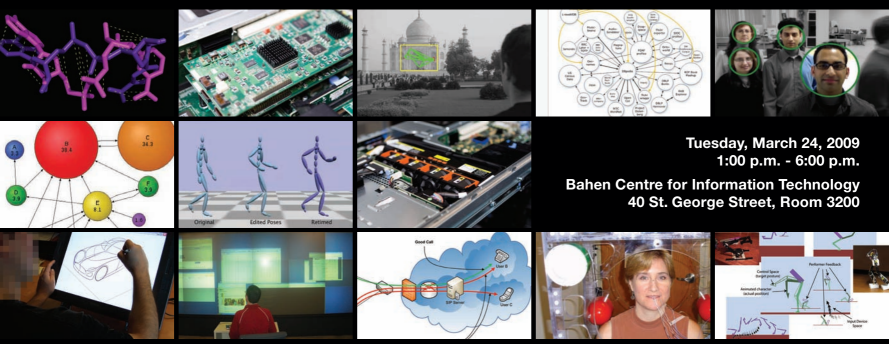
## **2009 RESEARCH IN ACTION**

PRESENTED BY THE DEPARTMENT OF COMPUTER SCIENCE AT THE UNIVERSITY OF TORONTO



Pre-register by March 18, 2009 at www.cs.toronto.edu/ria/registration or (416) 978-3619. On-site registration will be available on March 24.



## JOIN US FOR RIA 2009 AT THE BAHEN CENTRE ON MARCH 24!

FEATURING THESE PROJECTS AND MORE:

- Friend Forecaster: Cell Phone Software Aiding Memory for Names
- Interactive Performance Control A New Puppetry of Real and Virtual Robots
- Using Language to Learn Structured Appearance Models for Image Annotation
- SketchPad Sketching Interface for Conceptual Design of Floor Plans
- Towards a Comparative Database of Dysarthric Articulation
- Linked Movie Database
- Analyzing Ranking Algorithms on Web Graphs
- Automated Ligand-Based Active Site Alignment
- Efficient Identification of Active Ligands Using Synthetic Genetic Array Data
- Parallel Building Blocks

- How Do Scientists Develop and Use Scientific Software?
- Restricted Dead-End Elimination: Pruning for a Small Number of Mutations
- Stylization of Character Motion
- Proximity-Based Authentication
- iLoveSketch
- Buffer Sizing in Internet Routers
- Making User-Submitted Reviews
  More Useful by Using Novel Extraction
  and Visualization
- JSCOOP: A High-Level Concurrency Framework for Java
- Precise Packet Generator
- Spam Detection in IP Telephony
- Interactive 3D Modeling
- What's on the Grapevine?
- Towards a Comparative Database of Dysarthric Articulation

- Abstract Model Checking for Verification and Refutation
- Extracting Keywords from Documents
- Learning Foreign Language Vocabulary with Contextual Translation
- Customizing the Composition of Actions, Programs, and Web Services with User Preferences
- Using Statistical Information to Solve Logical Constraints
- Criteria for Problems in Information Retrieval and the Community Extraction Problem
- A Granular Dynamics Solver
- Network Measurements using OpenFlow
- Audience Measurement Using Computer Vision Techniques Image of Technology

Department of Computer Science, University of Toronto 10 King's College Road, Room 3302, Toronto, Ontario M5S 3G4