



The 1<sup>st</sup> International Integrated (Web & Offline) Conference & Concert on Convergence with Academic & Job Fair August 13 - 19, 2015, Huree University of ICT in Ulan Bator, Mongolia & Cyber Space / www.iicc.band

#### International Advisory Board

Sunhun Jeong, Huree University of ICT, Mongolia Kwang-Hyung Lee, Korea Advanced Institute of Science and Technology, Korea Lei Li, Hosei University, Japan Sang Hun Kim, Kangwon National University, Korea Tetsuo Kinoshita, Tohoku University, Japan
Tran Thien Phuc, Ho Chi Minh City University of Technology, Vietnam Wee Sang Park, Pohang University of Science & Technology, Korea Yang Xiao, University of Alabama, USA

#### **\*General Chairs\***

Dong Hwa Kim, Huree University of ICT, Mongolia Jeong-Jin Kang, Dong Seoul University, Korea Seon hee Lee, Seoul National University of Science & Technology, Korea Yeon-Yong Lee, Ilshinenc, Korea

#### **<b> ⟨Co-Chairs</mark> ⟨**

JaeSang Cha, Seoul National University of Science and Technology, Korea Kyung-Wan Koo, Hoseo University, Korea Yong-Gyu Jung, Eulji University, Korea Young-Dae Lee, IPACT, Korea

#### **International Workshop Chairs**

Jae-Mun Kim, Korea National University of Transportation, Korea Jong Pil Jeong, Sung KyunKwan University, Korea Jong-Yong Lee, Kwangwoon University, Korea Jun-Ho Bang, Chonbuk National University, Korea Robert Young Chul Kim, Hongik University, Korea SangWoon Lee, Nan Seoul University, Korea Seongsoo Cho, Mokpo National University, Korea Yong-Kap Kim, Wonkwang University, Kore

#### \*International Cooperation Chairs\*

Gyoo Seok Choi, Chungwoon University, Korea Hyo-Jin Kim, Korea Electrical Contractors Association, Korea Kee-Hong Um, Hansei University, Korea Ki-Young Lee, Eulji University, Korea Sung-Jai Choi, Gachon University, Korea Václav Snášel, FEECS VSB-Technical U. of Ostrava, Czech Republic

#### \*Recruiting & Exhibition Chairs\*

Jong-Jin Park, Chungwoon University, Korea Jong-Wook Jang, Dongeui University, Korea Kyedong Jung, Kwangwoon University, Korea Seong Ro Lee, Mokpo National University, Korea Sang-Hyun Lee, Honam University, Korea Han-Su Kim, The Korean Institute of Electrical Engineers, Korea Seong-Sik Yoon, Dae II Engineering & Consulting, Korea

**International Organization Committees**★ Abdul M. Iliyasu, Bin Abdulaziz University, Kingdom of Saudi Arabia Ahmet Turer, Middle east University, Turkey Amber Shafiq, Aprkistan Frank
Bibhya Nand Sharma, The University of the South Pacific, Fiji Chang Wan Kim, Key myong university, Korea Dae Seoung Seo, University, Korea De-Shuang Huang, Chinese Academy of Sciences, China Erdenebaatar Altangerel, Mongolian U of S&T Gang-Se Lee, KEPCO, Korea Gi-Beom Nam, Korea Electric Engineers Association, Korea Gi-Hyeon Kim, Korea Electric Association, Korea Gunawan Wibisono, University of Indonesia Guru, University of Mysore, India Han-Sang Kim, Korea Electric Corporation, Korea Nami-Sang Nilin, Norea Electific Optionation, Noted Ho-Seong Jung, Korea Railroad Research Institute, Korea Hyun Kyung Cho, Dong-Ah Broadcasting Institute Media and Art, Korea losif Ten, Institute of Kyrgyz Stabe Academy of Sciences, Bishkek, and Kyrgyz Republic Zbigniew Wasik, Poland Jen-Yang Chen, China Institute of Technology, Taiwan Jeong-Jun Kim, Konkuk University, Korea Jeong-lae Kim, Eulji University, Korea Joo-Man Kim, Pusan National University, Korea Kovács Szilveszter, Miskolc U. Hungary Kyung-whan Ahn, DaeJeon University, Korea L.C. Jain, University of South Australia Malrey Lee, Chonbuk National University, Korea Marek A. Perkowski, Portland State, University, USA Ngo Thanh Long, Thailand Nguyen Phuong Dung, University of Hanoi, Vietnam Nguyen Hoang Phuong, TDT, Vietnam Nobuhara Hajime, University of Tsukuba, Japan Octavian Prostean, University of Timisoara, Romania, Singapore Peter Sinčák, Technical University of Kosice, Slovakia Radu-Emil Precup, University of Timisoara, Romania Rajapakse Mudiyanselage Gamini Rajapakse, Srilankar Rajesh kanna Baskaran, Vellore Institute Of Technology, Thailand Sasha Reife, Baltic University, Russia Simon X. Yang, University of Guelph, Canada Witold Pedrycz, U. of Alberta, Canada X. Z. Gao, Aalto University, Filand Yeong-Cheol Kim, Korea Railroad Research Institute, Korea Yong-Pil Wang, Electrical Industry Research Institute of Korea, Korea Yong-Soon Im, Kookje University, Korea Young Mi Kim, Hree U of ICT, Mongolia Zuwairie Ibrahim, U. Malaysia Pahang, Malaysia

## **INTEGRATED CONFERENCE?**

The Integrated (Web & Offline) Conference provides participants with online & offline conference simultaneously. It offers discussion forums and document sharing of online & offline collaboration regarding smart convergence technologies. It is so much potential to bring people together from all over the world via online and offline. It can both facilitate new relationships and save your time.

# \*\*ABOUT IICCC 2015

IICC 2015 will be the most comprehensive conference & concert focused on the various aspects of advances in smart convergence technologies. The main purpose of this conference is to improve our research by achieving the highest capability possible in smart technologies thorough cyber space and offline space. IICCC is going to be held annually to bring together the researchers from several different countries to share their ideas, problems and solutions relating to the multifaceted aspects. It includes online and offline conference that focuses on convergence related to the theme: "Smart Convergence Technology".

## **CORE TOPICS**

#### 1. Telecommunication Information Technology (TIT)

- Webcasting Contents, Broadcasting and Media Communication & Network
   Digital TV (CATV, HDTV and 3DTV), ITS, GIS and LBS

- Optical Communication and Future Network
   Mobile, Wireless and Satellite Communication (PAN, BAN etc.)
- Advanced Electromagnetic Field and Biology

# 2. Electrical Facilities Technology & Electrical Safety (EFT) - Electric Facility Design and Engineering

- Electrical Installation and Construction Technology
   Electric Facility Diagnosis
- Electric Railroad Technology - Electric Safety Technology

## 3. Human-Machine Interaction Technology (HIT)

- Human-watenine interaction Technology
   Intelligent Robot Technology
   Smart RFID/USN Convergence
   Artificial Intelligence, Neural Network and Machine Learning
   Data Mining and Knowledge Discovery
   Pattern Recognition and Information Retrieval

#### 4. Nano Information Technology (NIT)

- Information Displays and Memory (Flexible) Printed and Hybrid Components Photonic and Quantum Information Processing

- RFIC, SoC, SIP etc.
   Other Electronic Information Convergence

#### 5. Culture Information Technology (CIT)

- Digital, Multimedia and Creative Cor Emotional and Art Technology
- Contents Distribution and Security
- Education Information Technology
- Tour and Leisure Information

### 6. Bio and medical Information Technology (BIT)

- Bioinformatics and Computational Biology
   Biomedical Engineering, Bio chip, etc
- Health and Medical Informatics
- Hospital Management Information
   Agricultural and Fishery Information

#### 7. Environmental Information Technology (EIT)

- Green Cloud computing
- Smart Sensor and Green Technology
   Green Energy and Power systems
- Electrical Transportation systems and Power electronics Smart Grid and Energy Information
- Civil and City Engineering Information
   Industrial Engineering and Production Information

#### 8. Culture Convergence (CC)

- Humanities Convergence -Creative Art Social Politics -Culture Tourism
- Health and Welfare -Administrative Affairs Education and Learning -Multicultural Convergence

#### 9. Technology Convergence (TC)

- Culture Tech. Convergence Creative Future Science Traditional Industry Bio Environment
- Construction Environment -Industrial Engineering
   Information and Communication -Internet Convergence
- Smart Industry -Management of Technology

# **PAPER SUBMISSION**

We would like to invite you to submit complete and original unpublished Summary version & Journal version regarding your paper in English, which are not under review in any other conferences or journals. Detailed formatting and submission instructions will be available on the conference web site;



Accepted papers will be published in the Proceedings of Smart Convergence Technology (AACL) and English journals introduced

※ Upgraded Papers will be published in IPACT & IIBC English journals, IJACT(<u>www.ijact.kr</u>), JASC(<u>www.ijasc.org</u>), and IJIBC(<u>www.ijibc.org</u>) and with no charge.

These journals are published by following the policy of Thomson Reuters, Elsevier in order to register for SCI (E) and Scopus.

- IJACT: International Journal of Advanced Culture Technology
- IJASC: International Journal of Advanced Smart Convergence
   IJIBC: International Journal of Internet, Broadcasting and Communication
- \*\* IJASC & IJIBC published by IIBC are appointed as registered journals by NRF (National Research Foundation of Korea)

#### Important Dates (Revised version)

- July 25, 2015: Paper Submission Deadline
- July 28, 2015 : Acceptance Notification
- July 30, 2015 : Camera Ready Submission
- July 30, 2015 : Registration Due



IICCC 2015 will present the Best Paper Awards to the authors of selected outstanding papers during the period of event.



If you have any question about IICCC 2015 & paper submission, please contact below.

#### **IICCC 2015 CONFERENCE MANAGER**

E. iicc@ipact.kr T. +82-2-409-7718



































