

	Tues 25 th August	Wed 26 th August	Thurs 27 th August	Fri 28 th August
9.30	Registration	Session 2: Lecture Automatic vectorising compilation, Dr Paul Cockshott University of Glasgow	Session 6: Lecture Multi-core programming Dr Phil Trinder Heriot-Watt University	Session 8 : Lecture Resource aware Hume programming, Prof Greg Michaelson, Heriot-Watt University/ Prof Kevin Hammond, University of St Andrews
10.30		break	break	break
11.00	Opening plenary	Session 2: Tutorial/ laboratory	Session 6: Tutorial /laboratory	Session 8: Tutorial/ laboratory
11.30	Speaker: Static & dynamic languages, Prof Philip Wadler, University of Edinburgh			
12.30	lunch	lunch	lunch	lunch
13.30	Session 1: Lecture Compiler technology for data- parallel languages Dr Sven-Bodo Scholz University of Hertfordshire	Session 3: Lecture Foundational Aspects of Size Analysis, Prof Marko van Eekelen/Dr Olha Shakaravska, Radboud University Nijmegen	Session 7: Lecture Multi-core compilation Dr Alastair Donaldson, Codeplay Software Ltd	Session 9: Lecture Haskell Concurrency & Parallelism, Dr Satnam Singh, Microsoft Research, Cambridge
14.30	break	break	break	break
15.00	Session 1: Tutorial/ laboratory	Session 3: Tutorial/ laboratory	Session 7: Tutorial/ laboratory	Session 9: Tutorial/ laboratory
16.30	break	break	break	Closing plenary
17.00	Speaker New applications of parametricity Dr Janis Voigtlander Technical University of Dresden	Speaker Context oriented programming Dr Pascal Costanza, Vrije Universiteit Brussel	Speaker Principles & Applications of Refinement Types, Dr Andrew D. Gordon, Microsoft Research, Cambridge	
18.00	dinner	dinner	dinner	