Program of workshop Fun With Formal Methods
Saturday, July 13th, 2013

09:15- 09:30	Opening		
09:30- 10:30	John Rushby	The Ontological Argument in PVS: What Does This Really Prove? (Invited talk)	
10:30- 11:00	Coffee break		
11:00- 11:45	Yuri Karpov	Adequacy of Formal Models: a Supervisor Synthesis Problem (Invited talk)	
11:45- 12:15	Cerone Antonio, Markus Roggenbach, Holger Schlingloff, Gerardo Schneider and Siraj Shaikh	Teaching Formal Methods for Software Engineering – Ten Principles	
12:15- 12:45	Faron Moller and Liam O'Reilly	Formal Methods for First Years	
12:45- 14:00	Lunch		
14:00- 14:30	Alexei Lisitsa	Tackling Fibonacci words puzzles by finite countermodels	
14:30- 15:00	Natalia Garanina	Eleusis: Perfect Recall for Inductive Reasoning	
15:00- 15:30	Vladimir Itsykson, Evgeniy Zaychenko and Vasiliy Galuzin	Solving Puzzles: Making Use of SMT Solvers Easy	
15:30- 16:00	Coffee break		
16:00- 16:30	Paul Curzon and Peter McOwan	Teaching Formal Methods using Magic Tricks	
16:30- 17:00	Nikolay Shilov	Four Men and a Boat (To Say Something about Formal Models of Parallelism)	
17:00- 17:15	Closing		