Waterloo Ignorance Day
(What I Wish I Knew about the Mind, Brain, and Intelligence!)

Chris Ellasmith, Philosophy and Systems Design Engineering: How is biologically based cognition coordinated and integrated across the whole brain? :: Matt van der Meer, Biology: Are there any alternatives to the two-stage model of decision making which separates perception and action? :: J. David Spafford, Biology: How is neural network stability maintained over long time periods? :: Nancy Barrickman, Anthropology: What is it about play that makes animals smarter? :: Randy Harris, English: Where is metaphor? :: Tim Kenyon, Philosophy: How are counterfactuals represented and why is counterfactual reasoning so difficult to do well? :: Matthieu Le Corre, Psychology: What exactly are theories of conceptual development about? :: Ori Friedman, Psychology: How do people represent information that applies to themselves and others? :: Jesse Hoey, Computer Science: How can I tell what my wife's mood is before I open the door? :: Mat Schulze, German: Is there a pattern in second language learning processes? :: Chaired by Paul Thagard, University Research Chair & Director of the University of Waterloo Cognitive Science Program

Tuesday, December 6, 9-12, PAS 2083

WIN $100!
The student who makes the most creative connection among the topics gets 100 big ones!