

# Resolve 2006

9:00	Joe Hollingsworth, Some Preliminary Rules of Engagement for Java
9:20	Bruce Weide, An Infrastructure to Study and Address Students' Difficulties with Pointers
9:40	Vasudeo/Kulczycki, Walking the Line between Java and Resolve
10:00	Nighat Yasmin, Design Issues in Developing Data Abstractions for Evolving Graphs
10:20	break
10:40	Kimberly Roche, Issues in the Creation of an Automated Prover
11:00	Heather Keown, Automation of Verification Condition Generation for a Verifying Compiler
11:20	Murali Sitaraman, Mechanical Verification of Parallel Programs
11:40	Krone/Ogden, Software Verification Is Not Dead, But It Needs a New Way to Express Mathematics
12:00	Lunch
1:00	Roy Patrick Tan, An Overview of the Sulu Programming Language
1:20	Matthew Thornton, Behavioral Specification of Multiparadigm Programs
1:40	Stephen H. Edwards, Using Industrial Tools to Test and Grade Resolve/C++ Programs
2:00	break