VCIP 2015 Technical Program At-A-Glance

(Preliminary)

Time	Sunday 13 Dec 2015	Monday 14 Dec 2015	Tuesday 15 Dec 2015	Wednesday 16 Dec 2015
08:30-09:00		Opening Ceremony	15 500 2025	10 500 2015
09:00-10:00		Keynote 1: Design and Implementation of Stereo Matching for Depth Estimation in Computer Vision Applications Prof. Liang-Gee Chen, National Taiwan University, Taiwan	Keynote 2: Computer Vision: From Recognition to Understanding Dr. Yong Rui, Microsoft Research Asia, China	Keynote 3: Content Identification Prof. Pierre Moulin, University of Illinois at Urbana-Champaign, USA
10:00-10:30	Tutorials	Coffee/Tea Break	Coffee/Tea Break	Coffee/Tea Break
10:30-12:00	TA1 & TA2	MO1A: Image and Video Processing I MO1B: Systems and Techniques for Human Interaction	TO1A: Image and Video Coding TO1B: Embedded Systems and Visual Information Processing	WO1A: 3D Videos and Video Coding I WO1B: Multimedia Content Analysis
12:00-13:00		Lunch Break	Lunch Break	Lunch Break
13:00-14:30		MO2A: Cloud Multimedia Systems, Applications and Services MO2B: Human-Centric Visual Computing*	TO2A: Visual Communications II TO2B: Emerging Techniques for Glasses-Free 3D Displays*	WO2A: 3D Videos and Video Coding II WO2B: Perceptual Visual Information Processing and Its Applications*
14:30-16:00	Tutorials TP1 & TP2	Coffee/Tea Break + Poster/Demo Session (MPD1)	Coffee/Tea Break + Panel Session	Coffee/Tea Break + Poster/Demo Session (WPD1)
16:00-17:30		MO3A: Visual Communications I MO3B: Image Sparse Representation and Its Applications*	Free & Easy @ Gardens by the Bay	WO3A: Image and Video Processing II WO3B: Video Analysis and Understanding*
18:30-21:30		Welcome Reception	Conference Banquet @ Gardens by the Bay	
		*Special Session		