

The Final Program of ICACT 2014 (Session Overview)

Day 1: Feb. 16 (Sunday)

15:00 ~ 18:00	Registration (Phoenix Ballroom Front Floor Desk)		
Time	Session	Topic 1 (Room - Phoenix I)	Topic 2 (Room - Phoenix III)
16:00 ~ 17:30	T1 Tutorial	Title: The Convergence of Content Centric and the Internet of Things: Prospective, Challenges and Opportunities Speaker: Prof. Dhananjay Singh, PhD, Hankuk (Korea) University of Foreign studies, Seoul, Korea	Title: Human-Centered Workflow Intelligence Speaker: Prof. Kwanghoon Pio Kim, PhD. - CTRL, Collaboration Technology Research Lab. Department of Computer Science, Kyonggi University, Korea

Day 2: Feb. 17 (Monday)

09:00 ~ 18:00	Registration (Phoenix Ballroom Front Floor Desk)							
Time	Session	A	B	C	D	F	G	P
		Ruby	Emerald	Diamond I	Diamond II	Phoenix III	Phoenix I	Phoenix II
10:00 ~ 11:30	Session 1	1A Mobile Communication 1	1B Information & Network Security 1	1C IPTV, Internet Telephony	1D Big Data, Game & Search Engine 1	1F Wireless Communication 1	1G	
	Chair							
11:30 ~ 13:00	Lunch							
13:00 ~ 14:30	Session 2	2A Mobile Communication 2	2B Information & Network Security 2	2C Smart Service 1	2D Big Data, Game & Search Engine 2	2F Wireless Communication 2	2G	2P Poster 1
	Chair							
14:30 ~ 15:00	Coffee Break							
15:00 ~ 16:30	Session 3	3A Ubiquitous & Sensor Network 1	3B Information & Network Security 3	3C	3D ICT Standard	3F Wireless Communication 3	3G	
	Chair							
16:30 ~ 17:00	Coffee Break							
17:00 ~ 18:00	<p align="center">Plenary Session - Keynote Speech (Phoenix I, II) -</p> <p>Keynote 1. Korean ICT R&D strategy - Keynote speech (Speaker: Director Oh Sang-jin, Ministry of Science, ICT and Future Planning, Korea)</p> <p>Keynote 2. Advances and Challenges in Communication Infrastructures for Smart Grid (Speaker: Prof. Yi Qian, PhD. - University of Nebraska-Lincoln, USA)</p> <p align="center">※ Presentation time is 30 Minute each</p>							
18:00 ~ 20:30	<p align="center">Plenary Session - Opening Ceremony (Phoenix I, II, III)</p> <p>Welcome Address: Prof. Yanghee Choi, General Chair, Congratulatory address: Prof. Dae-Young Kim, TPC Chair</p> <p align="center">Agenda of ICACT2014: Prof. Byeong-Nam Yoon, OOC Chair, ※ Toast for Opening Ceremony & Banguet</p>							

Day 3: Feb. 18 (Tuesday)

09:00 ~ 18:00 Registration (Phoenix Ballroom Front Floor Desk)								
Time	Session	A	B	C	D	F	G	P
		Ruby	Emerald	Diamond I	Diamond II	Phoenix III	Phoenix I	Phoenix II
10:00 ~ 11:30	Session 4	4A Ubiquitous & Sensor Network 2	4B Information & Network Security 4	4C Smart Service 2	4D e-Governance,e-Commerce,e-Health	4F Wireless Communication 4	4G	4P Poster 2
	Chair							
11:30 ~ 13:00 Lunch								
13:00 ~ 14:30	Session 5	5A Ubiquitous & Sensor Network 3	5B Distributed & Cloud Computing 1	5C WWW, OpenFlow, Future Web, IoT	5D Web Service, Social Network	5F Wireless Communication 5	5G Wireless Communication 8	
	Chair							
14:30 ~ 15:00 Coffee Break								
15:00 ~ 16:30	Session 6	6A NGN, BcN, Future Internet	6B Distributed & Cloud Computing 2	6C Network Management 1	6D Systems & Software Engineering	6F Wireless Communication 6	6G	6P Poster 3
	Chair							
16:30 ~ 17:00 Coffee Break								
17:00 ~ 18:30	T2	Topic 3 (Room - Phoenix I)			Topic 4 (Room - Phoenix III)			
	Tutorial	Title : Social Servicenics Theory : Lessons Learned from the Hype of Japanese Mobile Social Games Speaker : Dr. Toshihiko Yamakami – Software Solution, ACCESS, Japan			Title : State of the art and research challenges for USN traffic flow models Speaker : Prof. Andrey Koucheryavy, D.Sc. – State University of Telecommunications, St. Petersburg, Russia			

Day 4: Feb. 19 (Wednesday)

09:00 ~ 10:00 Registration (Phoenix Ballroom Front Floor Desk)								
Time	Session	A	B	C	D	F	G	P
		Ruby	Emerald	Diamond I	Diamond II	Phoenix III	Phoenix I	Phoenix II
10:00 ~ 11:30	Session 7	7A Optical Network	7B Distributed & Cloud Computing 3	7C Network Management 2	7D BPM, CRM, SCM, ASP, WorkFlow	7F Wireless Communication 7	7G Wireless Communication 9	7P Poster 4
	Chair							
11:30 ~ See you at the next ICACT2015!								