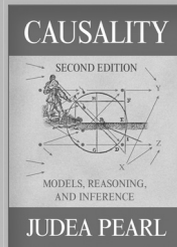


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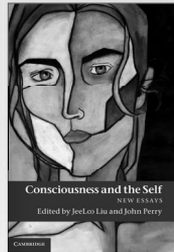
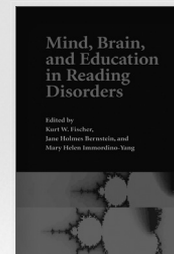
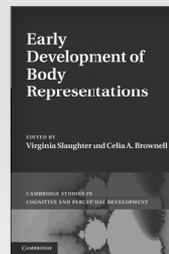
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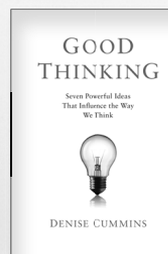
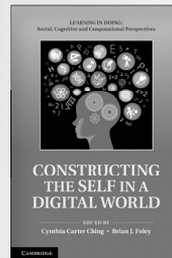
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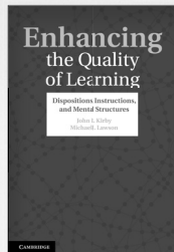
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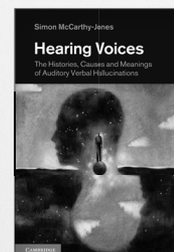
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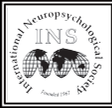


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Keynote Speakers

Vicki Anderson

University of Melbourne, Melbourne, Australia
Brain, Cognition and Environment and their Contributions to Social Competence: Lessons from Childhood Brain Injury.

Joseph Giacino

Spaulding Rehabilitation Hospital, Boston, MA, USA
Biological Mechanisms Underlying Late Recovery from the Minimally Conscious State: The Re-Awakening of Terry Wallis after 19 Years

Christopher Giza

University of California, Los Angeles, CA, USA
Plug it In and Turn It On: Connectivity and Activation after Pediatric Traumatic Brain Injury

Catherine Harmer

University of Oxford, Oxford, United Kingdom
A Cognitive Neuropsychological Model of Antidepressant Drug Action

Robert T. Knight

University of California, Berkeley, CA, USA
Electrophysiology of Human Prefrontal Cortex

Marsel Mesulam

Northwestern University, Chicago, IL, USA
Primary Progressive Aphasia and the Language Network

Edvard Moser

The Kavli Institute for Systems Neuroscience and Centre for the Biology of Memory, Trondheim, Norway
Brain Maps for Space

Jennie Ponsford

Monash University, Melbourne, Australia
Fatigue and Sleep Disturbance Following Traumatic Brain Injury – Creating An Evidence Base for the Development of Efficacious Treatments.

Trevor Robbins

University of Cambridge, Cambridge, United Kingdom
Cognitive Enhancing and Reducing Drugs

Donald T. Stuss

Rotman Research Institute, Toronto, Canada
Frontal-cerebellar Systems: How Closely do the Functions Map Together?

Rosemary Tannock

Ontario Institute for Studies in Education in the University of Toronto, Toronto, Canada
Can We Enhance Working Memory in ADHD?

Sandra Weintraub

Northwestern University, Chicago, IL, USA
Presidential Address: Early Onset Dementias

Continuing Education Speakers

John R. Crawford

University of Aberdeen, Aberdeen, United Kingdom
Analysis of the Single Case in Clinical Practice and Research: Quantitative Methods Without Tears

Gerard Gioia

Children's National Medical Center, Washington DC, USA
BRIEF as a Diagnostic and Intervention Instrument in Clinical Neuropsychology.

Grant Iverson

University of Vancouver, Vancouver, Canada
Evidence-based Neuropsychological Assessment.

George Prigatano

Barrow Neurological Institute, Phoenix, AZ, USA
Unawareness of Deficit Following Various Brain Disorders: Implications for Assessment and Rehabilitation.



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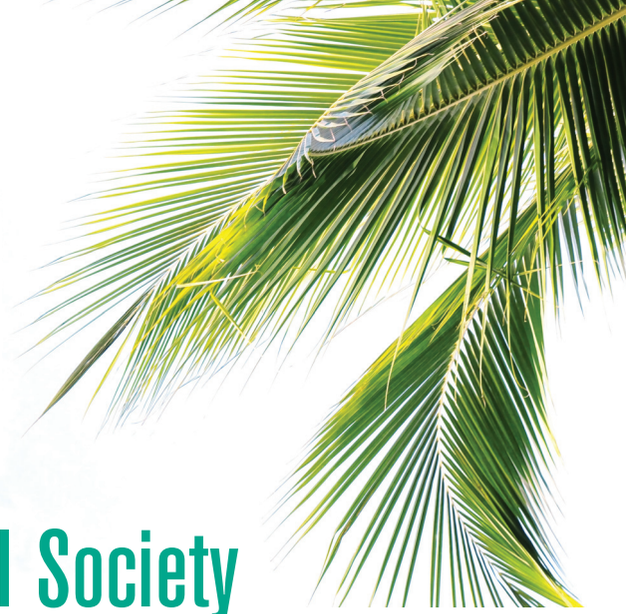
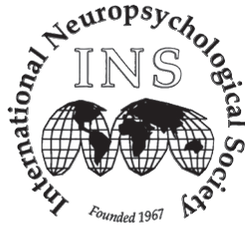
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Message from Dorene M. Rentz, Program Chair

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Program Highlights

Keynote Speakers for the 2013 conference include: Sandra Weintraub, Ph.D., the current INS president who will give the opening address; Marsel Mesulam, M.D., behavioral neurologist and researcher in large-scale neuroanatomical networks and brain connectivity, will present an update on Primary Progressive Aphasia, a language-based dementia; Reisa Sperling, M.D., neurologist and expert in Alzheimer's disease will discuss identification of "preclinical" stages and its public health ramifications; Frances Jensen, M.D., a pediatric neurologist and recipient of a Pioneer award from the NIH, will present work on studies of the adolescent brain and also will offer a workshop on the interaction between epilepsy and autism; Claudia Kawas, M.D., a geriatric neurologist and researcher in cognitive aging and dementia, will present her work on studies of cognition in the "oldest old." These are just a few of the highlights – more to come!

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