

APSIPA ASC 2013



October 29 ~ November 1, 2013
Kaohsiung, Taiwan



TUTORIAL SCHEDULE

Oct. 29, 2013 / The Splendor Hotel / Kaohsiung

Time	29-Oct.			
Morning Session				
08:00~09:00	Tutorial Registration			
09:00~12:00	Tutorial-1	Tutorial-2	Tutorial-3	Tutorial-4
	42F - Crystal (水晶廳)	42F - Coral (珊瑚廳)	42F - Amber (琥珀廳)	42F - Pearl (珍珠廳)
	Power Line Communication: Standard and Implementation <i>Ekachai Leelarasmee</i>	Research Roadmap Driven by Network Benchmarking Lab (NBL): Deep Packet Inspection, Traffic Forensics, WLAN/LTE, Embedded Benchmarking, and Beyond <i>Ying-Dar Lin</i>	Perceptual Quality Evaluation for Image and Video: from Modules to Systems <i>Weisi Lin</i>	MIMO Signal Processing Techniques to Enhance Physical Layer Security <i>Y.-W. Peter Hong Tsung-Hui Chang</i>
Afternoon Session				
12:00~14:00	Lunch			
14:00~17:00	Tutorial-5	Tutorial-6	Tutorial-7	Tutorial-8
	42F - Crystal (水晶廳)	42F - Coral (珊瑚廳)	42F - Amber (琥珀廳)	42F - Pearl (珍珠廳)
	Machine Learning for Multimedia Sequential Pattern Recognition	Active Noise Control: Fundamentals and Recent Advances <i>Waleed H. Abdulla</i>	Beyond the visual and imagery based BCI - The new developments in spatial auditory and	Next Generation Video Coding- H.265/HEVC and its extensions

	<i>Koichi Shinoda, and Jen-Tzung Chien</i>		somatosensory based paradigms <i>Tomasz M. Rutkowski</i>	<i>Oscar C. Au</i>
17:00~18:00	Break			
18:00~21:00	Welcome Reception			