## Contents

### Clinical Research Articles

**Machine-Based, Self-guided Home Therapy for Individuals With Severe Arm Impairment After Stroke: A Randomized Controlled Trial**
Daniel K. Zondervan, Renee Augsburger, Barbara Bodenhoefer, Nizan Friedman, David J. Reinkensmeyer, and Steven C. Cramer

**SIRRACT: An International Randomized Clinical Trial of Activity Feedback During Inpatient Stroke Rehabilitation Enabled by Wireless Sensing**
Andrew K. Dorsch, Seth Thomas, Xiaoyu Xu, William Kaiser, and Bruce H. Dobkin, on behalf of the SIRRACT investigators

**Walking Speed and Step Length Asymmetry Modify the Energy Cost of Walking After Stroke**
Louis N. Awad, Jacqueline A. Palmer, Ryan T. Pohlig, Stuart A. Binder-Macleod, and Darcy S. Reisman

**Reduced Dual-Task Performance in MS Patients Is Further Decreased by Muscle Fatigue**
Ria Walkorte, Dorothea J. Heerema, and Inge Zijdewind

**Interrater Reliability of the Wolf Motor Function Test–Functional Ability Scale: Why It Matters**
Susan V. Duff, Jiaxiu He, Monica A. Nelsen, Christianne J. Lane, Veronica T. Rowe, Steve L. Wolf, Alexander W. Dromerick, and Carolee J. Weinstein

**Cortical Mechanisms of Mirror Therapy After Stroke**
Holly E. Rossiter, Mimi R. Borrelli, Robin J. Borchert, David Bradbury, and Nick S. Ward

**A Low-Cost Cognitive Rehabilitation With a Commercial Video Game Improves Sustained Attention and Executive Functions in Multiple Sclerosis: A Pilot Study**
Laura De Giglio, Francesca De Luca, Luca Prosperini, Giovanna Borriello, Valentina Bianchi, Patrizia Pantano, and Carlo Pozzilli

**Neural Point-and-Click Communication by a Person With Incomplete Locked-In Syndrome**
Daniel Bacher, Beata Jarosiewicz, Nicolas Y. Masse, Sergey D. Stavisky, John D. Simeral, Katherine Newell, Erin M. Oakley, Sydney S. Cash, Gerhard Friehs, and Leigh R. Hochberg

### Basic Research Articles

**Rehabilitative Training Promotes Rapid Motor Recovery but Delayed Motor Map Reorganization in a Rat Cortical Ischemic Infarct Model**

**Developing a Clinically Relevant Model of Cognitive Training After Experimental Traumatic Brain Injury**
Samuel W. Brayer, Scott Ketcham, Huichao Zou, Max Hurwitz, Christopher Henderson, Jay Fuletra, Krishna Kumar, Elizabeth Skidmore, Edda Thiels, and Amy K. Wagner