Assistive Technology® is an applied, scientific publication in the multi-disciplinary field of technology for people with disabilities. The journal's purpose is to foster communication among individuals working in all aspects of the assistive technology arena including researchers, developers, clinicians, educators, and consumers. The journal considers papers from all assistive technology applications. Only original papers are accepted. Technical notes describing preliminary techniques, procedures, or findings of original scientific research may also be submitted.

Indexed/Abstracted In: Assistive Technology® is indexed or abstracted in the following services: AERL, Compendex Plus, BioEngineering Abstracts, CINAHL, EMBASE/Excerpta Medica, ERIC, Health Services Research (National Library of Medicine), INSPEC, Social Science Citation Index, PROMPT, UnCover, PubMed, Psychnfo, RECAL Information Services.

EDITORIAL BOARD
Paul Baker, PhD
Gina Bertocci, PhD, PE
Marty Blair, MS
John Brabyn, PhD
Laura Cohen, PT, ATP
Al Cook, PhD, PE
Frank DeRuyter, PhD
Alexandra Enders, OTR/L, ATP
Stephen Fausti, PhD
Shirley Fitzgerald, PhD
Jeff Higginbotham, PhD
Mike Jones, PhD
R. Lee Kirby, MD
Kay Koch, OTR, ATP
Michelle Lange, OTR, ABDA, ATP
Jon Pearlam, PhD
Caren Sax, EdD
Kate Seelman, PhD
Roger O. Smith, PhD, CT, FACTA
Stephen Sprigle, PhD, PT
Jerry Walls, MS, ATP, RET
Jack Winters, PhD

RECENT CONTENTS
Evaluation of Gait Characteristics and Ground Reaction Forces in Cognitively Declined Older Adults with an Emphasis on Slip-Induced Falls, Thurman Lockhart, Sukwon Kim, Radhika Kapur, and Shannon Jarrott
Feasibility of Machine-Based Prompting to Assist Persons With Dementia, Megan Witte Bewerntz, William C. Mann, Patricia Dasler, and Patricia Belchior
Effects of Assistive Technology on Functional Decline in People Aging With a Disability, Dorothy J. Wilson, Judith M. Mitchell, Bryan J. Kemp, Rodney H. Adkins, and William Mann
RESNA Position on the Application of Power Wheelchairs for Pediatric Users, Lauren Rosen, Julianna Arva, Jan Furumasa, Michele Harris, Michelle L. Lange, Elisabeth McCarthy, Rosanne Kernoian, Heather Pinkerton, Teresa Plummer, Jodi Roos, Andrina Sabet, Paula Vander Schoof, and Terri Wonssetter
Evaluating the Benefits of Displaying Word Prediction Lists on a Personal Digital Assistant at the Keyboard Level, Cynthia Tarn and David Wills
State of the Science Workshop on Wheelchair Transportation Safety, Patricia Karg, Mary Ellen Buring, Gina Bertocci, Susan Fuhrman, Douglas Hobson, Miriam Manary, Lawrence Schneider, and Linda van Roosmalen
RESNA Position on the Application of Wheelchair Standing Devices, Julianna Arva, Ginny Paleg, Michelle Lange, Jenny Lieberman, Mark Schmeler, Brad Dicianno, Mike Babinec, and Lauren Rosen
Techniques and Recommendations for the Inclusion of Users with Autism in the Design of Assistive Technologies, Peter Francis, David Mellor, and Lucy Firth
Clinical Use of Interface Pressure to Predict Pressure Ulcer Development: A Systematic Review, Jasper Reinalda, Michiel Jannink, Marc Nederhand, and Maarten Uzerman

FREE ARTICLE!
Design of an Iconic Communication Aid for Individuals in India with Speech and Motion Impairments, Samit Bhattacharya and Anupam Basu
This article is available to access and download for FREE from March 8th, 2010 to June 8th, 2010.
Go to www.tandf.co.uk/journals/UATY and click on the NEWS AND OFFERS button.

SUBMISSIONS WELCOME!
To submit a manuscript, visit http://mc.manuscriptcentral.com/UATY

To view a FREE online sample copy, visit www.tandf.co.uk/journals/UATY
Rehabilitation Engineering and Assistive Technology Society of North America (RESNA)

Founded in 1979, the purpose of the Rehabilitation Engineering and Assistive Technology Society of North America (RESNA) is to improve the potential of people with disabilities to achieve their goals through the use of technology. RESNA serves that purpose by promoting research, development, education, advocacy and provision of technology; and by supporting the people engaged in these activities.

RESNA’s membership ranges from rehabilitation professionals to consumers to students. All members are dedicated to promoting the exchange of ideas and information for the advancement of assistive technology.

RESNA members receive a print and online subscription to Assistive Technology® as part of their membership.

To become a member and to learn more about RESNA, visit www.resna.org

ONLINE SERVICES AVAILABLE FROM TAYLOR & FRANCIS

inforeworld™: The online platform for Taylor & Francis and Informa e-products. To find out more, go to: www.inforeworld.com.

inforeworld Alerts: is a free email contents alerting service designed to deliver tables of contents for over 1,100 Taylor & Francis journals of your choice in advance of the printed version. Registering for the service is simple and you can now request to receive alerts by main category, subcategory, title or keyword. For more information visit: www.inforeworld.com/alerts.


e-Updates: Register your e-mail address at www.tandf.co.uk/eupdates to receive information on books, journals, and other news within your areas of interest.