## Schedule of MOVEP 2012

	Monday	Tuesday	Wednesday	Thursday	Friday
	December 3	December 4	December 5	December 6	December 7
8:50	Opening				
9:00-10:30	Logic and Verification	Probabilistic Systems	Unfoldings: A Partial Order approach to Model Checking	Games for Verification and Synthesis	Analysis of Extended AADL Models
	Moshe Y. Vardi	Marta Kwiatkowska	Javier Esparza	Hugo Gimbert	Alessandro Cimatti and Thomas Noll
10:30-11:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:00-12:00	Logic and Verification	Probabilistic Systems	Unfoldings: A Partial Order approach to Model Checking	Games for Verification and Synthesis	Analysis of Extended AADL Models
	Moshe Y. Vardi	Marta Kwiatkowska	Javier Esparza	Hugo Gimbert	Alessandro Cimatti and Thomas Noll
12:00-14:00	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
14:00-15:30	Runtime Verification  Martin Leucker	Free time	Timed automata and their quantitative extensions Kim G. Larsen	Free time	Software Synthesis Ruzica Piskac
15:30-16:00	Coffee break		Coffee break		Coffee break
16:00-17:00	Computer-Aided Cryptographic Proofs and Designs	Static analysis by abstract Interpretation	Timed automata and their quantitative extensions	Verification of concurrent systems	End of MOVEP 2012
17:00-17:30	Gilles Barthe	Antoine Miné	Kim G. Larsen short break and student session	Ahmed Bouajjani	
17:30-19:00	short break and student session	short break and student session	Short break and student session	short break and student session	