

Saturday 17 Sept						
	Prestonfield	Holyrood	Salisbury	Duddingston		
1030-1100	coffee in foyer					
1100-1230	Nadarajen Veerapen, Gabriela Ochoa : <i>Landscape-Aware Heuristic Search</i>	Mike Preuss, Michael G. Epitropakis : <i>Advances on Multi-modal optimization</i>	Luigi Malago : <i>A Bridge between Optimization over Manifolds and Evolutionary Computation</i>	Julian Miller, Patricia Ryser-Welch : <i>Graph-based and Cartesian Genetic Programming</i>		
1230-1400		lunch				
1400-1530		Dimo Brockhoff, Tobias Wagner : <i>Evolutionary Multiobjective Optimization</i>		JJ Merelo : <i>Implementing evolutionary algorithms in the cloud</i>		
1530-1545		coffee in foyer				
1545-1715		Giovanni Squillero, Alberto Tonda : <i>Promoting Diversity in Evolutionary Optimization: Why and How</i>		Stjepan Picek : <i>Evolutionary Computation in Cryptography</i>		
Sunday 18 September						
	Prestonfield	Holyrood	Salisbury	Duddingston		
0930-1045	Ahmed Kheiri, Rhyd Lewis, Ender Ozcan : <i>Natural Computing in Scheduling and Timetabling</i>	Darrell Whitley : <i>Gray Box Optimization in Theory</i>	Mike Preuss, Michael G. Epitropakis, Xiaodong Li : <i>Advances in Multi-modal Optimization</i>	Carlos Fonseca, Andreia Guerreiro : <i>The Attainment Function Approach to Performance Evaluation in EMO</i>		
1045-1100		coffee in foyer				
1100-1230		Enrique Alba : <i>Intelligent Systems for Smart Cities</i>		Benjamin Doerr : <i>Theory of evolutionary computation</i>		
1230-1400	lunch					
1400-1530	Jacqueline Heinerman, Gusz Eiben, Evert Haasdijk : <i>Evolutionary robotics – a practical guide to experiment with real hardware</i>	Neil Urquhart : <i>Intelligent Transportation Workshop</i>	Nelishia Pillay : <i>Evolutionary Algorithms and Hyper-Heuristics</i>	Per Kristian Lehre, Pietro Oliveto : <i>Runtime Analysis of Evolutionary Algorithms: Basic Introduction</i>		
1530-1545	coffee in foyer					
1545-1715			Boris Naujoks, Jörg Stork, Martin Zaefferer, Thomas Bartz-Beielstein : <i>Meta-Modell Assisted (evolutionary) optimization</i>	Dirk Sudholt : <i>Theory of Parallel Evolutionary Algorithms</i>		