

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

09:00 - 09:45	<p align="center">Keynote Talk 1: A Stroll With Shannon Along Massive MIMO Avenue to Next-Generation Plaza Prof.Lajos Hanzo, IEEE Fellow University of Southampton,UK</p>					
09:45 - 10:30	<p align="center">Keynote Talk 2: Learning Tools for Big Data Analytics Prof. Georgios B. Giannakis, IEEE Fellow University of Minnesota, USA</p>					
10:30- 11:00	Coffee Break					
11:00 - 12:30	Smart Network and Service Room:B303	Crypto and Cloud Security Room:B305	Mobile Service & Application Room:B308	Relay Communications Room:B314	Cellular Networking Room:B319	No Session Room:B321
12:30- 14:00	Luncheon					
14:00 - 15:30	Spatial Processing and Beamforming Room:B303	No Session Room:B305	Comm. Algorithms Room:B308	Optical Wireless Communications I Room:B314	Multi-Cell Networks Room:B319	Image, Video, and Multimedia Signal Processing I Room:B321
15:30- 16:00	Coffee Break					
16:00- 17:30	Transceivers for Fading Dispersive Channels Room:B303	No Session Room:B305	Chip Design Room:B308	Optical Wireless Communications II Room:B314	Signal Estimation and Detection Room:B319	No Session Room:B321
18:30- 20:30	Welcome Reception					

WCSP 2014 Technical Program on Oct. 24, 2014

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

WCSP 2014 Technical Program on Oct. 25, 2014

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