Six conferences for the price of one!

Delegates are from government, private sector, academia, consumer and professional organizations who will continue the global dialogue concerned with helping the world’s aging populations live longer and better.

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RESNA/3rd International Conference on Technology and Aging will engage international assistive technology experts, rehabilitation professionals and service delivery providers with a focus on improving the potential of people with disabilities to improve their quality of life.

Caregiving in the 21st Century Conference will generate and mobilize new knowledge on the well-being of caregivers and the status of international caregiver policies and practices, and facilitate the formation of new partnerships with the ultimate goal of improving caregivers’ lives.

2nd Advances in Neurorehabilitation conference program will focus on the most contemporary approaches to neural repair, recovery and rehabilitation across a broad professional spectrum from biomedical and molecular therapies to the hi-tech employment of robotics and virtual reality.

Growing Older With A Disability Conference will share knowledge, create and enhance international recognition and collaborations across aging and disability networks, formulate action steps to improve the lives of older adults, persons with disabilities and their caregivers, and expand opportunities for full participation in society.

34th Canadian Medical and Biological Engineering Conference will present novel research, and cover current and emerging topics in the fields of biomedical and clinical engineering and new medical device technologies.

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The goal of universal design is to make the environment more usable for a broader range of people in more situations. Although the universal design movement has made significant progress (e.g., iconic buildings and housing, new initiatives in public and professional education, best practice design guidelines, incentive programs to adopt universal design and many other efforts), there is a strong need to advance the development of evidence based practice. This includes consolidating and evaluating current research knowledge, identifying limitations in current research methods and design practices, learning from initial efforts in evidence based practice, identifying and prioritizing future research needs and disseminating successes.

The conference will explore new and exciting strategies to help support our increasingly diverse population. It will bring together professionals and experts from around the world to address critical issues and questions about universal design in a format supporting dialogue and discussion.

One day of the conference will be reserved for a State of the Science Conference on Accessible Public Transportation that will focus on designing and developing "The Next Generation Accessible Bus".

Join us to celebrate the current advancements and future possibilities around universal design.

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**Session Themes**

- Housing and Home Modifications
- Public Buildings
- Community Environments
- Research Methods
- Certification and Commitment Programs
- UD and Dissemination, Information and Education
- The Next Generation Accessible Bus

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**Keynote Speakers**

**Edward Steinfeld**, ArchD  
Director, Center for Inclusive Design and Environmental Access  
Co-Director, RERC on Accessible Public Transportation  
Co-Director, RERC on Universal Design and the Built Environment  
Professor, School of Architecture and Planning, University at Buffalo

**Aaron Steinfeld**, PhD  
Systems Scientist, Robotics Institute, Carnegie Mellon University  
Co-Director, RERC on Accessible Public Transportation

**Katherine D. Seelman**, PhD  
Professor, Rehabilitation Science and Technology  
Associate Dean, Disability Programs  
School of Health and Rehabilitation Sciences, University of Pittsburgh

**Exhibition**

The Sheraton Centre Toronto Hotel has excellent facilities for exhibits. Manufacturers of new technologies, transportation and architectural design companies are invited to showcase the latest emerging innovations related to universal design. In addition, R&D centres, private sector service providers and regulatory bodies are invited to present the most recent developments and best practices in design, housing, accessible transportation, technology, standards and regulations.

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Abstract submission deadline:  
December 1, 2010

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