Conferences

May 1-5, 2011

<u>Comparative and International</u>

<u>Education Society</u>

Montreal, Canada

Event Website

May 4-6, 2011

British Psychological Society
Glasgow, Scotland
Event Website

May 7-12, 2011
ACM Conference on Human
Factors in Computing Systems
Vancouver, BC
Event Website

May 11-13, 2011
Institute for Learning
Implementing with
Intentionality: Leadership,
Quality Instruction, &
Assessment
Philadelphia, PA
Event Website

May 12-14, 2011 International Society for Autism Research San Diego, CA Event Website

May 24-29, 2011
International Behavioral
Neuroscience Society
Steamboat Springs, CO
Event Website

May 26-29, 2011
Association for Psychological
Science
Washington, DC
Event Website

Susan Goldman Presents Inaugural LRDC Distinguished Alumni Talk

Susan R. Goldman has been named the recipient of the inaugural LRDC Distinguished Alumni Award. Goldman will deliver her Distinguished Alumni Lecture, "Assessing Multiple Source Comprehension: Implications for Instruction and Theory," at 3:00 pm, May 3, 2011, in LRDC's Glaser Auditorium. A reception follows the talk.

Susan R. Goldman is a Distinguished Professor of Liberal Arts and Sciences, Psychology, and Education at the University of Illinois at Chicago (UIC) and co director of UIC's Learning Sciences Research Institute.

Goldman's research focuses on reading, digital literacy, and discourse. Work with her colleagues in this area won UIC one of the largest grants ever awarded to the campus. This research program, "Reading for Understanding Across Grades 6 through 12: Evidence-based Argumentation for Disciplinary Learning," is developing ways to impact reading instruction and achievement across the kindergarten through 12th grade range.

The LRDC Distinguished Alumni Award was created to recognize the accomplishments of graduate students who earned their PhDs while conducting research at the LRDC. Read more about Susan Goldman and the abstract of her talk, at the LRDC website.

Publications

Manelis, A., Wheeler, M. E., Paynter, C., Storey, L., and Reder, L. (2011). Opposing patterns of neural priming in same-exemplar vs. different-exemplar repetition predict subsequent memory. NeuroImage, 55, 763-772.

Mark Your Calendars



April 21, 2011 William Bickel IISE Lecture 12:00 – 1:00 pm 4130 WWPH

May 3, 2011
Susan R. Goldman
LRDC Distinguished
Alumni
3:00 pm
Glaser Auditorium

LRDC in the News

March 28, 2011
"IBM's Watson
Comes to Pitt,
CMU" Read the
article here

April 6, 2011
"Science Learning
Outside the
Classroom"
Read the full
report here