WCSP 2014 Technical Program at a Glance					
Time	Oct.23 (Thursday)	Oct. 24 (Friday)	Oct. 25 (Saturday)		
09:00-09:45	Keynote Talk 1	Keynote Talk 3	Keynote Talk 5		
09:45-10:30	Keynote Talk 2	Keynote Talk 4	Keynote Talk 6		
10:30-11:00	Coffee Break				
11:00-12:30	Technical Sessions	Technical Sessions	Technical Sessions		
12:30-14:00	Luncheon				
14:00-15:30	Technical Sessions	Technical Sessions	Technical Sessions		
15:30-16:00	Coffee Break				
16:00-17:30	Technical Sessions	Technical Sessions	Technical Sessions		
18:30-20:30	Welcome Reception	Banquet			

WCSP 2014 Technical Program on Oct. 23, 2014						
	Keyno	ote Talk 1: A Str	oll With Shanno	n Along Massiv	e MIMO Aven	ue to
09:00		Next-Generation Plaza				
-	Prof.Lajos Hanzo, IEEE Fellow					
09:45						
	University of Southampton,UK					
09:45	Keynote Talk 2: Learning Tools for Big Data Analytics					
-	Prof. Georgios B. Giannakis, IEEE Fellow					
10:30	University of Minnesota, USA					
10:30-	Coffee Break					
11:00			Collee B	reak		
44.00						
11:00	Smart Network and Service	Crypto and Cloud	Mobile Service &	Relay Communications	Cellular	No Session
12:30	and Service	Security	Application	Communications	Networking	NO Session
12.50	Room:B303	Room:B305	Room:B308	Room:B314	Room:B319	Room:B321
12:30-			Lunche	on		
14:00			Editorie	011		
	Spatial 					Image, Video,
14:00-	Processing and			Optical Wireless	Multi-Cell	and Multimedia
15:30	Beamforming	No Session	Comm. Algorithms	Communications I	Networks	Signal Processing I
	Room:B303	Room:B305	Room:B308	Room:B314	Room:B319	Room:B321
15:30-						
16:00	Coffee Break					
	Transceivers for			Optical Wireless	Signal	
16:00-	Fading Dispersive	No Session	Chip Design	Communications	Estimation	No Session
17:30	Channels			Ш	and Detection	
	Room:B303	Room:B305	Room:B308	Room:B314	Room:B319	Room:B321
18:30-	Welcome Reception					
20:30				•		

WCSP 2014 Technical Program on Oct. 24, 2014							
09:00	Keynote Talk 3:(TITLE TBD) Prof. Jiangxing Wu, Academician of CAE						
09:45	The PLA Information Engineering University, China						
09:45 - 10:30	Keynote Talk 4: Modeling and Analysis of Next-Generation Cellular Networks Using Stochastic Geometry Prof. Martin Haenggi, IEEE Fellow						
10.50	University of Notre Dame, Indiana, USA						
10:30- 11:00	Coffee Break						
11:00 - 12:30	Wireless Innovation	OFDM & Multicarrier	Channel and Traffic Modeling	Image, Video, and Multimedia Signal Processing II	Topics in Communications	Space-time Detection and Decoding	
12.30	Room:B303	Room:B305	Room:B308	Room:B314	Room:B319	Room:B321	
12:30- 14:00	Luncheon						
14:00- 15:30	SDN and System Innovation	Signal Processing for Communications	Satellite Communications I	wireless network & technology	Secrecy and Security I	Advances in Mobile Satellite Communications, Part I	
15:30- 16:00	Room:B303 Room:B305 Room:B308 Room:B314 Room:B319 Room:B321 Coffee Break						
16:00- 17:30	MIMO Room:B303	Signal Processing Applications Room:B305	Cognitive Radio I Room:B308	D2D, Power Transfer, and Energy Harvesting Communication Room:B314	No Session Room:B319	Advances in Mobile Satellite Communications, Part II Room:B321	
18:30- 20:30	Banquet						

WCSP 2014 Technical Program on Oct. 25, 2014						
09:00	Keynote Talk 5:(TITLE TBD) Prof. Jian-Wei Pan, Academician of CAS					
09:45	University of Science and Technology of China					
09:45 - 10:30	Keynote Talk 6: Compressive Covariance Sensing Prof. Zhi Tian, IEEE Fellow Michigan Technological University, USA					
10:30- 11:00	Coffee Break					
11:00 - 12:30	Energy Efficiency	Network and System Security	Sleeping Control	HetNets and Small Cells	Speech and Audio Signal Processing	Sensor Networks, Localization
12:30-	Room:B303	Room:B305	Room:B308	Room:B314	Room:B319	Room:B321
14:00	Luncheon					
14:00- 15:30	D2D, M2M & Sensor Network Room:B303	Signal Processing for Communications II Room:B305	Satellite Communicati ons II Room:B308	Energy Harvesting Wireless Communications, Part 1 Room:B314	Secrecy and Security II Room:B319	No Session Room:B321
15:30- 16:00	Coffee Break					
16:00- 17:30	Cyber Physical Systems Room:B303	Localization, Positioning, and Tracking Room:B305	Cognitive Radio II Room:B308	Energy Harvesting Wireless Communications, Part 2 Room:B314	No Session Room:B319	No Session Room:B321
18:30- 20:30	-10011110303	10011110303		1.0011.1001.1	1.00111.0313	NOOMINGSET