **MORE** >>> **ACRM.org/join**

INSTITUTIONAL SUPPORT PROGRAM provides

substantial discounts on all ACRM products and educational events, custom sponsorship and marketing opportunities, and the benefit of affiliation with the world's largest association for interdisciplinary rehabilitation research. **MORE** >>> **ACRM.org/institutional**

JOIN COMMUNITY GROUPS

MEMBERS — FREE to join as many groups as you like I) Go to ACRM.org and click "Member Login"

- 2) Login with your email address and password
- 3) In the left pane, click "Join a Community Group"
- 5) In the fert pane, click join a community ord
- 4) Click on the group, click "Add to Cart"

NON-MEMBERS

- JOIN ACRM TODAY Complementary 6-month trial available
- JOIN a NETWORKING or FORMING GROUP Non-members are invited to participate in ACRM Community Groups FREE of charge for an introductory period.

For assistance and questions, contact MemberServices@ACRM.org or call +1.703.435.5335.



www.ACRM.org/measurement // T: +1.703.435.5335

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