Waterloo Ignorance Day

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

Dana Kulić, Electrical and Computer Engineering: How does the brain perceive and understand movement? ::

Matt van der Meer, Biology: What would my computer learn if it could sleep like brains do? :: J. David Spafford, Biology: Which is the master controller of brain activity - the neuron, the network or behavior? :: Nancy Barrickman, Anthropology: Why be a playful animal? :: Randy Harris, English: What are the cognitive affinities? :: Matthieu Le Corre, Psychology: What is the nature of representations of logical/mathematical necessity? :: Jeff Orchard, Computer Science: Why do people enjoy things? :: Igor Grossman, Psychology: Does reasoning contribute to individual and group well-being, and how can such reasoning be facilitated? :: Daniel Berry, Computer Science: Are there always unanswered and new questions at the end of any experiment? :: Paul Thagard, Philosophy: Why are conscious attention and working memory so limited in capacity?

Wednesday, December 5, 1-4:00, PAS 2083

