**Advanced Program** 



# IEEE Wireless Power Transfer Conference 2014 (IEEE WPTC 2014)

May 8~9, 2014

Ramada Plaza Jeju Hotel, Jeju, Korea





# Technical Sponsored by

## **Corporate Sponsors**





















### **Conference Chair's Message**

Wireless power transfer technology is becoming one of the most emerging and promising technology with most highly expected market impacts in mobile and automotive industries. It can be widely applied to commercial products including wireless charging for smart phone, note PC, home appliance, automotive vehicle, and implanted medical device. It will enable us to be free from inconvenient wiring and charging overheads in batterybased operating systems.

In order to provide a platform to share the research activities and visions as well as to build friendship among the colleagues in the wireless power transfer technology, we are organizing IEEE Wireless Power Transfer Conference (WPTC 2014) 2014, in Jeju Island, Korea from May 8th to 9th. By the great supports and dedications of the TPC, organizing committee, and international advisory board members, we have about 80 outstanding presentations from 19 different countries from all over the world.

May in Jeju Island is the most beautiful season in a year with lovely flowers, great atmosphere, and warm weather. Please join us to enjoy the technical sessions and meetings, as well as the delicious foods. I am looking forward to meeting you soon at the IEEE Wireless Power Transfer Conference (WPTC 2014) 2014.



Joungho Kim (KAIST) Conference Chair, WPTC 2014

### **TPC Chair's Message**

On behalf of Technical Program Committee (TPC), I am very pleased to welcome you to the 2nd IEEE MTT-S Wireless Power Transfer Conference (WPTC) 2014.

The TPC received 103 technical papers from 19 countries, and they are reviewed by qualified professionals. The final decisions regarding the technical papers and program were made at a TPC meeting held in Daejeon last February. Paper submissions for the WPTC 2014 covered a wide range of hot topics related with the wireless power transfer (WPT) and energy harvesting technologies. Strictly chosen papers on Automotive Applications, Microwave-based WPT, Mobile Applications, Circuits & Devices, System Design, and Resonating Coils will be presented.

In IEEE WPTC 2014, the TPC organized useful and helpful program for the researchers from all over the world. Especially, the exhibition program is newly arranged along with the technical session to shorten the distance between industry and academia.

We believe that WPTC 2014 will provide you of the good opportunity to exchange ideas and to communicate each other.

Please enjoy the WPTC 2014 in beautiful Jeju Island in Korea.



Seungyoung Ahn (KAIST) TPC Chair, WPTC 2014

## **Conference Committee Members**

#### **Conference General Chair**

Joungho Kim (KAIST)

#### **TPC** Chair

• Seungyoung Ahn (KAIST)

#### **TPC Members**

- Ikuo Awai (Ryutech Corporation)
- Nuno Borges Carvalho (University of Aveiro)
- Debabani Choudhury (Intel Corporation)
- Ana Collado (CTTC)
- Alessandra Costanzo (Univ. of Bologna)
- Giorgio Franceschetti (Univ. of Napoli)
- Ken-ichi Fujimaki (Sony)
- Apostolos Georgiadis (CTTC)
- Yahei Ishikawa (Murata Manufact. Co., Ltd.)
- Toshio Ishizaki (Ryukoku Univ.)
- Masaaki Kuzuhara (University of Fukui)
- Hai-Young Lee (Ajou University)
- Jenshan Lin (University of Florida)
- Andrea Massa (University of Trento)
- Milos Mazanek (University of Prague)
- Junji Miyakoshi (Kyoto University)
- Amir Mortazawi (University of Michigan)
- Kenjiro Nishikawa (Kagoshima University)
- Koichi Ogawa (Toyama University)
- Zoya Popovic (University of Colorado)
- Peter Russer (Technical Univ. of Munich)
- Tomohiro Seki (NTT)
- Satoshi Shimokawa (Fujitsu Laboratory)
- Naoki Shinohara (Kyoto University)
- Hiroki Shoki (Toshiba co.)
- Ken Takei (Hitachi, Ltd.)
- Manos Tentzeris (Georgia Tech)
- Yoshiyuki Fujino (NICT)
- Young Jin Park (KERI)
- In-Kui Cho (ETRI)
- Kang Yoon Lee (Sungkyunkwan University)
- Masao Taki (Tokyo Metropolitan University)
- Stepan Lucyszyn (Imperial College London)

#### **Finance Chairs**

- Nam Kim (Chungbuk National University)
- Jonghoon Kim (KAIST)

#### **Publication Chair**

Jingook Kim (UNIST)

#### **Publicity Chair**

Jiseong Kim (KAIST)

#### **Exhibition Chair**

In Gwun Jang (KAIST)

#### **Poster Chair**

Byungjun Jang (Kookmin University)

#### Award Committee Chair

In-Soo Suh (KAIST)

#### Local Arrangement/General Affair

• Franklin Bien (UNIST)

#### **Organizing Committee**

- Sangwook Nam (Seoul National University)
- Kwan-Ho Kim (KERI)
- Chul Hun Seo (Soongsil University)
- Dong-Ho Cho (KAIST)

#### International Advisory Committee

- Tatsuo Itoh (UCLA)
- Shigeo Kawasaki (JAXA)
- George Ponchak (NASA)
- Naoki Shinohara (Kyoto University)
- Luca Roselli (University of Perugia)
- Zoya Popovic (University of Colorado)

### **Conference at a Glance**

	May 8 (Thu), 2014				
08:30-09:00	Opening				
09:00-09:30	Keynote Speech 1				
09:30-10:00	Keynote Speech 2				
10:00-10:20	Break (20m)				
10:20-10:40		T-Th1-1			
10:40-11:00	Technical Session (Th1)	T-Th1-2			
11:00-11:20	Automotive Applications of Wireless Power Transfer	T-Th1-3			
11:20-11:40	Technology	T-Th1-4			
11:40-12:00		T-Th1-5			
12:00-13:20	Lunch (1h 20m)				
13:20-13:40		T-Th2-1			
13:40-14:00		T-Th2-2			
14:00-14:20	Technical Session (Th2)	T-Th2-3			
14:20-14:40	Microwave-based Wireless Power Transfer Technology	T-Th2-4			
14:40-15:00		T-Th2-5			
15:00-15:20		T-Th2-6			
15:20-15:40	Break (20m)				
15:40-16:00		T-Th3-1			
16:00-16:20	Technical Session (Th3)	T-Th3-2			
16:20-16:40	Mobile Applications of Wireless Power Transfer	T-Th3-3			
16:40-17:00	Technology	T-Th3-4			
17:00-17:20		T-Th3-5			
17:20-18:40	Poster Session I				
19:00-21:00	Banquet				

	May 9 (Fri), 2014	
08:30-09:00	Keynote Speech 3	
09:00-09:30	Keynote Speech 4	
09:30-09:50	Taskainel Occasion (Fr4)	T-Fr1-1
09:50-10:10	Technical Session (Fr1) High-power Transmitter and	T-Fr1-2
10:10-10:30	Receiver Circuits and Devices	T-Fr1-3
10:30-10:50	Break (20m)	
10:50-11:10		T-Fr2-1
11:10-11:30	Technical Session (Fr2) Design, Simulation, and Analysis	T-Fr2-2
11:30-11:50	of Wireless Power Transfer Systems	T-Fr2-3
11:50-12:10		T-Fr2-4
12:10-13:30	Lunch (1h 20m)	
13:30-13:50		T-Fr3-1
13:50-14:10		T-Fr3-2
14:10-14:30	Technical Session (Fr3)	T-Fr3-3
14:30-14:50	Coils and Resonators I	T-Fr3-4
14:50-15:10		T-Fr3-5
15:10-16:10		T-Fr3-6
16:10-16:30	Poster Session II	
16:30-16:50		T-Fr4-1
16:50-17:10		T-Fr4-2
17:10-17:30	Technical Session (Fr4)	T-Fr4-3
17:30-17:50	Coil and Resonator II	T-Fr4-4
17:50-18:10		T-Fr4-5
18:10-18:30		
18:30-18:50	Closing Remark	

## **Session Chairs**

	May 7 (Wed), 2014
Welcome Reception	Seungyoung Ahn (KAIST)

May 8 (Thu), 2014					
Opening	<b>Seungyoung Ahn (KAIST)</b> <welcome (kaist)="" joungho="" kim="" speech:=""></welcome>				
Keynote Speech 1, 2 (Dongho Cho, Håkan Gustavsson)	In Gwun Jang (KAIST)				
Technical Session (Th1)	Chulhun Seo	Dongho Cho			
(Automotive)	(Soongsil University)	(KAIST)			
Technical Session (Th2)	Bomson Lee	Shigeo Kawasaki			
(Microwave)	(Kyunghee Univ.)	(JAXA)			
Technical Session (Th3)	Young Jin Park	Heng-Ming Hsu			
(Mobile)	(KERI)	(National Chung Hsing Univ.)			
	Nam Kim	Toshio Ishizaki			
Poster Session I	(Chungbuk National Univ)	(Ryukoku Univ.)			
Banquet	Jiseong Ki	m (KAIST)			

May 9 (Fri), 2014					
Keynote Speech 3, 4					
(Luca Roselli, Jenshan Lin)	Jonghoon Kim (KAIST)				
Technical Session (Fr1)	Kang Yoon Lee	Jenshan Lin			
(Circuit and Device)	(Sungkyunkwan Univ.)	(University of Florida)			
Technical Session (Fr2)	In-Kui Cho	George Ponchak			
(Design, Sim., and Analysis)	(ETRI)	(NASA)			
Technical Session (Fr3)	Franklin Bien	Ikuo Awai			
(Coil and Resonator I)	(UNIST)	(Ryutech Corporation)			
Dester Cossien II	Byungjun Jang	Naoki Shinohara			
Poster Session II	(Kookmin Univ.)	(Kyoto Univ.)			
Technical Session (Fr4)	Jingook Kim	Luca Roselli			
(Coil and Resonator II)	(UNIST)	(University of Perugia)			
	Joungho Kim (KAIST)				
Closing Session	<wptc (univ.="" 2015:="" colorado)="" of="" popovic="" zoya=""></wptc>				

## **Keynote Speeches**

#### **Keynote Speech 1**

KAIST On-line Electric Vehicle (OLEV) Wireless Charging Technology for Transportation Systems

Ramada Ballroom 1, 09:00 ~ 09:30 May 8 (Thu), 2014

Speaker : Prof. Dong-Ho Cho, KAIST, Korea

Session Chair: Prof. In Gwun Jang, KAIST, Korea

#### Abstract

In the keynote speech, first of all, OLEV project overview including motivation, necessity, problem solving strategy and project progress history are introduced. Also, shaped magnetic field in resonance (SMFIR) technology which is core technology shaping magnetic fluxes in resonance by using core structures is explained. Then, the basic structures of 20kHz or 60kHz resonant power line and pickup module are suggested. Moreover, bus application of SMFIR technology is presented in view of concept, configuration and operation principle. And, train application of SMFIR technology is explained with respect to concept, necessity, and wireless charging for tram and high speed train. In addition, commercialization of OLEV systems in Seoul Grand Park, KAIST campus and Gumi urban city is introduced. Finally, business competition analysis and application areas of SMFIR technology are illustrated.

#### Biography



Dong-Ho Cho, PhD, received the B.S. degree in electrical engineering from Seoul National University, Seoul, Korea, in 1979 and the M.S. and Ph.D. degrees in electrical engineering from the Korea Advanced Institute of Science and Technology (KAIST), Korea, in 1981 and 1985, respectively. From 1987 to 1997, he was a Professor in the Department of Computer Engineering at Kyunghee University, Korea. Since 1998, he has been a Professor in the Department of Electrical Engineering of KAIST, and he was a Director of KAIST Institute for Information Technology Convergence from 2007 to 2011. He has been a director of KAIST Online Electric Vehicle Project since 2009 and he is

serving as a head of The Cho Chun Shik Graduate School for Green Transportation since 2010. He was also an ICC(IT Convergence Campus) vice president of KAIST from 2011 to 2013. His research interests include mobile communication, Online Electric Vehicle System based on Wireless Power Transfer, and bio informatics.

#### **Keynote Speech 2**

Electric Road Systems for commercial vehicles Ramada Ballroom 1, 09:30 ~ 10:00 May 8 (Thu), 2014 Speaker : Dr. Håkan Gustavsson, Scania, Sweden Session Chair: Prof. In Gwun Jang, KAIST, Korea

#### Abstract

The challenge of the transport industry is to deliver its value sustainably – above all by decoupling transport growth from CO2 emissions. Electric power from the roadway for vehicle operations offers promising opportunities. With conductive power transfer through overhead lines or inductive power transfer from the road, heavy vehicles can be completely electrically powered on electrified road sections. Scania is therefore preparing for an electrified future, conducting extensive research and development into how electricity will be used in the trucks and buses of tomorrow and is positioned at the leading edge when it comes to research on future vehicle electrification. Dr. Gustavsson will present research results from vehicle tests using both conductive power transfer through overhead lines and inductive power transfer. He will also give an overview of the research activities within this field in Sweden where Scania is actively engaged in preparations to start full-scale demonstrations on selected electrified roads in Sweden. The aim is to open electrified segments of public roads next year.

#### **Biography**



Dr. Håkan Gustavsson is senior researcher and project mangager within hybrid technology development at Scania. He is currently evaluating the concept of electric roads both Inductive Power Transfer and Conductive Power Transfer. He has been working with vehicle electronic systems integration and architecture since 2002. He received his B.Sc. in Electrical Engineering at the Royal Institute of Technology 2002 after completing his studies with a final year at Fachhochschule Zentral Schweiz. His research area is systems engineering of vehicle electronics. His licentiatie thesis was accepted in 2008, where a method was presented on how to improve the decisions made during the early phases of E/E-system development. His PhD thesis investigates

how Lean thinking can be applied to system architecting and was defended in march 2011.

#### **Keynote Speech 3**

#### Wireless Energy Transfer and Conversion: the Wireless Power in 21st Century

Ramada Ballroom 1, 08:30 ~ 09:00 May 9 (Fri), 2014

Speaker : Prof. Jenshan Lin, University of Florida, USA

Session Chair: Prof. Jonghoon Kim, KAIST, Korea

#### Abstract

In recent years, the interest in wireless power or wireless charging has been growing rapidly. Many researchers and engineers who used to work on different fields are now focusing on this topic. Because of the strong interest within the IEEE Microwave Theory and Techniques Society, the technical committee MTT-26 Wireless Energy Transfer and Conversion and the IEEE Wireless Power Transfer Conference were created to forward the growth in this area. As a result, we now see many new ideas being presented and published. In this talk, I will present an overview of wireless power technologies including far-field microwave power transmission, wireless energy harvesting, and near-field magnetic coupling. The advantages and disadvantages of different technologies as well as their applications will be discussed.

#### **Biography**



Jenshan Lin received PhD in Electrical Engineering from the University of California at Los Angeles (UCLA) in 1994. From 1994 to 2003, he worked for the AT&T/Lucent Bell Labs and its spin-off Agere Systems in New Jersey. In July 2003, he joined University of Florida, where he is now a Professor. His research interests include sensors and biomedical applications of microwave and millimeter-wave technologies, wireless energy transfer, RF system-on-chip integration, and integrated antennas. Dr. Lin has authored or co-authored over 230 technical publications in refereed journals and conference proceedings, and has graduated 17 PhD students. He holds 11 US patents. Dr. Lin is a Fellow of IEEE. He served as an elected IEEE Microwave Theory and Techniques

Society (MTT-S) Administrative Committee (AdCom) member from 2006 to 2011, with the last two years serving as the Chair of Technical Coordinating Committee. He was an Associate Editor for the IEEE Transactions on Microwave Theory and Techniques 2006-2010, and is now the Transactions' Editor-in-Chief. He has been serving on several conference steering committees and technical program committees. He was the General Chair of 2008 IEEE RFIC Symposium and the Technical Program Co-Chair of the same conference in 2006 and 2007. He was the General Co-Chair of 2012 Asia-Pacific Microwave Conference (APMC). He received 1994 UCLA Outstanding Ph.D. Award, 1997 ETA KAPPA NU Outstanding Young Electrical Engineer Honorable Mention Award, and 2007 IEEE MTT-S N. Walter Cox Award.

#### **Keynote Speech 4**

Smart Surfaces: an example of Large Area Electronics (LAE) system enabled by concurrent WPT,

Energy Harvesting and RFID technologies

Ramada Ballroom 1, 09:00 ~ 09:30 May 9 (Fri), 2014

Speaker : Prof. Luca Roselli, University of Perugia, Italy

Session Chair: Prof. Jonghoon Kim, KAIST, Korea

#### Abstract

The presentation will deal with "Smart Surfaces"; first a brief historical introduction and an explanation of how smart surfaces can be seen as a particular evolutionary branch within the wider field of Large Area Electronics (LAE) for IoT development will be given. Then the presentation will focus on the technological implications behind Smart Surfaces and will show some proposals to cope with the most relevant challenges. Mostly three technologies will be considered and described (Wireless Power Transfer, Energy Harvesting and RFID) that, along with eco-friendly material adoption, concurrently provide solutions for Smart Surface development. Eventually some examples of Smart Surfaces (smart floors for instance) and Smart Surface elements, foreseeable at the present state of the development will be shown and discussed.

#### **Biography**



Luca Roselli graduated in electronic engineering at the University of Florence, Italy, in 1988. In 1991 he joined the University of Perugia, Italy, where he is currently teaching Applied Electronics. Since 2000 he has been coordinating the research activity of the High Frequency Electronics (HFE) Lab. He founded two spin-off companies (in 2000 and 2005); he chaired two IEEE conferences (CEM-TD 2007 and WPTC 2013).

He is currently member of several panels, committees and boards: list of experts of Italian Ministry of Reserach and University (MIUR), European Research Council (ERC) Panel PE7, IEEE Technical Committees MTT-24 – RFID Technologies (past chair); MTT-

25 – RF nanotechnolgies; MTT-26 – Wireless Power Transfer; Sub Committee 32 – RFID of the TPRC of IEEE-IMS (past chair), Advisory Committee of IEEE-WPT Conference, Reviewing boards of several conferences (RWCOM, RFID-TA, EuCAP, MAREW, EuMC...), Reviewing boards of: Proceedings of the IEEE, IEEE–MTT, IEEE–MWCL, ACES Journal, Radioengineering Journal, Elsevier Organic Electronics, ASP Nanoscience and nanotechnology letters, Substitute Representative Member of Italy in the COST ACTION IC1301 WIPE (WIreless Power transmission for sustainable Electronics), PI of ENIAC projects EnLIGHT and IDEAS and Co-PI of ARTEMOS, and unit responsible of MIUR PRIN project GRETA.

His research interests are in the area of high frequency electronics, RFID-NFC systems, new materials for sustainable electronics and far field wireless power transfer. In these fields he published more than 220 contributions to international reviews and peer reviewed conferences, the interest in which is testified by an HF index of 20 (Scholar font) and more than 1350 citations.

### **Technical Session**

Technical Session T-Th1 Automotive Applications of Wireless Power

Tamna Hall, 10:20-12:00

Session Chair: Chulhun Seo (Soongsil Univ., Korea) and Dongho Cho (KAIST, Korea)

#### 10:20~10:40 | T-Th1-1

• Performance Analysis of Two-Coil Coupling Structures for WPT Charging of an Electric Vehicle Kishore Naik Mude, Manuele Bertoluzzo, and Giuseppe Buja University of Padova, Italy

#### 10:40~11:00 | T-Th1-2

• Electromagnetic Interference Reduction Method from Handheld Resonant Magnetic Field Charger (HH-RMFC) for Electrical Vehicle

Chiuk Song, Hongseok Kim, Eunseok Song, Yeonje Cho, Jonghoon Kim and Joungho Kim Korea Advanced Institute of Science and Technology (KAIST), Korea

#### 11:00~11:20 | T-Th1-3

Power Source Evaluation of a Wireless Power Transfer System
 Guillaume Vigneau<sup>1,2,3</sup>, Mohamed Cheikh<sup>1</sup>, Rachid Benbouhout<sup>2</sup>, Said Bouguern<sup>1</sup>, and Alexandru Takacs<sup>2,3</sup>
 <sup>1</sup>Continental Automotive SAS France, <sup>2</sup>CNRS, France, <sup>3</sup>Université de Toulouse, France

#### 11:20~11:40 | T-Th1-4

Magnetic Field Emission Comparison at Different Quality Factors with Series-Series Compensation Network
 for Inductive Power Transfer to Vehicles

Tushar Batra and Erik Schaltz

Aalborg University, Denmark

#### 11:40~12:00 | T-Th1-5

• Magnetic Design of a Three-Phase Wireless Power Transfer System for EMF Reduction Minho Kim and Seungyoung Ahn Korea Advanced Institute of Science and Technology (KAIST), Korea

#### Technical Session T-Th2 Microwave-based Wireless Power Transfer

Tamna Hall, 13:20-15:20

Session Chair: Bomson Lee (Kyunghee Univ., Korea) and Shigeo Kawasaki (JAXA, Japan)

#### 13:20~13:40 | T-Th2-1

• The 20W C-Band Lightweight GaN HPA for Wireless Sensor and Power Transmission in a Spacecraft Naoki Hasegawa<sup>1</sup>, Satoshi Yoshida<sup>2</sup>, Shigeki Furuta<sup>3</sup>, Yukio Moriguchi<sup>3</sup>, and Shigeo Kawasaki<sup>2</sup> <sup>1</sup>Kyoto University, <sup>2</sup>Japan Aerospace Exploration Agency, <sup>3</sup>NEC Network and Sensor Systems, Ltd., Japan

#### 13:40~14:00 | T-Th2-2

• Harmonic Chipless Sensor Exploiting Wireless Autonomous Communication and Energy Transfer Chiara Mariotti, Federico Alimenti, Marco Virili, Giulia Orecchini, Paolo Mezzanotte, and Luca Roselli University of Perugia, Italy

14:00~14:20 | T-Th2-3

 Estimation of Beam Forming Accuracy for Satellite Experiment toward SPS Junki Yoshino, Naoki Shinohara, and Tomohiko Mitani Kyoto University, Japan

#### 14:20~14:40 | T-Th2-4

• Efficient Transmitters and Receivers for High-Power Wireless Powering Systems Zoya Popovic, Tibault Reveyrand, Scott Schafer, Michael Litchfield, Ignacio Ramos, and Sean Korhummel University of Colorado, United States

#### 14:40~15:00 | T-Th2-5

 Wireless Power Beam Device Using Microwave Power Transfer Toshio Ishizaki and Kenta Nishikawa Ryukoku University, Japan

#### 15:00~15:20 | T-Th2-6

• Study and Development of an Intermittent Microwave Power Transmission System for a ZigBee Device Takuya Ichihara, Tomohiko Mitani, and Naoki Shinohara Kyoto University, Japan

Technical Session T-Th3 Mobile Applications of Wireless Power Transfer Technology

Tamna Hall, 15:40-17:20

Session Chair: Young Jin Park (KERI, Korea) and Heng-Ming Hsu (National Chung Hsing Univ., Taiwan)

#### 15:40~16:00 | T-Th3-1

 Fast Charging Method for Wireless and Mobile Devices using Double-Pulse Charge Technique Nurcan Keskin and Huaping Liu Oregon State University, United States

#### 16:00~16:20 | T-Th3-2

 Design of an Inductively Coupled Wireless Power System for Moving Receivers Bart Thoen, Stijn Wielandt, Jeroen De Baere, Jean-Pierre Goemaere, Lieven De Strycker, and Nobby Stevens

KU Leuven, Belgium

#### 16:20~16:40 | T-Th3-3

 Wireless Power Receiver for Mobile Devices Supporting Inductive and Resonant Operating Modes Anand Satyamoorthy<sup>1</sup>, Patrick Riehl<sup>1</sup>, Hasnain Akram<sup>1</sup>, Yung-Chih Yen<sup>1</sup>, J.-C. Yang<sup>2</sup>, Brian Juan<sup>2</sup>, and Chi-Min Lee<sup>2</sup>

<sup>1</sup>MediaTek, United States, <sup>2</sup>MediaTek, Taiwan

#### 16:40~17:00 | T-Th3-4

 Microwave Near-Field Capacitive Coupling System for Wireless Powering Applications Chong-Yi Liou, Xi-Sheng Lin, Chun-Han Tai, and Shau-Gang Mao National Taiwan University, Taiwan

#### 17:00~17:20 | T-Th3-5

• Free-Positioning Wireless Charging system for Hearing Aids using a Bowl-shaped Transmitting coil Jinwook Kim, Do-Hyeon Kim, and Young-Jin Park

University of Science & Technology (UST) and Korea Electrotechnology Research Institute, Korea

Technical Session T-Fr1 High-power Transmitter and Receiver Circuits sand Devices

Tamna Hall, 09:30-10:30

Session Chair: Kang Yoon Lee (Sungkyunkwan Univ., Korea) and Jenshan Lin (Univ. of Florida, USA)

#### 09:30~09:50 | T-Fr1-1

• High Efficient Bridge Rectifiers in 100MHz and 2.4GHz bands

Motoki Ito<sup>1</sup>, Kohei Hosodani<sup>1</sup>, Kenji Itoh<sup>1</sup>, Shin-ichi Betsudan<sup>1</sup>, Shigeru Makino<sup>1</sup>, Tetsuo Hirota<sup>1</sup>, Keisuke Noguchi<sup>1</sup>, and Eiji Taniguchi<sup>2</sup>

<sup>1</sup>Kanazawa Institute of Technology, <sup>2</sup>Mitsubishi Electric Corporation, Japan

#### 09:50~10:10 | T-Fr1-2

 Design of 57% Bandwidth Microwave Rectifier for Powering Application Defu Wang, Xuan Anh Nghiem, and Renato Negra RWTH Aachen University, Germany

#### 10:10~10:30 | T-Fr1-3

 Integration of a Class-E Low dv/dt Rectifier in a Wireless Power Transfer System George Kkelis<sup>1</sup>, James Lawson<sup>1</sup>, David C. Yates<sup>1</sup>, Manuel Pinuela<sup>2</sup>, and Paul D. Mitcheson<sup>1</sup>
 <sup>1</sup>Imperial College London, <sup>2</sup>Drayson Racing Technologies, United Kingdom

Technical Session T-Fr2 Design, Simulation, and Analysis of Wireless Power Transfer Systems

Tamna Hall, 10:50-12:10

Session Chair: In-Kui Cho (ETRI, Korea) and George Ponchak (NASA, USA)

#### 10:50~11:10 | T-Fr2-1

• Performance Evaluation of Multilevel ASK Communication for a Multi-hop Wireless Resonance System Ryosuke Kobayashi, Yoshiaki Narusue, Wei Wei, Yoshihiro Kawahara, and Tohru Asami The University of Tokyo, Japan

#### 11:10~11:30 | T-Fr2-2

• A Software-based Wireless Power Transfer Platform for Power Control Experimentation Sun-han Hwang, Yong-ho Son, and Byung-jun Jang Korea Communications Agency, Korea

#### 11:30~11:50 | T-Fr2-3

 Optimal Load Analysis for a Two-Receiver Wireless Power Transfer System Tong Zhang, Minfan Fu, Chengbin Ma, and Xinen Zhu Shanghai Jiao Tong University, China

#### 11:50~12:10 | T-Fr2-4

• Development of the Optimization Framework for Wireless Power Transfer Systems Seung Beop Lee, Seungyoung Ahn, and In Gwun Jang Korea Advanced Institute of Science and Technology (KAIST), Korea

#### Technical Session T-Fr3 Coils and Resonators I

#### Tamna Hall, 13:30-16:10

Session Chair: Franklin Bien (UNIST, Korea) and Ikuo Awai (Ryutech Corp., Japan)

#### 13:30~13:50 | T-Fr3-1

• Experimental Investigation of 3D Metamaterial for Mid-range Wireless Power Transfer A.L.A.K. Ranaweera, Thuc Phi Duong, Byoung-Suk Lee, and Jong-Wook Lee Kyunghee University, Korea

#### 13:50~14:10 | T-Fr3-2

• Lightweight Coil for Efficient Wireless Power Transfer S. Prengel, M. Helwig, and N. Modler Technische Universität Dresden, Germany

#### 14:10~14:30 | T-Fr3-3

• The Feasibility of Using Resonant Inductive Power Transfer to Recharge Wireless Sensor Network Nodes Gerhard P Hancke and Nicolaas A Vorster University of Pretoria, South Africa

#### 14:30~14:50 | T-Fr3-4

 Choice of Resonators for a WPT System in Lossy Materials Ikuo Awai<sup>1</sup>, Yuichi Sawahara<sup>2</sup>, and Toshio Ishizaki<sup>2</sup>
 <sup>1</sup>Ryutech Corporation, Japan, <sup>2</sup>Ryukoku Univ., Japan

#### 14:50~15:10 | T-Fr3-5

 A New Configuration of Coil Antennas for Efficient Wireless Power Transmission Systems Compatible with Different Loads

Shi Pu<sup>1,2</sup>, Hon Tat Hui<sup>2</sup>, Cheng-Guo Liu<sup>1</sup>, and Zhi-Peng Wu<sup>1,3</sup>

<sup>1</sup>Wuhan University of Technology, China, <sup>2</sup>National University of Singapore, Singapore, <sup>3</sup>The University of Manchester, United Kingdom

#### 15:10~16:10 | T-Fr3-6

• Application of a Novel Disk Repeater Ikuo Awai<sup>1</sup>, Yuya Ikuta<sup>2</sup>, Yuichi Sawahara<sup>2</sup>, Yangjun Thang<sup>2</sup>, and Toshio Ishizaki<sup>2</sup> <sup>1</sup>Ryutech Corporation, <sup>2</sup>Ryukoku University, Japan

Technical Session T-Fr4 Coils and Resonators II

Tamna Hall, 16:30-18:30

Session Chair: Jingook Kim (UNIST, Korea) and Luca Roselli (Univ. of Perugia, Italy)

#### 16:30~16:50 | T-Fr4-1

• Behavior of Resonant Electrical Coupling in Terms of Range and Relative Orientation Ricardo Dias Fernandes, Joao Nuno Matos, and Nuno Borges Carvalho Instituto de Telecomunicacoes, Portugal

#### 16:50~17:10 | T-Fr4-2

Capacitor Connected Grids for Wireless Power Transfer

Yue Li and Christopher J. Stevens University of Oxford, United Kingdom

#### 17:10~17:30 | T-Fr4-3

• Spatial Visualization of Inductive Coupling Parameter for Optimization of Wireless Power Transfer Coils Sangyeong Jeong<sup>1</sup>, Seungyoung Ahn<sup>2</sup>, and Jingook Kim<sup>1</sup>,

<sup>1</sup>Ulsan National Institute of Science and Technology, <sup>2</sup>Korea Advanced Institute of Science and Technology (KAIST), Korea

#### 17:30~17:50 | T-Fr4-4

 Study on a Purely Electric-field Coupled Resonator for WPT Systems Yuichi Sawahara<sup>1</sup>, Toshio Ishizaki<sup>1</sup>, and Ikuo Awai<sup>2</sup>
 <sup>1</sup>Ryukoku University, Japan, <sup>2</sup>Ryutech Corporation, Japan

#### 17:50~18:10 | T-Fr4-5

• Wireless Power Transfer System Applied to an Active Implantable Medical Device Tommaso Campi<sup>1</sup>, Silvano Cruciani<sup>1</sup>, Mauro Feliziani<sup>1</sup>, and Akimasa Hirata<sup>2</sup> <sup>1</sup>University of L'Aquila, Italy, <sup>2</sup>Nagoya Institute of Technology, Japan

#### 18:10~18:30 | T-Fr4-6

• Electromagnetic Radiated Emissions from a Repeating-Coil Wireless Power Transfer System using a Resonant Magnetic Field Coupling

Sunkyu Kong, Bumhee Bae, Jonghoon J. Kim, Sukjin Kim, Daniel H. Jung, and Joungho Kim Korea Advanced Institute of Science and Technology (KAIST), Korea

### **Poster Session**

#### Poster Session I

Halla Hall, Thursday May 8, 17:20-18:40

Session Chair: Nam Kim (Chungbuk National Univ., Korea) and Toshio Ishizaki (Ryukoku Univ., Japan)

#### P-Th-1

 Mobile Wireless Power Transfer System for Electric Vehicles Toshio Ishizaki, Genta Kitano, and Keisuke Mikami Ryukoku University, Japan

#### P-Th-2

• Study on Direction Detection in a Microwave Power Transmission System for a Mars Observation Airplane Masashi Iwashimizu<sup>1</sup>, Tomohiko Mitani<sup>1</sup>, Naoki Shinohara<sup>1</sup>, Gaku Sasaki<sup>2</sup>, Kei Hiraoka<sup>2</sup>, Koyo Matsuzaki<sup>2</sup>, and Koichi Yonemoto<sup>2</sup>

<sup>1</sup>Kyoto University, <sup>2</sup>Kyushu Institute of Technology, Japan

#### P-Th-3

• Study on Microwave Power Transfer to Sensors in Car Engine Compartment Hiroaki Goto<sup>1</sup>, Naoki Shinohara<sup>1</sup>, Tomohiko Mitani<sup>1</sup>, Hiroyuki Dosho<sup>2</sup>, and Mitsuhiko Mizuno<sup>2</sup> <sup>1</sup>Kyoto University, <sup>2</sup>Denso, Japan

#### P-Th-4

• A Design of Wide Input Range, High Efficiency Rectifier for Mobile Wireless Charging Receiver Ji-Hun Kang, Hyung-Gu Park, Jae-Hyeong Jang, and Kang-Yoon Lee Sungkyunkwan University, Korea

#### P-Th-5

 Optimization of the wireless power transfer system in an electric railway Seung Beop Lee<sup>1</sup>, Seungyoung Ahn<sup>1</sup>, Jun Ho Lee<sup>2</sup>, and In Gwun Jang<sup>1</sup>,
 <sup>1</sup> Korea Advanced Institute of Science and Technology (KAIST), <sup>2</sup> Korea Railroad Research Institute, Korea

#### P-Th-6

 Wireless Power Transfer Techniques for Cell Balancing of Battery Management Systems Heecheol Yang and Jungwoo Lee Seoul National University, Korea

#### P-Th-7

• A Proposal on Wireless Power Transfer for Medical Implantable Applications Based on Reviews Je-Dok Kim, Chuanbowen Sun, and In-Soo Suh Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Th-8

• Subsystem-Level Efficiency Analysis of a Wireless Power Transfer System Minfan Fu, Tong Zhang, Chengbin Ma, and Xinen Zhu Shanghai Jiao Tong University, China

#### P-Th-9

• Wireless Power Transfer System Suitable for Wristwatch Type Equipment Dong-Su Lee<sup>1</sup>, Dong-Nam Lim<sup>1</sup>, Seong-Jeub Jeon<sup>1</sup>, and Kwang Seob Lee<sup>2</sup> <sup>1</sup>Pukyong National University, <sup>2</sup>Hanla IMS, Korea

#### P-Th-10

• Reductions in Power Noise and System Area Burden using Wireless Power Transfer Scheme in 3D Package Eunseok Song, Hongseok Kim, Jonghoon J. Kim, Chiuk Song, Hyunsuk Lee, and Joungho Kim Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Th-11

Design and performance of Wireless Power Transfer with High Temperature Superconducting Resonance
 Antenna

Yoon Do Chung<sup>1</sup>, Dae Wook Kim<sup>2</sup>, and Seong Woo Yim<sup>3</sup>

<sup>1</sup>Suwon Science College, <sup>2</sup>Yonsei University, <sup>3</sup>Korea Electric Power Corporation Research Institute, Korea

#### P-Th-12

• Contact less Power and Data Transfer for Variable Distributed Loads Andreas Fuchs and Hans-Peter Schmidt Technical University of Applied Sciences, Germany

#### P-Th-13

 An Analysis on Power Variance of SMFIR Structure Hyung-Wook Shim, Jong-Woo Kim, and Dong-Ho Cho Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Th-14

• System Level Power Control Algorithm in Wireless Power Transmission for Reducing EMF Seong-Min Kim, I.K. Cho, J.I. Moon, J.H. Yoon, S.I. Jeon, and J.I. Choi Electronics and Telecommunication Research Institute, Korea

#### P-Th-15

• Improve the Efficiency-Load Characteristic of Rectifying Circuit Using a Self-Powered DC-DC Converter Yong Huang, Naoki Shinohara, and Tomohiko Mitani Kyoto University, Japan

#### P-Th-16

• Implementation of V-band Power Amplifier with High Linearity in 90nm CMOS Technology Heng-Ming Hsu, and Meng-Syun Chen National Chung-Hsing University, Taiwan

#### P-Th-17

• High efficiency GaN Class E Power Amplifier at 5.8GHz with Harmonic Control Network Wenli Fu, Shiwei Dong, Chaoyue Yang, Ying Wang, and Yazhou Dong China Academy of Space Technology, China

#### P-Th-18

• Performance of 5.8-GHz Multi-Polarization Rectenna for Linearly/Circularly Polarized Wave Reception Ryuichi Nakashima, Eisuke Nishiyama, and Ichihiko Toyoda Saga University, Japan

#### P-Th-19

• Optimization of a 5.8-GHz Rectifier Considering Ripple Amplitude and Dc-voltage Pattern Hyunwook Lee and Jong-Chul Lee Kwangwoon University, Korea

#### P-Th-20

 Numerical Analysis of Human Exposure to Electromagnetic Fields from Wireless Power Transfer Systems Seon-eui Hong<sup>1</sup>, In-Kui Cho<sup>1</sup>, Hyung-Do Choi<sup>1</sup>, and Jeong-Ki Pack<sup>2</sup>
 <sup>1</sup>Electronics and Telecommunications Research Institute, <sup>2</sup>Chungnam National University, Korea Poster Session II

Halla Hall, Friday May 9, 16:10-16:30

Session Chair: Byungjun Jang (Kookmin Univ., Korea) and Naoki Shinohara (Kyoto Univ.)

#### P-Fr-1

 Design of a Novel Resonant Reactive Shield for Wireless Charging System in Electric Vehicle Hwansoo Moon<sup>1</sup>, Seungyoung Ahn<sup>1</sup>, and Yangbae Chun<sup>2</sup>
 <sup>1</sup>Korea Advanced Institute of Science and Technology (KAIST), <sup>2</sup>Dongwon OLEV, Korea

#### P-Fr-2

• Multi-Band Design of Matched Wireless Power Transfer Links Marco Dionigi, Mauro Mongiardo, and Luca Roselli University of Perugia, Italy

#### P-Fr-3

 Angular Expression of Maximum Power Transfer Efficiency in Reciprocal Two-Port Systems Takashi Ohira
 Toyohashi University of Technology, Japan

#### P-Fr-4

Analysis of Magnetically Coupled Wireless Power Transfer between Two Resonators Based on Power Conservation

Gunyoung Kim and Bomson Lee Kyunghee University, Korea

#### P-Fr-5

A Novel Shielding Coil for Electromagnetic Field (EMF) Reduction of Wireless Power Transfer in Laptop Computer

Jaehyoung Park<sup>1</sup>, Seungyoung Ahn<sup>2</sup>

<sup>1</sup>Ajou University, <sup>2</sup>Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Fr-6

 Analysis and Performance Improvement of Independent Electric Coupled Resonance WPT System with Impedance Transformer

Cheng Yang and Koichi Tsunekawa Chubu University, Japan

#### P-Fr-7

• Study and Design of Wireless Power Systems for Randomly Moving Receivers Stijn Wielandt, Jean-Pierre Goemaere, Lieven De Strycker, and Nobby Stevens KU Leuven, Belgium

#### P-Fr-8

 Investigation of Near-Field Wireless Energy Transfer for Through Metal-Wall Applications Sai Kiran Oruganti and Franklin Bien Ulsan National Institute of Science and Technology, Korea

#### P-Fr-9

 Modeling Method of Coil Module for Wireless Power Transfer System by Two-port S-parameter Measurement in Frequency Domain

Justine Jihyun Kim<sup>1</sup> and Jonghoon Kim<sup>2</sup>

<sup>1</sup>Duke University, United States, <sup>2</sup>Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Fr-10

 Analysis on Number and Adaptive Ranges of Resonators for Efficient Resonant Coupling Wireless Power Transmission

Ching-Wen Yang and Chin-Lung Yang National Cheng Kung University, Taiwan

#### P-Fr-11

• Power Transfer via Magnetic Resonant Coupling for Implantable Mice Telemetry Devices Basem M. Badr, Robert Somogyi-Gsizmazia, Nikolai Dechev, and Kerry R. Delaney University of Victoria, Canada

#### P-Fr-12

 Investigation of Dual-band Coil Module for Near-Field Wireless Power Transfer Systems Ming-Lung Kung and Ming-Lung Kung National Sun Yat-sen University, Taiwan

#### P-Fr-13

Polarization Modulation RF Power Transport for Sensor Network
 Soo-Ji Lee, Dong-Jin Lee, In-June, Hwang, Duk-Soo Kwon, and Jong-won Yu
 Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Fr-14

 Modeling of Electromagnetic Interference Shielding Materials in Wireless Power Transfer for Board-to-Board Level Interconnections

Sukjin Kim, Daniel H. Jung, Jonghoon J. Kim, Bumhee Bae, Sunkyu Kong, and Joungho Kim Korea Advanced Institute of Science and Technology (KAIST), Korea

#### P-Fr-15

• A New Design of Wireless Power Transfer System Using Helical Resonators Applicable to Multi-Channel Power Transmission

Young-do Kim, Hee-Jin Lee, Jin-Young Bang, and Chin-Wook Chung Hanyang University, Korea

#### P-Fr-16

 Optimization of Geometric Parameters for Circular Loop Antenna in Magnetic Coupled Wireless Power Transfer

Hyo-Jin Choi<sup>1</sup>, Sangbin Lee<sup>1</sup>, and Cheolung Cha<sup>2</sup>

<sup>1</sup>Korea University, <sup>2</sup>Korea Electronics Technology Institute, Korea

#### P-Fr-17

• High Q Inductor Design Using Modified Magnetic Substrate Structure Chia-Chu Wu, Hung-Wei Chiu, Da-Sheng Lee, Min-Hsiang Chang, Chien-Chi Lu, and Chao-Ning Chang National Taipei University of Technology, Taiwan

#### P-Fr-18

 Efficiency Enhancement using Beam Forming Array Antenna for Microwave-based Wireless Energy Transfer Jin-Hyoung Kim<sup>1</sup>, Hyon-Youn Yu<sup>1</sup>, and Cheolung Cha<sup>2</sup>
 <sup>1</sup>Korea University, <sup>2</sup>Korea Electronics Technology Institute, Korea

#### P-Fr-19

 A criterion Proposed for Inductive Coupling and Magnetic Resonance Coupling in Wireless Power Transfer System

Hyunjin Shim, Jongmin Park, and Sangwook Nam

Seoul National University, Korea

### Venue



#### Ramada Plaza Jeju

Website : http://www.ramadajeju.co.kr/ Address : 1255 Samdo 2-dong, Jeju City, Jeju-do, Korea Tel : 82-64-729-8100, Fax : 82-64-729-8554

The Ramada Plaza Jeju Hotel was established on July 1, 2003. This internationally renowned deluxe resortstyle business hotel was opened to raise management and its accommodation facilities to world class standards. The hotel is located within five minutes ride from both Jeju harbor and Jeju international airport. It can be reached within an hour wherever you are on the Jeju Island. Visitors from home and abroad can experience the essence of Jeju culture enjoying the nearby spectacles of Chilsung-Ro street, Tap-dong outdoor performance hall, Sanjicheon, Yongduam, and Yongyeon bridge especially during the night time.

# Accommodations

#### **Hotels& Rates**

As all rooms will be booked on a first come, first served basis, once the room blocks at these hotels have been filled, we may not be able to secure further rooms with the hotels at the special rates quoted. Therefore, early reservation through the online procedure is highly recommended.

For further enquires of hotel reservation, please contact to **WPTC 2014 Secretariat:** Sejong Convention Services Ltd. E-mail : <u>secretariat@wptc2014.org</u>

#### Ramada Plaza Jeju Hotel \*\*\*\*\*(Main Hotel) https://www.ramadajeju.co.kr/index.asp

Tel: +82-64-729-8100

Hotel	Room Type		Special Rate (KRW)		Breakfast	Distance
noter			Weekdays	Weekend	(KRW)	From Venue
	Superior (Mountain	Double	140,000	160,000		
	View)	Twin	140,000	100,000	20,000	Main Hotel
	Deluxe	Double				
	(Ocean View)	Twin	160,000	180,000		

#### Jeju Oriental Hotel \*\*\*\*\*(Sub Hotel) http://english.oriental.co.kr/

Tel: +82-64-752-8222

Hotel	Room Type		Special Rate (KRW)		Breakfast	Distance
HOLEI			Weekdays	Weekend	(KRW)	From Venue
	Superior	Double	110,000	140,000	17,000	5 minutes'
	Superior	Twin	110,000	140,000	17,000	walk

#### Ocean Suites Hotel ★★★★(Sub Hotel) http://www.oceansuites.kr/eng/main.asp

Tel: +82-64-720-6000

Hotel	Room Type		Special Ra	ate (KRW)	Breakfast	Distance	
noter			Weekdays	Weekend	(KRW)	From Venue	
Dictor SUIT Jo LID NOTE	Standard	Double	110,000	140,000	18,000	10 minutes'	
		Twin	,	,000	,	walk	

#### Hotel Robero **\*\*\*\***(Sub Hotel) http://www.roberohotel.com Tel: +82-64-757-7111

Hotel	Room Type		Special R	ate (KRW)	Breakfast (KRW)	Distance From Venue
			Weekdays	Weekend		
	Twin	Twin	80,000	100,000	10,000	15 minutes' walk 5 minutes' by car

- Weekdays: Sunday, Monday, Tuesday, Wednesday, Thursday Weekend: May 2, 3, 4, 5, 6, 9, 10, 2014 (Friday, Saturday, and National Holiday)
- All room rates above are per room per night and do not include breakfasts.
- 10% service charges and 10% taxes are included in the room rates.
- Please note that all room rates are fixed in Korean Won (KRW).
- In case of payment by credit card, it will not be charged until Check-out.
- To secure your reservation, your credit card information (card number, expiry date, card holder's name) is required.

#### **Cancellation Policy**

Cancellation Condition	Penalty
2 days before check-in	50% of one night will be charged
1 day before check-in	70% of one night will be charged
On check-in date	100% of one night will be charged
No-Show	100% of one night will be charged

- Any cancellation or charge must be received and confirmed by the Conference Secretariat in official written notice via letter, fax or e-mail.
- Please let Secretariat know cancellation of your hotel reservation at least three days in advance.

# Registration

On-line registration is available on website. (www.wptc2014.org)

Registrations without appropriate payment will not be honored until the full payment is received. A confirmation of registration will be sent upon full payment.

		By Apr 11, 2014		After Apr 12, 2014			
Category	IEEE Members	Non IEEE Members	Student	IEEE Members	Non IEEE Members	Student	
Full Registration	□\$380 □KRW 418,000	□\$440 □KRW 484,000	□\$100 □KRW 110,000	□\$440 □KRW 484,000	□\$500 □KRW 550,000	□\$150 □KRW 165,000	
Accompanying	Additional Welcome Reception Ticket			( )person(s) 🛛	KRW 77,000 x (	)person(s)	
Person(s)	Additional Banque	t Ticket	<b>□</b> \$80 x	( )person(s)	KRW 88,000 x (	)person(s)	
Total	□ \$						

\*Full registration fee includes Tutorial, Workshop, Welcome reception, Banquet Lunch \*Accompanying Person Fee only includes Welcome Reception and Banquet

PAYMENT

#### **Registration Process**

SIGN-UP

LOG-IN/ ONLINE REGISTRATION

> After sign-up,

- log-in with your ID and Password
- > Fill in the requested information
- for the registration
- Make the payment by credit card or bank transfer

#### COMPLETION

Confirmation of your registration will be sent to you via e-mail with in three weeks after the full payment

\* You can check the payment status on My page (www.wptc2014.org)



Bank Name	INDUSTRIAL BANK OF KOREA	
> Account Number	208-017491-01-248	
> Swift Code	IBKOKRSE	
Bank Address	EULJIRO 2-GAa ,JUNG-GU, SEOUL, KOREA	
Beneficiary	KIEES	

# **Tour Program**

#### **AP-01 Theme Tour (Southwest Course)**

Experience well-known Korean culture. Visit to the set of Korean famous movies and the museum O-sulloc, which has the fields of green tea mingled with Mountain Halla.

Time	09:00 - 17:30 Monday, 16 May		
Course	Oedolgae (Dae Jang Geum) $\rightarrow$ Yakchensa Temple (D-War) $\rightarrow$ Lunch $\rightarrow$ Teddy Bear Museum		
	(Gung) $\rightarrow$ Mountain Song-ak (Dae Jang Geum) $\rightarrow$ O-sulloc		
Remarks	Lunch, entry fees and transportation included.		
	English-speaking guide assistance along the tour.		



#### AP-02 Theme Tour (East Course)

Jeju has become an even more popular destination since it has been the scenic set for several Korean TV dramas and movies. Jeju Island's diverse cultural attractions and breathtaking natural beauty draw many drama and filmmakers. An increasing number of tourists and newlyweds from Korea and around the world flock to this beautiful island to catch a glimpse of these much talked-about places. Take in the glamorous image of TV stars.

Time	10:00 - 17:30 Monday, 16 May		
Course	The Park Southern Land $ ightarrow$ Seongsan Ilchulbong $ ightarrow$ Lunch $ ightarrow$ Seopjikoji (All in) $ ightarrow$ Jeju Folk		
	village museum(Dae Jang Geum)		
Remarks	Lunch(@ Seongsan Ilchulbong), entry fees and transportation included.		
	English-speaking guide assistance along the tour.		







#### AP-03 Jeju Olle Trekking (Route 7)

This route is a seaside walking trail beginning at Oedolgae Rock passing through Beophwan Pogu (port) and the Poonglim Resort. Pampas grass and wild flowers are abundant on this trail. One of the most loved points on the route is the Subong-ro (pathway) and Subong-gyo (bridge). They are named after Kim, Subong who built them himself. He used a shovel and picks to clear the road and moved big stones to make the bridge.

Time	10:00 - 16:00 Tuesday, 17 May				
Course	Oedolgae Rock $\rightarrow$ Dombenang Gil(street) $\rightarrow$ Street in Pension complex $\rightarrow$ Sewage disposal plant				
	in Hogeun-dong(3.1Km) $\rightarrow$ Sokgol $\rightarrow$ Subong-ro(pathway)(3.81km) $\rightarrow$ Beophwan				
	Pogu(port)(4.79km) → Dumony Mul → Ilgangjeong/Seogeon Island(7.75km) → Poonglim				
	Resort(8.88Km) → Teddy Bear Museum				
Remarks	Lunch(@ Poonglim Resort), entry fees and transportation included.				
	English-speaking guide assistance along the tour.				



#### **AP-04 Luxury Yachting**

Lurching at sudden winds and rocking on high tides, the yacht can be a unique experience! The view of the blue and magnificent ocean from Jeju is a beautiful sight, but the view of the Island from the ocean from the ocean will be an unforgettable sight also, experience the feeling of hope in a yacht on the coast of Jeju.

Time	10:00 - 16:00 Wednesday, 18 May			
Course	Yacht $\rightarrow$ Lunch $\rightarrow$ Seogwipo Recreational Forest			
Remarks	Lunch(@ Seafood Buffet), entry fees and transportation included.			
	English-speaking guide assistance along the tour.			



#### **AP-05 Natural Dyeing Experience**

You are invited to discover the wonder of natural dyes for yourself. Indigenous natural sources including persimmon extract will help you gain first-hand knowledge about dying textiles. The beautiful hues obtained from natural dyes are said to become permanent and have a harmony and a depth that are missing from synthetic ones.

Time	13:00 - 18:00 Wednesday, 18 May		
Course	llchulland (Natural Dyeing Experience) $ ightarrow$ Seongup Jeju Folk Village		
Remarks	Entry fees and transportation included.		
	English-speaking guide assistance along the tour.		
	Experience fee is excluded.		



#### **AP-06 World Heritage Tour**

Jeju Island is the southernmost territory of the Republic of Korea. The island was formed from volcanic activities occurring at the end of the Tertiary Period. In other words, it was built up above the sea level as a result of volcanic activities that began about two million years ago. 'Jeju volcanic Island and Lava Tubes' were listed as the 'World Natural Heritage' of UNESCO in June, 2007.

Time	09:00 - 16:00 Thursday, 19 May		
Course	Geomunoreum Lava Tube $ ightarrow$ Seongsan Ilchulbong $ ightarrow$ Manjang Cave		
Remarks	Lunch(@ Seongsan Ilchulbong), entry fees and transportation included.		
	English-speaking guide assistance along the tour.		





#### AP-07 Eco Tour

Passing by the aromatic fields of green tea, enjoying the well-kept plants delicately and feeling the breeze of Jeju Island on the top of Suwol-bong.

Time	13:00 - 18:00 Thursday, 19 May			
Course	Green Tea Field → Spirited Garden → Suwol-bong			
Remarks	Entry fees and transportation included.			
	English-speaking guide assistance along the tour.			

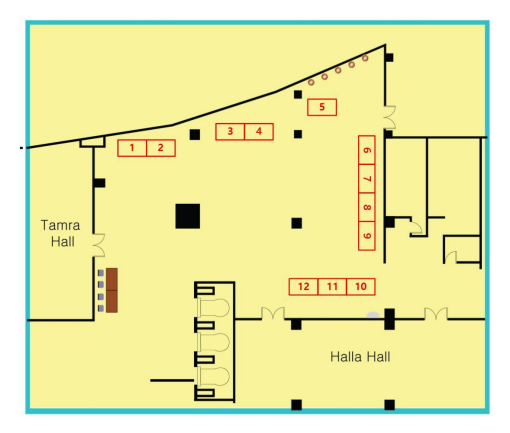


### **Exhibition**

The exhibition will be held in the Ramada Lobby (8th Floor) in Ramada Plaza Jeju Hotel

#### **Exhibition Hours**

- 09:00 ~ 18:00 | Thursday, May 8
- 09:00 ~ 18:00 | Friday, May 9



#### **Exhibitors**

Booth No.	Company Name	Booth No.	Company name
TBD	KWPF	TBD	Cambridge University Press
TBD	WiTricity Corporation	TBD	WISTEK
TBD	TODAISU	TBD	EMW
TBD	Hanrim Postech	TBD	ANSYS
TBD	Huwin	TBD	Enercons Tech. Co., Ltd
TBD	Agilent		

### IEEE Wireless Power Transfer Conference 2014 (IEEE WPTC 2014)

May 8~9, 2014

Ramada Plaza Jeju Hotel, Jeju, Korea

WPTC 2014 Secretariat Further inquiries can be made at : Web site : <u>http://www.wptc2014.org</u>

Sejong Convention Services Ltd. Tel : +82-2-783-3473~3474 / Fax : +82-2-783-3475 / E-mail : secretariat@wptc2014.org Address : Room 505, TaeYang Bldg., 67-gill, Yeouidaebang-ro 22, Yeongdeungpo-ku, Seoul, 150-890, Korea