

Invitation to ICES 2015

Dear Colleagues,

The Korean Society for Emotion and Sensibility (KOSES) has great pleasure inviting you to 'The International Conference on Emotion and Sensibility 2015(ICES 2015)' to be held in Jeju Island, South Korea, November 18th to 21th, 2015.

Jeju Island has the most beautiful places to visit in Korea. Jeju Volcanic Island and Lava Tubes are registered in UNESCO World Natural Heritage. Conference venue, Phoenix Island, is located inside Seopjikoji Beach and just besides Seongsan Ilchulbong (Sun-Rise Cone) which is an archetypal tuff cone formed by hydrovolcanic eruptions upon a shallow seabed about five thousand years ago. Seopjikoji Beach and Seongsan Ilchulbong are the most beautiful sites in Jeju Island and very famous for filming sites of so many dramas and movies.

ICES 2015 is the premier conference devoted to the study of emotion and sensibility. The objectives are to provide a state-of-the-art overview of a wide range of topics in the area of emotion and sensibility, offering practical reviews of current research and topics, providing tutorials for commercial company and allowing delegates to participate in formal and informal discussions with international experts in the particular field of interest.

At the ICES2015, lots of specialists from different countries come to learn about new developments and advances in the field of emotion and sensibility, from laboratory science to the commercial field. The program includes plenary sessions, topical workshops, symposia, and poster sessions covering every aspect of emotion and sensibility from basic sciences to commercial areas. We hope to greet you in ICES 2015.

Sincerely yours,



Bae Hwan Lee, PhD

President, The Korean Society for Emotion and Sensibility Professor, Department of Physiology Yonsei University College of Medicine Seoul, Korea

Se Jin Park, PhD
Chairman of ICES2015
Director, Division of Convergence Technology
Korea Research Institute of Standards and Science, Korea



Important Deadline dates

Description
Abstract submission closes
Early registration closes
Standard registration closes
Hotel reservation closes

Abstract Submission
Abstracts must be submitted electronically via the on-line submission portal (www.ices2015.org).

Deadline for Submission Abstracts must be submitted by indicated deadline. Late submissions will be considered at the sole discretion of the ICES 2015 organizing and program committees.

- Official Language: English.
- Best Presentation Awards
 The ICES2015 intends to award prizes for selective outstanding oral and poster presentations. These prizes are specifically designed for persons to present exceptional studies and research outcomes to the world.
- Heritage tours

The ICES 2015 invites participants to join an exclusive heritage tour program that is designed to explore the exquisite beauty of Jeju Island. If you are interested in participating in the heritage tour, please contact to our ICES 2015 secretariat.

ICES 2015 Secretariat

Email gamsung@gmail.com Tel +82-2-365-5860 Fax +82-2-365-5861

Congress home http://ICES2015.org
http://koses.jams.or.kr

Submission

"Leading Innovation in Affective Science and Engineering"

November 18-21, 2015, Phoenix Resort, Jeju, Republic of Korea

The ICES 2015 invites the submission of abstracts to be considered for oral or poster presentations that report new research developments in the areas of leading innovation in affective science and engineering. Abstracts are invited from scientists, researchers, and trainees in all sectors, including academia, industry, government, and education.

To submit a poster and oral session abstract for ICES 2015, please follow the instructions on ICES2015 website (www.ices2015.org). All presentation will be considered for either a poster or oral presentation. Please mark your preferred presentation format and you could mark both of the two types, poster and oral.

Keynote Speakers



Kun-Pyo Lee Dept. of Industrial Design, KAIST, Korea Former Presidnent of KOSES

Design 3.0: New Emerging Disciplinary Paradigm and Its Implication to Emotional Engineering



T. J. Kamalanabhan

Dept. of Management Studies, Indian Institute of Technology, Madras, India.

Research on Emotion and Sensibility in India



Weihong Zeng

Jinhe Center for Economic Research, School of Public Policy and Administration, Xian Jiaotong University, China

Disablement trajectories for the elderly in rural China



Masayuki Takatera

Professor, Institute for Fiber Engineering (IFES), Interdisciplinary Cluster for Cutting Edge Research (ICCER), Shinshu University Japan.

President of Japan Society of Kansei Engineering

Fashion textile and apparel in Kasei engineering



PHOENIX ISLAND Phoenix Island is an ocean resort complex combining architectural beauty and magnificent seaside scenery

Nov, 20 (Friday)

Programs with invited speakers

Workshop

Nov, 18 (Wednesday)

Workshop 1: Clothing Textiles Emotion (Organizer: Youngjoo Na, Inha University, Korea)

Workshop 2: Emotional Vehicle Design (Organizer: Se Jin Park, KRISS, Korea)

Symposium

Nov. 19 (Thursday)

Session 1: Updates of Emotion & Sensibility Research

Hemispheric specialization and disengaging attention from affective stimuli: Evidence for valence-dependent lateralization in emotion regulation

Azizuddin Khan (Indian Institute of Technology Bombay, India)

Global education in China

Wang Peng, PhD (Xian Peihua Universiy, China)

Designing methodologies of human machine Interface of driving support systems Keisuke Suzuki, PhD (Kagawa University, Japan)

New technology with use of "small size sensor" and "wireless system" for evaluation of physiological function

Kazuyoshi Sakamoto (University of Electro-Communications, Japan)

Session 2: Emotional Awareness and Brain Function

Mother's emotional inhibition during a go/no go task: An ERP study Sayuri Hayashi (Kyushu University, Japan)

Oxytocin receptor gene polymorphism and brain activity

Damee Choi, PhD (Kyushu University, Japan)

Anterior cingulate cortex and amygdala dysfunction during sadness in patients with alcohol dependents

Mi-Sook Park (Yonsei University, Korea)

Recognition of emotion from faces and voices

Ji-Eun Park (Chungnam National University, Korea)

Modelling and analysis of human behavior patterns in a social competitive game Sung-Phil Kim (UNIST, Korea)

Session 3: Non-contact Tactile Sensation

Non-contact tactile sensation by pulsed laser stimulation

Jae-Hoon Jun (Konkuk University, Korea)

Mid-air tactile stimulation using laser-induced thermoelastic effects:

The first study for indirect radiation

Seungmoon Choi (POSTECH, Korea)

Evidence for laser-activation of touch receptor: In vitro study

Young Min Bae (Konkuk University, Korea)

Investigation of human brain activity for tactile perception

Sung-Phil Kim (UNIST, Korea)

Session 4: Affective Textiles: Present and Perspectives

Compound sensibility of odors and colors of natural dyed fabrics Jungsoon Lee (Chungnam National University, Korea)

Effects of color and intensity of scent-infused textiles on electroencephalography and olfactory affection

Myungeun Lee (Yonsei University, Korea)

Digital coloring clothing and emotion

Jin-Hee Yang (Yonsei University, Korea)

Textile user interfaces for smart interactive clothing system

Jung-Sim Roh (Sangmyung University, Korea)

Heat strain index using physiological parameters while wearing personal protective equipment: Bio monitoring technology

Joo-Young Lee (Seoul National University, Korea)

Session 5: Emotional Design

Creativity in the brain

SeungHee Lee (University of Tsukuba, Japan)

Exploring bio-signals to measure the impact of design factors on user experience in retail Environments

So-Yeon Yoon (Cornell University, USA)

Affective engineering for designing lighting scenarios

Hyeon-Jeong Suk (KAIST, Korea)

How color hue-tone affects the perceptions of film characters' emotions Yu-Jin Kim (Kongiu National University, Korea)

Emotional quality of product and the overall satisfaction of the product Sang Hoon Jeong (Mokwon University, Korea)

Session 6: Pathology of Emotion: Addiction

Glutamate homeostasis and synaptic plasticity in drug addiction Haowei Shen (Peking University, China)

Peripheral and spinal mechanisms underlying manual acupuncture inhibition of cocaine behavioral effects

Hee Young Kim (Daegu Haany University, Korea)

Effect of acupuncture on the reinstatement of cocaine-seeking behavior Chae Ha Yang (Daegu Haany University, Korea)

Serum exosomal microRNA-137 predicts repeated psychostimulant exposure after prolonged abstinence

Heh-In Im (KIST, Korea)