

Call for Paper



Honorary General Chairs

Hirofumi Akagi
 Frede Blaabjerg
 Bimal K. Bose
 Bruce Cheng
 Boroyevich Dushan
 Ying Duo Han
 Thomas A. Lipo
 Dong Tan
 Mi Ching Tsai

General Chair

Fred. Lee

General Co-Chair

Jiann Fuh Chen
 Atsuo Kawamura
 Dehong Xu
 Chao Ping Cheng

Industry Chairs

Chern Lin Chen

Wu Chi Ho

Honorary Technical Program Chairs

Hong Chan Chang
 Dan Chen
 Faa Jeng Lin
 Toshihisa Shimizu
 Dianguo Xu

Technical Program Chairs

Tsorng Juu Liang
 Ray Lee Lin

Technical Program Co-Chairs

Daolian Chen
 Ke Horng Chen
 Wei Chen
 Henry Chung
 Josep M. Guerrero
 Motoaki Hara
 Ron S. Y. Hui
 Adrian Ioinovici
 Yong Kang
 Fujio Kurokawa
 Yen Shen Lai
 Yung Chii Liang
 Cheng Tsung Liu
 Chih Wen Liu
 Jin Jun Liu
 Tian Hua Liu
 Yan Fei Liu
 Yu Kang Lo
 Nasrardin Bin Abd Rahim
 Xinbo Ruan
 Seth Sanders
 Zheng Shen
 Tadashi Suetsugu
 Tsai Fu Wu
 Hong Tzer Yang
 Zhengming Zhao

Special Session Chair

Yaw Ming Chen
 Huang Jen Chiu

Tutorial Chair

Yi Hua Liu

International Steering Committee Chairs

Jason Lai

International Steering Committee Co-Chairs

Uday Deshpande
 Braham Ferreira
 Guan Chyun Hsieh
 Ralph Kennel
 Ching Tsai Pan
 Hamid A. Toliyat
 Sheng Nian Yeh

Secretariat

Le Ren Chang-Chien

Treasurer

Gwo Giun Lee

Registration

Chin Lung Yang

Publication Chair

Chien Hung Tsai

Chia Ling Wei

Publicity Chair

Po Tai Cheng

Lih Yih Chiou

Local Arrangements

Ming Yang Cheng

Lih Yih Chiou

Exhibition Chairs

Yi So Huang

Chih Lung Lin

International Future Energy Electronics Conference 2013 (IFEEC 2013) will be held in Tainan, Taiwan on November 3-6, 2013. This conference is an international forum for presentation and discussion of the state of the art technology in Energy Electronics and related topics. Papers presented in the conference will be included in the IEEE Xplore Digital Library. Owing to the inevitable global resource crisis, IFECC 2013 is mainly focused on the topics of energy-saving systems, renewable energy, energy storage, novel topology for converters and inverters, lighting, innovative analog and digital controls, and the applications not limited to the aforementioned topics.

- Converters
- Power converters for renewable energy systems and utility interfaces
- Machine design
- Motor drives
- Devices and components
- Power integrated circuits
- Lighting technologies and applications
- Power electronics applications

Note:

IFEEC has applied for Ei Index.

The digest is a summary of your paper including the digest title, abstract, digest text and references. Maximum 6 pages. The digest should not be a cropped version of the full paper.



Information

Green Energy Electronics Research Center (GREERC)

National Cheng Kung University

Rm. 92726, NCUEE Building

No. 1, University Road, Tainan 70101, TAIWAN

Phone: +886-6-200-4231

Fax: +886-6-200-4237

E-mail: ifeec2013@gmail.com

Website: <http://www.ifeec.tw>

Important Deadlines

Special Session	May 19, 2013
Digest Submission	June 10, 2013 June 24, 2013
Notification of Acceptance	July 31, 2013
Final Manuscript Submission	Aug. 31, 2013



Amazing TAINAN

November, 2013

Tourist Spots

CHIHKAN TOWER 赤崁樓

Chihsian Tower was built by the Dutch for defense in 1653 when they colonized southern part of Taiwan. It's also known as Red-Haired' Tower.



Confucian Temple 孔廟

Confucian temple is where people learn and study in traditional Chinese culture, and the temple in Tainan is the very first one in Taiwan.



Anping Fort 安平古堡

Anping Fort was built on the remains of Fort Zeelandia during the Japanese colonial period and held great military value in the era of maritime power in 17th century.



Sihcao Wetlands 四草濕地

Established in 1994, the Sihcao Wetlands Wildlife Reserve is dedicated to recovering the depleting wetland ecology.



Hai-an Road 海安路

Hai-an Road is an important public art project supported by the city government. With the help of many new boomed artists, Hai-an has become a popular hangout where young people enjoy diverse theme cafes and stylish bars



Night Markets

Tainan Flower Night Market 花園夜市



Eating



Enjoy Tainan's Local Cuisine!