

# CONFERENCE PROGRAM

INTERNATIONAL SOCIETY FOR GERONTECHNOLOGY  
**15<sup>TH</sup> WORLD CONFERENCE**  
MARCH 26 - 29, 2026 | VANCOUVER CANADA

PROVISIONAL



# ISG2026

# INTERNATIONAL SCIENTIFIC PROGRAM ADVISORY COMMITTEE

## Chair

William Kearns      Past-President International Society for Gerontechnology, Associate Professor (Retired Meritorious), Rehabilitation and Mental Health Counseling, Department of Child & Family Studies, University of South Florida, Tampa, FL, USA

## Members

Yasemin Afacan      Professor, Departments of Neuroscience and Interior Architecture and Environmental Design, Bilkent University, Ankara, Turkey

Redwan Alqasemi      Research Professor, Department of Mechanical Engineering, Center for Assistive, Rehabilitation & Robotics Technologies (CARRT), University of South Florida, Tampa, FL, USA

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Don Bouwhuis      Em. Professor of Cognitive Engineering, Eindhoven University of Technology, Human Technology Interaction, Technical University of Eindhoven, Netherlands

Francesco Franchimon      President, Franchimon ICM, Netherlands

Ardis Hanson      Assistant Director, Research and Education, USF Health Libraries, University of South Florida, Tampa, FL, USA

Chapal Khasnabis      Expert, Assistive Care and Technology, India, Former Head, Access to Assistive Technology and Medical Devices Unit, World Health organization (WHO) and currently, Senior Technical Adviser for Assistive Care and Technology, Asia Development Bank (ADB)

Teh Pei Lee      Professor and Head, Department of Management. Director, Gerontechnology Laboratory, Monash University, Malaysia

Daniel (Hongdao) Meng      Professor, School of Aging Studies, University of South Florida, Tampa, FL, USA

Ben Mortenson      Professor and Department Head, Department of Occupational Science and Occupational Therapy | Faculty of Medicine University of British Columbia, Canada

Haopu (Lily) Ren      PhD Student, Interdisciplinary Studies Innovation in Dementia and Aging (IDEA) Lab, University of British Columbia

Woo Joung Shim      CTO, Wheel Line Co., Ltd., Chief Researcher, Gerontech R&D Institute of KAPASS, President, ISG Korean Chapter

Yongping Zheng      Henry G. Leong, Professor in Biomedical Engineering; Chair Professor, Department of Biomedical Engineering; Director, Research Institute of Smart Ageing; Director, Jockey Club Smart Ageing Hub, The Hong Kong Polytechnic University, Hong Kong SAR, China

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**\*\* This is a provisional program, subject to change. The finalized copy will be available online closer to the conference\*\***

# WORDS OF WELCOME



## INTERNATIONAL SOCIETY FOR GERONTECHNOLOGY 15<sup>th</sup> WORLD CONFERENCE | Vancouver, Canada | March 26-29, 2026

Dear Colleagues,

As co-chairs, it is our pleasure and privilege to welcome you to Vancouver to participate in the International Society for Gerontechnology's 15<sup>th</sup> World Conference. Over the next four days over 300 participants from around the world will share their knowledge and experience in 16 thematic symposia, 4 expert round table discussions, 41 oral paper sessions in which 184 papers will be presented, as well as 5 poster sessions in which 52 posters will be featured. Together, topics covered in the scientific program include cutting-edge research and theorizing with respect to: aging and disability, application fields and innovative technology for an aging society (e.g., AI, robotics, sensors, augmentation), healthy inclusive environments and architecture, dementia and technology, ethics and DEI (Diversity, Equity, and Inclusion), health and self-esteem, housing and daily living, governance, social policy, communication, transportation and personal mobility, work, leisure and social participation, and many more. The program also features exhibits, site visits, and ISG's 10<sup>th</sup> Master Class designed to build capacity among graduate students, post-doctoral fellows, and early career professionals.

The theme of the conference is Empowering Aging with Gerontechnology. As ISG President Helianthe Kort notes in her introduction to the conference issue of the society's official journal Gerontechnology, empowering is a concept that resonates across diverse communities of older adults. But to advance from rhetoric to cost effective solutions to the issues faced by these communities, evidence-based pathways are needed for technological solutions to meet the needs of an aging population.

Vancouver, known as the "Jewel of the Pacific", is the perfect venue to learn about new developments in technology and aging. We trust that you will enjoy your visit and remember it for many years to come.

Sincerely,



**Gloria M. Gutman, CM, OBC, PhD, LLD (Hon.), FCAHS, FGSA**  
Vice-President, International Society for Gerontechnology  
Professor/Director Emerita, Dept. of Gerontology/Gerontology Research Centre, Simon Fraser University  
Co-Chair ISG 2026



**Shannon Freeman, PhD**  
Professor, School of Nursing, University of Northern British Columbia  
Academic Director, Centre for Technology Adoption for Aging in the North  
Canadian Research Chair in Technology Adoption for Aging  
Co-Chair ISG 2026

# SITE VISITS

Site visits offer the opportunity to learn about innovative technology applications and cutting-edge research and development projects in the greater Vancouver area.



## SITE VISIT #1: UNIVERSITY OF BRITISH COLUMBIA & THE CENTRE FOR AGING SMART

Thursday, March 26<sup>th</sup>, 2026 | Departs SFU's Harbour Centre at 8:30AM



### Stop 1: IDEA Lab (Innovation in Dementia Care and Aging) at UBC

This stop will showcase 5 IDEA Lab projects:

PROJECT 1 - WhatMatters app is created for individuals living with dementia in hospitals and long-term care to enable family members to share personalized content - which staff can utilize to connect with patients and residents.

PROJECT 2 - 3D Projector, co-developed with residents/patients living with dementia in hospitals and long-term care facilities, their family, and staff, includes activities like virtual Tai Chi and cultural scenes.

PROJECT 3 - The AI Chatbot for People Living With Dementia in Long Term Care Project is focused on developing a conversational AI chatbot to support older adults experiencing memory loss within long-term care settings in collaboration with residents, their families, staff, and CloudMind Software Inc.(industry partner).

PROJECT 4 - The Indigenous VR Storytelling initiative, conducted in partnership with the Museum of Anthropology, uses VR technology to preserve and share Indigenous stories in an immersive format that enhances engagement for older adults, including those with dementia.

PROJECT 5 - The Aether Robot project contributed to the development and evaluation of Aether, which features autonomous navigation, voice recognition, and entertainment capabilities. It ensures safety through environmental monitoring and engages socially with caregivers and residents, telling jokes, stories, and welcoming visitors using face and voice recognition.



### Stop 2: The Centre for Aging SMART

The Centre for Aging SMART is a 50 faculty, 150 trainee research centre under the Vancouver Coastal Health Research Institute. The Centre seeks to positively impact the health and quality of life of individuals living with the effects of aging or disability by developing novel Solutions for Mobility, Activity, Rehabilitation and Technology (SMART). Facilities include a Medical Imaging Suite, Clinical Assessment Suite, Active Health Suite (Exercise), Surgical Research Suite and Fall Prevention Clinic and Registry.

# SITE VISITS CONT'D



## SITE VISIT #2: BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Thursday, March 26<sup>th</sup>, 2026 | Departs SFU's Harbour Centre at 1:30PM



### Stop 1: Centre for Applied Research and Innovation (CARI)

Join Team Leaders, Drs. Yvette Jones and Jaimie Borisoff, for an engaging tour of the BCIT's CARI, home to the MAKE+ Applied Research Group. With a mission of developing creative solutions for better lives, MAKE+ focuses on improving the daily living, work, and recreational experiences of older adults and people with disabilities through applied research and innovative design.

This stop will have four hands-on, technology-driven projects aimed at enhancing accessibility and mobility:

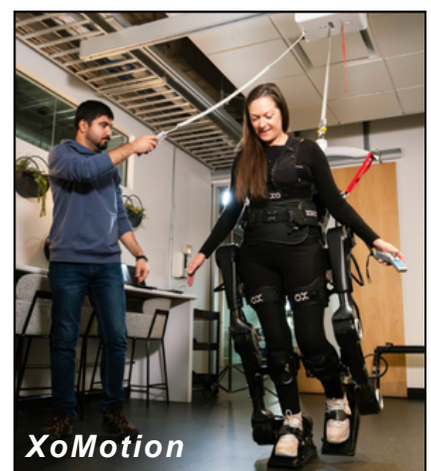
1. Dr. Tong Louie Living Laboratory: A cutting-edge space for 3D Motion Capture, physiological monitoring and data collection supporting human-device interaction research.
2. The BEAST (BCIT Extending Articulating wheelchair for Serious Terrains): Winner of the 2024 Cybathlon Gold Medal, this high-performance device is engineered to navigate and overcome complex real-world terrain.
3. Adapted exercise machines – Featuring the aROW and aSKI for stable seated exercise, and the AAPLEwalk, an upright elliptical system offering fully supported walking exercise.
4. Robotic dogs – early-stage research into robotic assistance animals designed to support mobility and daily living activities for older adults.



### Stop 2: Human in Motion Robotics

Driven to push past the limits of traditional, non-self-balancing exoskeletons, longtime collaborators Dr. Ed Park and Dr. Siamak Arzanpour set out in 2014 to reinvent what mobility technology could be. Their partnership sparked the creation of a next-generation exoskeleton XoMotion.

During this stop, visitors will step inside the lab where it all began and witness their groundbreaking robot, XoMotion, in action!



# SITE VISITS CONT'D



## SITE VISIT #3: HEALTHY INCLUSIVE ENVIRONMENTS & ARCHITECTURE

Sunday, March 29<sup>th</sup>, 2026 | Departs SFU's Harbour Centre at 8:30AM



### Stop 1: Seton Villa

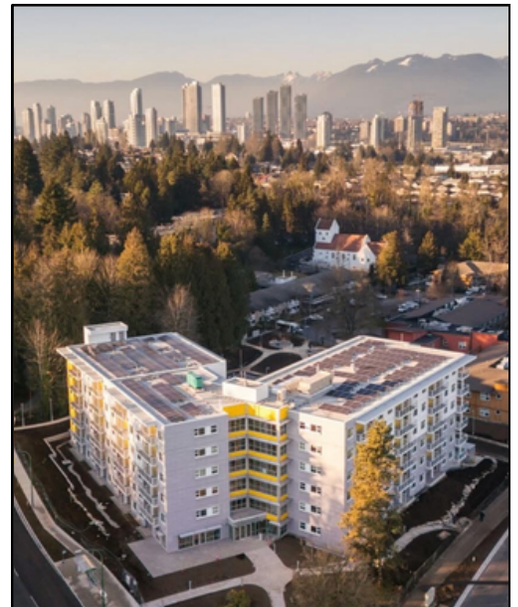


What goes on in a retirement centre? Come find out. Seton Villa invites you onsite for a behind-the-scenes look at how we're redefining senior living in our 19-storey, non-profit community, home to 225 vibrant residents. Fresh off our 50th anniversary, we're proud to share how we've reduced loneliness to just 5% through targeted strategies, resident-led Java Music groups, and a strong culture of connection. We also broke new ground by hiring a full-time Kinesiologist, boosting fitness participation and energy across the building, from aquafit to "Wimbledon Workouts." Over 50% of residents now meet recommended movement goals, and they're loving it. You'll hear real stories, feel real connection, and see real movement in action. Plus, tour our evolving campus, including a \$37M revitalization and a brand-new 48-suite accessible building with a community "main street." Come see what's possible when purpose, wellness, and innovation come together.



### Stop 2: Dania Society

Dania Society invites you to discover a unique senior living community rooted in 80 years of Danish heritage and guided by values of Excellence, Compassion, Diversity, Respect, and Integrity. Our nonprofit "Campus of Care" spans 7 landscaped acres and offers 214 Independent Living suites, 40 Assisted Living suites, and 102 Residential Care beds. One of our buildings, Dania Home, features six neighbourhoods with 17 beds each and advanced point-of-care technology in every room, ensuring high-quality, complex care and helping us achieve zero COVID-19 fatalities during the pandemic. We are committed to quality assurance and innovation, recently developing a concept for a mobile app to enhance caregiver communication and care planning through language translation. This tool aims to reduce aggressive behaviours, support residents and families in understanding care plans, and could be potentially used in hospitals and home care settings. Currently at the proof-of-concept stage, the app's further design and eventual deployment have the potential for more collaboration and evaluation beyond Dania.



# SFU HARBOUR CENTRE FLOOR PLAN



# PROGRAM

# DAILY SCHEDULE



# ISG2026

# THURSDAY, MARCH 26<sup>TH</sup>, 2026

7:00 - 9:00 PM | Room 1400, Segal Centre

## OPENING CEREMONY

### WELCOME & INTRODUCTIONS



Helianthe Kort, President,  
International Society for  
Gerontechnology



Gloria M. Gutman,  
Co-Chair ISG2026



Shannon Freeman,  
Co-Chair ISG2026

### LAND ACKNOWLEDGEMENT

Elder Graunty Terri Mae Galligos

### GREETINGS

Dan Levitt, Seniors Advocate, Province of British Columbia  
Mark Barnes, Interim Associate Vice-President, Strategy and Outreach  
Bridgette Murphy, CEO, AGEWELL  
Patricia Versteegh, Senior .iScience Strategist, CIHR Institute of Aging (on behalf of  
Director Dr. Jane Rylett)

### KEYNOTE ADDRESS LUCIEN ENGELEN



**BRIDGING GENERATIONS:  
HOW TECHNOLOGY IS TRANSFORMING  
AGING & CARE**

Lucien Engelen's bio:



9:00 - 11:00 PM | Wosk Centre - 580 Hastings Street

## WELCOME RECEPTION

After the Opening Ceremony, please make your way to the Wosk Centre for Dialogue, a spectacular heritage building designed specifically for meetings and conferences that facilitates dialogue and enhances interaction. Located at 580 Hastings Street - directly across the street from the conference venue at SFU's Harbour Centre campus



8:30AM - 10:00AM | Room 1400, Segal Centre

## KEYNOTE ADDRESS PROF. LIANG-KUNG CHEN, MD, PHD



PERSON-CENTERED INTEGRATION OF ICOPE  
FRAMEWORK AND SMART TECHNOLOGIES  
FOR HEALTHY LONGEVITY

Prof. Liang-Kung Chen's bio:



10:00AM - 10:30AM | REFRESHMENT BREAK

10:30AM - 12:00PM | PARALLEL SESSIONS

### ▶ **SPONSORED SYMPOSIUM** | Room 1400, Segal Centre

**From Ethics to Governance: Making AI Accountable in Aging and Care**

**Convenor: M. Chrostowski**

Accountability for AI in AgeTech: A Sociotechnical Ecosystem Perspective

*A. Mihailidis*

Making it Real: Inclusion of Age-Related Values in AI Technologies

*J. Boger*

Oversight of AI Across Care Contexts: A focus on homecare

*S. McKay*

### ▶ **SYMPOSIUM** | Room 1600, Canfor Policy Room

**Exploring the ethical aspects of technology for older adults and people living with dementia**

**Convenor: A. Flynn**

Ethical considerations of using robots for older adults with dementia

*L. Hung, P. Y Zhao, L.H. Ren*

What Informs the Ethical Development and Use of Virtual Reality for Older Adults with Dementia in Hospitals? A Critical Evaluation of Ethical Frameworks

*L.H. Ren, L. Hung, W. B. Mortenson, J. Henderson*

What Constitutes Ethical Use of Innovative Technologies for Dementia Care?

*A. Flynn, D. Anantharaman, J. Liddle, T. Vandemeulebroucke, W.Q. Koh*

Ethical and Responsible Innovation in AgeTech: Insights from Reviews and Stakeholder Consultation

*M.L. Fang, E. Stone, R. White, O. Bryanton, J. Mann, M. Moulton, C. Chu, J. Boger, J. Sixsmith, H. Loret, A. Sixsmith*

### ▶ ORAL PRESENTATION SESSION | Room 1315, Scotia Bank Lecture Hall

#### Mobility & Transport

**Chaired by: J. Garcia-Alonso**

Walking sticks as an Assistive Technology Resource for Mobility in Older Adults: Effects on Locomotor Performance and Perceived Effort

*G.C. Agostinho, G.M.P. Thomazelli, K.B. Agostinho, E.O.R.C. Goulart, R.T. Monteiro, M.S. Julio, R.C.S. Kuroishi, F.O. Medola, C.S.S. Castro*

Tactile Sensor Integration in Ergonomic Wheelchair Pushrims

*N. Zaghi, J. Borisoff, D.W. John*

Use of Transportation Technologies in Later Life

*F. Hatami, A. Siren, S. O'Hern*

Mobility Device Use among Community-dwelling Older Adults: A Mixed-methods Comparison of the U.S. and China

*X. Liu, S.E. Baumann, A.L. Rosso, E.M. Venditti, Y. Yao, S.M. Albert*

### ▶ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### Application Fields & Innovative Technologies for an Aging Society

**Chaired by: H. Kort**

Multifactorial Determinants of Access and Adaptation in Aging Technologies: Lived Experiences of the Elderly in Cape Breton

*A. Fasanmi, L. Manthena, S. Zheng, C. Deveaux*

Predicting Mobility Assistive Device Needs in Elders Using EHR and Healthcare Utilization Data

*C.T. Wu, C.Y. Chiang, J.Y. Wang, Sanford P.C. Hsu, F.T. Wang, Y.C. Chen*

Effective Communication of Driving Feedback: Principles and Strategies for Empowering Older Adults

*L. McCauley, K. Van Benthem, B. Wallace, C. Herdman, J. Keillor, F. Knoefel, S. Marshall*

Basic Values of Gerontechnology

*H. Kort*

Use of digital imagery technology for management of post-operative delirium: A feasibility study

*E. Tam, K.L. Chu, M.N. Wong, S. Chien, J. Lam, Y.P. Zheng*

### ▶ ORAL PRESENTATION SESSION | Room 1510, Tree Island Conference Room

#### Governance, Social Policy, & Communication: Global

**Chaired by:**

Brazilian Franchise Network of LTCFs: Experience Report on Standardized Practices that Ensure Healthy and Dignified Aging

*E. de Faria Ferreira*

Adoption and Needs of Smart Care Technologies in Long-Term Care Facilities in Taiwan: A Nationwide Survey

*P.Y. Chu, Y.L. Hsu*

Digital participation in old age: Municipal governance concept in Frankfurt, Germany

*R. Werny*

Wireless Network Proficiency Questionnaire (WNPQ) for Brazilian Older Adults: Translation, Back-Translation, and Synthesis

*S.K. Mateus, G.P. Cruz, W.R. Boot, P.C. Castro*

Going global with user-friendly gerontechnology: what's missing in business support?

*T. Palo, A. Kaipainen, M. Elomaa-Krapu*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### **Dementia & Technology**

**Chaired by: S.B. Schmidt**

Using Virtual Reality and Artificial Intelligence (VRMemory©) to Promote Multi-Sensory Reminiscence Experiences and Social Connectedness for People with Dementia and Caregivers

*W. Sun, A. Quevedo, E. Sara, P. Sarah, K. Fatima, A. Sulaiman, D. Warner, R. Inguino*

Preliminary insights from an AI-assisted scoping review into personalised communication of Socially Assistive Technologies

*B.M. Hofstede, S. Ipakchian Askari, R.H. Cuijpers, J.C.F. Ket, W.A. IJsselsteijn, H.H. Nap*

Examining technology adoption and ongoing use by older Australians with mild cognitive impairment

*S.B. Schmidt, B. John, R. Subramanian, S. Isbel, N.M. D'Cunha*

Immersive virtual reality gardening training in older adults with and without early dementia

*C.Y. Wu, I.C. Chuang, K.H. Su*

Egocentric Snapshot-based Diary Generation Service for Elderly Memory Support

*H. Onishi & TBA*

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### **Aging & Disability: Barriers & Vulnerable Populations**

**Chaired by: S. Brink**

Framework to protect the human rights of vulnerable populations when developing advanced technologies

*S. Brink*

Who is left behind? Disparities in engagement with conversational AI check-in call services among older adults in rural South Korea

*M. Choi, E.C. Khor, S. Park, S. Jang*

User perceptions and design requirements for conversational AI agents for food ordering: A qualitative co-design study

*A.J. Kim, J. Park, W. Hong, H.W. Ka, I.C. Moon, M. Choi*

### ▶ POSTER SESSION | CIHR Student Poster Contest | Teck Gallery - HC1305

Applicability of Sensor Technologies to Enhance Accuracy of Digital Comprehensive Geriatric Assessment System

*A. Panahi, S. Freeman, S. Jia, P. Jackson, W. Haque, R. Richard, S. Ebihara, H. Sato, S. Amirkhani Ardeh, H. Fournier*

Co Designing an AgeTech Implementation Framework for a Rural Health System

*E. Lotfalinezhad, S. Freeman, J. Bickford, C. Genge*

AgeTech Discussions: Exploring Perspectives on Tech – Bridging the AgeTech gap for older adults in northern and rural communities

*E. Rossnagel, R. McAloney, S. Freeman*

Homecare Upgraded: Understanding implementation of Active Assisted Living in older adult care provision

*G. Bin Noon, I. Modebelu, R. Al-Saghier, F. Manning, S. Akhtarian, J. Teague, P.P. Morita*

Anticipating and Mitigating Ethical Challenges in the Design and Deployment of Real-Time Location Systems in Dementia Care

*M. Liougas, A. Grigorovich, A. Bianchi, L. Haslam-Larmer, L. Shum, A. Iaboni, J. McMurray*

The value of involving Community Health Nurses in development of Artificial Intelligence: Interpretive descriptive study

*M. Henderson Betkus, S. Freeman, L. Currie, D. Banner, P. Jackson*

## 10:30AM - 12:00PM | PARALLEL SESSIONS CONT'D

### ▶ POSTER SESSION CONT'D | CIHR Student Poster Contest | Teck Gallery - HC1305

Adoption of digital technology in community settings for people living with dementia: Lessons learnt from the field

*E. Dove, A. Astell*

Toward an Ethically Grounded Framework for Evaluating Technology-Assisted Transfers in Older Adults

*N. Todam Nguepnang, L. Manirambona, S. Karunanathan, K. Toupin-April, M. Bilodeau, J. Jutai*

The Role of Technology-Enabled Communication Interventions to Reduce Social Isolation in Hospitalized Older Adults

*S. Amirkhani-Ardeh, A. Agboji, T. Fyfe, T. Klassen-Ross, S. Freeman*

Enhancing Cognitive Health in Dementia: Integrating Co-Design, Exergaming, Digital Twins, and Biomarkers

*S.C. Pistritto, P. Hung, A. Hogue, A. Burhan, M. Chiu, W. Sun*

Exploring the role of Prosthetic Technology in the Participation of Older Adults with Limb Loss

*B.M. Pousett, N. Parag, A. Battalova, C. MacKay, W.C. Miller*

The Application of AI-enabled Automatic Swallowing Movement Recognition in Ultrasound as Measurement for Mendelsohn Maneuver Training

*P.T.C. Shek, W.Y.S. Lam, E. Kwong, E.T.C. Wong, Y.P. Zheng*

Feasibility of Smart Rings in Cross-Cultural Music Interventions for Older Adults

*Y. Zhao, Y.S. Hsu, K.C.K. Tan, R. Son, L. Hung*

## 12:00PM - 1:00PM | LUNCH

## 12:00PM - 1:00PM | LUNCH HOUR SESSION

### ▶ ROUND TABLE | Room: 1600, Canfor Policy Room

**Shaping the Future of the Gerontechnology Journal: Current Status, Challenges, and New Opportunities**

**Convenor: Y-L. Hsu, Editor-in-Chief**

*Participants: Associate editors, reviewers, authors and readers of Gerontechnology*

## 1:00PM - 2:30PM | PARALLEL SESSIONS

### ▶ SYMPOSIUM | Room 1400 Segal Centre

**From Idea to Impact: Governance and Policy for enabling AgeTech Scale and Spread**

**Convenor: S. Freeman**

*Expert panelists: Courtney Genge (National Research Council of Canada, Aging in Place, Canada), Heather McNeil (AGE-WELL, Canada), Simon Backer (National Research Council of Canada Industrial Research Assistance Program [IRAP], Canada), Rich McAloney (Centre for Technology Adoption for Aging in the North [CTAAN], Canada), Tracee Dunn (Northern Health Authority), Donna Flood (Prince George Hospice Palliative Care Society, Canada)*

## 1:00PM - 2:30PM | PARALLEL SESSIONS CONT'D

### ▷ SYMPOSIUM | Room 1600, Canfor Policy Room

#### From the need to responsible adoption of Social Robotics in long-term care

**Convenor: B.M. Hofstede**

Uncovering Latent Needs: An Ethnographic Exploration of Communicative Breakdowns in Human-Robot Interaction

*B.M. Hofstede, S. Ipakchian Askari, E. Ágotai, R.H. Cuijpers, W.A. IJsselsteijn, H.H. Nap*

Beyond the Clinical File: Designing the "Emotional Passport" for Dignity-Conserving Dementia Care

*E.J. Oosterglorenwoud, A. Tummers, H.H. Nap, W.A. IJsselsteijn*

Context-aware care: making social robots smarter by integrations with sensors and IoT

*S. Ipakchian Askari, B.M. Hofstede, N.E. Stolwijk, T.R.C. van Hoesel, H.H. Nap*

Deception in Social Robots for People Living with Dementia

*F. Wang, Y. Feng, W.A. IJsselsteijn, and G. Perugia*

Barriers and facilitators to social robot adoption in long-term care

*E. Rosnagel, S. Freeman*

### ▷ ORAL PRESENTATION SESSION | Room 1315, Scotia Bank Lecture Hall

#### Application Fields & Innovative Technologies for an Aging Society: Robots

**Chaired by: P. Bhowmick**

Co-Designing Socially Assistive Robots for Canada's Aging Population: Insights from Older Adults and Family Caregivers in the Province of Quebec

*A. Moreno, C. Rigoulat, C. Caamano, R. Cangalaya, M. Carré, R. Casimir, M. Chalbout, S. Gratton, J. Gravel, M. Alexandre, B. Krasniqi, C. Loranger, N. Oechsner de Coninck, A. Perrier, B. Raidy, F. Robichaud, É. Santonja, A. Salmi, E. Tiberghien, C. Turk, F. Moreno, D. Spooner*

Understanding Older Adults' and Caretakers' Attitudes Toward Social Robots Using Sentiment and Thematic Analyses

*B. Çonka Banuş, B.A. Urgan, Y. Afacan*

Toward a Sustainable Care Robot Ecosystem: A Service Model Framework and Nursing-Home Service Model

*M.J. Lim, W.K. Song*

Robots for Older Adults with Cognitive Impairment: A Systematic Review

*P. Bhowmick, T.S. Warren, R.A. Mudar, W.A. Rogers*

Rehabot: Robot that Assists in Parkinsonian Gait Rehabilitation

*F.S.M. Haniff, J.Y. Tan, J.T.H. Ang, J.C.Y. Kah*

### ▷ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### Application Fields & Innovative Technologies for an Aging Society: Robots

**Chaired by: V. Falcon**

The impact of short-term companionship with social robots on technological anxiety among women at different behavioral levels of exercise

*L. Li-Chuan Lin, C-Y. Lin, M-C. Ma, K. Tan*

Evaluating the Feasibility and Usability of Human-Care Robot Services in a Residential Apartment Environment: A Daejeon Testbed Study

*J. Kim*

Exploring Older Adults' Perceptions of Trust in Human-Robot Interactions

*V. Falcon, Y. Hu, W.A. Rogers*

Using Tiny Social Robots to Bridge Generations: Perspectives of Older Adults and Students

*L. Hung, J. Fu, V. Moros Villarroel, P. Vega, Y. Zhao, K. Raval, P. Santaella, D. Shao*

## 1:00PM - 2:30PM | PARALLEL SESSIONS CONT'D

### ▶ ORAL PRESENTATION SESSION | Room 1510, Tree Island Conference Room

#### Governance, Social Policy, & Communication: Policy

**Chaired by: C. Latulipe**

Multidisciplinary Care in a Franchise Network of LTCFs in Brazil: An Experience Report from a Partner Company

*E. de Faria Ferreira*

Older-Adult-Led Innovation and Community Resilience During COVID-19

*Y.-T. Chiu*

Risks, Benefits, Motivations, and Impact on the Work Environment of Unsanctioned Smart Technologies: A Scoping Review

*K.M. Kokorelias, A. Grigorovich, K. Denecke, U. Rehman, A.M. Levy, M.T. Harris, R. Booth, J. McMurray*

When Older Adults Delegate Taxes: Socio-Technical Issues

*L. Wiebe, Z. Havens, M. Khan, C. Latulipe*

Text analysis of disaster prevention policy documents for the older and vulnerable populations — Analysis of Japanese national and local government documents

*K. Ishihara, S. Ishihara*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### Dementia & Technology

**Chaired by: A. Astell**

Exploring Sleepsense Bed Sensor Technology for Sleep Monitoring in a Geriatric Acute Care Unit

*L. Hung, C. Acosta, Y. Zhao, K. L. Y. Wong, Y. Ye, J. Laurence, M. Towell*

Co-creating a digital tool for assessing meaningful engagement in advanced dementia

*K. Sakalidis, A. Astell*

Unobtrusive Sensing Technology Detects Distinct Longitudinal Sleep Patterns in Individuals with and without Amyloid Pathology

*Y-H. Cheng, J. Marcoe, N. Mattek, W-T. M. Au-Yeung, L. Silbert, Z. Beattie, H.H. Dodge, J.A. Kaye, C-Y. Wu*

Music and dementia care: Future directions for AgeTech

*A. Sixsmith, D. Hepdogan, M. Fang, A. Clements-Cortes, K. Overy*

Digital tools to support people with mild cognitive impairment or dementia at work

*E. Dixon, L. Gilman, K. Sakalidis, V. Owen, A. Astell*

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### Aging & Disability: Mobility

**Chaired by: E. Lotfalinezhad**

Wearable Ultrasound Visual Feedback Training Improves Gait in Chronic Stroke: An 8-Week Randomized Controlled Trial

*Y.-Y. Luo, M. Pang, L.-Y. Jia, F.-Y. Wang, H.-B. Liang, Z. Song, W.-T. He, C.Z.-H. Ma*

Objective assessment of older adults' mobility using assistive devices through monitoring technologies: a scoping review

*M. A. Almeida, F. O. Medola*

Advancing Digital Health Equity Through Co-Design: The GAMAMM Serious Game for Powered Mobility devices Users

*J. Desgroseilliers, P. Archambault, P. Plante, C. Auger, I. Savard, W.B. Mortenson, F. Routhier, G.A. Angulo-Mendoza, E. Koch, N. Roussel, A. Simard, H. Henry, M.A. Gilbert, C. Richard, L. Gosselin, K. Latulipe*

Design of an Automated Finger and Toe Stretching Device for Quadriplegia

*J. Santos, N. Endale, K. Kumar, S. Shams, H. Sharma, R. Huang, Y. Vafi, M. Kan, M. Chung, A. Mishima, N. Swan, E. Piskacek, M. Leung, R. Flora, A. Uriza Enrigue, A. Ren*

## 1:00PM - 2:30PM | PARALLEL SESSIONS CONT'D

### ▶ POSTER SESSION | TECK GALLERY - HC 1305

Room-Aware Behavioral Profiling for Cognitive Health Monitoring in Smart Homes

*L. Takahashi, D.J. Cook, M. Schmitter-Edgecombe*

Measuring the Impact of Social Robots in Dementia Care From the Perspectives of End-Users

*S.E. Martin, K.A. Teng, J.M. Robillard*

Active Health Intervention Outcomes in Elderly Diabetes Patients: A Scope Review

*X. Jin, Y. Ai, X. Zhang*

Self-Determined Neighborhood Living Through Technology Appropriation by Elderly: An Action-Research Study in Caring Communities

*B. Pottharst, T. Altenhöner*

Sensor-based assessment of Katz-defined care needs to support ageing in place: methodological lessons from the SANDRA project

*S. Al Omari, B. Jansen, J. Lambert Cause, K. Giacomino, K. De Vlieghe, J. Cooreman, J. Stiens, D. Beckwée*

Profiles of Mature Drivers and Their Trust in Telematics-Based Safety Technologies

*K. Van Benthem, B. Wallace, L. McCauley, J. Keillor, S. Marshall, F. Knoefel, T. Friedman, C. Herdman*

"We see you. We feel you.": Motivations and impacts of sharing about dementia on social media

*M.T. Tam, A. Peng, M.G. English, V. Hrinco, Z. An, K. Joseph, J.M. Robillard*

Spousal Presence and Modifiable Factors of Cognitive Impairment among Older Adults with Hearing Loss: Cross-sectional Study using Machine Learning Approach

*D Jung, S Shin, S Byeon, H Seo, L Yoo*

Co-developing a learning health community for caregivers supporting older adults with dementia

*C. Lai, M.C. Williams, S. Siriratne, A. Bye, M. Sakamoto, K Kasdorf*

Interaction with ElliQ, an AI-Driven Social Companion Robot among Older People

*S.Y. Kang, J.K. Kim, K. Pelish*

From Comprehensive Geriatric Assessments at Home to Care Plans: Development and Digitization of Customizable Forms

*W. Haque, S. Freeman, H. Fournier, G. Reimer*

## 2:30 - 3:00 PM | REFRESHMENT BREAK

## 3:00PM - 4:30PM | Room 1400, Segal Centre

### KEYNOTE ADDRESS BEN SHNEIDERMAN, PHD



TECHNOLOGY DESIGN TO SUPPORT CARING  
FOR AND LEARNING FROM OLDER ADULTS

Dr. Ben Shneiderman's bio:



## 4:30PM - 5:30PM | PARALLEL SESSIONS

### ▶ SYMPOSIUM | Room 1400, Segal Centre

#### Scenario-Based Care Robot Development and User-Centered Innovation in Korea

**Convenor: W-J. Shim**

Implementation Insights from Smart Care Spaces: Focusing on the Bathing Care Environment

*W-K. Song, J-E. Baek, G-Y. Kim, M-J. Lim, J-K. Lee*

Scenario-Based Voice Interaction Development for Autonomous Mobility

*W-J. Shim*

Non-contact Vital-Sign Monitoring and Early Risk Detection for Safety Management in Older Adults

*S-J. Park*

Scenario-Based Development of an Assistive Feeding Robot

*K-H. Kim, Y-M. Han*

### ▶ SYMPOSIUM **\*\*Runs 4:30 - 6:00 PM\*\*** | Room 1600, Canfor Policy Room

#### ISG Student Paper Contest 2026 – First Edition

**Convenors: N. El Hajj & Y-L. Hsu**

Automating Multisite-Muscle Segmentation in Ultrasound via Deep Learning through a Standardized Framework for Sarcopenia Assessment

*D. Zhang, C. Wu, Y. Na, W. Li, K.S. Lee, Y. Sun, Y. Zheng*

Implementing Multimodal Non-invasive Instrumental Clinical Assessment of Swallowing (MUNICAS): an exploratory study

*W.Y.S. Lam, E. Kwong, R.C.K. Leung, S. Rai, L.K. Lui, M.S.W. Chan, S.Y.S. Poon, P.T.C. Shek, L.C.Y. Yip, C.H. Lee, W.F. Tsui, T.Y. Cheng*

Development of an intelligent gas-sensing fecal collection bag for bedridden and incontinent people

*F.J. Chuang, Y.H. Chiu, C.H. Chen*

Systematic Review: The Role of Social Support Through Social Media in AI Technology Acceptance among Older Adults

*L. Li, C.J. Smith*

Understanding the usability of digital technologies in home-based neurorehabilitation: a realist review

*N. El Hajj, D. Kairy, Q.N. Hong, F. Zeyour, C. Vincent, A. Thomas, S. Ahmed, N. Bier, C. Auger*

Applicability of Sensor Technologies Data to Enhance Accuracy of Comprehensive Geriatric Assessment System

*A. Panahi, S. Freeman, S. Jia, P. Jackson, W. Haque, R. Richard, S. Ebihara, H. Sato, S. Amirkhani Ardeh, H. Fournier*

### ▶ ORAL PRESENTATION SESSION | Room 1315, Scotia Bank Lecture Hall

#### House & Daily Living

**Chaired by: C. Munteanu**

Enhancing Person-centered Care in Nursing Homes: Demonstration and Evaluation of the CompPASS-21 Digital Preference Tool

*A.A. Sterns, A. Adjei Gyimah, C. De Vilmorin, J. Moore, K. Van Haitsma, K.M. Abbott*

Unsupervised, Personalized, and Interpretable Activity Recognition and Anomaly Detection in a Real-World Smart Home

*K. Wang, A. Saragadam, J. Kaur, Y.E. Mahmoud, D. Istrate, P. P. Morita*

The Privacy of Voice-Enabled Smarthome Technologies for Older Adults

*C. Murad, C. Munteanu, C. Maddock, H. Molyneaux*

Advancing Safe and Person-Centered Technology Integration for Older Adults in Home and Community Care

*N. Oberoi & CSA Group*

DEMANS24-26: a Horizon Europe project exploring home environments of older adults with dementia in Ankara

*M.C. Ward, Y. Afacan*

## 4:30PM - 5:30PM | PARALLEL SESSIONS

### ▶ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### Application Fields & Innovative Technologies for an Aging Society: AI & Machine Learning

**Chaired by: P. Jackson**

Preliminary Study on LLM-Based Lifestyle Monitoring of Older Adults Living Independently Using Smart Water-Meter Event Data

*B.M. Mathunjwa, Y.L. Hsu*

Retrieval-Enhanced Large Language Models for Safer CBD Education for Older Adults: Evaluation Study

*A. Abedi, C. H. Chu, S. S. Khan*

Design and Evaluation of AI-Enhanced Support Systems for Older Adults' Digital Community Participation

*Y.Nameki, N.Kurashima, K.Chin*

Explainable and Trustworthy AI in Long-Term Care: A Socio-Technical Perspective

*M. Kampel, V. Gallistl, R. von Laufenberg.*

### ▶ ORAL PRESENTATION SESSION | Room 1510, Tree Island Conference Room

#### Governance, Social Policy, & Communication

**Chaired by: W.D. Kearns**

A Multi-Phase ICT-Driven Model for Sustainable Community Support in Super-Aged Societies: From Psychological Engagement to Multigenerational Mutual Aid

*M. Mitsuoka, S. Ishihara, T. Nishimura*

Stories at the Edge: Reframing Public Discourse on Elder Hijra Lives

*N. Alam*

Future Directions for Gerontechnology: Views of the ISG2026 International Scientific Program Advisory Committee

*W. Kearns, A. Hanson, R. Alqasemi, Y. Afacan, T. Bock, J. Boger, D. Bouwhuis, C. Khasnabis, P. L. Teh, D. Meng, B. Mortenson, W. Shim & Y. Zheng*

Designing digital health tools to support aging in place: Strategies to minimize perils and maximize promise

*C. Nebeker*

Comparative policy mapping of technology assistance for independent living of older adults

*S. Ishihara, K. Ishihara*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### Dementia & Technology: Interventions

**Chaired by: A. Agboji**

Mitigating apathy among rural community dwelling older adults through an eBook club: A mixed method intervention study

*A. Agboji, S. Freeman*

Potential of digital games to cognitively engage people living with dementia

*A. Astell, M. Bhatia, A. Said, E. Dove*

A Library-based 'Tech Club' for Older Adults Living with Dementia and Their Care Partners

*K. Kovalik, A. Innes, M. McLeod, U. Gilani, C. Dupuis, E. Burke*

Can Gaze-Speech Coupling in Reading Help Clinicians Detect Cognitive Decline Remotely

*A. Laghai, S. Shafiyani, N. Thomas, M. Kunz, K. Fraser, B. Wallace, R. Goubran, F. Knoefel*

## 4:30PM - 5:30PM | PARALLEL SESSIONS CONT'D

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### **Aging & Disability: Clinical**

#### **Chaired by: A.A. Sterns**

Tech-to-Care: A One-stop Gerontechnology Service for Patients in a Hong Kong Hospital Setting

*C.H. Jim, L.M.K. Sit, S.H.U. Fan, L.M. Tang, K.Y. Yip, P.M. Li, W.H. Chan, C.H. Chow, Y.Y. Ip, C.K.A. Tong, Y.H. So, W.K. Chow, T.N. Kwong, K.Y. Tse, C.K. Cheung, H.Y.C. Cheuk, C.M. Ho*

Prioritizing digital educational resources on low-vision assistive technology for older adults through clinician-informed participatory methods.

*H. Aminparvin, K. Latulippe, H. Boxerman, J. Renaud, C. Vincent, W. Wittich, K. Reidel, A. Raad, C. Auger & the MOVIT-VISION research team*

Semi-Automated Echogenicity and Texture Feature Extraction from Quantitative Ultrasound Imaging on Suprahyoid Muscles for Swallowing using fine-tuned MedSAM2

*M.S.W. Chan, E. Kwong, W.Y.S. Lam, Y.P. Zheng, C.K.W. Ng, J.C.F. Yu*

Digital upskilling of trainers and rehabilitation of blind persons for work with refreshable braille displays

*O. Tomarevska, O. Poliakov, N. Ellanska*

Implementation of Radiomics Workflow in Understanding Oral Frailty: Ageing Associated Oral Function Deterioration

*S.Y.S. Poon, E. Kwong, H. Chen, H.M. Chen, A. Leung, S.W.M. Chan, Y.S.W. Lam, C.L.A. Cheng*

## 5:30PM - 6:30PM | PARALLEL SESSIONS

### ▶ SYMPOSIUM | Room 1400, Segal Centre

#### **DemiCare+ project: Uniting disciplines in application development to increase resilience of informal carers**

#### **Convenor: N.E. Stolwijk**

Diverse realities and needs: Understanding resilience in informal caregivers of people with dementia

*K.M. Piskorska*

Online Services for informal caregivers of people with dementia

*W. Kratky*

Micro-Interventions for Preventing Depression in Informal Caregivers of People With Dementia

*M. Ciumageanu, A. Salceanu, M. Stroilescu, R. Sfetcu*

Taking care together: co-design with caregivers. Inspiration for creative co-design research methods

*N.E. Stolwijk and S. Ipakchian Askari*

### ▶ ORAL PRESENTATION SESSION | Room 1315, Scotia Bank Lecture Hall

#### **House & Daily Living**

#### **Chaired by: A. Torku**

From Relationship Marketing to Relationship Outcomes: Exploring the Impact of Trust and Satisfaction among Long-Term Care Residents

*C-K. Wei*

The Vulnerability and Coping Mechanisms of Ageing Communities to Urban Heat Island Issues in Bangkok, Thailand

*S. Tuntivat, A. Oo, D. Minh*

Impact of smart fecal sensing technology on caregiver workload and patient dignity in long-term care: A pilot study

*F.J. Chuang, Y.H. Chiu, C.H. Chen*

Effects of smartphone and smartwatch use while walking: a dual-task study with aging simulation kit

*F.O. Medola, P.C.R. Oliveira, M.A. Almeida, A.G. Favoretto, R.T. Monteiro, G. Christofolletti*

Beyond Perception: Physiological Insights into How Older Adults Navigate Stress in Urban Complexity

*A. Torku, A.P.C. Chan*

## 5:30PM - 6:30PM | PARALLEL SESSIONS CONT'D

### ▶ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### **Application Fields & Innovative Technologies for an Aging Society: Health Literacy & Usability**

**Chaired by: R. Diekmann**

Empowering Older Adults Through Digital Literacy: Housing Navigation and Social Connection Initiatives in New Westminster, B.C.

*A. Silgado*

As-Tra: User-Centered Development, and Evaluation of a Technical Assistance System for Older Adults to Improve Nutrition and Mobility

*R. Diekmann, M. Förster, R. Puhlemann, M. Timper, V. Quinten*

Artificial Intelligence Literacy in Korean Older Adults: Psychological and Technology-Related Factors

*H.J. Lee, J.W. Lee, D.H. Lee, H.R. Shin, Y.S. Kim*

Who Is Represented in ChatGPT Usability Studies? A Scoping Review on Age Diversity

*A. J. Kim, M. Choi*

Technostress Profiles, Predictors, and Differences in Acceptance of Transfer-Assistive Robot Among Older Healthcare Workers

*H.J. Yoon, J.W. Lee, N.H. Kim, S.W. Ban, H.R. Shin, Y.S. Kim*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### **Dementia & Technology: Interventions**

**Chaired by: C. Wilkinson**

Impact on the use of gerontechnology in group activities for persons with dementia: a pilot study

*E. Tam, J. Chan, V. Chan, Y Chan, K.F. Wong, A Chung, A. Mak, Y.P. Zheng*

Understanding the implications of a SAR lead cognitive training intervention for older adults with and without MCI

*G. Mois, C. Page, B. Collette, K. N. Smith, C. Wysocky, P. Gibson, K. G. Emerson, S. Correia, L. Boccanfuso, A. Ramachandran, L. M. Renzi-Hammond, J. M. Beer*

Tackling robotic animal intervention challenges through trialing techniques, toolkits, and training

*C. Wilkinson, A. Jackson, J. Beauregard, B. Livingstone, C. Maleta, A. Arce, M. Bosnich, A. Stephens-Beaudoin*

User experience and acceptance of using social robots for dementia care

*D. Bai, Y.L. Hsu*

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### **Ethics & DEI (Diversity, Equity and Inclusion)**

**Chaired by: J.O.Y. Wong**

Creative Aging and Community Through the Making of Silver Screammers

*S. Cisterna*

Strengthening Digital Inclusion among Older Adults through Community-Based ICT Hubs: Evidence from ICT Sarangbang

*Y.R. Park, S. W. Kang, C. H. Park*

Consent at the Core: Ethical Perspectives from Stakeholders of the Côte Saint-Luc Living Lab

*M. Couture, R.-P. Filiou, T. Tannou, C. Bottari, T. Lihoreau, H. Pigot, S. Pelayo, X. Ferrer, R. Wang, C. Gouin-Vallerand, G. Paré, S. Gaboury, K. Bouchard, S. Smele, S. Giroux, N. Bier*

The participatory process on co-creating a virtual reality program in long-term care: A Critical Reflection

*L. Hung, J.O.Y. Wong, K.L.Y. Wong, A. Soni, M. Van, S. Kholmatov, K. Lee, J. Mann, A. Lim, W.B. Mortenson*

Assistive Technology Access and Use Among Older Adults from Different Canadian Cultural Groups

*W.B. Mortenson, N. Chang, C-T Tsai, C. Yu, B. Kardeh, S. Gang, D. Song, J. Perkins, S. Huot, L. Hurd*

# FRIDAY, MARCH 27<sup>TH</sup>, 2026

6:00 - 7:00PM | PARALLEL SESSIONS

## ▶ SYMPOSIUM | Room 1600, Canfor Policy Room

### Interventions to Enhance Digital Literacy and Telehealth for Older Adults

**Convenor: E.T. Remillard**

Three Community Models for Enhancing Older Adult Digital Literacy

*P.P. Freddolino, F. Sun, D. Wishart, H.N. Kim, A. Lingard, A. Schneider*

Community-based Digital Literacy Programme and BruHealth 5.0 Application in Brunei Darussalam

*S. M. Mohamad*

Digital Literacy and Aging Adults: The Benefits of User Centered Design and Instructional Support

*S.J. Czaja, F. Falzarano*

Tele Tai Chi: Case Studies in Deploying a Virtual Wellness Program in Community-Based Settings

*E.T. Remillard, T.L. Mitzner, K.T. Mumma*

# SATURDAY, MARCH 28<sup>TH</sup>, 2026

8:30AM - 10:00AM | Room 1400, Segal Centre

## KEYNOTE ADDRESS PROF. JON A. SANFORD, M. ARCH



IMAGINE A WORLD OF GERONTECHNOLOGY  
WITHOUT GERONTECHNOLOGIES

Prof. Jon A. Sanford's bio:



10:00AM - 10:30AM | REFRESHMENT BREAK

10:30AM - 12:00PM | PARALLEL SESSIONS

## ▶ SPONSORED SYMPOSIUM | Room 1400, Segal Centre

### Designing Technology Solutions to Support Caregivers

**Convenor: R.M. Mudar**

Caregivers Aging with a Disability: Challenges and Opportunities for Technology Innovation

*E.T. Remillard, M. Raj, K.A. Miller, W.A. Rogers*

Care Partner Preferences on the Design and Development of Fall Detection System for Older Adults who use Wheelchairs

*L.A. Rice, D. Peeler, A. Tangonan, S. Shi, P. Presti*

User-Centered Needs Assessment for Designing and Refining the Care Partner Medication Education, Decision Support, Reminding, and Monitoring (CaP-MEDSReM) System

*J. Shim, R. Bhadrachalam, S. Nippani, C. Smith, O. Boamah, R. A. Mudar*

Beyond the 'Primary User': A Caregiver-Centered Case Study of Stretch Robot in Home Care

*P. Bhowmick, S.A. Olatunji, V. Nguyen, R. A. Mudar, J. Evans, W.A. Rogers*

## 10:30AM - 12:00PM | PARALLEL SESSIONS CONT'D

### ▶ SYMPOSIUM | Room 1600, Canfor Policy Room

#### **Operationalizing Wellbeing Frameworks for Ageing Societies: ISO 25554 and Care Innovation**

**Convenor: H. Sato**

What is Wellbeing in ISO 25554:2024? Principles, Governance, and Continuous Improvement

*H. Sato, M. Hosono*

Developing Care Standards in ISO 25557 and Creating Wellbeing in Care Fields

*H. Miwa*

Utilizing D-CGA with ISO 25554 Framework for Aging in Place

*S. Freeman*

Building an AgeTech Theory of Change to Operationalize Wellbeing and Inform Impact Metrics

*H. McNeil, C. Genge, & Metrics Working Group*

### ▶ ROUND TABLE | Room 1510, Tree Island Conference Room

#### **Looking back, looking forward: ISG Past-presidents' Roundtable**

**Convenor: G.M. Gutman**

*Participants: V. Taipale (Finland), A. Sixsmith (Canada), W.D. Kearns (USA), H. Kort (Netherlands)*

### ▶ ORAL PRESENTATION SESSION | Room 1325, Axa Pacific Conference Room

#### **Healthy Inclusive Environments & Healing Architecture**

**Chaired by: S.C. Pistritto**

Hotel Managers' Perspectives on Recliner Chairs and Age-Inclusive Travel

*Nease, B., Vera Laime, M., Schein, C., Donelle, L., Khoo, C*

Creating Supportive, Dementia-Friendly Communities Through Design: A Scoping Review

*S.C. Pistritto, K. Fatima, M. Lemonde, B. Gamble, K. Kay, S. Omlin, G. Barrie, W. Sun*

Emotional Living Spaces – Development of a Methodology for Identifying and Designing Emotional Spaces

*A. Röder, C. Günther*

Intelligent Monitoring System for Elderly Care based on IoT and Machine Learning

*A. Jesus Sanchez-Gil, F. Moreno-Velez, J. Romero-Alvarez, J. Alvarado-Valiente, E. Moguel, J. Garcia-Alonso, J.M. Murillo*

### ▶ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### **Application Fields & Innovative Technologies for an Aging Society: Supportive Aging**

**Chaired by: L. Hurd**

Implementation and Evaluation of Privacy-Preserving Computer Vision-Based Fall Detection Technology in Residential Care and Assisted Living: A Staff Satisfaction Study

*L.G. Franciosi, P. Magtibay*

Older Adults' Perceptions and Experiences of Information and Communication Technologies

*L. Hurd, C. Tran, E. Delorme, E.V. Bennett, W.B. Mortenson*

Empowering Older Adult Participants in Research with Adaptive Digital Interactive Informed Consent

*F. Abujarad, C. Edwards*

Feasibility of Using Smart-Plug Television Data for Lifestyle Monitoring in Older Adults Living Independently

*B.M. Mathunjwa, S. Maiti, A. Banerjee, Y.L. Hsu*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### **Dementia & Technology: Community**

**Chaired by: Y.T. Chiu**

User-Centered Development of AreaAlzheimer: study case and future perspectives

*D. Piromalli, M. A. Cañadas-Romero M. Ivirico, L. Ortiz, M. Sánchez-Valle, M. Suárez-Calvet*

Assistive technology and home care: Experiences of older adults with and without dementia in Sweden

*J. Borg, M. Alam, A.M. Boström, L. Marmstål Hammar*

Digital Companions for Dementia Care: A Scoping Review

*Y.T. Chiu*

A Human-Based Platform to Support the Development of Interventions for Healthy Cognitive Ageing

*O.Y. Hung*

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### **Ethics & DEI (Diversity, Equity and Inclusion): Measures**

**Chaired by:**

From Methods to Mindset: Building Empathy Through User-Centered Product Development in Engineering Education

*D. Völz, K. Küber, T. Stender.*

Refinement and Pilot Testing of an Online Patient Navigation Platform for Enhancing Access to Geriatric and Mental Health Care in Seniors Living with HIV

*K.M. Kokorelias, D. Valentine, A.D. Eaton, R. Abdelhalim, E. Dove, S. Donovan, M.T. Harris, S.L. Hitzig, L. Jamieson, C. Morland, S.E.P. Munce, R. Parpia, C.L. Sheppard, M.B. Wasilewski, R. Zewude, A. Zhabokritsky, L. Sirisegaram*

Finnish older people with digital devices – Experiences of acquisition, implementation and use

*S. Hiltunen, L. Hyle, T. Riikonen*

Attitudes of the Elderly Towards Technology in a Sample of 60+Tazelenme University Students

*İ. Tufan, Ö. Özgür, F. G. Agildere*

### ▶ POSTER SESSION | CIHR STUDENT POSTER CONTEST | TECK GALLERY - HC 1305

Stacked Ensemble Models for Multi-Department LOS Prediction in Geriatric Patients

*A. Thippeswamy, P. Jackson, R. Richard, S. Freeman*

Older adults' physical function assessment digitization: usability and clinical value—rapid review

*S. Shamanian Esfahani, G. Crockford, J. Rempel*

Hydroponic Green Walls in Long-Term Care: Workload, Engagement and Lessons from a Multi-Site Evaluation

*S. Otalvaro Zapata, A. Panahi, S. Freeman*

Research priorities on aging and technology that matters most to older adults in rural and remote areas

*A. W. Bye, M. C. Williams, L. M. Hung, S. Siriratne, K. Kasdorf, D. Guzek, C. Lai*

Exploring Older Adults' Privacy Preferences through Co-Design of Private and Public Dashboards in AAL Environments

*H. Jo, M. Brehmer, J. Wallace, P. P. Morita*

Toward Accessible Remote Physiotherapy: A Markerless Motion Tracking System Using Adapted Consumer-Grade Sensors

*J. Gajdacs, Q. Fang, P. Santaguida, M. Pouromidi*

Staying Connected: Exploring Older Adults' Self-Reported Effects of In-Person and Virtual Intergenerational Programming

*J. Downer, N. Dalmer*

A 'Tech Club' for Older Adults, People Living with Dementia, and Care Partners: A Co-designed Initiative

*K. Kovalik, J. Downer, A. Innes, M. McLeod, C. Dupuis, A. Sultana, & E. Burke*

Regional adaptation of a Computer Interactive Reminiscence Conversation Aid to Support Persons Living with Dementia

*S. Otalvaro Zapata, E. Rossnagel, A. Phinney, J. Jakobi, A. Astell, S. Freeman*

## 10:30AM - 12:00PM | PARALLEL SESSIONS CONT'D

- ▶ **POSTER SESSION | CIHR STUDENT POSTER CONTEST | TECK GALLERY - HC 1305**  
Community-Driven Perspectives on Research Participation and Technology Engagement Among Rural Older Adults in Northern Canada  
*S. Otalvaro Zapata, E. Rossnagel, L. Chambers, S. Freeman*
- Predictors of Accuracy on an Online Health Information Search Task Among Older Adults  
*S. Rahman, M. Schmitter-Edgecombe*
- Protocol: Spanish Adaptation of a Digital Health Readiness Screener  
*J. Rayo, R.L. Fritz*

## 12:00PM - 1:00PM | LUNCH

## 12:00PM - 1:00PM | LUNCH HOUR SESSION

- ▶ **ROUND TABLE | Room 1510, Tree Island Conference Room**  
**ISG Round table: Assistive technology and gerontechnology – An odd couple or a perfect match?**  
**Convenor: W.D. Kearns**  
*Participants: C. Khasnabis (India), J. Borg (Sweden), A. Mihailidis (Canada)*

## 1:00PM - 2:30PM | PARALLEL SESSIONS

- ▶ **SYMPOSIUM | Room 1400, Segal Centre**  
**Co-Designing the Future of Ageing: Human-Centered Robotics and AI for Rehabilitation and Independence**  
**Convenor: D. Beckwée**  
Innovation through robotics: Person-centered design to enhance human-robot interactions  
*W. A. Rogers & T. L. Mitzner*  
Integrating Older Adults' and Physiotherapists' Perspectives and Fatigue Assessment for Next-Generation Assistive Exoskeletons  
*D. Beckwée*  
Human-Centered AI to Transform Digital Reminder Systems for Dementia Care  
*A. Mihailidis*  
Ghostly: Development Pathway of a User-Centered, Electromyography-Driven Exergame for Strength Training in Vulnerable Populations  
*E. Swinnen*
- ▶ **SYMPOSIUM | Room 1600, Canfor Policy Room**  
**Celebration of 9<sup>th</sup> Grand Master Yeh-Liang Hsu**  
*Speakers: ISG President Helianthe Kort (Chair)*  
*Grand Masters Vappu Taipale, J.E.M.H. Van Bronswijk, Shigekazu Ishihara, Neil Charness, James Fozard*  
*Yeh-Liang Hsu*  
*IAGG Past-President Gloria Gutman*

## 1:00PM - 2:30PM | PARALLEL SESSIONS CONT'D

### ▶ ORAL PRESENTATION SESSION | Room 1325, Axa Pacific Conference Room

#### Health & Self Esteem

**Chaired by: H.H. Nap**

Home-based diagnostic imaging services: Capturing the Stakeholders' Views

*G.F. Costa, M.P.M. Gobis, L.J. Lorenzi, T.M. Raymundo, H. Kort, P.C. Castro*

Exploring AI-Supported Creative Learning in a Multi-modal Health Promotion Course for Older Adults: A Pilot Study

*W. H. Chen, T. J. Lee*

Smart Technology Applications in Exercise and Care for Community-Dwelling Older Adults

*E. Lin*

Mental Alertness and Heart Rate via Smartwatch Predict Everyday Cognition: Multilevel and Person-Specific Analyses

*E. French, C. Luna, S. Dai, D. Cook, B. Minor, M. Schmitter-Edgecombe*

### ▶ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### Application Fields & Innovative Technologies for an Aging Society: Monitoring & Assessment

**Chaired by: M. Kunz**

Digitalized fall risk assessment for community-dwelling older adults: a wearable sensor-based solution

*K-J. Li, A.K-L. Chung, C.Z-H. Ma*

Vision-based stability assessment for older adults using low-cost RGB-D camera: an experimental validation study

*M. Kunz, D. Jiang, N. Jafari, M. Lim, H. Owens, K. Ho*

Effects of rTMS on Executive Functions in Preclinical Older Adults: Systematic Review and Meta-Analysis

*H.T. Pang, K.N.K. Fong, T.G. Melesse, R.Chung, J.J.Q. Zhang, H.C. Ju*

Adaptive system for autoencoder-based anomaly detection in daily routines

*D. Gibietz, D. Helmer, E. Godehardt, H. Hinkelmann, T. Hollstein*

Low-Cost CSI-Based Activity Monitoring and Feedback for Single-Resident AAL Environments

*D. Helmer, D. Gibietz, H. Hinkelmann, T. Hollstein*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### Dementia & Technology: Caregiving

**Chaired by: T. Dunn**

Exploring Stress Factors Among Family Caregivers of Older Adults with Dementia Using a Virtual Agent

*N. Okamoto, R. Kase, C. Greiner, M. Nakamura*

Exploration of factors associated with stress among family caregivers taking care of people with dementia

*C. Greiner, H.L. Chiu, C. W. Huang, M. Nakamura*

Supporting Those Who Care: A Community-Led Dementia Education Program for Family Caregivers

*S. Freeman, A. Panahi, L. Hayman, T. Dunn*

“Not Alone at a Distance”: Co-designing Virtual Palliative Care for Family Caregivers in Rural Ontario

*K.M. Kokorelias, J. Wu, K. Quinn, M.B. Wasilewski, J.I. Cameron, R. Beleno, M.A.M. Gignac, C. McAiney, K. Kuluski, S.E.P. Munce, L. Zhu, M. Yous, M.T. Harris, N.M. Stall*

The Potential for Automated Bidets to Reduce Caregiver Burden in Eldercare: A Meta-Analytic Review

*P.J. Fameli & TBA*

## 1:00PM - 2:30PM | PARALLEL SESSIONS CONT'D

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### Ethics & DEI (Diversity, Equity, and Inclusion)

##### Chaired by:

Understanding Loneliness Among Rural Elderly: An Interdisciplinary Exploration of Technological Solutions

*D. Conde-Caballero, J. Luengo Polo, V.A. Muñoz Ortega, E. Naharro Gil, B. Rivero Jiménez, L. Mariano Juárez*

Identifying risks of mistreatment: Perspectives of stakeholders who used telemonitoring of activities of daily living

*M. Couture, R.-P. Filiou, T. Tannou, P. Belchior, R. Wang, A., Aboujaoudé, S. Giroux, N. Bier*

Can the implementation of telehealth support aging in place for 2SLGBTQIA+ seniors?

*E. Berthelet, J. Marchbank, R. deJong, G. Waunch, J. Boychuk*

Older adults using Pleo for two weeks: Can a social robot really reduce loneliness?

*S. Baisch, T. Kolling*

A Global Perspective on Barriers and Facilitators for Digital Health Technologies for Marginalized Older Adults

*J. van Waterschoot, A. Ríos Rincón, M. Bults, C. Daum, G. Diallo, V. Dolničar, J. Fernandes, M. Figeys, O.B. Guzmán Suárez, S. Hvalič-Touzery, D. Istrate, M. Kavčič, L. Liu, T. Kodama, A. Miguel-Cruz, P.P. Morita, M. Mutumba-Nakalembe, R. Namaganda, T. Ohyanagi, M. den Ouden, I. Ouedraogo, N. Rijken, P. Rumeau, H. Singh, B. Sylla, N. Vigouroux*

### ▶ POSTER SESSION | TECK GALLERY - HC 1305

A Pulse of Comfort: Exploration of a Cuddle Doll with Heartbeat for People with Dementia

*S. Ipakchian Askari, M.L. Post, T.R.C. van Hoesel, J. Fennell, H.H. Nap*

Considerations in a Digital Compensatory Application for Older Adults with Memory Concerns

*H. McDougale, S. Rahman, C. Van Son, M. Schmitter-Edgecombe*

Psychotropic-Related Hip Fractures: A Rapid AI-Assisted Systematic Review

*J. Lake, P. Rani, J. Young, V. Tiase, K. Kallmes, C. Asche*

Quality Assurance Evaluation of HealthConnex Infection Prevention Control Software in Residential Care

*L. G. Franciosi, P. Magtibay*

Enhancing Communication and Reducing Behavioral Challenges Through AI-Powered Real-Time Translation in Multilingual Long-Term Care Settings

*L.G. Franciosi*

Bridging accessibility gaps in self-service environments with mobile conversational AI: A usability study

*W. Hong, A. J. Kim, J. Park, H. W. Ka, I.C. Moon, M. Choi*

Typologies of older adult engagement with AI check-in calls: a latent class analysis of Naver CLOVA CareCall users

*E.C. Khor, M. Choi*

Wearable-Sensors-Enabled Real-Time Decision Support in Geriatrics

*W. Haque, S. Freeman, H. Fournier, V. Gami, D. Pandya*

Who Trades Privacy for Convenience? Age Effects in Smart Home Technology Use

*E.V. Di Nallo, P.K. Mishra, C.H. Chu*

## 2:30 - 3:00 PM | REFRESHMENT BREAK

3:00PM - 4:30PM | Room 1400, Segal Centre

## KEYNOTE ADDRESS COURTNEY GENGE, PHD



FROM INNOVATION TO IMPACT: BRIDGING THE GAP BETWEEN IDEAS AND IMPLEMENTATION

Dr. Courtney Genge's bio:



4:30PM - 5:30PM | PARALLEL SESSIONS

### ▶ SYMPOSIUM | Room 1400, Segal Centre

#### Using Extended Reality for Training, Education, and Social Engagement

**Convenor: W.A. Rogers**

Older Adults Perceptions of and Preferences for Virtual Reality Applications

*S.J. Czaja, S. Zhang, P. Bhowmick, W.R. Boot, N. Charness, W.A. Rogers*

Virtual Evaluation, Real Impact: Developing a Mixed Reality-Environment for evaluation of Digital Assistive Technologies in care of older adults.

*D. Völz, L. Schmidt, S. Resch*

Development and Evaluation of Mixed Reality Training Scenario for Surgical Technologist Trainees

*J. Sehrt, Y. Söleyici, C. Severino, S. Minsch*

A Research Agenda for Using Extended Reality to Support Older Adults with Cognitive Impairment

*W.R. Boot, S.J. Czaja, S. Kalantari*

### ▶ SYMPOSIUM | Room 1600, Canfor Policy Room

#### Empowering Independence: Human-Centered Robotics to Support Everyday Living for Older Adults

**Convenor: P. Bhowmick**

Geriatric Robotics in the View of Robot Applications and Capabilities for Activities of Daily Living

*L. Figueredo, S. Stahl, A. Teirmoordeh, S. Haddadin, K. Bengler, I.L. Salvamoser*

Improving Robot Understandability by Bridging Human-Robot Discrepancies

*S. Kumar, Y. Edan, S. Bensch*

Robotic Rehabilitation to Retrain Functional Reach and Grasp with Everyday Objects After Stroke

*A. Raji, C. Marquez-Chin, M. Popovic*

Showering Barriers and Interaction Preferences of Older Adults with Mobility Disabilities for a Robotic Showerhead

*P. Bhowmick, K. Shahid, Z. Ren, G. Krishnan, W.A. Rogers, I.M. Rice*

### ▶ ROUND TABLE | Room 1510, Tree Island Conference Room

#### Collaboration and exchange between ISG Chapters: A Round Table Discussion

**Convenor: H.S.M. Kort**

*Participants: J. Garcia-Alonso, W. Kearns, F. Orsi Medola, G. Gutman, V. Taipale*

## 4:30PM - 5:30PM | PARALLEL SESSIONS

### ▶ ORAL PRESENTATION SESSION | Room 1325, Axa Pacific Conference Room

#### Work, Leisure, & Social Participation

**Chaired by: A. Grigorovich**

A Study on Visualizing Social Connections of Older Adults Using a VA Listening Service

*D. Kamata, A. Matsukawa, N. Kim, T. Nakata, K. Katagiri, M. Nakamura*

The Evolving Landscape of Gamification for Older Adults: Evidence From a Systematic Review

*W. Hong, M. Choi*

Ecological Validity of an Accessible Gaming Interface in an Older Stroke Survivor: A Single-Case Lab-to-Home Study

*M.J. Lim, P.H. Lee, W.K. Song*

Exploring integration and use of voice assistants with older adults over time

*A. Grigorovich, M.T. Harris, M. Badger, M. George, A.M. Levy, K.M. Kokorelias, J.M. McMurray.*

Happy Feet: A Dance Exergame to Encourage Physical Activity Among Older Adults

*J.W.H. Leong, J.L. See, Z.Y. Tan, Y.M. Toh, J.C.Y. Kah*

### ▶ ORAL PRESENTATION SESSION | Room 1425, Repap Policy Room

#### Interdisciplinary

**Chaired by: L. Letts**

Developmental Evaluation of the IAMABLE app: Providing web-based rehabilitation self-management supports for people with multiple chronic conditions

*L. Letts, J. Richardson, S. Sinclair, J. Miller, J. Smith-Turchyn, D. Chan, C. Donnelly, J. Gravesande, S. Wojkowski*

Embedding Agetech in Occupational Therapy Education: Reflections on Curriculum Development

*A. Flynn*

Beyond access: Age-inclusive design and deployment of digital technologies

*D. Balasubramaniam, J. Williamson, R.K. Selva Kumar, Y. Farag, G. Narra, F. Thomson, K.M. Boyd*

Exploring the Virtual Urgent Care Needs of Older Adults

*S.L. Hitzig, M. Motsenok, O. Kachmarchuk, B. Ingaramoorthy, B. Liu, S. McKay, J. Smith, J. Sugarbroad-Keele, N. Ziegler, J.N. Hall*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### Dementia & Technology: Co-creation

**Chaired by: E. Dove**

Co-Creating Immersive Indigenous VR Stories to Enhance Meaningful Engagement in Acute Care Settings

*L. Hung, A. Soni, S. Arora, J.O.Y Wong, J. Wong, J. Zeid, G. Kendre, K. Lima, B. Chakraborty, K. Yan, S. Laderas, L. Ren, L. Jackson, B. Best, L. Fisher, S. Freeman, W.B. Mortenson, A. Lim*

People living with dementia co-producing rehabilitation exergame requirements

*E. Dove, R. Wang, K. Patterson, A. Astell*

Co-designing a daily management tool to support individuals living alone with Alzheimer's disease

*S. Pimento, H. Agarwal, A. Gohil, P. Yadav, T. Patil, P. Hegde, P. Koppolu, A. T. Weakley, S. Karia, S. Namboodiri, K. Carrion, X. Liu, S. Tomaszewski Farias, A. Weakley*

Khadija Care: A caregiver-developed mobile app blueprint for home-based dementia support

*S.Maarouf, G.Maarouf*

# SATURDAY, MARCH 28<sup>TH</sup>, 2026

## 4:30PM - 5:30PM | PARALLEL SESSIONS CONT'D

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### Application Fields & Innovative Technologies for an Aging Society: VR

**Chaired by: J.A. Moreno**

Playful Home-Based AR Applications: Increasing Physical Activity in the Elderly for Prevention and Rehabilitation  
*K. Meyer, P. Rolfes-Gehrmann*

Usability and Safety of a Canadian Virtual Reality Technology for Symptom Reduction in Geriatric Palliative and End-of-Life Care in a Hospital Setting

*A. Moreno, C. Rigoulat, M. Dubois, C. Pichon, P. Pelletier, C. Turk, C. Caamano*

The Use of Cognitive Prosthetic for Enhancing Medication Adherence in Older Adults with Diabetes

*W. Bayer, A.A. Sterns*

Imagining a co-created virtual immersive program in long-term care with residents, family, and staff

*M. Van, J.O.Y. Wong, A. Soni, B. Huynh, S. Arora, J. Mann, C. Wallsworth, L. Wong, W.B. Mortenson, A. Lim, L. Hung*

Remote Technological Assessment of Medication Adherence in Older Adults

*R. Jenkins, L. Takahashi Dos Reis, D. J. Cook, M. Schmitter-Edgecombe*

## 5:30PM - 6:30PM | Room 1400, Segal Centre

### GENERAL ASSEMBLY

## SOLD OUT 7:00PM | 321 Water Street

### GALA DINNER (OPTIONAL) AL PORTO RISTORANTE

*Doors open 7:00PM, Dinner served 7:30PM*

# SUNDAY, MARCH 29<sup>TH</sup>, 2026

## 8:30AM - 10:00AM | PARALLEL SESSIONS

### ▶ SYMPOSIUM | Room: 1400, Segal Centre

#### Digital divide theory: What is old is new again in an era of health technology and artificial intelligence

**Convenor: M. Bults**

The digital divide in remote Indigenous and underserved aging communities

*P.P. Morita, G. Bin Noon, S. Salim, M. Bults, M.E.M. den Ouden, D. van der Linden, C. Daum, H. Ross, A. Simard, A. Miguel Cruz, L. Liu*

Bridging the gap: Preparing healthcare professionals for a digital future

*M.E.M. den Ouden, A.M. Tinga, G.C. Kloek, P.P. Morita, A. Rios Rincón, S.W.M. Groeneveld*

Supporting ethical conversations regarding technology and the future of care for older adults: Participatory tools for care and reflection

*S. Groeneveld, T. Van Katwyk*

8:30AM - 10:00AM | PARALLEL SESSIONS CONT'D

▶ **SYMPOSIUM | Room: 1600, Canfor Policy Room**

**The University's Role in Taiwan's Ministry of Education Program for Gerontechnology Talent Development**

**Convenor: L.Y. Guo**

Industry-Academia Matchmaking and Link the Unique Strengths of Each University to Support for Cross-Campus Teams  
*C.C. Yang, H.F. Tsai, C.H. Chen, H.X. Chen, L.Y. Guo*

Cultivating Smart Long-Term Care Talents through Cross-Disciplinary Innovation and International Collaboration  
*Y.H. Tsai, C.H. Chuang*

Integrating Gerontechnology into Dementia Education: A Cross-Domain Talent Cultivation Model  
*W.C. Cheng, P.C. Su, C.Y. Yu, J.Y. Chen, Y.H. Tsai*

Advancing Gerontechnology Education by Bridging Classroom and Industry at Chang Gung University: A Collaborative Ecosystem for Talent Development  
*C.Y. Wu, Y.L. Lo*

▶ **ORAL PRESENTATION SESSION | Room 1315, Scotia Bank Lecture Hall**

**Application Fields & Innovative Technologies for an Aging Society: Hospital/Clinical**

**Chaired by: M. Khalili**

Nursing Students' Experiences of Geriatric Smart Care: A Qualitative Exploration at the Intersection of Technology and Humanistic Care  
*R. Wang, Y. Ai, Y. Liu, Z. Wan*

Early Screening and Evaluation of Sarcopenia Based on Stretchable Strain Sensors  
*J-Y. Yang, Y-W. Chen, C-H. Chuang*

Effectiveness of the tongue vibration training in middle-aged to elderly patients with obstructive sleep apnoea  
*C.H. Chen, Y.J. Chen, C.H. Chueh, C.L. Lee*

Robotic O2 Generator Carrier for Long-Term Oxygen Therapy Patients  
*H. Tran, T. Mukhambet, R. Pham, K.Q. Duong, W.D. Kearns, Y. Sun*

Assessing Walking Aid Use in Older Adults: An Exploratory Review of Measurement Approaches  
*M. Khalili, Y. Jones*

▶ **ORAL PRESENTATION SESSION | Room 1325, Axa Pacific Conference Room**

**Application Fields & Innovative Technologies for an Aging Society: Framework/Standards**

**Chaired by: G. Bin Noon**

Staff Experiences and Resident Safety Outcomes with Non-Wearable Sleep Monitoring Technology in Long-Term Care  
*L.G. Franciosi, P. Magtibay*

Digital Physical Activity Metrics from Wearable Devices and Handgrip Strength in Middle-Aged Adults: A Cross-Sectional Study Using Smartwatch-Based Monitoring  
*A.B.S. Moura, M.C.S.C. Nanque, M.S.G. Lima, A.K.G. Nascimento, B.G. Silva, E. Fittipaldi, J. Fernandes*

Validating AgeLign: An AgeTech Standards Search Engine  
*F. Zaffino, S. El-ghazal, S. Abhari, G. Bin Noon, T. Joshi, P. Debergue, C. Genge, H. McNeil, J. McMurray, P.P. Morita*

GUIDE-13 rapid review framework: assessing the effectiveness of hybrid and digital care processes in long-term care: A case study into technologies for fall prevention.  
*T.R.C. van Hoesel, R.T.E. Rinzema, I.L.G. Dantuma, H.H. Nap*

FrailTrack: A Technology-Supported Approach to Ecological Frailty Assessment  
*J. Campello-Serrano, P. Climent-Perez, C. Huesca-Spairani, F. Florez-Revuelta*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### Dementia & Technology: LTC, Hospital, or Clinical

##### Chaired by:

WhatMatters: a digital app to advance person-centred dementia care in hospitals

*L. Hung, J. Wong, Y. Zhao, K. L. Y., Wong, G. Kendre, D. Roy, D. Shao, Y. Ohno, J. Mann*

Remote assessment of cognition in participants with and without amyloid PET positivity

*A. Speers, N. Mattek, K. Duff, J. Marcoe, Z. Beattie, J. Kaye*

A Framework for Predicting Fine-grained Behavioral and Psychological Symptoms of Dementia Using Machine Learning Techniques and Smart Wearable Devices

*V.S. Tseng, O.T-Y. Chen, B-W. Yao, Y-H. Yang*

Effect of an Occupational Therapy Discharge Planning Program on Functional Participation in Older Adults: Smartphone Based Application Outcome

*A. Kumar Barik*

A Multi-Task Deep Learning Model for Dementia Presence and Severity Prediction from Brain MRI

*A. Anzer, A. Aighobahi*

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### Application Fields & Innovative Technologies for an Aging Society

##### Chaired by: C. MacKay

Grief Practices and Artificial Intelligence: Transformations of the (Im)Perishable

*L. Bischoff, A. Depner, J. Ewert, K. Kämpfel, N. Merkel, F. Oswald, F. Schrading, F. Wolf*

Development and Usability Testing of a Physical Activity Intervention Using Coaching and Technology following Amputation

*C. MacKay, W.C. Miller, A. Tobia, B. Lau, J. Campbell, P. Flora*

Impact of a Non-Verbal AI Communication Robot on Care Staff in a Disaster-Affected Japanese Facility

*D. Haba, R. Miyashita, K. Tatsukawa, T. Kondo, F. Ohashi, A. Kitamura, C. Konya, H. Sanada, M. Matsumoto*

Apollo–Sustainable Intelligent Community Health Service for Older People In Remote Areas

*C.T. Wu, Y.Y. Tsai, K.Y. Lin, Y.C. Chien, H.H. Liou, K.C. Chang*

### ▶ POSTER SESSION | TECK GALLERY - HC 1305

Impact of Cognitive Status on Technology-Based and Traditional Strategy Use Supporting Prospective Memory in Aging

*T. Hale, N. Whiteley, M. Schmitter-Edgecombe*

An Electronic Temperature-Controlled Cane Improves Gait Stability and Autonomic Balance in Middle-to-Older-Aged Adults

*K-M. Chou, C-H. Yang, M-Y. Liu*

Stroke Survivors' Perspectives for Assistive Exoskeleton Development

*E. Swinnen, R. Claeys, E. Embrechts, A. Bourazeri, S. De Raedt, C. Moeyersons, B. Filtjens, T. Verstraten, D. Beckwée*

Machine Learning-Based Fall Prediction Models for Older Inpatients: A Systematic Review

*J.H. Lee*

Social Care Robots on Depression and Psychosocial Well-being in Older Adults: An Systematic Review

*Y.H. Jin, H.R. Shin, Y.S. Kim*

Housekeeping Robots as a Solution for Aging in Place? An Analysis of User Needs and Technology Applications of Smart Housing for the Elderly in Taiwan

*C. Yang, K. Y. Lu, P. J. Shih*

Improving Sleep in People with Dementia: Integrating a Biosensor and Personalized Sleep Feedback with the Claris Companion Tablet

*L.H. Ren*

The Effect of Digital Literacy on Older Adults' Intention to Use Digital Healthcare: The Moderating Role of Frailty

*D.H. Lee, H.J. Yoon, J.W. Lee, H.R. Shin, Y.S. Kim*

### 10:30AM - 12:00PM | PARALLEL SESSIONS

#### ▶ ORAL PRESENTATION SESSION | Room 1400, Segal Centre

##### Application Fields & Innovative Technologies for an Aging Society: Clinical Health

###### Chaired by:

Smart Health Monitoring Chair: An IoT-Based Multi-Sensor System for Passive Vital Sign Monitoring

*B. Katleriwala, A. Aighobahi, P. Jackson*

Speaking Of Value: A Mixed-Methods Evaluation of Speech Driven Reporting in Long-Term Care

*I.L.G. Dantuma, T.R.C. van Hoesel, P. Rood, H.P. Buimer, H.H. Nap*

Mobile Applications for Diabetes Self-Management: A Scoping Review of Functionalities, Usability, and Accessibility in Apps Available in Portuguese-Speaking Contexts

*K.M.S. Santos, M.S.G. Lima, M.C.S.C. Nanque, G.B. Santos, E. Fittipaldi, J. Fernandes*

A Serious Game of Swallowing Exercises for Post-Stroke Dysphagia Patient

*M.J. Su, B.J. Yang, H.L. Hsieh, W.Y. Lee, M.L. Dai, W.Y. Chen, Y.H. Su*

#### ▶ ORAL PRESENTATION SESSION | Room 1600, Canfor Policy Room

##### Application Fields & Innovative Technologies for an Aging Society: AI & Machine Learning

###### Chaired by:

The Mediating Roles of Control Beliefs in Older Adults' Wearable Device Usage Behavior

*L-R. Chen, Y-C. Yu, M-C. Tsai, C-W. Chang, S-H. Chang*

Deep Learning Methods for Diagnosing Mild Cognitive Impairment in the Elderly Using Multimodal Data

*Y. Liu, Y. Ai, R. Wang, Z. Wan*

Conversational RAG System Using Practical Dementia Care Knowledge

*T. Nakata, K. Yasuda, M. Nakamura*

A comparative study of age-related stereotypes between OpenAI's GPT-40 and DeepSeek's chat model

*W. Hong, M. Choi*

Digital Signatures of Caregiver Burden: Machine Learning Classification Using Multimodal In-Home Sensor Data

*B. Chimehi, J. Larivière-Chartier, B. Wallace, L. Ault, F. Knoefel, J. Kaye, Z. Beattie, J. Steele, L. Anderson, N.Thomas*

#### ▶ ORAL PRESENTATION SESSION | Room 1315, Scotia Bank Lecture Hall

##### Application Fields & Innovative Technologies for an Aging Society: Barriers & Preferences

###### Chaired by: C. Genge

Barriers and Facilitators to Technology Adoption for Social Connection in Long-Term Care

*S. Somani, E. Rossnagel, S. Freeman*

Current Landscape of AgeTech Implementation and Adoption in the Canadian Healthcare System: A Scoping Review

*B. Ayaz, K. Bavaro, H.T. Mohammed, C. Genge, S. Bestavros, R. Fraser, I. Abejirinde*

Identifying Key Implementation Factors Regarding the Introduction of New Technologies in Older Adult Care Settings

*S.L. Hitzig, S. Mirbaha, N. Puddicombe, A. Winston, K.M. Kokorelias, C.L. Sheppard.*

An umbrella review factors determining digital technology acceptance among older people

*K. Chen, S.H Han, F. Huang, Z.Y.F Bai*

### ▶ ORAL PRESENTATION SESSION | Room 1325, Axa Pacific Conference Room

#### Application Fields & Innovative Technologies for an Aging Society: Apps & Digital Solutions

**Chaired by: Y-L. Hsu**

Empowering Aging Adults Through Voice-Based AI Health Documentation: Design and Evaluation Study  
*K. Meyer, D. Noll*

Prototyping a Personalized Chatbot Serving as a Game Facilitator for Older Adults  
*Y.C. Chiang, B.Q. Zhang, J.M. Cheng, Y-L. Hsu*

Evaluating the effectiveness of remote digital tutoring through Illuminated Devices  
*K.S. Steelman, T. Perr, T. Garnett, B. Bettin, L.C. Ureel, C. Wallace*

Older Users' Satisfaction with a Public Digital Health Appointment App  
*F.B. Fonseca, T.M. Lobo, L. Hung, M.L.L.R. Okimoto, M.F. Catapan*

### ▶ ORAL PRESENTATION SESSION | Room 1520, Barrick Gold Conference Room

#### Dementia & Technology

**Chaired by: W. Sun**

LLM-enhanced Health Monitoring and Intervention for People with Dementia : Data Extraction and Conversation Design  
*D.S. Kim, Y. Won, I. Jung*

Using Technology-Enabled AVOID Frailty Model of Care to Promote Brain Health  
*W. Sun, A. Quevedo, P. Sarah, E. Sara, R. Inguino*

Deploying location tracking systems in dementia care: Lessons learned from a failed implementation  
*A. Grigorovich, K. Harvey, AM. Levy, L. Haslam-Larmer, L. C. Shum, A. Iaboni, J. McMurray*

Beyond traditional support: Co-creating an application addressing resilience of informal caregivers of persons with dementia  
*S. Ipakchian Askari, N.E. Stolwijk, M.J. Francke, J.M. Verlinden, J. Morozowska, W.J. Stevens, M. Garschall, B. Wais-Zechmann, K.M. Piskorska, M.I. Zegwaard, A. Gaasterland, I. Bierhoff, H.H. Nap*

### ▶ ORAL PRESENTATION SESSION | Room 1530, Canadian Pacific Lecture Room

#### Application Fields & Innovative Technologies for an Aging Society: Virtual Care

**Chaired by: H. Wang**

Virtual Assistants and the Care of Loneliness in Primary Health Care: From "Cultural" Design to Professionals' Representations

*L. Mariano Juárez, J. Luengo Polo, V.A. Muñoz Ortega, E. Naharro Gil, B. Rivero Jiménez, D. Conde Caballero*

Understanding the challenges, barriers, and opportunities of telehealth applications to support older adults' access to health services

*G. Mois, A. M. Kiselica, H. Hubbard, E. Tuggey, J. M. Beer*

Need-responsive telecare for older adults through user-centric development

*P. Karhinen, P. Sanerma, T. Mikkola, J. Koistinen, M. Komulainen, S. Saikko*

Context-Aware BLE Indoor Positioning for Room-Level Mobility Monitoring

*H. Wang, Q. Fang*

### CLOSING CEREMONY

Presentation of CIHR-IA Trainee Travel & Poster Awards  
Pre-view of ISG Jubilee Conference 2027 & ISG2028

# SPONSORS & EXHIBITORS

## STRATEGIC SPONSORS



**AGE-WELL** ([www.agewell-nce.ca](http://www.agewell-nce.ca)) is Canada's technology and aging network. We have mobilized a vast community of researchers, partner organizations, older adults, caregivers, and future leaders to accelerate the delivery of technology-based solutions that make a meaningful difference in the lives of Canadians. AGE-WELL is driving impact across a trilogy of pillars – research, capacity building and adoption. Together, these pillars support a strong innovation pipeline from foundational research to technology adoption.



Located in the spectacular landscape of northern British Columbia, the **University of Northern British Columbia** ([www.unbc.ca](http://www.unbc.ca)) is one of Canada's best small universities. UNBC provides outstanding undergraduate and graduate learning opportunities that explore cultures, health, economies, sciences, and the environment. As one of B.C.'s research-intensive universities, we bring the excitement of new knowledge to our students, and the outcomes of our teaching and research to the world. UNBC is a university both in and for the North. We are also Canada's Green University™, leading the way to a more sustainable future for all.



The **Philippine Retirement Authority (PRA)** is a government-owned and controlled corporation (GOCC) attached to the Philippine Department of Tourism (PDOT). Established in 1985, its primary mandate is to position the Philippines as a premier global destination for retirees and foreign investors. By promoting a high quality of life, the PRA aims to attract foreign nationals and former Filipinos, encouraging them to make the Philippines their second home. Beyond visa processing, the agency works to integrate retirees into the local community by accrediting retirement facilities, property developers, and healthcare providers, ensuring that every resident has access to world-class service and a secure living environment.

## PLATINUM SPONSORS



The **CIHR Institute of Aging's (CIHR-IA)** mandate is to support research, promote healthy aging and address causes, prevention, screening, diagnosis, treatment, support systems, and palliation for a wide range of conditions associated with aging. By championing an inclusive approach to research excellence that considers health across the life course and addresses social and structural determinants of health, CIHR-IA funds evidence-based research that informs public policy, programs and services. IA's mission is to advance training, research and knowledge mobilization to maintain and improve the health and wellbeing of all Canadians as they age. CIHR-IA promotes the inclusion of age, aging and the role of persons with lived and living experiences and their caregivers in the entire research ecosystem.

## PLATINUM SPONSORS CONT'D



A founding faculty in 1965, **Simon Fraser University's Faculty of Arts and Social Sciences (FASS)** is a leader in education and research. Home to the Gerontology Research Centre, the Science and Technology for Aging Research Institute, and the Tong Louie Living Lab, FASS is the base for many innovative centres and institutes. Our interdisciplinary expertise in policy, governance, and technology ensures an informed approach to health and well-being; our collaborative approach sparks vibrant and inclusive communities. FASS' flourishing intellectual community leads the way in meaning-making and solving the world's pressing problems.



**The Consulate General of the Kingdom of the Netherlands** in Vancouver is part of the diplomatic network of the Netherlands in Canada. Our goal is to further strengthen the already close relationship between Canada and the Netherlands, including in the field of healthcare. The Netherlands believes that people should be able to age with dignity, autonomy, and quality of life. Both the Netherlands and Canada face similar challenges related to ageing populations, workforce pressures, and rising care demands. By working together and sharing knowledge, research, and innovation, we can develop smarter, more human-centred solutions for elderly care.

## GOLD SPONSORS



The **Centre for Technology Adoption for Aging in the North (CTAAN)** ([www.ctaan.ca](http://www.ctaan.ca)) is a National Innovation Hub that supports aging in northern and rural communities by making technologies more accessible to older adults, caregivers, and health systems. We focus on testing, piloting, implementing, and promoting solutions tailored for northern and rural settings. Through a partnered, community-driven approach, we ensure technologies truly enable, empower, and engage those aging across the North.

## SILVER SPONSORS



**MindfulGarden Digital Health, Inc.** ([www.mindfulgarden.com](http://www.mindfulgarden.com)) Antipsychotic drugs and physical restraints should not be tools of first reach when addressing agitated behaviours in the hospitalized elderly. MindfulGarden is the first clinically validated affective biofeedback platform that harnesses biometrics to influence bio-state, using interactive visualizations and soundscapes to 'calm,' with the goal of sending each patient home, brain healthy. Health Canada approved, with a foundational study published in the NATURE npj journal in 2024, MindfulGarden is currently in hospitals in Canada and Asia.

## SILVER SPONSORS CONT'D



Alibaba-NTU Global e-Sustainability CorpLab

The **ANGEL Lab (Alibaba–NTU Global e-Sustainability CorpLab)** at Nanyang Technological University focuses on sustainable AI, AI for sustainability, and human longevity. The lab conducts interdisciplinary research spanning AI systems, human–AI interaction, and data-driven behavioral design, with a strong emphasis on real-world deployment and translational impact. Through close collaboration with industry and public stakeholders, ANGEL Lab develops scalable solutions for preventive healthcare, cognitive health, active ageing, and sustainable lifestyle interventions.



The **Rehabilitation Engineering Research Center on Technologies to Support Aging among People with Long-Term Disabilities (TechSage RERC) ([www.TechSageRERC.org](http://www.TechSageRERC.org))** is a collaborative grant center established in partnership with the University of Illinois Urbana-Champaign, the Georgia Institute of Technology, Georgia State University, and Person in Design. Founded in 2013, TechSage features multidisciplinary research, development, and training projects that are dedicated to understanding the needs of, and developing supportive technologies for, people aging with long-term vision, hearing, and mobility disabilities.



A pioneer in scholarly, open access publishing, **MDPI ([www.mdpi.com](http://www.mdpi.com))** has supported academic communities since 1996. Based in Basel, Switzerland, MDPI has the mission to foster open scientific exchange in all forms, across all disciplines. Our 501 diverse and open access journals, including 492 peer-reviewed journals and 9 conference journals, are supported by more than 295,000 academic experts who share our mission, values, and commitment to providing high-quality service for our authors. We serve scholars from around the world to ensure the latest research is freely available and all content is distributed under a Creative Commons Attribution License (CC BY).

## BRONZE SPONSORS



The **ISG Korean Chapter** presents the **Aging Sage Life Simulation ([www.agingsage.org](http://www.agingsage.org))**, a gerontechnology-based program. This is an interactive, one-hour simulation guided by a gerontechnology planner. Using a life canvas that allows participants to view their life at a glance, they map their aging process, reflect on upcoming life transitions, and explore life goals and small personal aspirations. Through this process, participants consider how science, technology, and living environments may support these goals and envision possible futures. The program offers a meaningful opportunity for active and self-directed later-life planning.

## SUPPORTERS



**Michael Smith Health Research BC ([www.healthresearchbc.ca](http://www.healthresearchbc.ca))** Funded by our provincial government, Health Research BC supports a health research system that improves health and health care and strengthens the economy. We fund people and research, and we partner on shared opportunities. Our programs build research careers, our investments advance priority research, and our expertise accelerates the use of research evidence.

## EXHIBITORS



The **Canadian Association on Gerontology** is Canada's premier multidisciplinary association in the field of aging. Members benefit from discounted conference fees, a free subscription to the Canadian Journal on Aging, eligibility for awards and prizes, and much more. We have an active Student Connection and special rates for students and those 65+! Learn about membership and our CAG2026 conference: <https://cagacg.ca/>



It is a pleasure to invite you to attend the **23<sup>rd</sup> IAGG World Congress of Gerontology and Geriatrics** in Amsterdam, July 5-8, 2026 on behalf of the International Association of Gerontology and Geriatrics (IAGG), the Dutch Society for Gerontology (NVG-KNOWS), the Netherlands Clinical Geriatrics Society (NVKG), and the Dutch professional organisation of Nurse Practitioners in Geriatrics and Gerontology (V&VN-GG). Visit [www.iagg2026.org](http://www.iagg2026.org)



The **Research Institute for Smart Ageing (RISA) at PolyU ([www.polyu.edu.hk/risa/](http://www.polyu.edu.hk/risa/))** was established in 2021 with over 30 founding members from 15 departments. Led by Professor Yongping Zheng, RISA promotes interdisciplinary research in smart health, intelligence, environment, society, and gerontechnology. Its initiatives include community-based research and the RISA Ageing Data Registry System (ADRES). Together with the Jockey Club Smart Ageing Hub, RISA addresses Hong Kong's ageing population challenges through innovation and collaboration.



The **SFU-BCIT Dr. Tong Louie Living Lab** was opened in 1995 thanks to the generous support of an endowment from Dr. Tong Louie. SFU (Gerontology) and BCIT (Applied Research) have worked in collaboration with a mission to enhance independent living and the quality of life among older adults through person-environment fit and the development and evaluation of environmental and technological innovations.

## EXHIBITORS CONT'D



Niagara College's **Healthy Aging and Wellness Innovation Centre (HAWIC)** ([www.ncinnovation.ca/innovation-centres/healthy-aging-and-wellness](http://www.ncinnovation.ca/innovation-centres/healthy-aging-and-wellness)) aims to improve the quality of life of older adults by conducting applied research, shifting perspectives, and sharing knowledge related to 5 pillars: Technology, Aging-in-Place, Care and Services, Community, and Education and Knowledge Mobilization. The research team at HAWIC investigates and explores innovative solutions for tackling the challenges faced by our aging population, while working alongside our students and academic programs, industry partners, and community organizations.



We're a global pioneer in gerontology education and research. The **USC Leonard Davis** ([www.gero.usc.edu/](http://www.gero.usc.edu/)) is the first and most comprehensive professional school of gerontology in the United States, with a long history of innovation in the field. Since 1975, students, faculty and colleagues from around the globe have come here to explore and shape the future of aging. Our alumni make scientific breakthroughs, advocate for those who often go unheard, and lead dynamic companies, among other exciting careers.



The **Special Resident Retiree's Visa (SRRV)** is a highly competitive, non-immigrant, multiple-entry visa designed to offer permanent residency to eligible foreign nationals. Known for its flexibility, the SRRV allows holders to reside in the Philippines indefinitely with multiple-entry privileges, exempting them from the annual reports and exit clearances typically required of other foreign residents. One of its most attractive features is the "Classic" scheme, which allows the required visa deposit to be converted into active investments, such as the purchase of a condominium unit or long-term property leases. This makes the SRRV not just a residency permit, but a strategic tool for foreigners looking to invest in the country's growing real estate market.

# The 16th ISG World Conference



## Gerontechnology in Real-World Action

October 2-4, 2028  
TAIPEI, TAIWAN

TAIPEI  
INTERNATIONAL  
CONVENTION CENTER



ISG Taiwan Chapter, Taiwan Society for Gerontechnology

**30 years of ISG - Welcome to the Jubilee Conference**

# Future Aging – The Art of Gerontechnology

**13.-14.5.2027 Metropolia UAS, Myllypuro Campus  
Helsinki, Finland**

**Save the date and follow updates:  
[www.metropolia.fi/isgjubilee2027](http://www.metropolia.fi/isgjubilee2027)**



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