China-UK workshop program

	time	
9.18 morni ng	9:00-9:05	Opening announcement of the workshop
	9:05-9:35	Qunsheng Peng: Lighting Simulation of Augmented Outdoor Scene Based on a Single Image
	9:35-10:05	Falai Chen: Decoupling Noises and Features Based on Sparse Optimization
	10:05-10:35	Rita Borgo: Visualizing Natural Image Statistics
	10:35-10:50	Coffee break
	10:50-11:20	Rafal Mantiuk: The future is bright: Towards a high dynamic range imaging pipeline
	11:20-11:50	Lizhuang Ma: Intelligent Processing and Applications for Big Data of Visual Media
	11:50-13:30	Lunch
9.18 aftern oon	13:30-14:00	Baoquan Chen: Challenges and Opportunities in 3D Acquisition
	14:00-14:30	Serban Pop: Directed Particle Method for Optimised visualization of Blood Flow in Complex Networks
	14:30-15:00	Xianghua Xie: Computer Vision Meets Medical Imaging
	15:00-15:30	Franck Patrick Vidal: Automatic tuning of respiratory model for patient-based simulation
	15:30-15:45	Coffee break
	15:45-16:15	Ralph Martin: Anisotropic Sampling of Surfaces
	16:15-16:45	Yukun Lai: Diffusion Pruning for Rapidly and Robustly Selecting Global Correspondences using Local Isometry
	16:45-17:15	Robert Laramee: Similarity Measures for Enhancing Interactive Streamline Seeding
	17:15-17:45	Xianfang Sun: Visual Similarity based 3D Shape Retrieval Using Bag-of-Features