

“Supportive Technology and Design for Healthy Aging”

CONFERENCE AGENDA

JUNE 25-26, 2008: SKAMANIA LODGE

Wednesday, June 25:

- 12:00** **Lunch**
- 12:30 – 1:30** Luncheon Speaker
Eric Dishman, MA (Intel Fellow, Digital Health Group, Global Director of Product Research and Innovation): *Distributing Health and Independence: Technologies for Personal Health Across Time, Place, and People*
- 1:30-2:30** **Lydia Lundberg** (Founder, Elite Care, Portland, OR): *High Tech/High Touch in Long-Term Care*
- 2:30-3:30** **Victor Regnier, M.Arch., FAIA** (Professor of Architecture & Gerontology, University of Southern California): *Northern European Approaches to Housing and Service Provision for Older People*
- 3:30 – 3:45** **Break**
- 3:45 – 5:15** Robots in eldercare:
Maja Mataric, MS, Ph.D. (Professor of Computer Science, University of Southern California): *Personalized Robots for Encouraging Cognitive/Physical/Mental Health in the Elderly*
Jim Osborn, Ph.D. (Executive Director and Co-Founder, Quality of Life Technology Center, Carnegie Mellon University): *Awareness is the key to QoLT*
- 5:15 -7:00** **Break**
- 7:00** **Reception and poster viewing**

Thursday, June 26:

- 8:00- 9:00** **Continental breakfast and poster presentations**
- 9:00-10:00** **Tracy Zitzelberger, MPH** (Administrative Director, Oregon Center for Aging & Technology (ORCA-Tech), Oregon Health & Science University): *Technology & the Aging brain: New Approaches to Understanding Change*
- 10:00-11:00** **Jeffrey Los, M.Arch., AIA** (Ankrom-Moisan Architects, Portland, OR): *Designing for Technology in a Continuing Care Retirement Community. A Case Study: Mirabella at South Waterfront, Portland.*
- 11:00 – 11:15** **Break**
- 11:15 – 12:30** Smart homes:
Jonathan Cluts (Director, Strategic Prototyping Group, Microsoft Corporation): *Strategic Prototyping*
Diane Cook, MS, Ph.D. (Chair & Professor, School of Electrical Engineering & Computer Science, Washington State University): *Smart Environments: Support for Automatic Health Monitoring and Intervention*
- 12:30 – 1:30** **Lunch**
- 1:30-3:00** Technology panel:
Devin Williams, MBA (Spry Learning): *A Tool for the Early Detection of Cognitive Changes*
Henry Kautz, M.Sc., Ph.D. (Professor of Computer Science, University of Rochester): *Integrating Cueing and Sensing in a Portable Device*
Matthai Philipose, MS, Ph.D. (Intel Research Lab, Seattle): *Technology for Long-Term Care: Moving Telecare Research to Practice”*
- 3:00 – 3:15** **Break**
- 3:15-4:15** **Susan Ayers Walker** (Journalist & Founder, SmartSivers Alliance): *Outlook: Consumer/Caregiver Technologies for Aging at Home*
- 4:15-5:15** **Stephen Roop** (President, Beacon Hill Village): *Aging in Community: The Beacon Hill Village Model in Boston*