

	Monday 19 April 2010		Tuesday 20 April 2010
		08:30	Registration
09:00	Registration	09:00	Fabien Pfaender An Enactive Semiology based Process to Explore Large Heterogeneous Datasets
09:30	Welcome		
09:40	Alan Winfield The Emergence Engineers' Dilemma	09:40	Bruce Edmonds The Necessity of Post-construction Management for Complex Systems
10:20	Paul Andrews et al Simulation as an experimental design process	10:20	Steve Phelps Biological markets: a catalyst for the major transitions?
11:00	Coffee	11:00	Coffee
11:30	Fiona Polack Validation and simulation	11:30	Liz Varga Engineering of Emergence for a Low Carbon Economy
12:10	Rene Doursat (keynote) Embryomorphic Engineering	12:10	Russell Abbott (keynote) From energy to information and back
13:10	Lunch	13:10	Lunch
14:30	Adam Nellis Emergent evolution allows meta-evolution	14:30	Ognen Paunovski et al Engineering Emergent Properties in Artificial Distributed Systems
15:10	AE Eiben et al Towards New Principles of Unbound Embodied Evolution	15:10	Peter Welch et al To boldly go: occam-pi
15:50	Eilidh McAdam et al Biological Metaphors for Critical Infrastructures	15:50	Coffee
16:30	Coffee	16:20	Panel discussion
17:00	Panel discussion	17:20	Close
18:00	Close		