

IEEE SOSE 2016 – Joint Program at a Glance

Date/Time	Activity	Room/Location				
		Saskatchewan Room	Quarrell Room	Rectors Drawing Room	Morris Room	Stapeldon Room
28-Mar						
15:00 - 18:00	Registration (Rector's Dining room)					
29-Mar						
08:00 - 18:00	Registration (8:00 to 10:00 -- Quarrell Room; 10:00 to 18:00 -- Rector's Dining Room)					
8:00 - 9:00	Breakfast					
9:00 - 9:45	Opening	Opening				
9:45 - 10:45	Plenary Keynote 1	Prof. Jianhua Ma, "Cybermatics for Cyberization Towards Cyber-enabled Hyper Worlds."				
10:45 - 11:00	Tea/Coffee break (JCR)					
11:00 - 12:30	Parallel Sessions	BigDataService 1	SOSE 1	MobileCloud 1	ISCC 1	BlockChain 1
12:30 - 13:30	Lunch					
13:30 - 14:30	Plenary Keynote 2	Prof. Geyong Min, "Analytical Modelling and Quality-of-Service of Multi-Service Communication Networks"				
14:30 - 16:00	Parallel Sessions	BigDataService 2	SOSE 2	MobileCloud 2	ISCC 2	BlockChain 2
16:00 - 16:30	Tea/Coffee break (JCR)					
16:30 - 18:00	Parallel Sessions (5 Sessions)	BigDataService 3	SOSE 3	MobileCloud 3 (poster)	ISCC 3	BlockChain 3
18:30 - 21:00	Reception (drink from 18:30 at Fellows Garden/Chapel, Dinner from 19:00)					
30-Mar						
8:00 - 9:00	Breakfast					
9:15 - 10:30	Plenary Keynote 3	Prof. Vincenzo Piuri, "Dependable and Resilient Cloud Computing"				
10:30 - 11:00	Tea/Coffee break (JCR)					
11:00 - 12:30	Parallel Sessions	BigDataService 4	SOSE 4	MobileCloud 4	ISCC 4	VT 1
12:30 - 13:30	Lunch					
13:30 - 14:30	Plenary Keynote 4	Prof. Paolo Bellavista, "Mobile Cloud Networking: Lessons Learnt, Open Research Directions, and Industrial Innovation Opportunities"				
14:30 - 16:00	Parallel Sessions	BigDataService 5	SOSE 5	MobileCloud 5	ISCC 5 (panel)	VT 2
16:00 - 16:30	Tea/Coffee break (JCR)					
16:30 - 18:00	Plenary Panel 1	Mobile Cloud: The road from research vision to successful business				
19:00 - 21:00	Dinner					

Date/Time	Activity	Room/Location				
		Saskatchewan Room	Quarrell Room	Rectors Drawing Room	Morris Room	Stapeldon Room

31-Mar						
8:00 - 9:00	Breakfast					
9:15 - 10:30	Plenary Keynote 5	Dr. Jeffery Voas, "Building Blocks of the Internet of Things"				
10:30 - 11:00	Tea/Coffee break (JCR)					
11:00 - 12:30	Parallel Sessions	BigDataService 6	SOSE 6	MobileCloud 6	ISSC 1	BigDataService 7
12:30 - 13:30	Lunch					
13:30 - 14:30	Plenary Keynote 6	Prof. Mark Harman, "Applications and Opportunities for Crowdsourcing in Software Engineering"				
14:30 - 16:00	Parallel Sessions	BigDataService 8	SOSE 7	SOSE 8		VT 3
16:00 - 16:30	Tea/Coffee break (JCR)					
16:30 - 18:00	Plenary Panel 2	Big Data: Emergent Issues, Needs, and Future Trends				
18:00 - 18:45	Best Paper Awards/Planning for 2017					
19:00 - 22:00	Banquet (Pre-dinner Drink from 19:00 at Fellows Graden/Chapel, Meal with drink from 19:30)					

01-Apr						
8:00 - 9:00	Breakfast					
9:15 - 10:30	Plenary Panel 3	SOSE: Its role in Cloud and IoT/IoE applications				
10:30 - 11:00	Tea/Coffee break (JCR)					
11:00 - 12:30	Parallel Sessions	BigDataService 9	SOSE 9	EC 1	VT 4	BlockChain 4
12:30 - 13:30	Lunch					
13:30 - 15:00	Parallel Sessions	BigDataService 10	SOSE 10	EC 2 (keynote)		BlockChain 5
15:00 - 15:30	Closing + Tea/Coffee break (JCR)					
15:30 - 18:00	Social Event (Tour of Oxford)					