IDEA Center Receives New Contract from U.S. Access Board

The IDEA Center has received a new contract with the U.S. Access Board to continue its research on the anthropometry of wheeled mobility users. Anthropometry is the measurement of human body characteristics and abilities.

From 1999-2005, with funding from the National Institute on Disability and Rehabilitation Research (NIDRR), the Center developed standardized methods for digital data collection of 3-D measurements on the sizes and reaching abilities of wheeled mobility users and the maneuvering clearances needed by users of manual wheelchairs, power wheelchairs and scooters. The project is a pioneering effort in 3-D anthropometry. Over 200 individuals were then measured to establish a prototype database.

In partnership with the University of Pittsburgh’s Rehabilitation Sciences Department, data is now being collected on 100 more people in Pittsburgh. The new contract will allow the IDEA Center to collect data from 100 more people at another site in the Southeast or Southwest. The new contract will also fund the development of collaborations with researchers and standards developers in other countries. The long range goal is to develop an international database to support improvements in accessibility design standards and policies and the development of accurate and realistic human models of wheeled mobility users that can be incorporated into 3-D design programs.

The work is co-directed by Edward Steinfeld, Professor of Architecture, and Victor Paquet, Associate Professor of Industrial Engineering. David Feathers, a Post Doctoral Fellow at the Center, and Clive D’Souza, a Doctoral Student in Industrial Engineering, have been instrumental in the development of the research methods and database. Several architecture students have participated as research assistants in the project over the last seven years.
Opportunities to Participate in Universal Design Research

Join the over 800 individuals already participating!

We all know from first hand experience how easily the built environment can frustrate our performance of even the simplest activities. Whether it is making our way through the entrances of public restrooms, crossing streets at intersections or just putting away groceries in our kitchens, good design can ensure that the built environment makes performance of such activities easier for all of us.

One of the research projects directed by Architecture professor Gary Scott Danford at SUNY Buffalo's Rehabilitation Engineering Research Center on Universal Design and the Built Environment involves identifying those environmental design features that are the most problematic for everyone. If we can identify the most problematic environmental design features, it will help us set priorities for their redesign that will make life better for all of us.

We launched our first surveys in May 2007. They can be found at http://www.udeworld.com/research/index.php. These surveys ask participants about problems they have performing routine activities commonly encountered in three built environments: Public Buildings, Public Streets and Residential Environments. Participants will be eligible for random drawings for cash prizes. After completing the online surveys, participants will be given an opportunity to join others in message board discussions about the environmental design features that make performing specific activities problematic.

We are happy to report that we have received responses from over 800 participants (as of November 15, 2007). We will be recruiting additional participants for this phase of the research through the end of this year.

We welcome and greatly appreciate your involvement in this research project. If you belong to other forums or listservs, or know of anyone else who might be interested in participating, please feel free to forward the website address.

IDEA Center to Launch New Continuing Education Program

The IDEA Center proudly announces a new continuing education program that will launch this winter. This program is designed for anyone (e.g., advocates, builders/contractors, planners, architects, occupational and physical therapists, and policymakers) interested in learning about the universal design of places, products, and systems with a particular focus on the implications of a life span perspective.

This continuing education program is an introduction to universal design. It will cover:
- Principles and knowledge bases relevant to many design problems
- Methods for obtaining information about designing for the life span
- Best practice examples to demonstrate the value of universal design

For more information about the curriculum, course start dates, and registration deadlines, please go to http://www.udeworld.com/education/index.php.
IDEA Center Announces New Project with AARP and Concrete Change

The IDEA Center, in partnership with Eleanor Smith and Concrete Change, was recently awarded a new contract from AARP for the project “Issue Paper: Visitability”.

The paper also includes approximately twenty focused interviews with builders, residents, advocates and public officials who are all somehow involved in the Visitability movement.

Please stay tuned for an announcement on the paper’s publication in early 2008.

IDEA Center Collaborator’s Design Standards Adopted by State

Korydon Smith, Assistant Architecture Professor at The University of Arkansas and a partner in the RERC on Universal Design and the Built Environment’s Education Consortium, recently developed usability standards that have been adopted by the Arkansas Development Finance Authority (ADFA). The standards represent a major step towards providing accessible, low-cost housing for all citizens of the state.

Currently the law requires that 5 percent of multi-family housing units funded by the ADFA must be merely visitable by persons in wheelchairs.

Under the new guidelines, 7 percent of all multi-family housing units funded by the ADFA must meet the highest standards of usability - from level entries and wide doors that accommodate those in wheelchairs to appliances and systems equipped with sensory cues for users with sight or hearing loss.

The ADFA’s decision to incorporate these usability standards culminates three years of research and work by Smith, who is principal investigator for the Arkansas Universal Design Project.

The Arkansas Universal Design Initiative is funded by Arkansas Rehabilitation Services, the Department of Human Services, and Partners for Inclusive Communities/UAMS.

The complete press release can be found at: http://dailyheadlines.uark.edu/11521.htm
Beth Tauke gave several presentations this fall during her sabbatical semester.

**Access to the Design Professions:**
She gave two presentations that were part of the 2005-2007 Access to the Design Professions: Design for Social Justice Program - Partnerships in Recruiting, an Adaptive Environments project directed by Elaine Ostroff and supported by the National Endowment for the Arts. The first presentation, entitled “Becoming an Architect: Opportunities and Challenges for Students Who Are Deaf or Hard of Hearing,” was delivered on September 17, 2007 at St. Mary’s School for the Deaf in Buffalo, NY. Tauke worked with two deaf students, Daniel Santangelo and Hilary Hannah to develop an interactive presentation about their experiences in a university architecture program. This presentation included a general description of architecture, a description of architectural education at the university level, the opportunities and challenges for deaf and hard of hearing students in architectural education, and tips for succeeding in both the design studio and the program in general. The UB team, Hilary Hannah, Daniel Santangelo, R.J. Multari (Director of Advising for UB’s School of Architecture and Planning), and Tauke worked with St. Mary’s instructor Kirsten Helm, who coordinated this event for all the high school students.

The second presentation, entitled “UD at UB: Universal Design as a Success Strategy for University at Buffalo Students, Faculty and Staff,” was part of the University at Buffalo’s Teaching and Learning Center Teaching Effectiveness Fall Lecture Series. Tauke was part of a panel with Mr. Randy Borst, director of the Office of Disability Services and Dr. Ruth Berry, a faculty member from the Graduate School of Education. Her presentation was on universally designed approaches to course design, and was delivered on October 12, 2007. In addition, she presented this material to the graduate students in Dr. Berry’s course along with a workshop on the same topic.

**College of Design, Architecture, Art, and Planning - University of Cincinnati.** On October 2-4, 2007, Professor Tauke lectured and participated in graduate courses and reviews at the College of Design, Architecture, Art, and Planning – University of Cincinnati. As part of the IDEA Center University Education Consortium initiative, Tauke worked with faculty and students at The Center for Design Research and Innovation, directed by Professor Craig Vogel. Her presentations and discussions focused on the importance of inclusion in the built environment, the application of universal design-based research, and ways to reconsider the design of products and systems to meet the needs of aging populations.

**Universal Design Conference - Oslo, Norway**
On November 20, Tauke will present a lecture on the work of the IDEA Center at the Universal Design: Ten Years in Norway Conference held at Oslo University College. She will be part of a panel that focuses on the challenges of research, development, and practice in the area of universal design.
Winter Climate Study Conference Publications

The following publications on winter climate research, a project of the RERC on Universal Design and the Built Environment, were recently accepted or presented by researchers at the Toronto Rehabilitation Institute:


Hsu, J., Li, Y., Fernie, G., 2008. Heart Rate and Blood Pressure Change in Response to Cold and Icy Conditions. *International Conference on Aging, Disability and Independence (ICADI)*, St. Petersburg, FL, February 21-23. (accepted for poster presentation)


Upcoming Conferences:
International Conference on Aging, Disability, and Independence (ICADI)

The fourth International Conference on Aging, Disability, and Independence (ICADI) will be held February 20-23, 2008 at the St. Petersburg, Florida Hilton Hotel. ICADI brings together researchers, practitioners, business leaders, consumers, and policy makers to focus on independence-related issues of aging.

With seven tracks - including Smart Homes/Robotics, Assistive Technology, Transportation, Injury Prevention, Telehealth, Livable Homes and Communities, and Work and Aging - participants will have the opportunity to experience state-of-the-science research and development, learn what's new in the business community, and update practice and service skills.

Ed Steinfeld (Director of the IDEA Center and Co-Director of the RERC on Universal Design and the Built Environment) is once again responsible for coordinating the Track on Livable Homes and Communities.

The IDEA Center is also planning a pre-conference program on The 21st Century Community, which will focus on Evidence Based Practice in UD. The papers presented during the pre-conference will form the basis for a book on the topic. However, we would like to recruit authors for additional papers to include in our book from among the best presentations that are not going to be in the Conference Proceedings.

Make Plans Today!

Register online for the conference at icadi.phhp.ufl.edu/registration. Our conference hotel, The Hilton St. Petersburg (1-800-445-8667), is close to selling out, so make your reservations today! The conference room rate is $139 per night - please use our group convention code of ICA to get this group rate.

Early Bird Registration ends November 30, 2007, so register today!
The call for abstract and early registration is now available. Take advantage of reduced rates!

**Congress Dates: 25 -28 August, 2008**

**Quebec City Convention Center**

The RI-Québec 2008 World Congress presents an exciting opportunity to connect to more than 1,500 of your global peers (experts, researchers, disability rights advocates, government representatives, service providers, civil society leaders) during three days of an extensive program, events and sightseeing tours of beautiful Québec City.

The RI network, consisting of more than 700 organizations in approximately 100 countries, is a catalyst for developing innovative approaches and providing solutions. For more information, please visit the following websites: www.riquebec2008.org or www.riglobal.org

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The Global Universal Design Educators Monthly Online News (GUDEON) is being published with support from the IDEA Center. The quarterly publication is produced and distributed for the Global Universal Design Educator's Network by Elaine Ostroff, Editor and Publisher, and Diane Richard, Researcher and Editorial Assistant. The Network is a loose coalition of people committed to universal design education. In addition to reaching the Network's 300 subscribers, a link to the most recent edition of the GUDEON and its table of contents will now be distributed to the IDEA Center's E-Newsletter subscribers. The GUDEON will also be translated into Japanese and reprinted in the quarterly print Universal Design Magazine.

For links to the October 2007 issue and archived issues go to http://www.universaldesign.net/gudeon_news.htm

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