

Program: PLID 2007

Welcome		
9.00am	KEYNOTE TALK: Catuscia Palamidessi	Information-hiding protocols as opaque channels
10.00am	Isabella Mastroeni	Decomposing non-interference policies
Coffee		
11.00am	Christian Hammer	Making information flow control practical with program slicing
11.30am	Samir Genaim	Applications of static slicing in cost analysis of Java bytecode
12.00 noon	Mike Laurence	Schema theory and dynamic slicing
Lunch		
2.00pm	PLID business meeting	
2.30pm	David Sands	Just forget it: The Semantics and Enforcement of Erasure Policies
3.00pm	Sebastian Hunt	Observation, non-determinism and non-deducability on strategies,
Coffee		
4.00pm	Han Chen	Quantitative analysis for multi-threaded programs
4.30pm	Chunyan Mu	A program analysis approach to security properties under refinement
Closing remarks		