

2013 2nd IEEE/CIC ICC Program-At-a-Glance

Program																							
August 12, Monday					August 13, Tuesday						August 14, Wednesday												
		WS Track A	WS Track B	Tutorial Track	Track 1	Track 2	Track 3	Poster TA	IAP T A	IAP T B	Track 6	Track 7	Track 8	Track 9	IAP T C								
		Room B	Room C	Room F	Room B	Room C	Room D		Room F	Room E	Room B	Room C	Room F	Room D	Room E								
8: 15 / 30	20	A	Workshop 01 (Green Mobile Computing Networks)	Workshop 02 (Interference Management of Wireless)	Tutorial A (Linyang Song, Zhu Han 2hr)	8: 15 Open Ceremony						Steering Committee & TPC meeting	SPC talk	WNA talk	WCS talk	IF-C: Future Applications in Big Data							
	20	B				9: 00 Keynote Speaker 1 (Andrea Goldsmith)											SPC 2-1	WNA 2-1	WCS 2-1				
	20	C				9: 45 Keynote Speaker 2 (Yuguang Fang)														SPC 2-2	WNA 2-2	WCS 2-2	
	20	D				CIT paper	SPC paper	Special Invited Session Room A	Poster A1(15)	WNA 1-1	WCS paper												10:50 Keynote Speaker 3 (Hequan Wu)
	20	E																					
10:30	20	F	CIT 1-2	SPC 1-2	WNA 1-3	WCS 1-2	11: 35 Keynote Speaker 4 (Chengshan Xiao)																
Break																							
10:50	20	A	Workshop 04 (Mobile Computing Networks)	Workshop 04 (Internet of Things)	Steering Committee & TPC meeting	CIT paper	SPC paper	Special Invited Session Room A	Poster A1(15)	WNA 1-1	WCS paper	10:50 Keynote Speaker 3 (Hequan Wu)											
	20	B				CIT 1-1	SPC 1-1					WNA 1-2	WCS 1-1										
	20	C				CIT 1-2	SPC 1-2					WNA 1-3	WCS 1-2										
	20	D					SPC 1-3					WNA 1-4	WCS 1-3										
12:30	20	E					SPC 1-4					WNA 1-5	WCS 1-4										
Lunch																							
14:00	20	A	Workshop 03 (D2D Communications and Networks)	Workshop 04 (Internet of Things)	Tutorial B (Koichi Asatani, 1hr)	FMI talk	QRS paper	OCS talk	Poster A2(16)	IF-A: Wireless Network Convergence	IF-B: Smart Terminals for Mobile Internet	CIT paper	SPC paper	WNA paper	WCS talk								
	20	B				FMI paper	QRS 1-1	OCS paper				CIT 2-1	SPC 3-1	WNA 3-1		WCS paper							
	20	C				FMI 1-1	QRS 1-2	OCS 1-1				CIT 2-2	SPC 3-2	WNA 3-2		WCS 3-1							
	20	D				FMI 1-2	QRS 1-3	OCS 1-2				CIT 2-3	SPC 3-3	WNA 3-3		WCS 3-2							
15:40	20	E				FMI 1-3		OCS 1-3				CIT 2-4	SPC 3-4	WNA 3-4		WCS 3-3							
16:00	20	F	FMI 1-4		OCS 1-4			WNA 3-5	WCS 3-4														
Break																							
16:20/16:	20	A	Workshop 03 (D2D /two invited papers)	Workshop 04 (IOT /one invited paper)	Tutorial C (Nei Kato, 1hr)	FMI talk	QRS paper	OCS talk	Poster A3(16)	IF-A: Wireless Network Convergence	IF-B: Smart Terminals for Mobile Internet	CIT paper	SPC paper	WNA 4-1	WCS paper								
	20	B				FMI paper	QRS 2-1	OCS paper				CIT paper	SPC 4-1	WNA 4-2		WCS 4-1							
	20	C				FMI 2-1	QRS 2-2	OCS 2-1				CIT 3-1	SPC 4-2	WNA 4-3		WCS 4-2							
	20	D				FMI 2-2	QRS 2-3	OCS 2-2				CIT 3-2	SPC 4-3	WNA 4-4		WCS 4-3							
17:40	20	E				FMI 2-3	QRS 2-4	OCS 2-3				CIT 3-3	SPC 4-4	WNA 4-5		WCS 4-4							
18:20/18:	20	F	FMI 2-4		OCS 2-4			SPC 4-5	WNA 4-6	WCS 4-5													
18:40 Reception					18:40 Banquet																		