

## Program Committee Chairs

**General Chair :** Prof. Jaeseok Choi (KR)  
**Vice General Chair :** Prof. Chul-Hwan Kim (KR)  
**General Co-Chair :**  
Prof. Wan-Sup Cho (KR) Prof. Lalit Kumar Goel (SG)  
Prof. Kenji Iba (JP) Prof. Jeong-Woo Jwa (KR)  
Prof. Changup Kim (KR) Prof. Do-Hyeun Kim (KR)  
Prof. Seon-Bok Kim (KR) Prof. Gaemyoung Lee (KR)  
Prof. Young Il Lee (KR) Prof. Jae-yun Lim (KR)  
Prof. Sungil Moon (KR) Prof. Yosuke Nakanishi (JP)  
Prof. Kyongsu Yi (KR)  
Prof. Mahmud Fotuhi Firuzabad (IR)  
**Vice-chair from Industry :**  
Dr. Jaewon Chang (KR) Dr. Junho LEE (KR)  
Dr. Young Uk Son (KR)  
**Program Co-Chair :**  
Prof. Young Chul Byun (KR) Prof. Junmin Cha (KR)  
Prof. Woongchul Choi (KR) Prof. Bum Jin Chung (KR)  
Prof. Soohee Han (KR) Prof. Bonghee Hong (KR)  
Prof. Wooyoung Jeon (KR) Prof. Sang-Yong Jung (KR)  
Prof. Rajesh Karki (CA) Prof. Ho Chan Kim (KR)  
Prof. Jeongtae Kim (KR) Prof. Junyoung Kim (KR)  
Prof. Kichan Kim (KR) Prof. Kyeong-Hwa Kim (KR)  
Prof. Taeheoung Kim (KR) Prof. Yong Ha Kim (KR)  
Prof. Kyungsoo Kook (KR) Prof. Byoung-kuk Lee (KR)  
Prof. Yong-Min Lee (KR) Prof. Nah-Oak Song (KR)  
**Industry Program Co-Chair :**  
Dr. Yanho Bae (KR) Dr. Hong Seok Choi (KR)  
Mr. Yonggil Choi (KR) Dr. Yeongap Jeong (KR)  
Dr. Jongwook Jin (KR) Dr. Eungsang Kim (KR)  
Dr. Hyungchul Kim (KR) Mr. Sangyong Kim (KR)  
Dr. Jaejo Lee (KR) Mr. Jiseon Lee (KR)  
Dr. Sang Taek Lee (KR) Mr. Sunjong Lee (KR)  
Mr. Jeongho Park (KR) Dr. Kijun Park (KR)  
Mr. Yeongtae Park (KR) Dr. Jung Wook Woo (KR)  
Mr. Jaejin Yoo (KR)  
**Organized Session Co-Chair :**  
Prof. Changsun Ahn (KR) Prof. Young Jun Byun (KR)  
Dr. HyunRok Cha (KR) Prof. Jin Hur (KR)  
Prof. Gilsoo Jang (KR) Prof. Takeyoshi Kato (JP)  
Prof. Ock Taek Lim (KR) Prof. Chulwon Park (KR)  
Prof. Seung-Yong Park (KR) Prof. Daesuk Roh (KR)  
Prof. Jaehyung Roh (KR) Prof. Lei Wu (US)  
**Local Arrangement Chair :**  
Prof. Young-gyu Jin (KR) Prof. Ho-Min Kim (KR)

## Advisory Council

Soo-hyun Baek (Prof. Dongguk University, KR)  
Chung Choo Chung (Prof. Hanyang University, KR)  
Keum-Shik Hong (President, Asian Control Association, KR)  
Woo Hyun Hwang (Prof. SeoulTech, KR)  
HyunKyo, Jung (Prof. Seoul National University, KR)  
Daewhan Kim (Chairman, IEVE & GEAN, KR)  
Jae-Chul Kim (Prof. Soongsil University, KR)  
Kiseon Kim (President, GIST, KR)  
Myung Ja Kim (Chairman, KOFST, KR)  
Joo Yeoun Lee (Prof. Ajou University, KR)  
Kwang Y. Lee (Prof. Baylor University, US)  
Kook Hyun Moon (Director, New Paradigm Institute, KR)  
Chan-mo Park (Former President, POSTECT, KR)  
Mohammad Shahidehpour (Prof. Illinois Institutes of Technology, AE)  
Yacov A. Shamash (Vice Chair, Advance Energy Center at Stony Brook University, US)  
Chung-yuen Won (Prof. Sungkyunkwan University, KR)  
Ryuichi Yokoyama (Prof. Waseda University, JP)  
**International Relation Co-Chair :**  
Prof. Yousef Al-Hammadi (AE) Prof. S. Massoud Amin (US)  
Dr. Saw Sanda Aye (MM) Dr. Bagen Bagen (CA)  
Dr. Lina Bertling (SE) Prof. Carmen L. Borges (BR)  
Dr. Bayasgalan Dugarjav (MN) Prof. Chung Seon Hong (KR)  
Prof. Bo Hu (CN) Prof. Zechun Hu (CN)  
Prof. Albert Kim (US) Dr. Yossapong Laoonual (TH)  
Prof. Ir. Muljowididi K. (ID) Prof. Jun-seok Oh (US)  
Prof. Jong-Bae Park (KR) Prof. Uthane Supatti (TH)  
Prof. Chresten Træholt (DK) Dr. Le Anh Tuan (VN)  
Prof. Marianna Vaiman (US) Prof. Kaigui Xie (CN)  
Prof. Chan-yeob Yeun (AE)

## Exhibition & Technical Tour

This conference will be held in conjunction with the 7th International Electrical Vehicle Expo (IEVE). Many official events and exhibitions on EV/PHEV, E-mobility, Battery & Charger, New Renewable Energy and Smart Grid will be held.

## Venue

International Convention Center (ICC) Jeju, 224, Jungmungwang-ro, Jungmun-dong, Seogwipo-si, Jeju-do



Korea Institute of Electrical Engineering

## International Conference on Electric-Vehicle, Smart- Grid and Information Technology (ICESI 2020)



First Announcement and  
Call-For-Papers

April 29-May 1, 2020  
ICC Jeju, Korea

<http://www.ICESI2020.org>

## Scope

EV and renewable energy are seeing a rapid growth in numbers, hence EV charging load and renewable generation increasingly challenge the existing power system. The impact of the intermittent renewable electricity production and the significant increase in load caused by the EV charging must be anticipated in a robust manner. It is time to profoundly discuss challenging issues of operating EV in conjunction with renewable energy resources and integrating in Smart grid in efficient and reliable ways. The scope of this conference will include following topics:

- Smart Grid, Electrical Infrastructure, and V2G/V2I Applications
- Connected and Automated Vehicles, Smart Mobility, Intelligent Transportation Systems, and Vehicle Security
- Power System Stability and Reliability
- Blockchain/AI/Bigdata for Electric Vehicles, Autonomous Vehicles and Smart Grid
- IoT Connectivity and Smart City
- Optimal Design, Control and Operation of Renewables
- Intelligent Integration of Renewable and Energy Storage Systems
- Modelling and Control of Prosumer Resources
- Transaction-based P2P Energy Management System
- Power Electronics and Electric Motor Drives
- Electric Machines and Actuators
- Battery, Battery Management Systems, Chargers and Charging Infrastructures
- Grid Codes, Standards, Politics, and Regulations for Transportation Electrification
- Electric Vehicle and Product Design

## Supported by

Research Institute of Electrical and Information Technology (RI-EIT, SeoulTech)  
Korea Electrical Contractors Association  
Korea Electric Engineers Association  
Korea Electimes

## Deadlines

Submission of invited session proposals: Feb. 28, 2020  
Submission of extended abstracts: Feb. 28, 2020  
Notification of acceptance: Mar. 15, 2020  
Submission of full papers: Mar. 31, 2020  
Early registration: Mar. 31, 2020  
Dates of Workshop : Apr. 29-May 1, 2020

## Call for Sponsorship

We welcome sponsorship from industries, businesses, organizations, associations, regulators, schools and international bodies that wish to showcase products and services. We have put together a number of different packages to provide a level of participation that meets every need. We are open to other suggestions from sponsors as well. For more information visit the symposium website: <http://www.ICESI2020.org>

## Sponsored by

Korea Institute of Electrical Engineering (KIEE)  
KIEE Electric Vehicle Research Society



## Co-sponsored by

IEVE (International Electric Vehicle EXPO)  
IFAC (International Federation of Automatic Control)  
ICROS(Institute of Control, Robotics and Systems)  
Asian Control Association(ACA)  
GEAN (Gloval EV Association Network)  
Korean Society for Big Data Service  
KIPS(Korea Information Processing Society)  
Korea Institute of Information Scientists and Engineers  
The Korean Society of Smart City



## Paper Submission

- Extended abstract (4-6 pages and 1MB file size, in word and pdf. format complying with ICESI guidelines) relating to one or more of the topics are encouraged. Subject to reviews.
- Industry and Student paper(2 pages, in word and pdf)
- Submission site ([www.ICESI2020.org](http://www.ICESI2020.org)) will be open by the end of Dec. 2019.

## Jeju and Visits

Jeju is an island located in south-west of the Korean Peninsula. It is the biggest island of Republic of Korea. Basalt rocks cover more than 90% area of this volcanic island. Island strategically positioned connecting Russia, China and Japan, South-East Asia. A universal recreational island with beautiful natural landscape as a gift nature. The island is oval-shaped with Halla Mountain in the center stretching 73km from east to west and 41km from north to south. The island with ring road (Ilju Road) of 181km and a coastline of 258km, where the temperature does not reach sub-zero levels (in most cases) even in winters. The venue of the conference is located in Jungmun Resort Complex which is ocean-front resort-style venue. Jeju is a testbed for an electric vehicle charging infrastructure and an intelligent transportation service model. Roughly 15,000 rapid-charging stations are expected to be operating by 2030. South Korea announced the 'Carbon-Free Island Jeju by 2030', a plan supporting the shift to renewable energy. This project will make Jeju Island carbon-free and a green city by 2030.

## Contact

Prof. Young Il Lee  
Dept. of Electrical and Information Engineering  
Seoul National University of Science and Technology  
232 Gongneung-ro, Nowon-gu, Seoul, 01811, Korea  
Phone: +82-2-970-6544  
E-mail: [yilee@seoultech.ac.kr](mailto:yilee@seoultech.ac.kr)