



CEFP - Programme
2011 June 14-24, Budapest, Hungary

Mo 6.13	Arrival day and warm-up tutorials			
	9-10.30	11.00-12.30	14-15.30	16-17.30
Tu 6.14	Johan Jeuring (Utrecht University): <i>Strategies for learning functional programming</i>	Rinus Plasmeijer (Radboud University Nijmegen): <i>Defining distributed GUI applications with iTasks</i>	Johan Jeuring (Utrecht University): <i>Strategies for learning functional programming</i>	Rinus Plasmeijer (Radboud University Nijmegen): <i>Defining distributed GUI applications with iTasks</i>
We 6.15	Rinus Plasmeijer (Radboud University Nijmegen): <i>Defining distributed GUI applications with iTasks</i>	Johan Jeuring (Utrecht University): <i>Strategies for learning functional programming</i>	Rinus Plasmeijer (Radboud University Nijmegen): <i>Defining distributed GUI applications with iTasks</i>	Johan Jeuring (Utrecht University): <i>Strategies for learning functional programming</i>
Th 6.16	Andrew Butterfield (University of Dublin): <i>Reasoning about I/O in functional programs</i>	Rita Loogen (Philipps University Marburg): <i>Eden</i>	Andrew Butterfield (University of Dublin): <i>Reasoning about I/O in functional programs</i>	Rita Loogen (Philipps University Marburg): <i>Eden</i>
Fr 6.17	Rita Loogen (Philipps University Marburg): <i>Eden</i>	Andrew Butterfield (University of Dublin): <i>Reasoning about I/O in functional programs</i>	Rita Loogen (Philipps University Marburg): <i>Eden</i>	Andrew Butterfield (University of Dublin): <i>Reasoning about I/O in functional programs</i>
Sa 6.18	Clemens Grelck (University of Amsterdam): <i>Multicore SAC</i>	Kostis Sagonas (National Technical University of Athens): <i>Multicore Erlang</i>	Clemens Grelck (University of Amsterdam): <i>Multicore SAC</i>	Phd Workshop
Su 6.19	Excursion			
Mo 6.20	Kostis Sagonas (National Technical University of Athens): <i>Multicore Erlang</i>	Clemens Grelck (University of Amsterdam): <i>Multicore SAC</i>	Kostis Sagonas (National Technical University of Athens): <i>Multicore Erlang</i>	Clemens Grelck (University of Amsterdam): <i>Multicore SAC</i>



Tu 6.21	Greg Michaelson (Heriot-Watt University Edinburgh): <i>Box Calculus</i>	Simon Marlow (Microsoft Research): <i>Parallel and Concurrent Haskell</i>	Kostis Sagonas (National Technical University of Athens): <i>Multicore Erlang</i>	Greg Michaelson (Heriot-Watt University Edinburgh): <i>Box Calculus</i>
We 6.22	Simon Marlow (Microsoft Research): <i>Parallel and Concurrent Haskell</i>	Greg Michaelson (Heriot-Watt University Edinburgh): <i>Box Calculus</i>	Simon Marlow (Microsoft Research): <i>Parallel and Concurrent Haskell</i>	Mary Sheeran (Chalmers University of Technology): <i>Feldspar: Implementation and Application</i>
Th 6.23	Greg Michaelson (Heriot-Watt University Edinburgh): <i>Box Calculus</i>	Simon Marlow (Microsoft Research): <i>Parallel and Concurrent Haskell</i>	Mary Sheeran (Chalmers University of Technology): <i>Feldspar: Implementation and Application</i>	Andreas Rossberg (Google): <i>JavaScript and V8 - Functional- ish programming in the mainstream / PhD Workshop</i>
Fr 6.24	Mary Sheeran (Chalmers University of Technology): <i>Feldspar: Implementation and Application</i>	Melinda Tóth (ELTE) - <i>Reverse Engineering of Complex Software Systems via Static Analysis</i>	Mary Sheeran (Chalmers University of Technology): <i>Feldspar: Implementation and Application</i>	Melinda Tóth (ELTE) - <i>Reverse Engineering of Complex Software Systems via Static Analysis</i>
Sa 6.25	Departure day			