Joint Conference on "DEMOCRATIZING COMMUNICATIONS.."

WPMC 2015

December 13-16, 2015 Hyderabad India

() GWS -2015

PROGRAM

Wireless Personal Multimedia Communications -2015 THE 18TH INTERNATIONAL SYMPOSIUM ON WIRELESS PERSONAL MULTIMEDIA COMMUNICATIONS (WPMC);

Global Wireless Summit-2015

THE 5TH INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS, VEHICULAR TECHNOLOGY, INFORMATION THEORY, AEROSPACE & ELECTRONIC SYSTEMS (WVITAE)

THE THIRD INTERNATIONAL CONFERENCE ON COMMUNICATIONS, CONNECTIVITY, CONVERGENCE, CONTENT & COOPERATION (IC5)



Wireless communications, besides providing the last mile access and the vital mobility, revolutionized the way we communicate, learn, stay connected, learn and even entertained. Pioneering work and developments in communication system theory, protocols and VLSI technology played a catalytic role in making a quick evolution possible. The yet other area of ICT which is going to revolutionize the way we communicate with and handle things including gadgets and machines is Internet of Things (IoT). These areas have been experiencing vibrant research and technology development activities. The Global Wireless Summit (GWS)-2015 scheduled to be organized at Hyderabad, provides an exciting platform for the participating researchers to network, present their work, and collaborate. The technical sessions are designed to include Workshops from leading research groups and technical sessions studded with papers from outstanding scientists from across the globe and efforts are being to make the summit exciting and memorable.

The known history of Hyderabad dates back by more than 400 years, as it suggests Hyderabad means, "Lion City", derived from the Persian words and is located in the newly formed State of Telangana. The city's role in the pearl trade has given it the name "City of Pearls" and is one of the major global trading centre for large diamonds. Besides, being a place for laboratories for several advanced technologies, of late Hyderabad has emerged as a global centre of information technology, and the area housing the related industries is, popularly known as Cyberabad.

It gives me a great pleasure to welcome all the participants of GWS-2015 including WPMC 2015 and Wireless VITAE 2015 to the exciting sessions at Hyderabad.

Looking forward to seeing you in Hyderabad !

Ratnam Varada Rajakumar,

General Chair, GWS 2015 Director, Indian Institute of Technology (IIT), Bhubaneswar, India



On behalf of the Steering Committee of the WPMC 2015, Global Wireless Summit (GWS) 2015, and Wireless VITAE 2015, it is my great pleasure to bid you a warm welcome to these highly renowned events in the beautiful historic city of Hyderabad, India.

Under the theme of 'Democratizing Communications,' the 18th International Symposium on Wireless Personal Communications (WPMC) and 3rd Global Wireless Summit (GWS) are jointly organized, encompassing the 5th International Conference on Wireless Communication, Vehicular Technology, Information Theory and Aerospace & Electronics Systems (WirelessVITAE), The 12th World Wide Security and Mobility Conference (WWSMC), and the 3rd International Conference on Communications, Convergence, Content and Cooperation (IC5).

Wireless communications have evolved over the years to open great potential for monetizing on multimedia data and diversified user-generated content, making them a ubiquitous means of connecting people and businesses. Democratization of hardware, software and connectivity is the necessary enabler to benefit all stakeholders and provide a stable platform for creating profits out of technology disruption.

The setting of WPMC 2015 jointly with GWS2015 is in the heart of the City of Pearls, as Hyderabad historically been known for its blooming pearl industry. Today, Hyderabad is also a major center for the technology industry. The WPMC and GWS2015 program features an unusually distinguished group of keynote and invited speakers, as well as a strong technical program with novel research contributions from the relevant thematic areas from all over the world. In addition, an extensive list of social events have been scheduled to allow for a break from the exciting technical sessions. Please, take the advantage of the many opportunities to network and expand your technical and cultural horizons.

I would like to extend my appreciation to my global colleagues for their dedication and effort to put together a strong event.

Ramjee Prasad,

Steering Board Chair/Co-Chair of WPMC; GWS; and Wireless VITAE; Founder Chair, GISFI Founder Director, Center for TeleInFrastruktur (CTIF), Aalborg University, Denmark Founder Chairman, Global ICT Standardisation Forum for India (GISFI)



It is my great pleasure to host the 18th International Symposium on Wireless Personal Multimedia Communications (WPMC'15) in Hyderabad, India.

The WPMC symposia series first commenced in 1998, as a unique international conference dedicated to wireless multimedia communications aiming for global collaboration. In cooperation with YRP, we hold the symposium in a location in Asia, Europe, America or Australia each year.

This year's host country, India, has shown remarkable developments in the information and communications technology (ICT) field, in particular, in mobile phones, since the 10th WPMC Symposium held in Jaipur in 2007. During that time attention to wireless technology has also increased and a broad range of R&D activities have been advanced. Against such a backdrop, it is truly gratifying that the WPMC Symposium is being held here.

As Japan's sole national research institute in the field of ICT, the National Institute of Information and Communications Technology (NICT), promotes research and development in fundamental technologies in the fields of networks, including wireless communication, universal communication, advanced ICT, and electromagnetic sensing. Through these technologies, we aim to contribute to improving and resolving various challenges that society faces.

In particular, NICT positions big data of a public nature that helps to contribute to society as "Social Big Data." We focus on R&D of such Social Big Data, with the goal of having it used throughout society as social infrastructure, and ensuring that the knowledge and information gained from it is further disseminated. Additionally, efforts leading to the Internet of Things (IoT) and Internet of Everything (IoE), where all things and all data become connected, are advancing, and NICT is actively contributing to the IoT Acceleration Consortium, which represents Japan's efforts in this area, and its technology development working group, the Smart IoT Acceleration Forum. Furthermore, learning from the response to the Great East Japan Earthquake that devastated Japan in March 2011, we are also engaging in research and development to swiftly deploy a wireless telecommunications network in the aftermath of a disaster.

For this symposium, NICT has set up a Wi-SUN workshop, 5G workshop, and Resilient Wireless Network Technologies workshop as themes related to such areas of research and development at this symposium. Currently, data gathering through networks using wireless technology is being conducted in various fields and industries across the globe. At the same time, the diversification of ICT had made wireless communications technology increasingly available to people. Given this situation, I believe that holding this ICT workshop here in India will be extremely effective and holds great significance.

Lastly, I sincerely hope that WPMC'15 will be a significant forum that promotes extensive collaborations and interchanges among those engaged in the R&D of wireless communications, towards the realization of a society where people can live with a sense of security and comfort.

Masao Sakauchi,

President, National Institute of Information and Communications Technology, Japan

4



On behalf of YRP R&D Promotion Committee, one of the co-organizers of the 18th International Symposium on Wireless Personal Multimedia Communications (WPMC 2015), it is my great pleasure to welcome you in Hyderabad, India.

Since the first WPMC was held in our Yokosuka Research Park (YRP), Japan, in 1998, this symposium had been held in various cities in the world every year providing researchers of wireless communications with opportunities to gain new knowledge and information and also to exchange with each other. We are excited that this year the WPMC is held in India for the second time after the WPMC 2007 held in Jaipur owing to the great cooperation of Global ICT Standardization Forum in India (GISFI), Indian Institute of Technology Bhubaneswar and Kharagpur, Jawaharlal Nehru Technological University Hyderabad, and other Indian colleagues, and we truly appreciate hard work and great efforts of all people concerned.

YRP has developed as an international R&D hub for radio and telecommunications technologies since its establishment in 1997. Currently, about 58 organizations with 5,200 researchers and engineers gather in YRP, and the member of our Committee, one of the promoting bodies of YRP, has reached to around 150. We have also concluded memorandums of understanding for research exchange with research parks and ICT institutions, totaling 51 organizations in 15 countries and one region.

Now, in YRP, in addition to the R&D of the 4th generation mobile communication systems, discussions and studies on the 5th generation mobile communication systems that are to be introduced in 2020 are under way. In Broadband Wireless Forum, which was established in our Committee in 2009, discussions on practical application of wireless power transmission technologies are going on, and last year in May, we also established a new Committee to promote application of Wireless Smart Utility Network, Wi-SUN.

YRP intends to use the fruits of these activities as a foothold to lead the world's R&D in ICT and further enhance YRP's function. We also would like to further strengthen wideranging international collaboration encompassing Europe, America, Asia and Oceania, and other regions, and we expect WPMC to be the very important platform for international exchange.

I hope that this WPMC2015 will be fruitful and enjoyable to all participants.

Mitsutoshi Hatori,

Chairman, YRP R&D Promotion Committee, Japan



At the outset, as the Executive Chairman of the Technical Program Committee (TPC) of the third Global Wireless Summit (GWS-2015), it gives me an immense pleasure to heartily welcome you to this Summit being held in the City of Hyderabad, India during December 13-16, 2015.

The Global Wireless Summit (GWS) has been conceptualized in bringing together wireless media communication/personal communication, etc. The First GWS was successfully held in Princeton (USA), in 2013, followed by the Second one in Aalborg (Denmark), in 2014. Under the theme "Democratizing Communications", the GWS-15 brings together academia, industry and standardization bodies working on green and secure communication. The conference will explore activities, trends and future challenges towards ICT globalization including energy and security issues in existing and future wireless technologies.

Global Wireless Summit 2015 is hosting 18th International Symposium on Wireless Personal Multimedia Communications (WPMC); 5th International Conference on Wireless Communications, Vehicular Technology, Information Theory Aerospace & Electronics Systems (WirelessVITAE) 2015, IC5 and World Wide Security & Mobility Conference (WWSMC). The WPMC-15 and WirelessVITAE 2015 are the major events and both are held second time in India. The 1st International Symposium on WPMC was held in 1998, and since then it is held every year with an objective of providing a 'global platform' for discussions on the latest trends in the wireless multimedia communications. In the year 2007, this event was held in Jaipur (India). Wireless VITAE is the only international conference broadly addressing the wireless developments in the world by merging the communities from four different IEEE societies. The 1st Conference was held in 2009 in Aalborg (Denmark) followed by 2nd in 2011 in Chennai (India).

The Global Wireless Summit-15 will present high-level technical sessions; tutorials, and special sessions on advance topics; workshops; and panel discussions. All the submitted contributions received for technical and special sessions have been thoroughly reviewed by the TPC including other leading experts and only the best quality of papers have been accepted for presentations. It may be mentioned that each paper was reviewed by at least three experts. TPC of GWS-15 has 15 Co-chairs and over 70 members, from a wide variety of academic, industrial, and research organizations around the globe.

As has been the tradition for this Summit, it continues to feature a high-quality technical program across a wide range of research in the wireless communications and related areas.

I would like to take this opportunity to profoundly thanks the TPC Co-chairs; TPC members; Chairpersons of Special Sessions, Workshops; reviewers; and authors. I request you all to take the advantage of this grand Summit and have thought provoking 4 days in the City of Hyderabad.

Ashok Chandra

Technical Program Committee (TPC) Executive Chair, WPMC 2015 and GWS 2015 Former Wireless Adviser to the Government of India



Welcome to Hyderabad, India to join WPMC2015.

On behalf of the Steering Board of WPMC, I would like to express my deep gratitude to all the delegates for coming from all over the world, and expect you will be having exciting experiences at WPMC2015 in Hyderabad.

The WPMC2015 is the 18th WPMC held for the second time in India, one of the most fantastic and attractive countries in the world.

The WPMC was inaugurated in 1998 to establish a global platform for mutual cooperation and discussions in the field of wireless multimedia communications with a strong financial supports by National Institute of Information and Communications Technology (NICT). The first WPMC was held at Yokosuka Research Park (YRP) in Japan in honor of the opening of YRP in 1997.

Since the first WPMC in YRP, seventeenth WPMCs were held through the world in Asia, Europe, North and South Americas.

With the continued and close support by numerous organizations and human relationships, the WPMC has grown into an international symposium widely recognized by industries and academic societies.

I wish to take this opportunity to thank all supporting committee members and staffs of WPMC2015, especially for General Chair, Prof. R.V Rajakumar, IIT Kharagapur, India, and TPC Chair, Dr. Ashok Chandra, Former Wireless Advisor, Government of India.

Shingo Ohmori Co-chair of WPMC Steering Board President, YRP International Alliance Institute, Japan Vice President, YRP R&D Promotion Committee, Japan

7

Program Sunday, December 13

Day 1

"Tutorials"



Time Slot	Day1: Sunday, December 13 Tutorials				
08:30- 19:00	Registration				
	Morning Tutorial Session WPMC Tutorial Session on "TV White Space for Affordable Broadband Access" Kentaro Ishizu, National Institute of Information and Communications Technology, Japan; Abhay Karandikar, Indian Institute of Technology Bombay, India; Takeshi Matsumura, National Institute of Information and Communications Technology, Japan	MR 2.01			
	WPMC Tutorial Session on "Optimal Filtering and Parameter Estimation Techniques for Statistical Models" Laxminarayana Pillutla, Dhirubhai Ambani Institute of Information and Communication Technology, India	MR 2.02			
09:00-13:30 Coffee Break 11:00-11:30	WPMC Tutorial Session on " Antennas for Millimeter-wave Wireless Communications" T Rama Rao, SRM University, India	MR 2.03			
	WVITAE Tutorial Session on "IoT and Low Voltage Analog Design for Wireless Applications" Sudhanshu S. Jamuar, University Malaysia Perlis, Malaysia	MR 2.04			
	WVITAE Tutorial Session on "Energy-Spectral Efficiency in Cooperative Cognitive Radio Network with Challenges in Security" Santi Prasad Maity, Indian Institute of Engineering Science and Technology, Shibpur, India	MR 2.05			
13:30-14:30	LUNCH				
	Afternoon Tutorial Session	1			
	WPMC Tutorial Session on "Road to 5G Wireless Systems: Challenges Ahead vis-à-vis Progress Made " Amitava Mukherjee, IBM Pvt. Limited, India; Debashis Saha, Indian Institute of Management Calcutta, India	MR 2.01			
	WPMC Tutorial Session on "Wireless Channel Impairments Removal Techniques" Sanjay Kumar, Birla Institute of Technology, Mesra, India	MR 2.02			
14:30-18:30 Coffee Break 16:30-17:00	WVITAE Tutorial Session on "Transmission Technologies for 5G" Suvra Sekhar Das, Indian Institute of Technology, Kharagpur, India	MR 2.03			
10.00 17.00	WVITAE Tutorial Session on "Visible Light Communication for Road Safety in the Intelligent Transportation Systems" Navin Kumar, Amrita University & School of Engineering, India	MR 2.04			
	WVITAE Tutorial Session on "ICT for Health Care" Vishwanath Sinha, M. N. National Institute of Technology, Jaipur, India	MR 2.05			
19:00-20:00	Welcome Reception in Foyer/ Pool Side Lawns				

Program

Monday, December 14 Day 2

"Workshops, Special Sessions, Contributed Papers"



Time Slot	Day2: Monday, December 14 Grand Opening Program				
08:30- 19:00		Registration			
		Grand Opening			
	Ceremony	Lighting of the Lamp Ceremony: Presided by B.N. Bhandari, Local Organizing Chair, WPMC/ GWS 2015			
	Welcome Speech	Ratnam Varada Rajakumar, General Chair, WPMC/GWS 2015			
09:00-10:00	Inaugural Speech	Ramjee Prasad, Steering Board Chair/Co-Chair of WPMC, GWS and Wireless VITAE; Founder Chair, GISFI			
	Introduction Speech	Ashok Chandra, TPC Executive Chair, WPMC/ GWS 2015			
	Opening Speech-1	Fumihiko Tomita, Vice President, NICT, Japan			
	Opening Speech-2	Mitsutoshi Hatori, Chairman, YRP, Japan,	HALL 1		
	Opening Speech-3	Smriti Dagar, President, IETE, India			
	Round Table Discussion	ns: "India Knowledge Economy- Transformation through Digitization and Innovation"			
		Moderator:-Sudhir Dixit, WWRF, USA,			
10.00 11.00	Discussion	Anand R. Prasad, NEC Corporation Japan,			
10:00-11:00	Discussion	Dina Simunic, University of Zagreb, Croatia			
		Ashok Chandra, TPC Executive Chair, WPMC/ GWS 2015, India			
	Vote of Thanks	Sandip Inamdar, Finance Chair, WPMC/ GWS 2015			
1100-1130		Coffee Break			
11:30-19:00		Technical Sessions			
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1			

Time Slot	Day2: Monday, December 14 HALL 1.1 Activities Workshops & Special Sessions (I-A)					
08:30- 19:00	Registration					
09:00-11:00	Grand Opening					
11:00-11:30		COFFEE BREAK				
		ial Session on "Mobile applications for Management of the Digital Business, Implications for the Infrastructures and Organisations" izer and Chair: Zoran Veljovic, University of Montenegro, Montenegro				
	Invited Talk	Manufacturing and Standardization in India, Arun Golas, former DDG, Ministry of Communications, Government of India, New Delhi, India				
11:30-13:30	1570231052	Dynamic Pathloss Model for Future Mobile Communication Networks; Ambuj Kumar, Albena Mihovska, Ramjee Prasad; CTIF, Aalborg University, Denmark	HALL			
11.00 10.00	1570228076	Challenges and Opportunities for Enhancing User Privacy and User Empowerment; Prashant Dhotre, Samant Khajuria , Henning Olesen; Center for Communication, Media and Information Technologies (CMI), Aalborg University Copenhagen, Denmark	1.1			
	1570228069	Sensitive Association Rules Hiding Methods: A Survey; Geeta Navale, Suresh Mali; Sinhgad Institute of Technology and Science, Pune, India	-			
13:30-14:30		LUNCH				
	WPMC Worl	kshop on "Vision and research activities toward the Fifth Generation Mobile Systems (5G)"				
	Workshop Organizer and Chair: Kentaro Ishizu, Association of Radio Industries and Businesses (ARIB) & National Institute of Information and Communications Technology (NICT), Japan					
	Activities on 5th Generation Mobile Communications System in Japan ;Kohei Sato; Association of Radio Industries and Businesses (ARIB), Japan					
14:30-16:30	5G Prospects in India; VikramTiwathia; The Cellular Operators Association India (COAI), India					
	5G research activities and key enabling technologies ;Haesik Kim; VTT, Finland					
	Small-cell Structured Wireless Networks for 5G: Centralized vs Decentralized Architecture ;Fumiyuki Adachi, Tohoku University, Japan					
	The Unified 5G Platform; J. VinoshBabu James, Qualcomm, India					
16:30-17:00		COFFEE BREAK				
	WPMC Spec	ial Session on "Combedded Systems"				
	Session Organ	izer and Chair: Abhay Gandhi, Viswesarayya National Institute of Technology, Nagpur, India				
	1570227356	Artificial intelligence auto-mobility in material handling & fork-lift manufacturing; Ajinkya Vasant Nichit ⁽¹⁾ , Kedar S. Joshi ⁽¹⁾ , Sachin B. Rao ⁽²⁾ , Sushant S. Gaidhani ⁽¹⁾ , Shrinivas Vasantrao Shinde ⁽³⁾ ; ⁽¹⁾ Sandip Institute Of Engg, & Management, Nashik, ⁽²⁾ G.H. Sapat College Of Engg., Nashik, ⁽³⁾ Jawahar Institute Of Technology, Nashik; India]			
	1570227801	Interference Analysis and Mitigation Techniques in Wireless Body Area Network; Subhojit Moitra, P.H.Ghare, A.G. Kothari; VNIT, Nagpur, India	HALL			
17:00-19:00	1570227808	Implementation of Low Cost IoT Based Smart Home using Open Source Platform; Varun Tiwari, Avinash Keskar; Visvesvaraya National Institute of Technology, Nagpur, India	1.1			
	1570227846	Performance Comparison of DCT based Entropy Coding Techniques; Samruddhi Y. Kahu, Kishor M. Bhurchandi; Visvesvaraya National Institute of Technology, Nagpur, India				
	1570227857	UWB Sensing antenna, Reconfigurable transceiver and antenna based Cognitive Radio Test bed; S. Manoj, Sumin. D. Joseph, Chetan. Waghmare, Nandakumar. K., Ashwin Kothari; Department of Electronics VNIT, Nagpur, India				
	1570227987	Methods of Frequency Offset Estimation in OFDM Based System; A. P. Rathkanthiwar ⁽¹⁾ , A.S.Gandhi ⁽²⁾ ; ⁽¹⁾ Priyadarshini College of Engineering Nagpur, ⁽²⁾ Visvesvaraya National Institute of Technology, Nagpur , India				
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1				

Time Slot	Day2: Monday, December 14 HALL 1.2 Activities Workshops & Special Sessions (I-B)					
08:30- 19:00	Registration					
09:00-11:00	Grand Opening					
11:00-11:30		COFFEE BREAK				
	WVITAE Special Session on " mHealth and Medical Informatics" Session Organizer and Chair: Shyam Chakrabortty, <i>Oy Trinnect Ltd.</i> , Finland					
11.20 12.20	Opening Talk	Shyam Chakrabortty, Oy Trinnect Ltd., Finland	HALL			
11:30-13:30	Invited Talk	Role of ICT for the Advancement of Dentistry, Gianpaolo Sannino, University of Rome, Tor Vergata, Italy	1.2			
	Invited Talk	Patient centered learning and Early clinical exposure of medical students to 'Diabetes and Metabolic syndrome, Yogesh Sharma ^① , Ankur Joshi ^② , Dept of Medicine ^③ , Rakesh Biswas; ^① LNMCH, ^② dept of Medicine, GMC, ^③ dept of Medicine, LNMCH; Bhopal Madhya Pradesh, India				
	Invited Talk	Review of telemedicine technologies in India, Sumit Gautam ¹ , Shyam Chakraborty ² ; ¹ IIIT Hyderabad, India; ² Trinnect Ltd., Finland				
13:30-14:30		LUNCH				
		kshop on "Resilient Wireless Network Technologies" (I) ganizer and Chair: Ryu Miura, National Institute of Information and Communications Technology (NICT), Japan				
	1570213366	On-going Field Experiment of NerveNet in Shirahama Town for Resilient Town Network; Masugi Inoue, Yasunori Owada, Kiyoshi Hamaguchi; Resilient ICT Research Center, National Institute of Information and Communications Technology (NICT), Japan				
14:30-16:30	1570213263	Pilot testing and demonstration of self-management network and applications by NerveNet; Yasunori Owada , Kiyoshi Hamaguchi, Masugi Inoue; Resilient ICT Research Center, National Institute of Information and Communications Technology (NICT), Japan	HALL 1.2			
	1570213055	Development and Field Experiment of Distributed Peer Aware Communication Networks; Lin Shan, Huan-Bang Li, Takashi Matsuda, Ryu Miura; Wireless Network Research Institute, National Institute of Information and Communications Technology (NICT), Japan				
	1570213332	A hybrid multi-hop network by small-unmanned aircraft and satellite telecommunication systems; Fumie Ono ⁽¹⁾ ; Byeong-pyo Jeong ⁽²⁾ , Yasunori Owada ⁽²⁾ , Shan Lin ⁽¹⁾ , Ryu Miura ⁽¹⁾ ; ⁽¹⁾ Wireless Network Research Institute, ⁽²⁾ Resilient ICT Research Center, National Institute of Information and Communications Technology (NICT); Japan				
16:30-17:00		COFFEE BREAK				
	WPMC Wor	kshop on "Resilient Wireless Network Technologies" (II)				
	Workshop Or	ganizer and Chair: Ryu Miura, National Institute of Information and Communications Technology (NICT), Japan				
	1570213462	QZSS SS-CDMA Location and Short Message Communication System; Noriharu Suematsu, Suguru Kameda, Yuji Miyake, Tomohide Takahashi , Akinori Taira, Tadashi Takagi, Kazuo Tsubouchi; Research Institute of Electrical Communication, Tohoku University, Japan				
17:00-19:00	1570213016	Disaster Countermeasure Experiments using WINDS; Takashi Takahashi ^① , Kazuyoshi Kawasaki ^① , Akira Akaishi ^① , Toshio Asai ^① , Maki Akioka ^① , Tomoshige Kan ^① , Morio Toyoshima ^① , Byongpyo Jeong ^② , Hajime Susukita ^② , Shuji Murakami ^② ; ^① Wireless Network Research Institute, ^② Resilient ICT Research Center; NICT, Japan	HALL			
17.00 19.00	1570195491	A Path Ordering and Reference Selection Method for the Differential Delay Tomography; Takehiro Otsuka ^① , Shinsuke Hara ^① , Takahiro Matsuda ^③ , Kenichi Takizawa ^③ , Fumie Ono‡, Ryu Miura‡; ^① Graduate School of Engineering, ②Osaka City University, ^③ Graduate School of Engineering, Osaka University; Japan	1.2			
	1570205987	Experimental Evaluation on Wireless Tomography with Compressed Sensing in a Three-Dimensional Space; Kengo Yokota; Kengo Yokota ¹ , Shinsuke Hara ¹ , Takahiro Matsuda ² , Masaki Mukamoto ² , Yuki Uemura ² , Kenichi Takizawa ³ , Fumie Ono ⁴ , Ryu Miura ⁴ ; ¹ Graduate School of Engineering, Osaka City University , Sugimoto, Sumiyoshi-ku, Osaka, ² Graduate School of Engineering, Osaka University 2-1 Yamadaoka, Suita, Osaka, ³ Strategic Planning Office, National Institute of Information and Communications, Koganei, Tokyo, ⁴ Wireless Network Research Institute, National Institute of Information and Communications Technology , Kanagawa; Japan				
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1				

Time Slot	Day2: Monday, December 14 MRG .01 Activities Contributed Papers: Cognitive Radio Networks and Spectrum Management (I)				
08:30- 19:00	Registration				
09:00-11:00	Grand Opening				
11:00-11:30	COFFEE BREAK				
		Cognitive Radio Networks and Spectrum Sensing & Management (I-A) CRN, Relay and Routing : WVITAE & WPMC Session Chair: K.T.V. Reddy, TPC Chair, IETE, India			
	1570213275	C2R2M: Cluster-based Cognitive Radio Routing Mechanism; Shriram Kulkarni, Shriram Markande; University of Pune, India			
	1570209919	Adaptive Cooperative Spectrum Sensing and Access in Cognitive Radio Networks; Kayalvizhi G; SSN College of Engineering, India	-		
11:30-13:30	1570212756	Evaluation of Channel Assembling Strategies with Single-Class Users in Cognitive Radio Networks; Ebenezer Esenogho, Tom Walingo; University of KwaZulu-Natal, South Africa	MRG		
11.00 10.00	1570188607	Evaluating the Effect of Selfishness on Flooding Based DTN Routing Algorithms; C Sobin, Vaskar Raychoudhury; IIT Roorkee, India	.01		
	1570213104	WPMC: Throughput of Secondary User in Underlay Cognitive Relay Network with Energy Harvesting; Binod Prasad, Sanjay Dhar Roy, Sumit Kundu; National Institute of Technology, Durgapur, India			
	1570207535	WPMC: Quality of Service Enforcing Centrally Optimized Routing for Delay Tolerant Networks; Abhishek Thakur, Chittaranjan Hota; BITS Pilani, Hyderabad Campus, India			
13:30-14:30		LUNCH			
		Cognitive Radio Networks and Spectrum Sensing & Management (I-B): WPMC Session Chair: Masahiro Umehira, Ibaraki University, Japan			
	1570193943	A Compressive Sensing-based Channel Estimation via GAMP in FBMC/OQAM System; Meng Lin, Yunzhou Li, Limin Xiao, Yan Zhang, Xibin Xu, Jing Wang; Tsinghua University, China	_		
	1570206001	New Pricing Model for Dynamic Dual-operator Spectrum Sharing in GSM; Meghan Saitwal, Yuva Kumar, Brij Mohan Baveja, Mohammed Zafar Ali Khan, Uday B Desai; Indian Institute of Technology, Hyderabad, India			
14:30-16:30	1570192957	Improved p-norm Energy Detector with Soft Combining in AWGN Channel for Spectrum Sensing; Vaibhav Kumar, Deep Kandpal, Ranjan Gangopadhyay, Soumitra Debnath; L.N.Mittal Institute of Information Technology, Jaipur, India	MRG .01		
	1570213925	Selective Sensing Framework for Opportunistic Mobile Phone Sensing Networks; Thejaswini M, Pachamuthu Rajalakshmi, Uday B Desai; Indian Institute of Technology, Hyderabad, India			
	1570193867	Investigation on Listen-Before-Talk Mechanism of Licensed-Assisted Access to Unlicensed Spectrum; Yu Jiang ⁽¹⁾ , Hiroki Harada ⁽²⁾ , Liu Liu ⁽¹⁾ , Huiling Jiang ⁽¹⁾ , Satoshi Nagata ⁺⁺ ; ⁽¹⁾ DOCOMO Beijing Communications Laboratories Co., Ltd, China, ⁽²⁾ NTT DOCOMO, INC, Japan			
	1570213278	CDF Based Spectrum Occupancy Rate Measurement Using Least Square Estimation of Gaussian Noise Period; Shota Rachi, Akira Saito, Masahiro Umehira, Shigeki Takeda; Ibaraki University, Japan			
16:30-17:00		COFFEE BREAK			
		Cognitive Radio Networks and Spectrum Sensing & Management (I-C): WPMC Session Chair: Dominique Noguet, Minatec Campus CEA Leti, France			
	1570208599	Detection Performance of Soft Data Fusion in Rician Fading Channel for Cognitive Radio Network; Srinivas Nallagonda ⁽¹⁾⁽²⁾ , V Chandra Sekhar ⁽¹⁾ , Aniruddha Chandra ⁽³⁾⁽⁴⁾ , Sanjay Dhar Roy ⁽⁴⁾ , Sumit Kundu ⁽⁴⁾ ; ⁽¹⁾ <i>M V S R Engineering College</i> , ⁽²⁾ <i>Osmania University</i> , ⁽³⁾ <i>Brno University of Technology</i> , ⁽⁴⁾ <i>National Institute of Technology</i> , <i>Durgapur</i> , <i>WB</i> ; ⁽¹⁾ (²⁾⁽⁴⁾ India , ⁽³⁾ Czech Republic			
	1570213378	Evaluation of permutation entropy detection for cognitive radio networks; Srinu Sesham, Amit Kumar Mishra; University of Cape Town, Cape Town, South Africa			
17:00-19:00	1570208853	Optimization of Cooperative Spectrum Sensing in Cognitive Radio over Erroneous Reporting Channel; Narasimha Rao Banavathu, Mohammed Zafar Ali Khan; Indian Institute of Technology, Hyderabad, India	MRG .01		
	1570213111	Distributed Token Based MAC for Multi-Channel Multi-Interface Cognitive Radio WMN; Mohammed A R Quadri, Ramesh Babu Battula, Manoj Singh Gaur, Dinesh Gopalani, Meenakshi Tripathi; Malaviya National Institute of Technology Jaipur, India	.01		
	1570209789	Path and Load Aware Routing Algorithm for Cognitive Radio Wireless Mesh Network; Ramesh Babu Battula, Manoj Singh Gaur, Dinesh Gopalani, Emmanuel Shubhakar Pilli; Malaviya National Institute of Technology, Jaipur, India			
	1570213374	Fractal dimension of spectral estimates for spectrum sensing under noise variance uncertainty; Srinu Sesham ⁽¹⁾ , Amit Kumar Mishra ⁽¹⁾ , Siba Kumar Udgata ⁽²⁾ , Samrat Sabat ⁽²⁾ ; ⁽¹⁾ University of Cape Town, Cape Town, South Africa, ⁽²⁾ University of Hyderabad, Hyderabad, India			
19:30-22:30	END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1				

Time Slot	Day2: Monday, December 14 MRG .02 Activities Contributed Papers: Next Generation Networks & Internet of Things (I)					
08:30- 19:00		Registration				
09:00-11:00	Grand Opening					
11:00-11:30		COFFEE BREAK				
		Next Generation Networks (I-A) 5G and Device to Device Communications: WPMC Session Chair: Sri Ganesh Rao, Tata Consultancy Services, Bangalore, India				
	1570194953	The impact of Network Neutrality on the OTT Service of 5G WISDOM; Yapeng Wang, Ramiee Prasad; Center of TeleInFrastrukur, Aalborg University, Aalborg, Denmark	-			
	1570206855	Efficient Device-to-Device (D2D) Offloading Mechanism in LTE Networks; Bighnaraj Panigrahi, Rashmi Ramamohan, Hemant Kumar Rath, Anantha Simha; Tata Consultancy Services, India				
	1570208181	Survey of Device-to-Device Communications Infrastructure-less in IEEE 802.15.8 Task Group; Marco Hernandez, Ryu Miura; NICT, Japan	MRG			
11:30-13:30	1570208909	Link Adaptation Strategies for Cellular Downlink with low-fixed-rate D2D Underlay; Afonso Eduardo, Ivo Sousa, António J. Rodrigues; Instituto de Telecomunicações (IT) Instituto Superior Técnico (IST), Universidade de Lisboa Lisbon, Portugal	.02			
	1570210057	A Pattern Division Multiple Access Scheme for 5G wireless communication systems; Zhang Kai, Jin Xu; Beijing University of Posts and Telecommunications, China				
	1570213212	Coexistence of Systems with Different Multicarrier Waveforms in LSA Communications; Mirza Golam Kibria, Gabriel Porto Villardi, Kentaro Ishizu, Fumihide Kojima; Wireless Network Research Institute, National Institute of Information and Communications Technology, Japan				
13:30-14:30		LUNCH				
		Next Generation Networks (I -B) Spectrum Issues and Intelligent Approach: WVITAE Session Chair: S.K. Agarwal, Former Director, DIETY, Government of India, India				
	1570213573	Spectrum Scarcity at the Extensive and Intensive Edges: From White Space to 5G; Benoît Pierre Freyens; University of Canberra, Australia				
	1570210051	Real Time Evaluation of Energy Detection and Covariance based Spectrum Sensing Algorithms; Sunil Devanahalli, Samrat Sabat; University of Hyderabad, India				
	1570213985	Self Configurable Intelligent Distributed Antenna System; Ambuj Kumar, Albena Mihovska, Ramjee Prasad; CTIF, Aalborg University, Denmark				
14:30-16:30	1570209885	Distributed Forward-Backward Pursuit Algorithm for Distributed Compressive Sensing; Suchithra Sudhakaran, Neelakantan PC; Adi Shankara College of Engineering and Technology, India	- MRG .02			
	1570210103	Spectrum for 5G Services; Purnendu Shekhar Mani Tripathi ⁽¹⁾ , Ramjee Prasad ⁽²⁾ ; ⁽¹⁾ Ministry of Communications & IT, India, ⁽²⁾ Centre for TeleInFrastructure(CTiF), Aalborg University, Aalborg, Denmark	.02			
	1570209977	On Performance of Eigenvalue based Detectors for Spectrum Sensing under Different Fading Conditions; Ashwini Deshmukh ⁽¹⁾ , Madhukar Deshmukh ⁽²⁾ , Flemming Bjerge Frederiksen ⁽²⁾ , Ramjee Prasad ⁽²⁾ , ⁽¹⁾ Trinity College of Engineering Research Pune, India, ⁽²⁾ RATE, Department of Electronic Systems, ⁽³⁾ CTIF; Aalborg University, Denmark				
16:30-17:00		COFFEE BREAK				
		Next Generation Networks (I- C) Future Vision and IoT: WVITAE & WPMC Session Chair: Raja Rajeswari, IETE, India				
	1570213430	Access for Internet of Things using Smartphone as a Gateway utilizing LTE and WiFi; Prateek Mathur^①, Rasmus Hjorth Nielsen^②, Neeli Rashmi Prasad^③, Ramjee Prasad^①; ^②Cisco Systems, USA, ^③Center for TeleInFrastructure (CTIF), USA, ^①Center for TeleInFrastructure (CTIF), A alborg University, Denmark				
	1570213454	Cognitive framework for flexible queuing strategy in Next Generation Networks; Hanuma Chitti ^① , Neeli Rashmi Prasad ^② , Knut Ovsthus ^③ , Ramjee Prasad ^① ; ^② Center for TeleInFrastructure (CTIF), USA, ^③ Bergen University College, Norway, ^① Center for TeleInFrastructure (CTIF), Aalborg University, Denmark				
17:00-19:00	1570215979	Service Interaction through Gateways for Inter-Cloud Collaboration within the Arrowhead Framework; Pál Varga ^① , Csaba Hegedus ^② ; ^① Budapest University of Technology and Economics, ^② AITIA International Inc.; Hungary	MRG .02			
	1570191635	Single Thing Sign On Identity Management for Internet of Things; Vanya Zdravkova, Mihail Mihaylov, Albena Mihovska, Ramjee Prasad; Department of Electronic Systems, Center for TeleInfrastruktur, Aalborg University, Denmark				
	1570191687	WPMC: Towards Internet of Services - SDN-enabled IMS Architecture for IoT Integration; Anton Katov ⁽¹⁾ , Bayu Anggorojati ⁽¹⁾ , Sofoklis Kyriazakos ⁽¹⁾ , Albena Mihovska ⁽¹⁾ , Neeli Rashmi Prasad ⁽²⁾ ; ⁽¹⁾ Center for TeleInFrastructure (CTIF), Aalborg University, USA				
	1570195595	WPMC: Packet Scheduling Scheme to Guarantee QoS in Internet of Things; Reema Sharma ⁽¹⁾ , Navin Kumar ⁽²⁾ , Namratha Gowda ⁽¹⁾⁽³⁾ , Srinivas Talabattula ⁽⁴⁾ ; ⁽¹⁾ The Oxford College Of Engineering, ⁽²⁾ Amrita University & School of Engineering, ⁽³⁾ Visvesvaraya Technological University, Karanataka, ⁽⁴⁾ Indian Institute of Science, Bangalore; India				
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1				

Time Slot	Day2: Monday, December 14 MRG .03 Activities Contributed Papers: Vehicular & Mobile Ad-hoc Networks (I)				
08:30- 19:00	Registration				
09:00-11:00	Grand Opening				
11:00-11:30		COFFEE BREAK			
		Vehicular & Mobile Ad-hoc Networks (I-A) Aerial and Sensor Ad-Hoc Networks: WVITAE Session Chair: Sanjay Kumar, Birla Institute of Technology, Ranchi, India			
	1570214001	Embedded Video Processing and Data Acquisition for Unmanned Aerial Vehicle; Vrunal Mhatre, Akshay Patil, Siddhesh Chavan, Ashish Chittimilla, Aaron Samuel; Fr. Conceicao Rodrigues College of Engineering, India	-		
44 20 42 20	1570194189	HANET: Millimeter wave based intelligent radio architecture for serving place time capacity issue; Purnima Lala Mehta ⁽²⁾ ⁽³⁾ , Troels B. Sørensen ⁽³⁾ , Ramjee Prasad ⁽²⁾ ; ⁽²⁾ Center for TeleInFrastructure (CTIF), Denmark; ⁽³⁾ Department of Electronic Systems, ⁽¹⁾ Aalborg University, Denmark; ⁽⁴⁾ HMRITM, New Delhi, India	MRG		
11:30-13:30	1570195421	GSHMAC: Green and Secure Hybrid Medium Access Control for Wireless Sensor Network; Pranav Pawar[®], Rasmus Hjorth Nielsen[®], Neeli Rashmi Prasad[®], Ramjee Prasad[®] ; [®] Cisco Systems , USA ; [®] Center for TeleInFrastructure (CTIF), USA ; [®] Center for TeleInFrastruktur, Aalborg University, Aalborg, Denmark	.03		
	1570214751	Automatic Household Power Measurement & Control System based on Wireless Sensor Networks; Jameel Ahamed; Aligarh Muslim University, Aligarh, India			
	1570213872	Conducted EMI Analysis of Vehicle Positioning System and Strategies to Reduce Conducted EMI; Shreenivas Ramesh Jog, Nidhi Chaturvedi; D. Y. Patil Institute of Engineering & Tech., India	_		
	1570213870	Study of Radiated Emission from Wireless Positioning System and the strategies to minimize it; Shreenivas Ramesh Jog, Suvidha Chitnis; D. Y. Patil Institute of Engineering & Tech., India			
13:30-14:30		LUNCH	_		
		Vehicular & Mobile Ad-hoc Networks (I-B) Wireless Sensor Networks: WPMC Session Chair: M Asha Rani, JNT University Hyderabad, India	_		
	1570210123	An Interdependent Source-Channel Coding for Energy Efficient Communication in WSNs; Resmi N C, Sonali Chouhan; Indian Institute of Technology Guwahati, India	-		
	1570194199	Impact of Network Coding on Distributed Indoor Target Tracking using Wireless Sensor Networks; Laxminarayana Pillutla, Shourya Gupta, Dushyant Singh; Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT), India			
	1570195119	Mobility-aware Hybrid Synchronization for Wireless Sensor Network; Dnyaneshwar Mantri, Neeli Rashmi Prasad, Ramjee Prasad; Center for TeleInFrastructure (CTIF), Aalborg, Denmark	MRG		
14:30-16:30	1570195013	Characterization for Reporting Rate of Adaptive Sectoring Scheme to Improve Reliability in WSN; Manohar S. Chaudhari , Vivek Shankar Deshpande , Ramjee Prasad , ⁽¹⁾ Sinhgad Institute of Technology, Pune University, India; ⁽²⁾ University of Poona & MIT College of Engineering, India; ⁽³⁾ Center for TeleInFrastructure (CTIF), Aalborg University, Denmark	.03		
	1570195063	Q-MOHRA:QoS Assured Multi-Objective Hybrid Routing Algorithm for Heterogeneous WSN; Nandkumar Kulkarni ⁽¹⁾ , Neeli Rashmi Prasad ⁽²⁾ , Ramjee Prasad ⁽¹⁾ ; ⁽¹⁾ Center for TeleInFrastructure (CTIF), Denmark; ⁽²⁾ Center for TeleInFrastructure (CTIF), Aalborg University, USA	_		
	1570213289	Performance Analysis of Total Power Consumption in Linear Multi-hop Networks; Satoshi Yamazaki ^① , Kouji Ohuchi ^② ; ^① Numazu National College of Technology & Department of Control & Computer Engineering, Numazu, Shizuoka, ^② Shizuoka University Johoku, Hamamatsu, Shizuoka; Japan			
16:30-17:00		COFFEE BREAK	_		
		Vehicular & Mobile Ad-hoc Networks (I-C) Vehicular and Mobile Ad-Hoc Networks: WPMC Session Chair: Vladimir Poulkov, Technical University of Sofia, Bulgaria	_		
	1570188641	Transmission Capacity Analysis for Linear Vehicular Ad Hoc Networks; Xinxin He, Weisen Shi, Tao Luo; Beijing University of Posts and Telecommunications, China Trust based Detection and Elimination of Packet Drop Attack in the Mobile Ad-hoc Networks; Vishvas Kshirsagar ⁽¹⁾⁽²⁾ , Ashok Kanthe ⁽¹⁾⁽³⁾ , Dina Simunic ^{(3); (1)} Sinhgad Institute of Technology,	-		
	1570199753	Lonavala, India, [®] Savitribai Phule Pune University, India, [®] Faculty of Electrical Engineering and Computing (FER), University of Zagreb, Croatia			
17:00-19:00	1570199757	The Behavioral Based Gray Hole Attack Detection in Mobile Ad-hoc Network (MANET); Parineet Shukla ⁽¹⁾⁽²⁾ , Ashok Kanthe ⁽¹⁾⁽³⁾ , Dina Simunic ⁽³⁾ ; ⁽¹⁾ Sinhgad Institute of Technology, Lonavala, India, ⁽²⁾ Savitribai Phule Pune University, India, ⁽³⁾ Faculty of Electrical Engineering and Computing (FER), University of Zagreb, Croatia	MRG		
	1570194567	On Supporting Integrated Multimedia Traffic in TDMA based Mobile Ad hoc Networks; Mallesham Dasari ⁽¹⁾ , Himanshu Sindhwal ⁽¹⁾ , Naresh Vattikuti ⁽¹⁾ , Bheemarjuna Reddy Tamma ⁽²⁾ ; ⁽¹⁾ Uurmi Systems Pvt. Ltd. Hyderabad, ⁽²⁾ IIT Hyderabad, Hyderabad; India	.03		
	1570194813	Intrusion Detection System Against Colluding Misbehaviour in MANETs; Pragya Mishra, Karm V Arya, Hardev singh Pal; ABV-Indian Institute of Information Technology & Management, Gwalior, India			
	1570195073	Two-Party Key Agreement Protocol for MANETs based on Verifiable Secret Sharing Scheme; Cheruku Asha Jyothi, Narsimha Gugulotu; Jawaharlal Nehru Technological University College of Engineering, Jagtial, Karimnagar, Telangana, India			
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1			

Time Slot	Day2: Monday, December 14 MRG .04 Activities Contributed Papers: Technology Applications (I)				
08:30- 19:00	Registration				
09:00-11:00		Grand Opening	HALL 1		
11:00-11:30		COFFEE BREAK			
		Technology Applications (I-A) Human Applications : WVITAE & WPMC Session Chair: Vladamir Poulkov, Technical University of Sofia, Bulgaria			
	1570213423	Behavior State Feature Extraction through Single Channel EEG Device for Medical Application; Sravanth Kumar Ramakuri, Vivek Kumar, Bharat Gupta; Birla Institute of Technology Mesra, Ranchi, India			
	1570206439	Real-time Detection of EEG Electrode Displacement for Brain-Computer Interface Applications; Giulia Cisotto, Silvano Pupolin; University of Padua, Italy			
11:30-13:30	1570213165	Remote Heart Rate Evaluation by Variational Mode Decomposition; Bogdan Gavriloaia ⁽¹⁾ , Octavian Fratu ⁽¹⁾ , Simona Halunga ⁽¹⁾ , Gheorghe Gavriloaia ⁽²⁾ , Constantin Mara ⁽²⁾ , Radu Vizireanu ⁽¹⁾ ; ⁽¹⁾ University Politehnica of Bucharest, ⁽²⁾ University of Pitesti; Romania	MRG		
11.50-13.50	1570210205	Speech Feature Analysis and Selection for Emotion Classification; Angel Manolov, Ognian Boumbarov, Agata Manolova, Vladimir K. Poulkov, Krasimir Tonchev; Technical University of Sofia, Bulgaria	.04		
	1570213386	Public Auditing and Data Dynamics in Cloud with Performance Assessment on Third Party Auditor; Snehal Sawant ⁽¹⁾ , Aaradhana Arvind Deshmukh ⁽¹⁾ , Albena Mihovska ⁽¹⁾ , Ramjee Prasad ⁽¹⁾ ; ⁽¹⁾ CTIF, Aalborg University, Denmark, ⁽²⁾ Smt.Kashibai Navle College of Engineering, Vadgoan BK, Pune, India			
	1570195309	WPMC: Non Audio-Video gesture recognition system; Razvan Craciunescu ⁽¹⁾⁽²⁾ , Cristian Ionut Dita ⁽¹⁾ , Albena Mihovska ⁽¹⁾ , Octavian Fratu ⁽²⁾ , Sofoklis Kyriazakos ⁽¹⁾ , Ramjee Prasad ⁽¹⁾ ; ⁽¹⁾ CTIF, Aalborg University, Denmark, ⁽²⁾ University Politehnica of Bucharest, Romania			
13:30-14:30		LUNCH			
		Technology Applications (I-B) Human Applications : WPMC Session Chair: fred Harris, San Diego State University, USA			
	1570207155	Fuzzy Logic based Human Detection in Video; Manojkumar M Gawali, Dipti R. Pawar; Sinhgad College of Engineering, Pune, India			
	1570207563	Improving Segmentation Accuracy for Motion Detection using Bidirectional Video Processing; Abhishek Thakur, Ankesh Kumar; BITS Pilani, Hyderabad Campus, India			
	1570194919	Automatic Speaker Detection and Recognition in a multi classroom E-Learning System; Amitha Vijayan, Balaji Hariharan; AMRITA Vishwa Vidyapeetham Amritapuri, Kollam, India	MRG		
14:30-16:30	1570213262	Real-time EEG Monitoring and Transmission over Low Bandwidth Wireless Networks; Kaushik Lahiri ⁽¹⁾ , Amitava Mukherjee ⁽¹⁾ , Mrinal Kanti Naskar ⁽²⁾ ; ⁽¹⁾ IBM India Pvt Ltd; ⁽²⁾ Jadavpur University; India	.04		
	1570194425	Adaptive priority based network bandwidth throttling for a Virtual Classroom System; Jobina Varghese, Balaji Hariharan; AMRITA Vishwa Vidyapeetham Amritapuri, Kollam, India	_		
	1570213445	Minimal Error IEEE 802.15.4 Communication Module for Heart Monitoring Data Transmission in IoT; Subrahmanyam Vuddagiri, Mohammed Abdullah Zubair, Ajay Yadav, Pachamuthu Rajalakshmi; Indian Institute of Technology Hyderabad, India			
16:30-17:00		COFFEE BREAK			
		Technology Applications (I-C) Multiple Areas: WVITAE Session Chair: Hiroshi Harada, Kyoto University, Kyoto, ICT, Koganei, Japan			
	1570207041	Design of Amateur Radio Wireless Transceiver to Reduce the Impact of Natural Calamities; Ashwini Shingate ⁽¹⁾ , Rushikesh Borse ⁽²⁾ , Shubham Tiwari ⁽³⁾ , Arvind Jawale ⁽⁴⁾ ; ⁽¹⁾ Savitribai Phule Pune University, ⁽²⁾ Savitribai Phule Pune University, ⁽³⁾ Shubhra Energy, ⁽⁴⁾ Scout Satara; India			
	1570210199	Deep Sea Exploration Recovery and Transport [DESERT] Vehicle and its Modes of Communication; Aileen Sengupta ^① , Pavel Sengupta ^② ; ^① Techno India College of Technology, Rajarhat, ^② Dr. Sudhir Chandra Sur Degree Engineering College, Dum Dum, Kolkata ; India			
17:00-19:00	1570208685	Energy Efficient Lighting System for Indoor Parking with Ubiquitous Communication; Mahesh Jha ^① , Navin Kumar ^② ; ^① CMRIT, VTU, ^② Amrita University & School of Engineering; India	MRG		
	1570210063	Recent Progress in Radioclimatological Modeling in Equatorial and Tropical Africa; Thomas Afullo, Akintunde Alonge; University of Kwazulu-Natal, Durban, South Aftrica	.04		
	1570210261	Digital door lock using fingerprint, webcam and GSM - a novel approach for smart homes; Ashish Patwari, Karuna Yepuganti, Arpit Omar, Shekhar Thakur, Kaushik Kumar; VIT University, Vellore, India			
	1570209921	Marine Vessel Detection Comparing GPRS and Satellite Images for Security Applications; Sajan Ambadiyil ^① , Dintu Thomas ^② , V P Mahadevan Pillai ^③ ; ^① Optical Image Processing Division, C-DIT, ^② SCMS School of Engineering and Technology, ^③ University of Kerala, Thiruvanthapuram, Kerala; India			
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1			

Time Slot	Day2: Monday, December 14 MRG .05 Activities Special Sessions on WWRF & GISFI and; Contributed Papers: Physical and Fundamentals (I)					
08:30- 19:00	Registration					
09:00-11:00	Grand Opening H					
11:00-11:30		COFFEE BREAK				
	WPMC Speci	al Session on "Selected Topics"				
	Session Organi	zer and Chair: Shinsuke Hara, Osaka City University, Japan				
11:30-13:30	Invited Talk	"Home neuro- rehabilitation: an ICT near Future Service", Silvano Pupolin, University of Padua, Italy	MRG			
	Invited Talk	" Lakhshmi Mukunkutla, USA/Aalborg University, Denmark	.05			
	Invited Talk	"Convergence Techniques for Future Communications", M. Jankiraman, Larsen & Toubro Ltd. (L&T), Bangalore, India				
	Invited Talk	" Making a Safe and Secure 4 G World", Debu Nayak, Huawei Telecommunications India Pvt. Ltd, India				
13:30-14:30		LUNCH				
	Physical and Fundamentals (I-A) LTE and Multiple Access Techniques (OFDMA/OFDM/SC-FDMA, MIMO, SISO): WPMC & WVIATE Session Chair: ", M. Jankiraman, Larsen & Toubro Ltd. (L&T), Bangalore, India					
	1570196365	Joint Transceiver Design for QoS-Constrained MIMO Two-Way Non-Regenerative Relaying; Rohit Budhiraja, Bhaskar Ramamurthi; Department of Electrical Engineering, IIT Madras, India				
	1570190883 New virtual 8x1 MISO scheme with QOSTBC; Ugljesa Urosevic, Zoran Veljovic, Milica Pejanovic-Djurisic; University of Montenegro, Podgorica, Montenegro					
14:30-16:30	1570212700 Limited Feedback Scheduling For MIMO-OFDM Broadcast Network; Prabina Pattanayak, Preetam Kumar; Indian Institute of Technology, Patna, India					
	1570193823	An Efficient Deterministic Scheme for Blind CFO Estimation in SC-FDMA; Vinay Kumar Trivedi, Vidya Sagar, Preetam Kumar; Indian Institute of Technology, Patna, India				
	1570209997 WVIATE: Capacity Analysis of MIMO BC Channels in Presence of Spatial Correlation; Ashok Panda ^① , Swadhin Kumar Mishra ^② , Ajit Kumar panda ^② ; ^① IIIT Bhubaneswar, ^② <i>NIST Berhampur</i> ; India					
	1570212704	WVITAE: Error Rate Performance for Multiuser scheduling in MIMO downlink system with imperfect CSI; Prabina Pattanayak, Diwakar Pandey, Preetam Kumar; Indian Institute of Technology, Patna, India				
16:30-17:00		COFFEE BREAK				
		WVITAE Special Session: Wireless World Research Forum (WWRF):				
	Knud Erik Skouby, Aalborg University , Denmark and Sudhir Dixit, WWRF, USA					
17:00-19:00	Theme : Mob	ile History of India	MRG .05			
	Opening Spe	Ach Knud Erik Skouby, Aalborg University , Denmark				
	Keynote Spe	ech Sudhir Dixit, WWRF, USA				
	Invited Talk	Krishna Sirohi, NIKSUN, India				
19:30-22:30		END of DAY 2 Cultural Program (Mridangam and Kuchipudi Group Dance Recital), GALA DINNER & Best Paper Award: HALL1				

Time Slot	Day2: Monday, December 14 MRG .06 Activities Second International Workshop on Innovation and Entrepreneurship(IWIE) (1)					
08:30- 19:00		Registration				
09:00-11:00		Grand Opening		HALL 1		
11:00-11:30		COFFEE BREAK				
	Sec	ond International Workshop on Innovation and Entrepreneurshi	o(IWIE) :(I-A) Entrepreneurship Contest			
		Second International Workshop on Innovation and E	ntrepreneurship(IWIE) (I –A)			
		Organizer and Chair: Sofoklis Kyriazakos, CTIF, Aal				
		Introduction to the Workshop and Entre		-		
11:30-13:30	Mayank Kumar Mittal, SaleYourBooks.com	Mayank Semwal, App for professional Help Deepak Sharma, Instant Presentation and Converter	Adarsh Mishra, Virtual PPM-1 Utkarsh Trivedi, Service Providers Support	MRG .06		
	Mayank Semwal , Genralsorts	Mukesh Wadile, SecureChip	Irram Patharwat, Methane Extraction Digester	.06		
	Shilpa Chaudhary, Car security Systems Meenakshi Gupta, MNY PRO	Heramb Pawar, Clear Vision	Manoj Radadiya, Gesture and Voice based Television Control System			
	Jafar Mapara, Identity Management System	Naman Vashishth, Find ME!!!!	Nikhil Prabhu, Smart Electric Car using AMR7			
5	Akskay Radke, Smart Indian railways	Darshan Vyas, CLOTH TESTER using IMAGE PROCESSING Shashank Roy, Electronic Refigerator	Jafar Mapara, Connected Homes Madhukesh Heggannavar, Design and Development of Magnetron Power Source			
13:30-14:30		LUNCH	Maunukesh neggannavar, besign and bevelopment of Magnetion Power Source			
	Sec	ond International Workshop on Innovation and Entrepreneurshi	o(IWIE) :(I-B) Entrepreneurship Contest			
	Sec	cond International Workshop on Innovation and	Entrepreneurship(IWIE) (I – B)	MRG		
14:30-16:30	Organizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Denmark					
	IWIE Activities					
16:30-17:00		COFFEE BREAK				
	Sec	ond International Workshop on Innovation and Entrepreneurshi	o(IWIE) :(I-C) Entrepreneurship Contest			
	Second International Workshop on Innovation and Entrepreneurship(IWIE) (I –C)					
17:00-19:00	Organizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Denmark					
	Results and Discussion of Entrepreneurship Contest of the IWIE Workshop Day -1					
19:30-22:30	END of DAY 2 Cu	ultural Program (Mridangam and Kuchipudi Group D	ance Recital), GALA DINNER & Best Paper Award: HALL1			

Program

Tuesday, December 15 Day 3

"Workshops, Special Sessions, Contributed Papers"



Time Slot	Day3: Tuesday, December 15 HALL 1.1 & 1.2 Activities Workshops & Special Sessions (II-A)					
08:30- 19:00	Registration					
		Keynote Speech Chair: Ash	ok Chandra, TPC Executive Chai	ir, WPMC/ GWS-2015		
09:00-11:00	Lars Kiekegaard, Teracom, Denmark					
		Ramesh Rac	o, University of California, San Diego, US	A		
11:00-11:30			COFFEE BREAK			
	WPMC Special Session on "Smart Village	'Rural Model': Basic Unit for a D	igital India"			
	Session Organizer and Chair: Mayur Dave, Institu	tion of Electronics and Telecommunica	ation Engineers , India		HALL	
	1570227716 Demonstrating SWiFilC - Sustain	able WiFi for Rural Communication; A	bhishek Thakur, Aarthi J, Amit Chawla,	Chittaranjan Hota; BITS Pilani, Hyderabad Campus,Hyderabad, India	1.1	
	1570234273 "IoT" based Smart Village: An Inc	ligenous step towards 'Digital India'; f	Madhukant Patel $^{(1)}$, Piyush Yadav $^{(2)}$; $^{(1)}$ /	MD, Reve Automation LLP, ⁽²⁾ Green Cloud iSoft P. Ltd., Dehradun, India		
	1570234316 Rurbanisation of India; Bipin Pra	deep Kumar, Gaia Smart Cities, India				
11:30-13:30	WVITAE Special Session on "Persuasive Mu	ti Business Model Innovation in a	a World of Persuasive Technologies	5″		
	Session Organizer and Chair: Peter Lindgren, Mul	ti Business Model Innovation and Tech	hnology, Aarhus University , Denmark 	Session Co-organizers: Troels Christian, K. Andersen, Torben Bjerrum,		
	Annabeth Aagaard, Ole Horn Rasmussen, Morter	Karnøe Søndergaard Aarhus Univers	sity, Denmark; Theodoor van Dongen, V	DMBee, Veenendaal, The Netherlands	HALL	
	1570228216 Persuasive Technology and Business Models; Morten Karnøe Søndergaard, Peter Lindgren, Niels Einar Veirum; Stanford Peace Innovation Lab, Department of Business Development and Technology, Aarhus University, Denmark					
	1570228627 Service and Big Data business m	ce and Big Data business model in a world of persuasive technologies; Troels Christian K. Andersen, Torben Cæsar Bisgaard Bjerrum; Aarhus University, Herning, Denmark				
	1570228634 Secure Persuasive Business Mod	els and Business Model Innovation in	a World of 5G; Peter Lindgren, Katharir	na Wuropulos; Aarhus University, Denmark		
13:30-14:30			LUNCH			
	WPMC Workshop on "Advanced Technologies and Promotion Strategies for Wi-SUN and the Wireless Grid Systems" Workshop Organizer and Chair: Fumihide Kojima, Japan				HALL 1.1	
14:30-16:30	Wi-SUN Alliance -Promoting open interoperable in networks; Hiroshi Harada , NICT, Japan	dustry standards for smart utility	NICT's R&D, Standardization and Pror NICT, Japan	notion Avtivities on Wi-SUN and the wireless grid systems; Fumihide Kojima,		
	Wi-SUN RLMM Profile for Sensor Network Applica	tion; Ryota Yamada , Omron, Japan	Wi-SUN Alliance Activity in India; Ama	arjeet Kumar, Wi-SUN Alliance, India		
	WVITAE Workshop on "Wearable and Nearable Internet of Things (WaNIOT 2015)"					
	Workshop Organizer and Chair: Balamuralidhar F		-		HALL 1.2	
16:30-17:00			COFFEE BREAK			
	Matchmaking session – Indian industry med	ts Global Industry				
	Organizer and Chair: Krishnal Sirohi, GISFI, India					
	Lars Kierkegaard, Teracom, Denmark	Krishna Sirohi, Impact Innovations	in Technology & Business (i2TB), India	Sivabalan Arumugam, NEC , Japan	HALL	
	Sandip Inamdar, WISDOM Pvt. LTD., India	Dasrath R. Gude, Ineda Systems, H	5, , ,,	Devendra Prasad, E2E Infotel Analysis Pvt Ltd, India	1.1	
	Subbarangaiah, VEDA IIT, Hyderabad, India					
17:00-19:00		Convergence for broadband Con	nactivity in 56 parspective"			
	WVITAE Special Session on "Fiber-Wireless Convergence for broadband Connectivity in 5G perspective" Session Organizer and Chair: Jayashree Ratnam, International Institute of Information Technology, Hyderabad, India					
	Invited Talk Journey to World Wide Wireless and its Deployment Challenges, D.S. Rao , Tata Communications Ltd, Hyderabad, India				HALL	
			t of Wireless Network; Rajarshi Mahapa		1.2	
	· · · · · · · · · · · · · · · · · · ·		munications India Pvt. Ltd., Bangalore, I	· · · · · · · · · · · · · · · · · · ·		
			Ravi; Telecom Regulatory Authority of Inc			

END of DAY 3 || NETWORKING DINNER: FOYER

09:00 Registration 09:00:11:00 Keynote Speech 11:00:11:30 COFFEE BEAX 11:00:11:30 COFFEE DEAX 11:00:11:30 COFFEE DEAX 11:00:11:30 Virtual Especial Session on "Internet of Things (Iory" Session Oparizations: Birger Anderson, "Roth ciff, Missouhy", O Samant Khajura, Orchrical University of Denmark, Copenhagen, Opamark 11:30-11:30 Ior In Theory and Practice, Birger Anderson, Technical University of Denmark, Copenhagen, Denmark 11:30-11:30 Ior In Theory and Practice, Birger Anderson, Technical University of Denmark, Copenhagen, Denmark 11:30-11:30 Ior In Theory and Practice, Birger Anderson, Technical University, Orthonical University, Copenhagen, Denmark 11:30-11:30 Ior In Theory and Practice, Birger Anderson, Technical University, Copenhagen, Denmark 11:30-11:30 Ior In Theory and Practice, Birger Anderson, Technical University, Copenhagen, Denmark 11:30-11:30 Ior In Theory and Practice, Birger Anderson, Technical University, Copenhagen, Denmark 11:30-12:30 Internet Ion Mission Institute of Technical University, Copenhagen, Denmark 11:30-12:30 Internet Ion Mission Institute of Technical University, Copenhagen, Denmark 11:30-12:30 Internet Ion Missi Birger Anderson, King King Mastantond Ion Institute of Technical	Time Slot	Day3: Tuesday, December 15 MRG .01 Activities Workshops & Special Sessions (II-B)					
11:30 COFFE BREAK WVTAE Special Session on" Internet of Things (IoT)" Session Organizers: Birger Andersen ³ , Kuud Erk Skouky ³ , G. Samant Khajuria, ⁶ / ₀ Technical University of Denmark, Copenhagen, ⁶ / ₂ Aalborg University, Copenhagen, Denmark 11:30-13:30 Keynote Taik, Kisouky ³ , G. Samant Khajuria, ⁶ / ₀ Technical University of Denmark, Copenhagen, Denmark 11:30-13:30 Ioi In Theory and Practice, Birger Andersen, Technical University of Denmark, Copenhagen, Denmark 15:022:2010 Lyber security for M2M Smart Grid, Samitstha De Data ³⁰ , Prof, Ramjee Prasa ⁴⁰ , ¹⁰	08:30- 19:00	Registration					
11:30 COFFE BREAK WVTAE Special Session on" Internet of Things (IoT)" Session Organizers: Birger Andersen ³ , Kuud Erk Skouky ³ , G. Samant Khajuria, ⁶ / ₀ Technical University of Denmark, Copenhagen, ⁶ / ₂ Aalborg University, Copenhagen, Denmark 11:30-13:30 Keynote Taik, Kisouky ³ , G. Samant Khajuria, ⁶ / ₀ Technical University of Denmark, Copenhagen, Denmark 11:30-13:30 Ioi In Theory and Practice, Birger Andersen, Technical University of Denmark, Copenhagen, Denmark 15:022:2010 Lyber security for M2M Smart Grid, Samitstha De Data ³⁰ , Prof, Ramjee Prasa ⁴⁰ , ¹⁰	09:00-11:00	Keynote Speech					
WVITAE Special Session on" Internet of Things (lot)" Session Organizers: Birger Andersen [®] , Knud Erk Stouby [®] , [®] Samart Khajura, [®] Technical University of Denmark, Copenhagen, [®] Aalbarg University, Copenhagen, Denmark 11:30-13:30 In Theory and Practice, Birger Andersen, Technical University of Denmark, Copenhagen, Denmark 11:30-13:30 In Theory and Practice, Birger Andersen, Technical University, Of Dermark, Copenhagen, Denmark 11:30-13:30 In Theory and Practice, Birger Andersen, Technical University, Prof. Rameje Prasad [®] , [®] United Structure, Toll: Copenhagen; Denmark 15:002:7104 Heuristis Truster, Octonoulting and Energy Harvesting technologi university, European Coll (Diright Copenhagen; Denmark) 15:002:2109 Cyber security for XMA Smart Grid, Samitha De Duta [®] , Prof. Rameje Prasad [®] , [®] University, Copenhagen; Denmark 15:002:2301 GeTI IoT- Crean Computing and Energy Harvesting technology in Internet of Things (IoT); Jeander Jaoshi, Ansthumal Singh, Lakshya Gourav Moltra , Mansh Jyot Deka; NII' University, New Technologi Structure, Singhaga Institute of Technology and Science, Pune, India 13:30-14:30 UNCH VVIATE Special Session on "Spectrum Management and Networking for Multi-link Satellite and Terrestrial Communication Systems" 14:30-16:30 UNCH VVIATE Special Session on "Spectrum Management and Networking for Multi-link Satellite and Terrestrial Communication Systems" 15:302:17:00 Gancellation on there-Cell Interference	11:00-11:30						
WVIATE Special Session on "Spectrum Management and Networking for Multi-link Satellite and Terrestrial Communication Systems" 14:30-16:30 Session Organizers and Chairs: Preetam Kumar, Vinay Kumar Trivedi, Akash Agarwal; Indian Institute of Technology Patna, India 14:30-16:30 Invited Talk Vinal Bhatia, Associate Professor, IIT Indure, India 14:30-16:30 Cancellation of Inter-Cell Interference in Downlink with No Backhaul Information Exchange; Shuvabrata Bandopadhaya [®] , Jibendu Sekhar Roy [®] , [®] Silicon Institute of Technology, Bhubaneswar, Odisha; [®] School of Electronics Engineering, KIIT University, Bhubaneswar, Odisha; India 15702226900 Performance Analysis Of Interference Cancellation in MIMO-FBMC; V:Padmaryia, N. Venkateswaran; SSN College of Engineering, Chennal, India 15702272741 Measurement and Identification of White Space using Low Cost SDR for Rural Wireless Broadband; Vinit Sharswat, Pradeep Godara, Abhijeet Bishnu, Vimal Bhatia; Indian Institute of Technology Indore, India 16:30-17:00 VVITAE Special Session on " eWALI" Session Organizer and Chair: Sofoklis Kryiazakos, CTIF, Aalborg University, Aalborg, Denmark 1570224200 Improving the Trustworthines of Ambient Assited Living Applications; Elias Z. Tragos [®] , Pavlos Charalampidis [®] , Alexandros Fragkladakis [®] , George Lambropoulos [®] , Sofoklis Yiratako [®] , [®] OFORTH-ICS, [®] Converge SA; Greece 17:00-19:00 Improving the Trustworthines of Ambient Assited Living Applications; Elias Z. Tragos [®] , Pavlos Charalampidis [®] , Alexandros Fragkladakis [®] , George Lambrop		WVITAE Special Session on" Internet of Things (IoT)" Session Organizers: Birger Andersen [®] , Knud Erik Skouby [®] , [®] Samant Khajuria, [®] Technical University of Denmark, Copenhagen, [®] Aalborg University, Copenhagen, Denmark Session Chair: Birger Andersen, Technical University of Denmark, Copenhagen, Denmark Keynote Talk IoT in Theory and Practice, Birger Andersen, Technical University of Denmark, Copenhagen, Denmark 1570227404 Heuristic Trust in IoT; Bipjeet Kaur [®] , Henrik Tange [®] ; [®] Denmark Technical University, [®] Wireless Center CTIF Copenhagen; Denmark 1570228109 Cyber security for M2M Smart Grid; Sarmistha De Dutta [®] , Prof. Ramjee Prasad [®] ; [®] NIKSUN, Inc., USA [®] Center For TeleInFrastruktur, Aalborg University, Denmark 1570228247 GET IoT- Green Computing and Energy Harvesting technology in Internet of Things (IoT); Jetendra Joshi, Anshumali Singh, Lakshya Gourav Moitra , Manash Jyoti Deka; NIIT University, Neemrana, Alwar, Rajasthan, India 1570228361 An Energy Efficient Adaptive Wireless Link for Farms based on IoT technologies; T. Blaszczyk [®] , P. Lynggaard [®] ; [®] Technical University of Denmark, [®] CMI, Aalborg University Copenhagen; Denmark Implementation Of Internet Of Things Using Near Eield Communication For Parking Automation: Aishwarva Saniay Like Sagar Javant More Privanka Saniay Suranglikar Prashant S					
Session Organizers and Chairs: Preetam Kumar, Vinay Kumar Trivedi, Akash Agarwal; Indian Institute of Technology Patna, India 14:30-16:30 Invited Talk Vimal Bhatia, Associate Professor, IIT Indore, India 14:30-16:30 Cancellation of Inter-Cell Interference in Downlink with No Backhaul Information Exchange; Shuvabrata Bandopadhaya ⁽¹⁾ , Jibendu Sekhar Roy ⁽²⁾ , ⁽²⁾ Silicon Institute of Technology, Bhubaneswar, Odisha, ⁽²⁾ School of Electronics Engineering, KIIT University, Bhubaneswar, Odisha; ⁽²⁾ Interference, Cancellation in MIMO-FBMC; V.Padmapriya , N.Venkateswaran; SSN College of Engineering, Chennai, India 1570221724 Measurement and Identification of White Space using Low Cost SDR for Rural Wireless Broadband; Vinit Sharswat, Pradeep Godara, Abhijeet Bishnu, Vimal Bhatia; Indian Institute of Technology Indore, India 16:30-17:00 VVTTAE Session on "eVALI" 7:00-19:00 Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos ⁽⁰⁾ , Pavlos Charalampidis ⁽³⁾ , Alexandros Fragkiadakis ⁽⁴⁾ , George Lambropoulos ⁽²⁾ , Sofoklis Kyriazakos ⁽³⁾ , ⁽³⁾ ORTH-ICS, ⁽³⁾ Converge SA; Greece 17:00-19:00 Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos ⁽³⁾ , Pavlos Charalampidis ⁽³⁾ , Alexandros Fragkiadakis ⁽⁴⁾ , George Lambropoulos ⁽²⁾ , Sofoklis Kyriazakos ⁽³⁾ , ⁽³⁾ ORTH-ICS, ⁽³⁾ Converge SA; Greece 1570224200 Improving the Trustworthiness of Ambient Assisted Living of Senior Citizens; Antun Kerner, Antonija Marinčić, Ana Koren, Dina Šimunić, Ramjee Prasad; Faculty of Electrical Engineering and Conputing, University of Zagreb, Croatia	13:30-14:30			1			
1570226980 Performance Analysis Of Interference Cancellation In MIMO-FBMC; V.Padmapriya , N.Venkateswaran; SSN College of Engineering, Chennai, India 1570227724 Measurement and Identification of White Space using Low Cost SDR for Rural Wireless Broadband; Vinit Sharswat, Pradeep Godara, Abhijeet Bishnu, Vimal Bhatia; Indian Institute of Technology Indore, India 16:30-17:00 COFFEE BREAK WVITAE Special Session on "eWALL" Session Organizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Aalborg, Denmark 1570224200 Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos [®] , Pavlos Charalampidis [®] , Alexandros Fragkiadakis [®] , George Lambropoulos [®] , Sofoklis Kyriazakos [®] , [©] -FORTH-ICS, [©] Converge SA; Greece 17:00-19:00 1570224200 Requirements and Challenges in Evaluation of Systems for Independent Living of Senior Citizens; Antun Kerner, Antonija Marinčić, Ana Koren, Dina Šimunić, Ramjee Prasad; Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia 1570224106 Virtual sensing environment for care at home; Aristodemos Pnewmatikakis; Athens Information Technology, IRIS Laboratory, Athens, Greece 1570224167 Expression recognition using graph based feature selection; Krasimir Tonchev, Nikolay Neshov, Agata Manolova, Vladimir Poulkov; Technical University of Sofia, Bulgaria 1570213206 Participatory Heuristic Evaluation of the First Iteration of the eWALL Interface Application; Clara Schaarup [®] , Louise Bilenberg Pape-Haugaard [®] , Stine Veje Hangaard [®] , Albena 1570213206	14:30-16:30	Session Organi Invited Talk Invited Talk	zers and Chairs: Preetam Kumar, Vinay Kumar Trivedi, Akash Agarwal; Indian Institute of Technology Patna, India Vimal Bhatia, Associate Professor, IIT Indore, India Preetam Kumar, Assistant professor, IIT Patna, India Cancellation of Inter-Cell Interference in Downlink with No Backhaul Information Exchange; Shuvabrata Bandopadhaya ⁽¹⁾ , Jibendu Sekhar Roy ⁽²⁾ ; ⁽¹⁾ Silicon Institute of Technology,	MR G.01			
WVITAE Special Session on " eWALL" Session Organizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Aalborg, Denmark 1570224200 Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos ⁽¹⁾ , Pavlos Charalampidis ⁽¹⁾ , Alexandros Fragkiadakis ⁽¹⁾ , George Lambropoulos ⁽²⁾ , Sofoklis Kyriazakos ⁽²⁾ ; ⁽²⁾ FORTH-ICS, ⁽²⁾ Converge SA; Greece 1570224200 Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos ⁽¹⁾ , Pavlos Charalampidis ⁽¹⁾ , Alexandros Fragkiadakis ⁽¹⁾ , George Lambropoulos ⁽²⁾ , Sofoklis Kyriazakos ⁽²⁾ ; ⁽²⁾ FORTH-ICS, ⁽²⁾ Converge SA; Greece 1570224200 Requirements and Challenges in Evaluation of Systems for Independent Living of Senior Citizens; Antun Kerner, Antonija Marinčić, Ana Koren, Dina Šimunić, Ramjee Prasad; Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia 1570224106 Virtual sensing environment for care at home; Aristodemos Pnevmatikakis; Athens Information Technology, IRIS Laboratory, Athens, Greece 1570224107 Expression recognition using graph based feature selection; Krasimir Tonchev, Nikolay Neshov, Agata Manolova ,Vladimir Poulkov; Technical University of Sofia, Bulgaria 1570213206 Participatory Heuristic Evaluation of the First Iteration of the eWALL Interface Application; Clara Schaarup ⁽¹⁾ , Louise Bilenberg Pape-Haugaard ⁽¹⁾ , Stine Veje Hangaard ⁽¹⁾ , Albena Mihovska ⁽²⁾ , Ole Hejlesen ⁽¹⁾ ; ⁽²⁾ Department of Health Science and Technology, ⁽²⁾ Center for TeleInfrastruktur; Aalborg, Denmark			Measurement and Identification of White Space using Low Cost SDR for Rural Wireless Broadband; Vinit Sharswat, Pradeep Godara, Abhijeet Bishnu, Vimal Bhatia; Indian Institute of	-			
Session Organizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Aalborg, Denmark 1570224200 Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos ⁽¹⁾ , Pavlos Charalampidis ⁽²⁾ , Alexandros Fragkiadakis ⁽¹⁾ , George Lambropoulos ⁽²⁾ , Sofoklis Kyriazakos ⁽²⁾ , ⁽¹⁾ FORTH-ICS, ⁽²⁾ Converge SA; Greece 17:00-19:00 1570224206 Requirements and Challenges in Evaluation of Systems for Independent Living of Senior Citizens; Antun Kerner, Antonija Marinčić, Ana Koren, Dina Šimunić, Ramjee Prasad; Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia 1570224166 Virtual sensing environment for care at home; Aristodemos Pnevmatikakis; Athens Information Technology, IRIS Laboratory, Athens, Greece 1570224167 Expression recognition using graph based feature selection; Krasimir Tonchev, Nikolay Neshov, Agata Manolova ,Vladimir Poulkov; Technical University of Sofia, Bulgaria 1570213206 Participatory Heuristic Evaluation of the First Iteration of the eWALL Interface Application; Clara Schaarup ⁽¹⁾ , Louise Bilenberg Pape-Haugaard ⁽¹⁾ , Stine Veje Hangaard ⁽¹⁾ , Albena Mihovska ⁽²⁾ , Ole Hejlesen ⁽³⁾ , ⁽³⁾ Department of Health Science and Technology, ⁽²⁾ Center for TeleInfrastruktur; Aalborg University, Aalborg, Denmark	16:30-17:00			<u>.</u>			
1570195309 Non Audio-Video gesture recognition system: Razvan Craciunescu, A. Mihovska : Center for TeleInfrastruktur : Aalbora University, Aalbora, Denmark	17:00-19:00	Session Organi 1570224200 1570224206 1570224166 1570224167	zer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Aalborg, Denmark Improving the Trustworthiness of Ambient Assisted Living Applications; Elias Z. Tragos ⁽¹⁾ , Pavlos Charalampidis ⁽¹⁾ , Alexandros Fragkiadakis ⁽¹⁾ , George Lambropoulos ⁽²⁾ , Sofoklis Kyriazakos ⁽²⁾ ; ⁽¹⁾ FORTH-ICS, ⁽²⁾ Converge SA; Greece Requirements and Challenges in Evaluation of Systems for Independent Living of Senior Citizens; Antun Kerner, Antonija Marinčić, Ana Koren, Dina Šimunić ,Ramjee Prasad; Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia Virtual sensing environment for care at home; Aristodemos Pnevmatikakis; Athens Information Technology, IRIS Laboratory, Athens, Greece Expression recognition using graph based feature selection; Krasimir Tonchev, Nikolay Neshov, Agata Manolova ,Vladimir Poulkov; Technical University of Sofia, Bulgaria	MR G.01			
1570195309 Non Audio-Video gesture recognition system; Razvan Craciunescu, A. Mihovska ; Center for TeleInfrastruktur ; Aalborg University, Aalborg, Denmark		1570195309	Non Audio-Video gesture recognition system; Razvan Craciunescu, A. Mihovska ; Center for TeleInfrastruktur ; Aalborg University, Aalborg, Denmark				

Time Slot		Day3: Tuesday, December 15 MRG .02 Activities Workshops & Special Sessions (II-C)	
08:30- 19:00		Registration	
09:00-11:00		Keynote Speech	HALL 1
11:00-11:30		COFFEE BREAK	
11:30-13:30		al Session on "Manufacturing Engineering" izer and Chair: Dnyandeo Dattatray Shinde, Sandip Foundation, Sandip Institute of Engineering & Management, Nashik, Maharashtra, India Total Productive Maintenance (TPM) an overview; Rajendra G. Tated; Sandip Foundations, Sandip Institute of Engineering and Management, Nashik, India Application of KK pillar of TPM – An Industrial Case study; J. P Yavalkar; TPM-Learning center, Bajaj auto Itd. Waluj Aurangabad, India Lean Six Sigma - Success Story of Kavach; Jadhay Ganesh A.; Gabriel India Ltd. Pune, India	- MR - G.02
13:30-14:30		LUNCH	
		al Session on "Manufacturing Engineering" (Contd.) zer and Chair: Dnyandeo Dattatray Shinde, Sandip Foundation, Sandip Institute of Engineering & Management, Nashik, Maharashtra, India Identifying Root Causes for Students Problems in Technical Education using Fishbone Diagram; Dnyandeo Dattatraya Shinde [®] , Shwetambari Sanjay Ahirrao [®] , Prachi Dilip Shinde [®] , Rajendra G. Tated [®] , Morten Falch [®] ; [®] Sandip Foundations, SIEM, Nashik, India, [®] Center for Communication, Media and Information Technologies (CMI), Aalborg University Copenhagen, Denmark	
14:30-16:30	1570226994	Effect of Newly Designed Burnishing Tool on Surface Micro hardness of AA6351; A. S. Maheshwari ⁽¹⁾ , Dr. R. R. Gawande ⁽²⁾ ; ⁽¹⁾ Sandip Institute of Technology & Research Centre, Nashik. (Maharashtra), ⁽²⁾ Bapurao Deshmukh College of Engineering, Wardha (Maharashtra); India	MR G.02
	1570228066	Application of Principal Component Analysis to Magnetic Abrasive Finishing; Sandip B. Gunjal, P. J. Pawar; K.K.W.I.E.E. & R, Nasik, India	_
	1570227495	Metric Based Efficiency Analysis Of Educational ERP System Usability - Using Fuzzy Model; Anil Kumar, Reza Tadayoni, Lene Tolstrup Sorensen; Department of Electronic Systems, Aalborg University, Denmark	
	1570227534	A Brief Review on Process Parameter Optimization of GMAW Process and Grey-based Taguchi Method; U. V. Patil, G. R. Naik; KIT's College of Engineering, Shivaji University, Kolhapur, India	
	1570227977	Vehicle Monitoring and controlling system using CAN protocol; Mosam Sangole, Vicky Chaudhary, Vishakha Nighute, Priyanka Satpute; Sandip Foundation Nashik, Maharashtra, India	
16:30-17:00		COFFEE BREAK	
	Session Organi	al Session on "Manufacturing Engineering" (Contd.) zer and Chair: Dnyandeo Dattatray Shinde, Sandip Foundation Sandip Institute of Engineering & Management, Nashik, Maharashtra, India	
	1570227004	Application of Real Coded Genetic Algorithm to Dynamic Layout Benchmark Problem; Kailas V. Chandratre, P.J. Pawar; , K.K.W.I.E.E. & R, Nasik, India	_
17:00-19:00	1570227011 1570227290	Model Development for Preventive Maintenance and Replacement Policy; Anand S. Relkar, Keshav N. Nandurkar; ⁽¹⁾ S. I.T.R.C., Nashik, ⁽²⁾ K.K.W.I.E.E.R, Nashik; India Vacuum Gripper Design For An Industrial Handling System; Ajinkya Vasant Nichit, Suraj Ramesh Jadhav, Anirudh Arun Desai, Vishal Eknath Patil; Sandip Institute Of Engg. & Mangt. Nashik, India	MR G.02
	1570228555	Automatic Ration Distribution System-A Review; Swapnil R. Kurkute, Dipak P. Patil, Chetan Medhe, Ashwini Kshirsagar, Ashlesha Revgade ; SIEM Nasik, India	
	1570227469	Self -Balancing Platform for Personal Transport; Yogesh Risodkar , Ganesh Shirsath, Monali Holkar, Mayur Amle; SIEM, Sandip Fondation, Nashik, India	
	1570228052	Decommissioning of Nuclear Facilities and Dose Rate Calculations for Nuclear Power Plant Staff; Pushkar Prashant Lachake, Dnyandeo Dattatraya Shinde; Sandip Institute of Engineering and Management, Nashik, India	
		END of DAY 3 NETWORKING DINNER: FOYER	

Time Slot		Day3: Tuesday, December 15 MRG .03 Activities Contributed Papers: Physical and Fundamentals (II-A)	
08:30- 19:00		Registration	
09:00-11:00		Keynote Speech	HALL 1
11:00-11:30		COFFEE BREAK	
	Physica	al and Fundamentals (II-A-1) Antenna & Circuit Design, Analysis and Investigation: WPMC Session Chair: Laxminarayana Pillutla; Dhirubhai Ambani Institute of Information and Communication Technology, India	
	1570213114	Design Optimization and SAR Evaluation of SS-UWB Patch Antenna for WBAN; Vivek Kumar, Sravanth Kumar Ramakuri; Bharat Gupta; Birla Institute of Technology Mesra, Ranchi, India	
	1570210207	Radar Range and Range Resolution Enhancements; Uma S Jha, Erik Chowdhury; Space & Airborne Systems, Raytheon Co, El Segundo, California, USA	MRG
11:30-13:30	1570209793	SIW based Antipodal Linear Tapered Slot Antenna for Inter-Satellite Communication Links at 60 GHz; Nishesh Tiwari, T Rama Rao, Purva Shrivastava; SRM University, Chennai, India	.03
	1570192429	SAR and Thermal effects of a Body Wearable Microstrip Antenna at UHF and UWB frequencies; Varshini Karthik, T Rama Rao; SRM University, Chennai, India Antenna Radiation Pattern Based 3D Localization Technique; Amarlingam Madapu ⁽¹⁾ , Pachamuthu Rajalakshmi ⁽¹⁾ , Vinod Kumar Netad ⁽¹⁾ , Masaya Yoshida ⁽²⁾ , Kiyohito Yoshihara; ⁽¹⁾ Indian	
	1570213460	Institute of Technology Hyderabad, Hyderabad, India, [©] KDDI R&D Laboratories Inc., Green and M2M Application Laboratory lidabashi, Japan	
13:30-14:30			
	Phys	sical and Fundamentals (II-A-2) LTE & Multiple Access Techniques (OFDMA/OFDM/SC-FDMA, MIMO, SISO): WPMC Session Chair: Uma S. Jha, Raytheon Co., California, USA	
	1570213429	Distributed Spatial Modulation-OFDM in Uplink Relay-assisted Cellular Network; Kunal Sankhe, Rama Garimella; International Institute of Information Technology, Hyderabad, India	
	1570213444	Simultaneous Transmission of Information and Energy in OFDM Systems; Sumit Gautam, P. Ubaidulla; International Institute of Information Technology-Hyderabad, India	MRG .03
	1570210151	Blind Channel Length Estimation for OFDM Systems using Cumulant Features; Ajay Kambhampati, Udit Satija, Baratram Ramkumar, M Sabarimalai Manikandan; IIT-Bhubaneswar, India	
14:30-16:30	1570213302	A Feasibility Analysis of LTE-CommSense; Amit K. Mishra ¹⁾ , Mohammed Zafar Ali Khan ²⁾ , Santu Sardar ³⁾ ; ¹⁾ Department of Electrical Engineering, University of Cape Town, South Africa, ²⁾ Department of Electrical Engineering, IIT Hyderabad, India, ³⁾ ANURAG, Defence Research & Development Organization, India	
	1570167111	An Efficient Resource Block Allocation Algorithm in LTE-Based Systems with User Rate Constraints; Vijay Gutta, AmruthMuddana, T K Ramesh; Amrita VishwaVidyapeetham, India	
	1570213529	LTE-Advanced Radio and Network Optimization: Basic Coverage and Interference Constraints; Fernando J. Velez, Sofia Sousa, Jessica Acevedo, Daniel Robalo; Instituto das Telecomunicações - DEM Universidade da Beira Interior, Faculdade de Engenharia, Covilhã, Portugal	
16:30-17:00		COFFEE BREAK	
	-	ial Session on " Selected Topics in Physical & Fundamentals-1" nizer and Chair : Vishwanath Sinha, M N National Institute of Technology, Jaipur, India	
		Performance of MIMO Detection Techniques with Spatial Multiplexing; Soma Umamaheshwar ⁽¹⁾ , Tipparti Anil Kumar ⁽²⁾ , K Srinivas Rao ⁽³⁾ ; ⁽¹⁾ SR Engineering College, ⁽²⁾ SVS Group of Institutions, ⁽³⁾ TRR College of Engineering, Telangana, India	
17.00 10.00		Reducing memory consumption with a lossless image compression algorithm based on predictive coding; Rupali S. Vairagade; Sinhgad Institute of Technology and Science, Pune, India	MRG
17:00-19:00		Enhancement in Spectral Efficiency using Circular Convolution in MIMO FBMC towards Wireless Network 5G; Payal P. Tayade, Vandana M. Rohokale, SKNSITS, Lonavala, India	.03
		Performance Analysis of Group based Cooperative Sensing Schemes; K Jyostana ⁽¹⁾ , N. Vandana ⁽²⁾ , Swathi Roja ⁽²⁾ , B. N. Bhandari ⁽²⁾ ; ⁽¹⁾ VNR Vigana Jyothi Institute of Engineering and Technology, ⁽²⁾ Jawaharlal Nehru Technological University; Hyderabad, India	
		A Comparative Study of Channel Estimation for MIMO-OFDM system; G Surendher, Sree Chaitanya Institute of Technological Sciences, Karimnagar, India	_
19:30-22:30		END of DAY 3 NETWORKING DINNER: FOYER	

Time Slot		Day3: Tuesday, December 15 MRG .04 Activities Contributed Papers: Physical and Fundamentals (II-B)	
08:30- 19:00		Registration	
09:00-11:00		Keynote Speech	HALL 1
11:00-11:30		COFFEE BREAK	
		Physical and Fundamentals (II-B-1) Channel Fading and Selection :WVIATE Session Chair-Ernesthina Cianca, University of Rome, Tor Vergata, Italy	
	1570208291	Joint Channel Estimation and CCI Cancellation for STBC-OFDM System in Fast Fading Channel; Jyoti P Patra, Prasanta Kumar Pradhan,, Poonam Singh, Sarat Kumar Patra; National Institute of Technology Rourkela, India	
	1570210195	Rate Independent Multicarrier Variable Rate Scheme over Frequency Selective Channel; Akash Agarwal, Vijay Mukati, Preetam Kumar; Indian Institute of Technology, Patna, India	
11:30-13:30	1570210219	Performance of Amplify-and-Forward Cooperative Diversity under Ricean Fading; Maja Delibasic, Milica Pejanovic-Djurisic, Zoran Veljovic; University of Montenegro, Montenegro	MRG
	1570213163	Performance of a space-time coded MC-CDMA system in a Rayleigh fading channel; Olanrewaju B Wojuola, Stanley H. Mneney, Viranjay M Srivastava; University of KwaZul-Natal, South Africa	.04
	1570194569	A new shaping code for PAPR Reduction in Single-Carrier Modulation; Yonathan Tate, Dan Raphaeli; Tel Aviv University, Israel	
	1570207637	PAPR Reduction Comparison of the MC-CDMA System with Various Companding Techniques; Sarala Beeram ¹ , Bhagya sree Vonguru ² , BN Bhandari ³ , Dronam Raju Venketeswarlu ³ ; ¹ M V S R Engineering College, Hyderabad & Osmania University; ² B E & Osmania University, Hyderabad; ³ JNT University Hyderabad; India	
13:30-14:30		LUNCH	
		Physical and Fundamentals (II-B-2) Physical Channel: WPMC Session Chair- Thomas J. O. Afullo, University of KwaZullu-Natal, South Africa	
	1570213381	On Detection Improvement in MC-CDMA Image Watermarking on Fading Channel; Santi Prasad Maity ⁽¹⁾ , Seba Maity ⁽²⁾ ; ⁽¹⁾ Indian Institute of Engineering Science and Technology, Shibpur, ⁽²⁾ CEMK, Kolaghat, India	
	1570213387	On the Backhaul Reduction in Joint Transmission Network with Channel Uncertainty; Zhangxing Liu, Hui Tian, Cheng Qin ; Beijing University of Posts and Telecommunications, China	_
14:30-16:30	1570212327	Variable Encoding and Sequencing Pattern Driven Multiple Image Bit Watermarking for Wireless Domain; Soumit Chowdhury ^① , Nabin Ghoshal ^② ; ^① Govt. College of Engineering & Ceramic Technology, Kolkata, ^② University of Kalyani, India	MRG .04
	1570177831	Improving Performance of Impulsive Noise Canceller Under Class A Impulsive PLC Channel; Hirotomo Yasui, Akira Nakamura, Makoto Itami; Tokyo University of Science, Japan	_
	1570211271	A Generic and Compatible Implementation for 2D and 3D Geometry-based Stochastic Channel Models; Zhenzi Liu, Tian Lei, Yuming Bi, Pan Tang, Wei Chen, Jianhua Zhang; Beijing University of Posts and Telecommunications, China	
	1570209407	Low Rate Common Control Channels with Distributed Cross-Layer Optimization via Genetic Algorithm; Pranoti Balki, Kishor P. Patil; Sinhgad Academy of Engineering, Pune, India	
16:30-17:00		COFFEE BREAK	
		Physical and Fundamentals (II-B-3) Performance, Analysis and Ranking: WPMC Session Chair- Mahele Dlodlo, University of Cape Town, South Africa	_
	1570194241	Analysis of Data Transmission Management through Software Defined POX Controller; Vaishnavi Moorthy, Revathi Venkatraman; SRM University, Chennai, India	_
	1570193591	Design and Performance Analysis of a Penta-band Spiral Antenna for Vehicular Communications; Ramya R, T Rama Rao; SRM University, Chennai, India	_
	1570194537	Performance Analysis of Energy Detector in Correlated Log-normal Fading Channels for IR-UWB Systems; S. Josephine, Anil Mahanta, P. R. Sahu; IIT Guwahati, India	MRG
17:00-19:00	1570208727	Performance Comparision of Various Detection Methods for QO-STBC over Time Selective Channel; Jyoti Patra, Poonam Singh; National Institute of Technology Rourkela, India	
	1570211595	Design and Data Analysis of a Signal Measurement System Based on Variable Signature Sequences; Ji-Hyun Moon, Jeong-Ho Kim, Na-Hyung Kim, and Bing Yuan Chen; Ewha Womans University, Republic of Korea	.04
	1570191499	Ranking of Total Productive Maintenence pillars using Analytical Hierarchy Process; Dnyandeo Shinde ⁽¹⁾⁽²⁾⁽³⁾ , Morten Falch ⁽²⁾ , Rajendra Tated ⁽³⁾ , Ramjee Prasad ⁽⁴⁾ ; ⁽¹⁾ Center for Communication, Media and Information Technologies (CMI), Aalborg University Copenhagen, Denmark, ⁽²⁾ Aalborg University Copenhagen, Denmark, ⁽³⁾ Sandip Foundations, Nashik, India, ⁽⁴⁾ CTIF, Aalborg University, Denmark	

Time Slot		Day3: Tuesday, December 15 MRG .05 Activities Contributed Papers: Efficient Wireless Communications	
08:30- 19:00		Registration	-
09:00-11:00		Keynote Speech	HALL 1
11:00-11:30		COFFEE BREAK	
		Efficient Wireless Communications (A) Energy Harvesting: WPMC Session Chair- Sudhanshu S. Jamuar, University of Malaysia Perlis, Malaysia	
	1570213231	Energy-Efficient Resource Allocation for Hybrid Services with QoS Requirements in Cellular Network; Yuhao Zhang, Ning Wang, Baoling Liu; Beijing University of Posts and Telecommunications, China	
	1570192925	DEAR: An Energy-centric Adaptive Region of Interest Mechanism for Wireless Mobile Devices; Hrishikesh Venkataraman ¹¹ , Ting Bi ²⁰ , Ting Wu ²⁰ , Gabriel-Miro Muntean ²⁰ ; ¹¹ Center for Smart Cities, Indian Institute of Information Technology (IIIT), Chittoor, Sricity, AP, India, ²⁰ Performance Engineering Laboratory, Dublin City University (DCU), Glasnevin, Dublin 9, Ireland	
11:30-13:30	1570192965	EDAS- Energy-Efficient Device-based Adaptive Cross-Layer Scheme for Wireless Multimedia Transmission; Hrishikesh Venkataraman ⁽¹⁾ , Shen Wang ⁽²⁾ , Gabriel-Miro Muntean ⁽²⁾ ; ⁽¹⁾ Center for Smart Cities, Indian Institute of Information Technology (IIIT), Chittoor, Sricity, AP, India, ⁽²⁾ Performance Engineering Laboratory, Dublin City University (DCU), Glasnevin, Dublin 9, Ireland	MRG .05
	1570194465	Energy Efficient Scheduling Algorithm for the Real-time Multicast and Unicast Services; Min Wang⁽¹⁾ , Qiaoyun Sun⁽¹⁾ , Shuguang Zhang⁽¹⁾ , Yinlong Liu⁽²⁾ , Yu Zhang⁽²⁾ ; ⁽¹⁾ Information School, Beijing City University; ⁽²⁾ Institute of Information Engineering Chinese Academy of Sciences, Beijing; China	.03
	1570213117	Secrecy Outage of a Cognitive Relay Network with Energy Harvesting and Imperfect CSI; Pranabesh Maji, Binod Prasad, Sanjay Dhar Roy, Sumit Kundu; National Institute of Technology, Durgapur, India	
	1570213446	Analytical Model of Relay Node Integrating IEEE 802.15.4 MAC and Energy Conserving State Behaviour; Rajavaraprasad Yerra, Malyala Pavana Ravi Sai Kiran, Pachamuthu Rajalakshmi; Indian Institute of Technology Hyderabad, India	
13:30-14:30		LUNCH	
		Efficient Wireless Communications (B) Security, Trust, Privacy and Authentication: WPMC Session Chair- Vandana Rohokale, SIT, Lonavala, India	
	1570194123	Elliptic Curve Cryptography based Key Management for the M2M Local Cloud Platform; Bayu Anggorojati ⁽¹⁾ , Neeli Rashmi Prasad ⁽²⁾ , Ramjee Prasad ⁽¹⁾ ; ⁽¹⁾ Center For TeleInFrastruktur, Aalborg University, Denmark; ⁽²⁾ Center For TeleInFrastruktur, USA	
14:30-16:30	1570210161	Privacy-Preserving Friend Matching Protocol approach for Pre-match in Social Networks; Shubhangi S.Ople ⁽¹⁾ , Aaradhana A. Deshmukh ⁽²⁾ , Albena Mihovska ⁽²⁾ , Ramjee Prasad ⁽²⁾ ; Savitribai Phule Pune University, India, ⁽²⁾ CTIF, Department of Electronics Systems Aalborg University, Aalborg, Denmark	MRG
	1570195039	A certificate-driven Approach to Access Control in Future Internet; Nancy Ambritta ⁽¹⁾ , Poonam Railkar ⁽²⁾ , Parikshit Narendra Mahalle ⁽¹⁾ ; ⁽¹⁾ Sinhgad Institute of Technology and Sciences & Smt. Kashibai Navale College of Engineering of Engineerin, Pune University; India	.05
	1570195141	A Modified RFID Authentication Protocol Using Elliptic Curve Cryptography; Rajesh Dochania, Nirmal Roberts, Karm V Arya; ABV-Indian Institute of Information Technology and Management, Gwalior, India	
	1570213335	Secure and Privacy Enabled Anonymous Computing for Heterogeneous (SPEACH) IoT; Meena Singh, Rajan M A, Shivraj VI, P. Balamuralidhar; Tata Consultancy Sevices Limited, India	
16:30-17:00		COFFEE BREAK	
		Efficient Wireless Communications (C) Security, Trust, Privacy and Authentication: WVITAE Session Chair-K.V. Arya, AVIIITM, Gwalior, India	_
	1570213434	Architectural Integration for Security in Advanced Metering Infrastructure; Priyanka D.Halle ¹¹ , Vandana Rohokale ¹¹ , Ramjee Prasad ¹² ; ¹¹ E&TC SKNSITS, Lonavala, India ¹² Center For TeleInFrastruktur , Aalborg University, Denmark	
	1570194669	Trustbook: A Trust-based access control in Online Social Networks; Vedashree Takalkar, Parikshit Narendra Mahalle; Savitribai Phule Pune University, STES, Pune, India	_
17:00-19:00	1570210113	Daubechies Wavelet based Effective Data Authentication in Wireless Domain; Anirban Goswami ⁽¹⁾ , Nabin Ghoshal ⁽²⁾ ; ⁽¹⁾ Techno India, ⁽²⁾ University of Kalyani; India	MR5
	1570211897	Mesh IP Video Surveillance Systems Model Design and Performance Evaluation; Smart Lubobya ^① , Mqhele E. Dlodlo ^① , De Jager Gerhard ^① , Ackim Zulu ^② ; ^① University of Cape Town, South Africa; ^② University of Zambia, Zambia	.05
	1570210201	Secret Transmission through Audio Signal with Reduced Distortion for Wireless Communication (STASRD); Dipnkar Pal ⁽¹⁾ , Nabin Ghoshal ⁽²⁾ ; ⁽¹⁾ Techno India, ⁽²⁾ University of Kalyani; India	_
	1570209931	Secure E- Voting System with integration of NFC, Biometrics and Cloud Computing; Amol Potgantwar ^① , Tejas Upasani ^② ; ^① Sandip Foundation, ^② Savitribai Phule, ^{①②} Pune University; India	
		END of DAY 3 NETWORKING DINNER: FOYER	

Time Slot	Day3: Tuesday, December 15 MRG .06 Activities 23rd GISFI Standardization Series Meeting Meeting on Security and Privacy/ WWSMC		
08:30- 19:00	Registration		
	23rd GISFI Standardisation Meeting on Security and Privacy/ WWSMC: Session Chair: Anand R. Prasad, NEC Corporation Japan; Session Organiser: Anand R. Prasad, NEC Corporation Japan; Krishna Sirohi, NIKSUN, USA; Sivabalan Arumugam, NEC Mobile Network Excellence Centre(NMEC), NEC India Pvt Ltd, India		
09:00-11:00	Opening by Co-Chairs: Anand R. Prasad, Chief Advanced Technologist, Executive Specialist, NEC Corporation ; Krishna Sirohi, Senior Advisor, Niksun	MRG	
	Session 1: Cyber Security for Financial Sector Moderator: Krishna Sirohi, NIKSUN Topic: Cyber Security; B.M. Mehtre, Associate Professor and Coordinator, Center for Cyber Security (CCS), Institute for Development and Research in Banking Technology (IDRBT)	.06	
	Session 2: IoT Security Moderator: Krishna Sirohi, NIKSUN Topic: Internet of Things – Security; Sivabalan Arumugam, NEC Mobile Network Excellence Centre(NMEC), NEC India Pvt Ltd		
11:00-11:30	COFFEE BREAK		
	GISFI Special Session on Security and Privacy/ WWSMC-1	-	
	Session 3: Communication System Security Moderator: Dr. Anand R. Prasad, NEC Corporation	-	
44.00.40.00	Topic: Telecom Security ; Vijay Madan, Chief Mentor - IT & Technology, Network Operation, Tata Teleservices Limited	MRG	
11:30-13:30	Topic: Telecom Security ; Alf Zugenmaier, Professor, Munich University of Applied Sciences	.06	
	Topic: Network Security; Kannan Srinathan, Professor, IIIT Hyderabad	-	
	Topic: Wired & Wireless Security G.K. Satyanarana; Head, Telecom, ECIL, Hyderabad		
13:30-14:30	LUNCH GISFI Special Session on Security and Privacy/ WWSMC-1		
	Session 4: Cloud & Platform Security Moderator: Dr. Sivabalan Arumugam, NEC India Pvt Ltd		
	Topic: Security issues in Next Generation Wireless Networks; Ram Murthy Garimella, Professor, IIIT Hyderabad		
14:30-16:30	Topic: Information Security - Cloud Environment ; Gopala Rao Jammi, Professor , MEC (A Group of TechM), Hyderabad	- MRG .06	
	Topic: Mobile PKI , Zia Saquib , Scientist, CDAC, Hyderabad		
	Topic: Personal Safety: Next Frontier in Mobile Security ; Kulkarni Dattatraya, Intel Security Group, Bangalore		
16:30-17:00	COFFEE BREAK		
	GISFI Special Session on Security and Privacy/ WWSMC-2		
	Session 5: Panel Discussion "What are the pains? What is needed?" Moderator: Dr. Anand R. Prasad, NEC Corporation		
47.00.40.00	Vijay Madan, Chief Mentor - IT & Technology, Network Operation, Tata Teleservices Limited	MRG	
17:00-19:00	Mr. G.K. Satyanarana, Head, Telecom, ECIL, Hyderabad	.06	
	Mr. Krishna Sirohi, Senior Advisor, NIKSUN		
	Dr. Alf Zugenmaier, Professor, Munich University of Applied Sciences		
	END of DAY 3 NETWORKING DINNER: FOYER		



Program Wednesday, December 16 Day 4

"Workshops, Special Sessions, Contributed Papers"



Time Slot		Day4: Wednesday, December 16 HALL 1.1 & 1.2 Activities Workshops & Special Sessions (III-A)	
08:30- 19:00			
09:00-11:00		Registration Keynote Speech Session Chair : Ramjee Prasad, Center for TeleInFrastructure , Aalborg University, Denmark fred Harris, San Diego State University, USA Harish Mysore, IEEE, India Dinesh Chand Sharma, SESEI, India	HALL 1
11:00-11:30		COFFEE BREAK	
	Workshop Org	ational Workshop on Innovation and Entrepreneurship(IWIE)- III anizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Denmark	HALL 1.1
		al Session on "Communication, Navigation, Sensing and Services (CONASENSE)" - I izers and Chairs: <i>Leo Ligthart, Tu-Delft, the Netherlands; Ernestina Cianca, University of Rome Tor Vergata, Italy</i>	
	1570227732	Modified RAR and PLSR-based artifact removal for stroke detection in UWB radar imaging; E. Ricci, A. Colucciello, S. Di Domenico, E. Cianca, T. Rossi; University of Rome "Tor Vergata", Rome, Italy	
11:30-13:30	1570228263	Communication Framework for Tele-rehabilitation Systems with QoS Guarantee; Plamen Semov, Nikolay Dandanov, Georgi Balabanov, Krasimir Tonchev and Vladimir Poulkov; Technical University of Sofia, Bulgaria	HALL
	1570230189	vNet Zero Energy for Radio Base Stations- Balearic Scenario ⁽¹⁾ ; Pere Sabater Frau ⁽¹⁾ , Albena Mihovska ⁽¹⁾ , Ramjee Prasad ⁽¹⁾ , Andreu Moia Pol ⁽²⁾ , Angel Igelmo Ganzo ⁽²⁾ , Xavier Canals Solé ⁽³⁾ , Jaume Ochogavia Colom ⁽⁴⁾ ; Center for TeleInFrastruktur (CTIF) Aalborg University, Denmark ; ⁽²⁾ Universitat Illes Balears (UIB), ⁽³⁾ Telefonica España S.A., ⁽⁴⁾ Balearic Islands Government, Spain	1.2
	1570236132	Reliable Frame Selection for Speaker Identification under Voice Disguise Scenario; Swati Prasad, Ramjee Prasad; Centre for TeleInfrastruktur (CTIF), Aalborg University, Aalborg, Denmark	
	1570228151	Performance Analysis of SOFDM Transmission Scheme over Integrated Satellite/Terrestrial Network; Akash Agarwal ⁽¹⁾ , B. M. Bhaveja ⁽²⁾ , Preetam Kumar ⁽¹⁾ ; ⁽¹⁾ Indian Institute of Technology Patna, ⁽²⁾ Department of Electronics & Information Technology (DeitY) New Delhi, India	
13:30-14:30		LUNCH	
		national Workshop on Innovation and Entrepreneurship(IWIE)- III (Contd) anizer and Chair: Sofoklis Kyriazakos, CTIF, Aalborg University, Denmark	HALL 1.1
		cial Session on "Communication, Navigation, Sensing and Services (CONASENSE)" -II izers and Chairs: Leo Ligthart, Tu-Delft, the Netherlands; Ernestina Cianca, University of Rome Tor Vergata, Italy	
	1570226963	Efficient Filtering Technique for Chronic Wound Image Processing under Tele-Wound Network; Chinmay Chakraborty, Bharat Gupta; Birla Institute of Technology Jharkhand, India	-
	1570227100	End-to-End Delay Analysis of IEEE 802.15.6 Standard for WBAN Medical Paradigm; Vivek Kumar, Bharat Gupta; Birla Institute of Technology Jharkhand, India	
14:30-16:30	1570227212	Relevance of signal processing of the voice in diagnosing human tuberculosis; Giovanni Saggio ⁽¹⁾ , Santosh Bothe ⁽²⁾ ; ⁽¹⁾ University of Rome "Tor Vergata", Rome, Italy, ⁽²⁾ Bharati Vidyapeeth University , Pune, India	HALL
	1570227247	A P2P architecture for Mobile Assisted Logistic Operations; Pierpaolo Loreti*, Lorenzo Bracciale*, Francesco Zampognaro*, Massimo Povia [†] , Gianluca Gargiulo [‡] ; *NITEL - University of Rome Tor Vergata, [†] Technosky Via del Casale Cavallari, §NAIS Via Andrea Noale; Rome, Italy	1.2
			-
16:30-17:00			

END OF WPMC-2015 & GWS-2015

Interpretention Contraction 11:00-11:30 COFFEE BREAK Interpretention Wireless Communications (A) Spectrum for Future Radio Networks: WPMC Session Chair: Albena Mihovska, CTIF, Aalborg University, Denmark Interpretention Preliminary performance evaluation of the FBMC based future IEEE 1900.7 Standard; D. Noguet, JB. Doré and B. Miscopein; Minatec Campus CEA Leti 17, rue des Martyrs – 38054 Interpretention Interpretention Interpretention Long-haul Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Matsumura ⁽¹⁾ , Kentaro Ishizu ⁽¹⁾ , Keiichi Mizutani ⁽²⁾ , Tran Ha	Time Slot	Day 4: Wednesday, December 16 MRG .01 Activities Contributed Papers: Wireless Communications	
11:00-11:20 COFFEE BREAK II:00-11:20 Wireless Communications (A) Spectrum for Future Radio Networks: WPMC Session Chair: Albhana Mhovska, CTF, Aalbarg University, Denmark Isr0235616 Preliminary performance evaluation of the FBMC based future IEEE 1900.7 Standard; D. Noguet, JB. Doré and B. Miscogenic; Minate Cangus CEA Leti 17, rue des Martyrs - 38054 11:30-13:30 Isr0235616 Preliminary performance evaluation of the FBMC based future IEEE 1900.7 Standard; D. Noguet, JB. Doré and B. Miscogenic; Minate Cangus CEA Leti 17, rue des Martyrs - 38054 11:30-13:30 Isr021321 Long-haud Communication Trial in London TV White-space with IEEE 802.11ar hased High Power Prototype; Takeshi Matsumura [®] , Kentaro Ishizu [®] , Kongnei, Japan MRG 1570123849 Dutage Analysis of Cellular Two-Way Relaying with Spectrum Sharing in Nakagami-m Fading; Ronshee Chawla, M. Mounika Reddy, Prabhat Kumar Upadrya; IIT indore; India .01 1570121467 Hold Speciments for Broadband Mesh Network Operating in TV White Space; Kentaro Ishizu [®] , Homare Murakam [®] , Fumihide Kojima [®] , Vicintor Ishizu [®] , Homare Murakam [®] , Fumihide Kojima [®] , Vicintor Ishizu [®] , Homare Murakam [®] , Fumihide Kojima [®] , Xointor ICT, Singapore, Brent Vireless Lob, National Institute of Information and Communications Technology, Nationa 11, National Provide Standard Standard Devalue Provide Provide Provide Standard Devalue Provide Provid	08:30- 19:00	Registration	
Wireless Communications (A) Spectrum for Future Radio Networks: WPMC Session Chair: Albena Mihovska, CTIF, Aalbarg University, Denmark 11:30-13:30 Preliminary performance evaluation of the FBMC based future IEEE 1902.1136-based Mithy Rower Prototype; Takeshi Matsumura ¹⁰ , Kentaro Ishizu ⁹ ,	09:00-11:00	Keynote Speech	HALL 1
157023561 Preliminary performance evaluation of the FBMC based future IEEE 1900.7 Standard; D. Noguet, JB. Doré and B. Miscopein; Minotec Campus CEA Leti 17, rue des Martyrs - 38054 Grenoble Cedex 9, France 11:30-13:30 Iong-Rhau (Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Misumura ¹⁰ , Kentaro Ishizu ¹⁰ , Keitchi Mizutani ¹⁰ , Tran Ha MRG 11:30-13:30 Iong-Rhau (Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Misumura ¹⁰ , Kentaro Ishizu ¹⁰ , Keitchi Mizutani ¹⁰ , Tran Ha MRG 1570123421 Long-Rhau (Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Misumura ¹⁰ , Kentaro Ishizu ¹⁰ , Keitchi Mizutani ¹⁰ , Tran Ha MRG 1570123421 Long-Rhau (Song Celutari Two-Way Relations and the first IEEE 802.11af indoor experiments in Signapore: Dinton Minotan Institute of Information and Communications Technology, INT. Indore, India .01 157012497 Novel Closed form Expression for Multi Cell Cooperation using MHC to Reduce Interference; Suman Yadav, S Pratap Singh; Calgotic College of Engineering and Techology, India .01 13:30-14:30 Wireless Communications [8] Algorithms and Innovative Approach: WVITAE Session Chair: Si Chandrosekaran, IETE, India .01 14:30-16:30 Wireless Communication [8] Algorithms and Innovative Approach: WVITAE Session Chair: Si Chandrosekaran, IETE, India .01 1570212921 </th <th>11:00-11:30</th> <th>COFFEE BREAK</th> <th></th>	11:00-11:30	COFFEE BREAK	
15/02364b Grenoble Cadex 9, France Iong-haul Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Matsumura ¹⁰ , Kentaro Ishizu ¹⁰ , Kelichi Mizutani ¹⁰ , Tran Ha MRG 11:30-13:30 15/0213121 Long-haul Communication Trial in London TV White-space with Spectrum Sharing in Nakagami-m Fading; Ronshee Chawla, M. Mounika Reddy, Prabhat Kumar Upadhyay; IT Indore, India 0.1 15/021344 Field Experiments for Broadband Mesh Network Operating in TV White Space; Kentaro Shizu, Fumihide Kojima, Vational Institute of Information and Communications Technology, India 0.1 15/021344 Field Experiments for Broadband Mesh Network Operating in TV White Space; Kentaro Shizu, Fumihide Kojima, Vational Institute of Information and Communications Technology, India 0.1 15/02134697 Novel Closed form Expression for Multi Cell Cooperation using MHCP to Reduce Interference; Suman Yadav, S Pratap Singh; Golgotia College of Engineering and Techolongy, India 11:30-13:30 13:30-14:30 Wreless Communications (B) Algorithms and Innovative Approach: WUITAE Session Chair: Sri Chandraskaran, IETE, India 11:30-13:30 14:30-16:30 Wreless Communication Sechology (NUT), Singapore, Multi Cell Information and Communications Rechards, Rama Paranjape; University of Regin, Canad MRG 14:30-16:30 Kreate analysis of load balancing algorithms for LTE/LTE-A Hetnets; Diego Castro-Hermandez, Rama Paranjape; University of Regin, Canad MRG 15:70129821		Wireless Communications (A) Spectrum for Future Radio Networks: WPMC Session Chair: Albena Mihovska, CTIF, Aalborg University, Denmark	
11:30:13:30 1570122493 Outage Analysis of Cellular Two-Way Relaying with Spectrum Sharing in Nakagami-m Fading; Ronshee Chawda, M. Mounika Reddy, Prabhat Kumar Upadhyay; IT Indore, India .01 1570213448 Field Experiments for Broadband Mesh Network Operating in TV White Space; Kentaro Ishizu, Fumihide Kojima, National Institute of Information and Communications Technology, Iapan .01 157013448 Field Experiments for Broadband Mesh Network Operating in TV White Space; Kentaro Ishizu, Fumihide Kojima, National Institute of Information and Communications Technology (NCT), Japan .01 157019407 Novel Closed form Expression for Multi Cell Cooperation using MHCP to Reduce Interference; Suman Yadav, S Pratap Singh; Golgotia College of Engineering and Techolongy, India .01 13/30-14:30 UNCH UNCH UNCH .01 13/30-14:30 UNCH Cassification Based Automatic Assessment for Web Based Learning; Wacharawan Intayoad, Punnarumol Temdee; Mae Fah Luag University, Thaliand .01 1570210211 Classification Based Automatic Assessment for Web Based Learning; Wacharawan Intayoad, Punnarumol Temdee; Mae Fah Luag University, Thaliand .01 14:30-16:30 157021021 Classification and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India .01 14:30-16:30 157021231 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha		15/0235616 Grenoble Cedex 9, France	4
1570132849 Outage Analysis of Cellular Two-Way Relaying with Spectrum Sharing in Nakagami-m Fading; Ronshee Chawla, M. Mounika Reddy, Prabhat Kumar Upadhyay; IIT Indore, India .01 157013448 Field Experiments for Broadband Mesh Network Operating in TV White Space; Mentaro Ishizu, E-minide Kojima; National Institute of Information and Communications Technology, IApan .01 15701145 TVWS Regulations and the first IEEE 802.11af Indoor experiments in Singapore, Dien Vinh Hoang ¹⁰ , Takeshi Matsumura ¹⁰ , Kentaro Ishizu, ¹⁰ , Homare Murakami ¹⁰ , Fumihide Kojima ¹⁰ ; ¹⁰ .01 15701145 TVWS Regulations and the first IEEE 802.11af Indoor experiments in Singapore, Dien Vinh Hoang ¹⁰ , Takeshi Matsumura ¹⁰ , Kentaro Ishizu, ¹⁰ , Homare Murakami ¹⁰ , Fumihide Kojima ¹⁰ ; ¹⁰ .01 1370114530 Novel Closed form Expression for Multi Cell Cooperation using MHCP to Reduce Interference; Suman Yadaw, S Pratap Singh, Galgotia College of Engineering and Techology, India .01 14:30-16:30 Unteress Communications (B) Algorithms and Innovative Approach: WVITAE Session Chair: Sri Chandrasekaran, IETE, India .01 14:30-16:30 Userge Analysis of Ioad balancing algorithms for ITE/LTE-A Hentets; Diego Castro-Hernandez, Raman Parajape; University, nailand .01 157021391 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GN/TS, Hyderabad, India .01 16:30-17:00 CoffFEE BREAK CoffFEE BREAK </td <td>11.20, 12.20</td> <td>Long-haul Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Matsumura^①, Kentaro Ishizu^①, Keiichi Mizutani^②, Tran Ha Nguyen^①, Homare Murakami^①, Fumihide Kojima^①, Hiroshi Harada^②; ^①NICT, Yokosuka, ^②Kyoto University, ^③Kyoto, ICT, Koganei, Japan</td> <td>MRG</td>	11.20, 12.20	Long-haul Communication Trial in London TV White-space with IEEE 802.11af-based High Power Prototype; Takeshi Matsumura ^① , Kentaro Ishizu ^① , Keiichi Mizutani ^② , Tran Ha Nguyen ^① , Homare Murakami ^① , Fumihide Kojima ^① , Hiroshi Harada ^② ; ^① NICT, Yokosuka, ^② Kyoto University, ^③ Kyoto, ICT, Koganei, Japan	MRG
1570210145 TVWS Regulations and the first IEEE 802.11af indoor experiments in Singapore; Dien Vinh Hoang [®] , Takeshi Matsumura [®] , Kentaro Ishizu [®] , Homare Murakaml [®] , Fumihide Kojima [®] ; 1570194697 Novel Closed form Expression for Multic Ell Cooperation using MHCP to Reduce Interference; Suma Yadav, S Pratap Singh; Galgotia College of Engineering and Techolongy, India 13:30-14:30 UNCH 14:30-16:30 Wireless Communications (B) Algorithms and Innovative Approach: WVITAE Session Chair: Sri Chandrasekaran, IETE, India 14:30-16:30 Comparative analysis of load balancing algorithms for LTE/LTE-A Hentets; Diego Castro-Hernandez, Raman Paranjape; University of Regina, Canada MRG 14:30-16:30 Toro213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GN/TS, Hyderabad, India 01 15:70213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GN/TS, Hyderabad, India 01 15:70219717 The Studies of Millimeter Waves at the frequencies of 60 GHz in Outdoor Environments-A Survey; Hitesh Singh; HMR/TM, Delhi, India COFFEE BREAK COFFEE BREAK	11.50-15.50	1570192849 Outage Analysis of Cellular Two-Way Relaying with Spectrum Sharing in Nakagami-m Fading; Ronshee Chawla, M. Mounika Reddy, Prabhat Kumar Upadhyay; <i>IIT Indore</i> , India	
^(a) Singapore Smart Wireless Lab, National Institute of Information and Communications Technology (NICT), Singapore, ^(a) NICT, Japan 13:30-14:30 13:30-14:30 14:30-16:30 15:702194697 15:702194697 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:702197 15:7021971 15:7021971 15:7021971 15:7021971 15:7021971 15:7021971 15:7021971 16:30-17:00 16:30-17:00 16:30-17:00 16:30-17:00 16:30-17:00 1			
13:30-14:30 UNCH 13:30-14:30 Wireless Communications (B) Algorithms and Innovative Approach: WVITAE Session Chair: Sri Chandrasekaran, IETE, India 14:30-16:30 1570210211 Classification Based Automatic Assessment for Web Based Learning; Wacharawan Intayoad, Punnarumol Temdee; Mae Fah Luang University, Thailand MRG 14:30-16:30 1570210213 Comparative analysis of load balancing algorithms for LTE/LTE-A Hetnets; Diego Castro-Hernandez, Raman Paranjape; University of Regino, Canada MRG 14:30-16:30 1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India .01 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt .01 16:30-17:00 COFFEE BREAK COFFEE BREAK .01		1570210145 TVWS Regulations and the first IEEE 802.11af indoor experiments in Singapore; Dien Vinh Hoang ^(U) , Takeshi Matsumura ^(U) , Kentaro Ishizu ^(U) , Homare Murakami ^(U) , Fumihide Kojima ⁽¹⁾ Singapore Smart Wireless Lab, National Institute of Information and Communications Technology (NICT), Singapore , ⁽²⁾ NICT, Japan	∅;
Wireless Communications (B) Algorithms and Innovative Approach: WVITAE Session Chair: Sri Chandrasekaran, IETE, India Interstep 1000 1570210211 Classification Based Automatic Assessment for Web Based Learning; Wacharawan Intayoad, Punnarumol Temdee; Mae Fah Luang University, Thailand MRG 14:30-16:30 IS70210211 Comparative analysis of load balancing algorithms for LTE/LTE-A Hetnets; Diego Castro-Hernandez, Raman Paranjape; University of Regina, Canada MRG 14:30-16:30 Fuzzy based Moving Object Detection and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India 0.1 1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India 0.1 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt 0.1 16:30-17:00 COFFEE BREAK COFFEE BREAK		1570194697 Novel Closed form Expression for Multi Cell Cooperation using MHCP to Reduce Interference; Suman Yadav, S Pratap Singh; Galgotia College of Engineering and Techolongy, India	
1570210211 Classification Based Automatic Assessment for Web Based Learning; Wacharawan Intayoad, Punnarumol Temdee; Mae Fah Luang University, Thailand MRG 14:30-16:30 1570208745 Fuzzy based Moving Object Detection and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India 0.1 14:30-16:30 1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India 0.1 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt 1570197177 The Studies of Millimeter Waves at the frequencies of 60 GHz in Outdoor Environments- A Survey; Hitesh Singh; HI/RRITM, Delhi, India 16:30-17:00 COFFEE BREAK	13:30-14:30	LUNCH	
14:30-16:30 1570188921 Comparative analysis of load balancing algorithms for LTE/LTE-A Hetnets; Diego Castro-Hernandez, Raman Paranjape; University of Regina, Canada MRG 14:30-16:30 1570208745 Fuzzy based Moving Object Detection and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India .01 1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India .01 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt .01 16:30-17:00 COFFEE BREAK COFFEE BREAK .01		Wireless Communications (B) Algorithms and Innovative Approach: WVITAE Session Chair: Sri Chandrasekaran, IETE, India	
14:30-16:30 1570208745 Fuzzy based Moving Object Detection and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India MRG 1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India .01 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt .01 16:30-17:00 COFFEE BREAK COFFEE BREAK .01		1570210211 Classification Based Automatic Assessment for Web Based Learning; Wacharawan Intayoad, Punnarumol Temdee; Mae Fah Luang University, Thailand	
14:30-16:30 1570208745 Fuzzy based Moving Object Detection and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India .01 1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India .01 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt .01 16:30-17:00 COFFEE BREAK		1570188921 Comparative analysis of load balancing algorithms for LTE/LTE-A Hetnets; Diego Castro-Hernandez, Raman Paranjape; University of Regina, Canada	MRG
1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GN/TS, Hyderabad, India 1570212950 Downlink Joint Processing for Non Orthogonal Multiple Access; Islam Atef, Essam Sourour; Alexandria University, Alexandria, Egypt 1570197177 The Studies of Millimeter Waves at the frequencies of 60 GHz in Outdoor Environments- A Survey; Hitesh Singh; HMR/TM, Delhi, India 16:30-17:00 COFFEE BREAK	14:30-16:30	1570208745 Fuzzy based Moving Object Detection and Classification in Video; Manojkumar M Gawali, Sinhgad College of Engineering, Pune, India	
1570197177 The Studies of Millimeter Waves at the frequencies of 60 GHz in Outdoor Environments- A Survey; Hitesh Singh; HMR/TM, Delhi, India 16:30-17:00 COFFEE BREAK		1570213914 Swarm Optimization Based on Genetic Algorithm & Relevance Feedback Technique for Data Clustering; Gandamalla Malini, M.Seetha, K.V.N.Sunitha; GNITS, Hyderabad, India	
16:30-17:00 COFFEE BREAK			
END OF WPMC-2015 & GWS-2015	16:30-17:00	COFFEE BREAK	
END OF WPMC-2015 & GWS-2015			
		END OF WPMC-2015 & GWS-2015	

Time Slot		Day 4: Wednesday, December 16 MRG .02 Activities Contributed Papers: Physical and Fundamentals (III)	
08:30- 19:00		Registration	
09:00-11:00		Keynote Speech	HALL 1
11:00-11:30		COFFEE BREAK	
		Physical and Fundamentals (III–A) Signal Processing-1: WPMC & WVITAE Session Chair: Navin Kumar, Amrita University, Bangalore, India	
	1570194245	Blind Image Quality Assessment Based on Phase Congruency and Spatial-spectral Entropies; Maozheng Zhao, Yanping Lu, Cuiwei Li, Ran Gao, Qin Tu, Bo Yang, Aidong Men; Beijing University of Posts and Telecommunications, China	
	1570195699	Opinion-unaware blind image quality assessment based on sparse representation; Maozheng Zhao ⁽¹⁾ , Xiaoqiang Guo ⁽²⁾ , Ran Gao ⁽¹⁾ , Bo Yang ⁽¹⁾ , Aidong Men ⁽¹⁾ ; ⁽¹⁾ Beijing University of Posts and Telecommunications, ⁽²⁾ Academy of Broadcasting Science, China	
11:30-13:30	1570208027	QoE Based Pseudo Heartbeat Message Compression Mechanism for Wireless Networks; Zhiqun Hu, Xiangming Wen, Zhaoming Lu, Zhaoxing Li; Beijing University of Posts and Telecommunications, China	MRG .02
	1570213506	WVITAE: On CS Reconstruction Images using LDPC code over Radio Mobile channel; Ankita Pramanik, Santi Prasad Maity; Indian Institute of Engineering Science and Technology, Shibpur, India	
	1570210061	Modeling of Modified Erlang-k Distribution for Raindrop Size Distribution over South Africa; Akintunde Alonge, Thomas Afullo; University of KwaZulu-Natal, Durban, South Africa	
	1570192393	Enhanced Turbo Equalizer Using 2 Dimensional Iterative Soft Decision Interference Cancellation; Doron Shinbox, Dan Raphaeli; Tel-Aviv University, Israel	
13:30-14:30		LUNCH	
	P	hysical and Fundamentals (III – B) Design and Development: WPMC & WVITAE Session Chair: Venkatapathy Prithviraj, Rajalakshmi Institute of Technology, Chennai, India	
	1570209863	Modeling & Simulation for complex System of systems design, test, and verification; Uma Jha, Jon Wada; Space & Airborne Systems, Raytheon CoEl Segundo, California, USA	
	1570213885	Design Of Low Voltage Bandgap Reference Circuit Using Subthreshold MOSFET; Sushma Sangolli, Rohini Hongal; B.V.B College of Engineering and Technology, Hubli, India	
14:30-16:30	1570194201	Eight-Path Harmonic Rejection Mixer for Full Band Mobile TV; Kiran B, Roy P Paily; Indian Institute of Technology Guwahati, India	MRG
14.30-10.30	1570209947	Database Assisted Automatic Modulation Classification Using Sequential Minimal Optimization; K. Pavan Kumar Reddy, Lakhan Shiva, Kadiri Abhilash, Yoganandam Yeleswarapu; Birla Institute of Technology and Science, Hyderabad Campus, India	.02
	1570212671	Design and Development of a Mobile Wireless Video Streaming Mote; Bhuvanesh D, Manjunath Hegde, Manikandan J; PES Institute of Technology, India	
	1570213484	Design of BiCMOS based low temperature coefficient bandgap reference; Deepa Talewad, Anilkumar Nandi, Ramesh Karmungi; B.V.B College of Engineering and Technology, Hubli, India	
16:30-17:00		COFFEE BREAK	
		END OF WPMC-2015 & GWS-2015	

Time Slot		Day 4: Wednesday, December 16 MRG .03 Activities Contributed Papers: Wireless Networks	
08:30- 19:00		Registration	
09:00-11:00		Keynote Speech	HALL 1
11:00-11:30		COFFEE BREAK	1
		Wireless Networks WPMC & WVITAE Session Chair: G S Tomar, MIR Labs, Gwalior, India	
	1570184143	A Fine Grained Position for Modular Core NoC; B. Naresh Kumar Reddy, M.H.Vasantha, Y.B.Nithin Kumar, Dheeraj Sharma; National Institute of Technology, Goa, India	
	1570191965	Analytical Evaluation of Frequency Reuse For Hybrid Full-/Half-Duplex Cellular System; Wenping Bi, Limin Xiao, Xin Su, Shidong Zhou; Tsinghua University, China	
11:30-13:30	1570192715	A New Approach for Crossed Sector Detection in Live Mobile Networks based on Radio Measurements; David Duarte ⁽¹⁾⁽²⁾ , Pedro Vieira ⁽¹⁾⁽²⁾ , António J. Rodrigues ⁽³⁾ , André Martins, Nuno Silva ⁽³⁾ ; ⁽¹⁾ Instituto Superior de Engenharia de Lisboa (ISEL), ⁽²⁾ Instituto de Telecomunicac _o coes (IT), Lisbon, ⁽³⁾ Instituto Superior T'ecnico (IST), Lisbon, Portugal	MRG
11.30-13.30	1570213280	A Revolutionary Rural Agricultural Participatory Sensing Approach Using Delay Tolerant Networks; Prateek Gupta, Bhushan Gurmukhdas Jagyasi, Bighnaraj Panigrahi, Hemant Kumar Rath, Srinivasu Pappula, Anantha Simha; Tata Consultancy Services, India	.03
	1570213277	WVITAE: Performance Analysis of EPC with IMS Network Architecture; A Bagubali [®] , Prithiviraj Venkatapathy [®] , Pathak Mallik [®] ; [®] VIT University, Vellore, [®] Rajalakshmi Institute of Technology, Chennai, India	
	Invited Talk	Role of Cyber Security for Digital Business; T. R. Dua, GISFI, India	
13:30-14:30		LUNCH	
		Wireless Networks WPMC Session Chair: Hrishikesh Vankataraman, Indian Institute of Information Technology, Chittoor, India	
	1570213596	IEEE802.15.4g based Wide Area and Mobile Wi-SUN Communication Systems; Hiroshi Harada, Keiichi Mizutani, Kentaro Mochizuki, Kentaro Obata; Kyoto University, Japan	
	1570207517	Hierarchical Mesh Based Energy Efficient Multicast Routing on IEEE 802.15.4 based networks; Verotiana Rabarijaona ⁽¹⁾ , Fumihide Kojima ⁽¹⁾ , Hiroshi Harada ⁽²⁾ ; ⁽¹⁾ National Institute of Information and Communication Technology, ⁽²⁾ Kyoto University & Graduate School of Informatics, Japan	
14:30-16:30	1570192635	Efficient Visibility Modeling for Free-Space Optical Systems Design; Ivo Sousa ⁽¹⁾⁽³⁾ , António J. Rodrigues ⁽²⁾ , Maria Paula Queluz ⁽²⁾ ; ⁽¹⁾ Instituto de Telecomunicac, [~] oes (IT), Lisbon, ⁽²⁾ Instituto Superior T'ecnico (IST), Lisbon, Portugal	MRG .03
	1570187749	Reliable Link Layer Packet Reconstruction for Rotating Polarization Based Radio Communication; Ritesh Kumar Kalle, HITACHI, India	
	1570213414	SUN-RAN Orchestrating Resource Management using Superframe Division Data Aggregation Technology; Fumihide Kojima, Chang-Woo Pyo, Masayuki Oodo; National Institute of Information and Communications Technology(NICT), Japan	
	1570176791	Green Indoor Network In A Passive Way; Yu Liu, Jiangsu Automation Research Institute, China	
16:30-17:00		COFFEE BREAK	
		END OF WPMC-2015 & GWS-2015	

Time Slot	Day 4: Wednesday, December 16 MRG .04 Activities Workshops & Special Sessions (III-B); IC5	
08:30- 19:00	Registration	
09:00-11:00	Keynote Speech	HALL 1
11:00-11:30	COFFEE BREAK	
11:30-13:30	23rd GISFI Standardization Meeting- 5 G Innovation in India Session Chair: Ashutosh Dutta, AT&T, USA Key Note B. M. Baveja, DIETY, Government of India, India Presentation1 5G Framework for a Personalised Network; Nitish Mittal, 5G Company, Vishawaniketan, India Presentation2 5G Model in WISDOM; Sounak Moulik, 5G Company, Vishawaniketan, India	MRG .04
13:30-14:30	Presentation3 Security Challenges in a 5G Network; Nidhi , 5G Company, Vishawaniketan, India Presentation4 5G Concept; Sandeep Mukherjee, ,5G Company, Vishawaniketan, India LUNCH	1
14:30-16:30	IC5: Third International Conference on Communications, Connectivity, Convergence, Content and Cooperation Session Chair: Swrana Ravindra Babu, IETE, India 1570213308 Survey on Service Discovery Mechanisms; Gitanjali Shinde Henning Olesen; Center for Communication, Media and Information Technologies (CMI) Aalborg University Copenhagen, Denmark 1570191301 Multislotted Microstrip Patch Antenna for Dual Band and UWB Applications; Shailendra Kumar Dhakad, Dr. Neeraj Kumar, Keshav Kumar, Swapnil Mengade, Rohit Gupta; Birla Institute Of Technology and Science Pilani, Goa, India 1570194207 An application of Internet of Things in Transportation System; Ganesh Balaraman, Harisudha Kuresan; SRM University, India 1570195047 Analysis of Audio Watermarking Techniques for Cyber Security in Copyright Infringement; Sushma Ambekar ⁽¹⁾ , Vandana Rohokale ⁽¹⁾ , Ramjee Prasad ⁽²⁾ ; ⁽¹⁾ SKNSITS, Lonavala, India, ⁽²⁾ CTIF, Aalborg University, Denmark 1570208707 30-Second Integration Time Power Law Conversion Model for Rainfall Attenuation in South Africa 1570209327 Illumination, Indoor Localization and Very High Speed Data Communication using VLC; Anusha Addanki, Navin Kumar; Amrita Vishwa Vidyapeetham (University) Bangalore, India	MRG .04
16:30-17:00	COFFEE BREAK	
	END OF WPMC-2015 & GWS-2015	

Time Slot	Day 4: Wednesday, December 16 MRG .05 Activities Workshops & Special Sessions (III-C)	
08:30- 19:00	Registration	
09:00-11:00	Keynote Speech	HALL 1
11:00-11:30	COFFEE BREAK	
	WVITAE Special Session on "Wireless Communications" Session Organizer and Chair : Dina Simunic, Faculty of Electrical Engineering and Computing (FER), University of Zagreb, Croatia	
	1570227491 Hard-combined Coperative spectrum sensing using Time-frequency method; S M Hiremath ⁽¹⁾ , Sarat Kumar Patra ⁽¹⁾ , Amit Kumar Mishra ⁽²⁾ ; ⁽¹⁾ National Institute of Technology Rourkela, Odisha, India, ⁽²⁾ University of Cape Town, South Africa	
11:30-13:30	1570228229The Implementation of the Modified AODV Routing Protocol in Mobile Ad-Hoc Networks; Vekani Reviet Baloyi, Lesiba Kola; University of Limpopo; South Africa1570228530Enlarged QR-LRL Based Massive MIMO Detector for Soft Output Generation; Sukriti Garg, Krati Mittal, Divyang Rawal; LNM Institute of Information Technology, Jaipur, India	MRG .05
	1570230967 Interference Management in Heterogeneous and Small Cell Networks; M. Bala Krishna, Puneet Bansal; Guru Gobind Singh Indraprastha University, New Delhi, India 1570233114 Mesh IP Video Surveillance Systems Model Design and Performance Evaluation; C. S. Lubobya ⁽¹⁾ , M.E. Dlodlo ⁽¹⁾ , G. De Jager ⁽¹⁾ , A. Zulu ⁽²⁾ , ⁽¹⁾ University of Cape Town, South Africa, ⁽²⁾ University of Zambia, Zambia	
13:30-14:30	LUNCH	
	WPMC Special Session on " Selected Topics in Physical & Fundamentals -2" Session Organizer and Chair : Bharat Gupta, Birla Institute of Technology, Ranchi, India An ingenious framework for solving cold start problem in recommender system; Pankaj Chaudhary ⁽¹⁾ , A. A. Deshmukh ⁽²⁾ ; ⁽¹⁾ Smt. Kashibai Navale College of Engineering, Pune India,	
14:30-16:30	Privacy Preserving Friend Matching Protocol for Pre match in Social Networks; Shubhangi Ople, Aradhna Deshmukh; Smt. Kashibai Navale College of Engineering, Pune India	MRG .05
	Self Programmable Variable Digital Filter (VDF) Design Based of FPGA; T. Anil Kumar; SR Engineering College, Warangal, India Design of High Performance Phase Locked Loop for Clock Synchronization; A. Rajesh ⁽¹⁾ , B.L. Raju ⁽¹⁾ , K. Chenna Kesava Reddy ⁽²⁾ ; ⁽¹⁾ ACE, Engineering College, ⁽²⁾ Jawaharlal Nehru Technological University College of Engineering; Hyderabad, India	
	1570237867 Object Detection, Passive tracking and Active Tracking; Shreeya Shevade, Government College of Engineering, Aurangabad, Maharashtra, India	
16:30-17:00	COFFEE BREAK	
	END OF WPMC-2015 & GWS-2015	

Time Slot	Day 4: Wednesday, December 16 MRG .06 Activities Workshops & Special Sessions (III-C)	
08:30- 19:00	Registration	
09:00-11:00	Keynote Speech	HALL 1
11:00-11:30	COFFEE BREAK	
11:30-13:30	Networking Meeting	MRG .06
13:30-14:30	LUNCH	
14:30-16:30	GISFI Future Strategy Meeting	MRG .06
16:30-17:00	COFFEE BREAK	
	FND OF WPMC-2015 & GWS-2015	













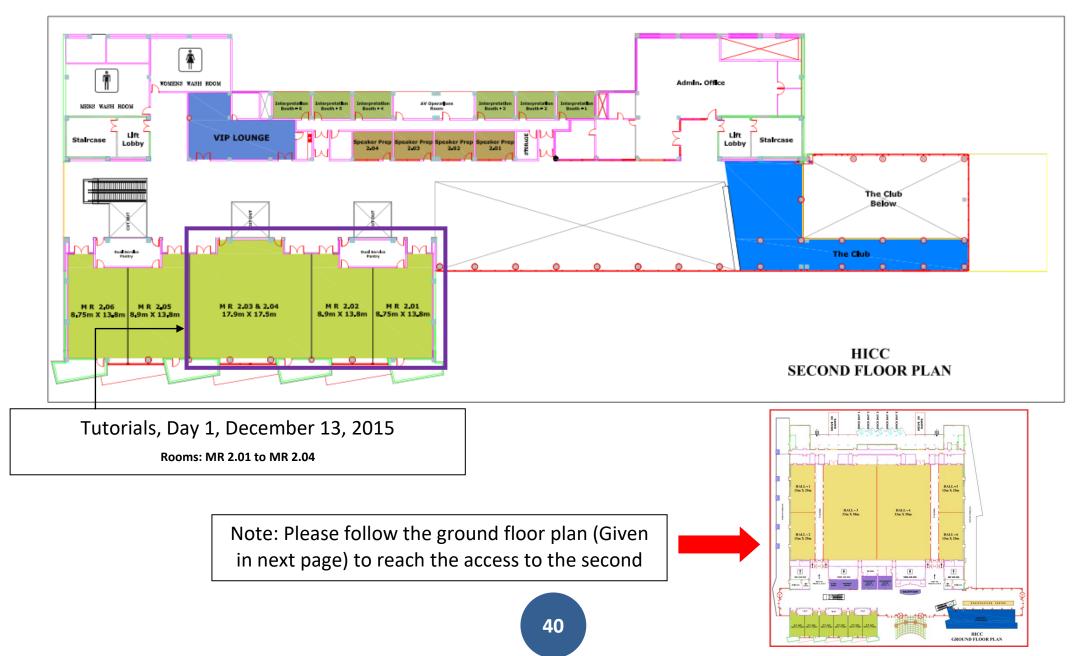




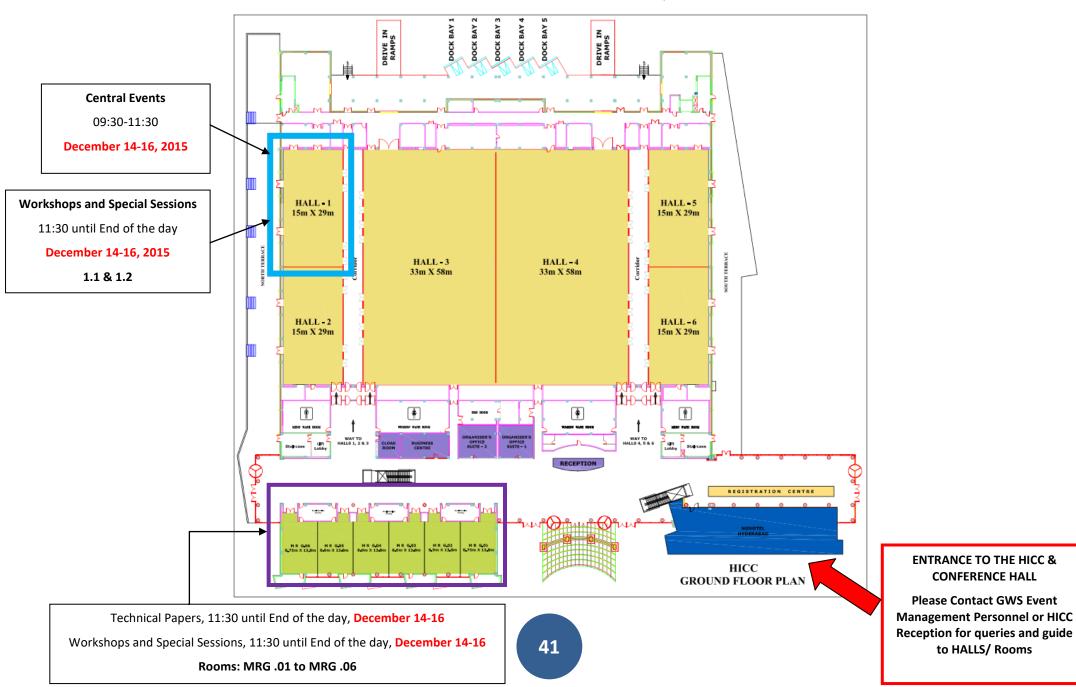


Floor/ Room Plan for December 13 Tutorials (Please see main Program for room numbers)

Please follow the link http://www.hicc.com/floor-plans.html for floor plans and details of HICC



Floor/ Room Plan for December 14-16 events (Please see main Program for room numbers)



Please follow the link http://www.hicc.com/floor-plans.html for floor plans and details of HICC

Announcement

WPMC 2016

() GWS-2016

<u>Wireless Personal</u> <u>Multimedia</u> <u>Communications -2016</u>

Will be held at Shenzhen, China on 13th - 16th November, 2016 <u>Global Wireless Summit -</u> <u>2016</u>

TRATTER TO

Will be held at Dubrovnik Croatia on 18th - 21th September, 2016

