

NCCG Poster Session
12:45 to 2:30 – February 2, 2002
Friday Center, UNC Chapel Hill

MTM: a new metric for working memory
Jonathan Banks & T.E. LeVere
NCSU

How and what does SINBAD learn?
Sliman Bensmaia, Harry Halpin, & Ken Vaden
UNC-Chapel Hill

Costs of suppression: the effects of thought content
Kevin Bratton, Jonathan Banks, & Jennifer Thakur
NCSU

Valenced-based attributions in source monitoring
Gabriel I. Cook, Jaime R. Durley, & Richard L. Marsh
University of Georgia

Does suppression in the "think - no-think" paradigm affect implicit memory?
J.P. Hebert & Dale Dagenbach
Wake Forest University

Electrophysiological differentiation of semantic and phonological processing
during spoken language comprehension
Michele T. Diaz & Tamara Swaab
Duke University

Event-related fMRI of emotional encoding: evidence for the modulation
hypothesis
Florin Dolcos, R. Graham, Kevin LaBar, & Roberto Cabeza
Duke University

Computer-aided research in psycholinguistics: corpora studies, speech
synthesis, and beyond
Harry R. Halpin & Peter C. Gordon
UNC-Chapel Hill

Relative clauses in child language
Sarah E. Hubbs
UNC-Chapel Hill

Working memory and inattention blindness
Kitty Klein & Christine Acevedo
NCSU

Distinguishing short-term memory from working memory: Is spatial special?
Alycia Kubat-Silman & Michael Kane
UNC-Greensboro

Contextual priming of typicality
Christopher Lamb & R. Reed Hunt
UNC-Greensboro

Differences in language use between men and women while describing a
stressful event
Paula N. Martinez, Kitty Klein, & Adriel Boals
NCSU

Deficits in combinatorial thematic integration in sentence processing in
Broca's and Wernicke's aphasia
Hiroko Nakano¹ & Sheila E. Blumstein²
¹Duke University ²Brown University

A cross-function comparison of sustained attention and episodic retrieval
using event-related fMRI
Steven E. Prince¹, Florin Dolcos¹, Heather Rice¹, Lars Nyberg², & Roberto
Cabeza¹
¹Duke University ²Umea University

Neural correlates of episodic and working memory retrieval in young and
older adults: An event-related fMRI study
Heather J. Rice¹, Steven E. Prince¹, Florin Dolcos¹, Lars Nyberg², & Roberto
Cabeza¹
¹Duke University ²Umea University

Unifying multisensory signals across time and space
Gwendolyn E. Roberson¹, W. David Hairston², Mark T. Wallace², Barry E.
Stein², Paul J. Laurienti², & James A. Schirillo¹

¹Wake Forest University ²Wake Forest University School of Medicine

fMRI reveals inferior prefrontal gyrus and right cerebellum selectively
activated while viewing portraits by Rembrandt

James Schirillo¹, Tina Susi¹, Jonathan Burdette², & Paul Laurienti²

¹Wake Forest University ²Wake Forest University School of Medicine

Variability in spatial organization of articulated dot lattices influences
grouping by similarity

Keyshorn Smith¹, Martin van den Berg², & James Schirillo¹

¹Wake Forest University ²University of Virginia

Investigating the modality effect in false recognition
M. Patrick Gallagher¹, Rebekah Smith², R. Reed Hunt¹

¹UNC-Greensboro ²UNC-Chapel Hill

Emotion and autobiographical memory
Jennifer M. Talarico, Kevin S. Labar, & David C. Rubin
Duke University

Manipulating conformity with levels of abstraction.
Randall S. Taylor, T.W. Hancock, & R.L. Marsh
University of Georgia

Unconscious perception and the attentional blink
Trafton W. Drew
UNC-Chapel Hill