Monday	Name	Title				
Morning seesion (9-12):						
Talk 1	All	Logistics and Introductions				
Talk 2	All	Logistics and Introductions				
Talk 3	Kedar Namjoshi	Witnessing Program Transformations				
Talk 4	Soham Chakraborty	Validating Optimizations of Concurrent C/C++ Programs				
Afternoon session (2 - 5pm):						
Talk 1	Xavier Leroy	Program equivalence / refinement for compiler verification				
Talk 2	Shuvendu Lahiri	Interprocedural Differential/Relational Reasoning in SymDiff and Applications				
Talk 3	Andrzej Murawski	Introduction to game semantics				
Talk 4	Gilles Barthe	Equivalence proofs in security and cryptography				
Tuesday						
Morning seesion (9-12):						
Talk 1	Aaron Tomb	The Software Analysis Workbench				
Talk 2	Sergey Mechtaev	Semantic program repair using a reference implementation				
Talk 3	Arie Gurfinkel	Regression Verification for Multi-Threaded Programs				
Talk 4	Constantin Enea	Abstract (Semantic) Diffing of Evolving Concurrent Programs				
Afternoon session (2 - 5pm):						
Talk 1	Ofer Strichman	Proving mutual termination				
Talk 2	Stephen Siegel	Program equivalence problems in computational science				
Talk 3	Nikos Tzevelekos	Nominal game semantics				
Talk 4	Guilhem Jaber	Model-checking contextual equivalence of higher-order programs with references.				
Wednesday						
Morning session (9-12):						
Talk 1	Vassilis Koutavas	Distinguishing between communicating transactions				
Talk 2	Jim Laird	Polymorphic games and dynamic binding				

Talk 3	Stefan Ciobaca	Semantics-Parar	metric Program Ed					
Talk 4	Dirk Beyer	Bridging the Gap Between Regression Verification and Regression Testing						
Thursday								
Morning seesion (9-12):								
Talk 1	Steve Kremer	Deciding Equivalence properties in security protcols						
Talk 2	Niels Voorneveld	Equivalence for algebraic effects via logic and modalities						
Talk 3	Neha Rungta	Equivalence for Access Control Policies in the Cloud						
Talk 4	Marcelo Sousa	Event Structures and Program Equivalence (Short talk) Equivalence of Database Driven Applica //only if we have free slot						
	Shuvendu Lahiri							
Afternoon session (2 - 5pm):								
Talk 1	Yi Li	(short talk) Client-Specific Equivalence Checking An Overview						
Talk 2	Grigory Fedyukovich	Property Directed Equivalence via Abstract Simulation						
Talk 3	Julia Rubin	(Short talk) Trace Equivalance for Malware Detection (work in progress)						
Talk 4	Rahul Sharma	Proofs for perform	mance					
Talk 5	Dan Ghica	A graph-rewriting perspective on the beta law						
	Discussion:	Future Community Efforts (Follow-up event, Example Repository,)						
Friday								
Morning session (9-12):								
Talk 1	Nick Benton	Semantic Equivalence Checking for HHVM Bytecode						
Talk 2	Mattias ulbrich	Proving Equivalence between Imperative and MapReduce Implementations						
Talk 3	Anindya/Dave	Relational Reasoning, Framing, Hypotheses						
Talk 4								