



IICCC2016

The 2nd International Integrated (Web & Offline) Conference & Concert on Convergence
August 7 - 14, 2016, Saint Petersburg University of Industrial Technologies and Design, Saint Petersburg, Russia

ABOUT IICCC 2016

IICCC 2016 will be the most comprehensive conference & concert focused on the various aspects of advances in smart convergence technologies. IICCC is 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 on Culture Technology".

INTEGRATED CONFERENCE?

The Integrated (Web & Offline) Conference & Concert provides participants online & offline 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.

CALL FOR PAPERS

IICCC 2016 organizing committee invites all interested individuals to submit papers for poster and oral presentation. The papers should be complete and original unpublished research papers in English, which are not under review in any other conferences or journals. The topic of IICCC will include but not limited to the following:

I. Telecommunication Information Technology (TIT)	<ul style="list-style-type: none"> Webcasting Contents, Broadcasting and Media Communication & Network Digital TV (CATV, HDTV and 3DTV), ITS, GIS and LBS 	<ul style="list-style-type: none"> Optical Communication and Future Network Mobile, Wireless and Satellite Communication (PAN, BAN etc.) Advanced Electromagnetic Field and Biology
II. Human-Machine Interaction Technology (HIT)	<ul style="list-style-type: none"> Intelligent Robot Technology Smart RFID/USN Convergence Artificial Intelligence, Neural Network and Machine Learning 	<ul style="list-style-type: none"> Data Mining and Knowledge Discovery Pattern Recognition and Information Retrieval
III. Nano Information Technology (NIT)	<ul style="list-style-type: none"> Information Displays and Memory (Flexible) Printed and Hybrid Components Photonic and Quantum Information Processing 	<ul style="list-style-type: none"> RFIC, SoC, SIP etc. Other Electronic Information Convergence
IV. Culture Information Technology (CIT)	<ul style="list-style-type: none"> Digital, Multimedia and Creative Contents Emotional and Art Technology Contents Distribution and Security 	<ul style="list-style-type: none"> Education Information Technology Tour and Leisure Information
V. Bio and medical Information Technology (BIT)	<ul style="list-style-type: none"> Bioinformatics and Computational Biology Biomedical Engineering, Bio chips etc. Health and Medical Informatics 	<ul style="list-style-type: none"> Hospital Management Information Agricultural and Fishery Information
VI. Environmental Information Technology (EIT)	<ul style="list-style-type: none"> Green Cloud computing Smart Sensor and Green Technology Smart Grid and Energy Information 	<ul style="list-style-type: none"> Civil and City Engineering Information Industrial Engineering and Production Information
VII. Electrical Facilities Technology & Electrical Safety (EFT & ES)	<ul style="list-style-type: none"> Electric Facility Design and Engineering Electrical Installation and Construction Technology Electric Facility Diagnosis 	<ul style="list-style-type: none"> Electric Railroad Technology Electric Safety Technology
VIII. Culture Convergence (CC)	<ul style="list-style-type: none"> Humanities Convergence Creative Art Social Politics Culture Tourism 	<ul style="list-style-type: none"> Health and Welfare Administrative Affairs Education and Learning Multi-culture Convergence
IX. Technology Convergence (TC)	<ul style="list-style-type: none"> Culture Technology Convergence Creative Future Science Traditional Industry Bio Environment Construction Environment 	<ul style="list-style-type: none"> Industrial Engineering Information and Communication Internet Convergence Smart Industry -Management of Technology

IMPORTANT DATES

- Session & Workshop Proposal April 10, 2016
- **Papers Submission Deadline (Summary) June 17, 2016**
- Acceptance Notification (via email) June 24, 2016
- **Camera Ready Submission (Final version of Summary) June 30, 2016**
- Registration for Conference Attendance Due June 30, 2016

JOURNAL PUBLICATION

- Accepted papers will be published in IICCC 2016 proceedings, Smart Convergence on Culture Technology Letters (SCCTL), to be distributed during conference.
- Extended versions of selected papers will be invited for recommendation to...
 - SCOPUS or SCI(E) indexed journals
 - JIIBC, a KCI-indexed journal (publisher: IIBC)
 - IJIBC & IJASC, KCI candidate journals (publisher: IIBC)
 - IJACT, to be a KCI candidate journal (publisher: IPACT)
 - IJIBC (www.ijbc.org) International Journal of Internet, Broadcasting and Communication
 - IJASC (www.ijasc.org) International Journal of Advanced Smart Convergence
 - IJACT (www.ijact.kr) International Journal of Advanced Culture Technology

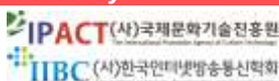
BEST PAPER AWARDS

IICCC 2016 will present the Best Paper Awards to the authors of selected outstanding papers.

IICCC SECRETARIAT

E. iicc@ipact.kr T. +82-2-407-7718
H. www.ipact.kr/eng/iconf/iiccc2016

Hosted by:



Co-hosted by:

Saint Petersburg
University of Industrial
Technologies and Design

Supported by (Public Institution):

