

Wednesday, January 21, 2009, 3:30-5:00 pm Collaborative Innovation Center, Carnegie Mellon Reception Following @ Perlis Atrium, Newell-Simon Hall

Project Olympus aims to create a climate/culture and community that will enable talent and ideas to grow in the region

Please join us for our 7th "Show and Tell" showcasing research, projects, spin-offs and community perspectives



OLYMPUS

Prof. Lenore Blum, Founding Director, Project Olympus
 Welcome to Olympus

A FOCUS on RESEARCH from the MELLON COLLEGE of SCIENCE (MCS)

 Prof. Tiziana DiMatteo, Physics & the McWilliams Center for Cosmology Computational Cosmology: Simulating the Universe

START-UPS and SPIN-OFFS

- **Prof. Jose' Moura**, Electrical and Computer Engineering (CIT) **Spiral: Teaching Computers to Write Fast Libraries**
- Prof. Lorrie Cranor, Inst for Software Research (SCS), Eng & Public Policy (CIT)
 Wombat Security Technologies: How to Foil 'Phishing' Scams

(see, Scientific American, Dec. 2008)

Marek Michalowski, PhD candidate, Robotics Institute (SCS)
 BeatBots/Keepon: Rhythm in Human-Robot Social Interaction

OLYMPUS CONNECTS

 Harold D. Miller, President, Future Strategies, LLC & Adjunct Professor, Heinz School of Public Policy and Management (HC) What Do All the Numbers Mean (for Pittsburgh)?

We look forward to much discussion and interaction Refreshments Served Registration and Directions: http://www.olympus.cs.cmu.edu/events

Launched with grants from The Heinz Endowments, Olympus' goals coincide with those of the Endowments' Innovation Economy Program