



Schedule for the Doctoral Consortium 2014

Time	Event	Speaker	Title	Location	Affiliation
09:00	Arrival		Tea and Coffee	C3	
09:45	Key Note 1	Dr Ling Shao	Feature Learning for Visual Recognition by Genetic Programming	LT2	Department of Electrical and Electronic Engineering, The University of Sheffield, Sheffield, UK
10:30			Tea Coffee and Biscuits	C3	
11:00	Paper 1	Roshanak Zakizadeh	Reproduction Angular Error: An Improved Performance Metric for Illuminant Estimation	LT2	School of Computing Sciences The University of East Anglia, Norwich, UK
11:30	Paper 2	Tuan Nguyen	Adaptive tracking via multiple appearance models and multiple linear searches	LT2	Computer Vision Laboratory, School of Computer Science, University of Nottingham, Nottingham, UK
12:00	Paper 3	Craig Henderson	Large-scale forensic analysis of security images and videos	LT2	Multimedia and Vision Lab Queen Mary University of London, London, UK
12:30			Lunch	Atrium	
13:00	Key Note 2	Prof Tony Pridmore	Recovering 3D Models of Plants for Image-based Phenotyping	LT2	Computer Vision Laboratory, School of Computer Science, University of Nottingham, Nottingham, UK
13:45	Paper 4	Michael J. Taylor	Enhanced Face Detection: An Adaptive Cascade-Mixture Approach for Large-Scale Detection	LT2	School of Computer Science University of Manchester, Manchester, UK
14:15	Paper 5	Han Gong	Interactive Shadow Removal and Ground Truth for Variable Scene Categories	LT2	Media Technology Research Centre Department of Computer Science University of Bath, Bath, UK
14:45	Paper 6	Alaa AlZoubi	Reconciling Orientation Duality for 3D Circular Features Using Monocular Vision	LT2	School of Computer Science, University of Lincoln, Lincoln, UK
15:15			Tea Coffee and Biscuits	C3	



Doctoral Consortium Sponsored By: