

VENUE

OSAKA, JAPAN

OSAKA is an historically and culturally important city as the economic hub of Japan and the gateway from all over the world since the 5th century. Osaka is traditionally considered the "nation's kitchen" or the gourmet food capital of Japan. The city has a long history and is home to many ancient shrines and temples, and to the famous Osaka Castle, built by Toyotomi Hideyoshi in the late 16th century.



COSMOSQUARE HOTEL AND CONGRESS

1-7-50 Nankou-Kita, Suminoe-ku
Osaka 599-0031, JAPAN
<http://www.hotel-cosmosquare.jp/english/index.html>
Tel: +81-6-6614-8711
Fax: +81-6-6614-8719

COSMOSQUARE HOTEL AND CONGRESS is in Osaka Bay Area, an excellent location for both business and sightseeing—approximately 15 minutes to **UNIVERSAL STUDIO JAPAN**, 40 minutes to **OSAKA CASTLE**, 1.5 hour to historical cities, **KYOTO** and **NARA**. The splendid night view of Osaka Bay Area from the upper floors is one of our hotel's proud features. The nearby highway exits and hotel's parking for motorcoaches serve the demand as the base point for travellers exploring the Kansai Area.



FROM AIRPORT

Approx. 45 min. to Hyatt Regency Osaka by Airport Limousine Bus from Kansai International Airport; Approx. 30 min. to JR Osaka Sta. by Airport Limousine Bus from Osaka International Airport (Itami Airport).



BY TRAIN

Approx. 40 minutes and 45 minutes by subway Midosuji line & Chuo line from JR Osaka Sta. and JR Shin-Osaka Sta., respectively.

More information will be announced on the ICAC2013 website.

<http://www.icac2013.org/>

ICAC2013
2013 INTERNATIONAL CONFERENCE ON ADVANCED CAPACITORS
MAY 27 - MAY 30, 2013 @ OSAKA, JAPAN

ICAC2013 Secretariat

Faculty of Chemistry, Materials & Bioengineering,
Kansai University
3-3-35 Yamatecho, Suita 564-8680, JAPAN
Tel. & Fax. +81-6-6368-0952
E-mail secretariat@icac2013.org

2013 INTERNATIONAL CONFERENCE ON ADVANCED CAPACITORS

1st circular

May 27 - May 30, 2013

OSAKA, JAPAN



INVITATION TO ICAC2013

You are cordially invited to participate in the 2013 International Conference on Advanced Capacitors (ICAC2013), to be held in Osaka, Japan from May 27 to May 30, 2013.

The Committee of Capacitor Technology, The Electrochemical Society of Japan, now in its 21th year since establishment, is proud to announce the 2013 International Conference on Advanced Capacitors (ICAC2013). Following the previous conferences (ICAC2003, ICAC2007, and ICAC2010), which were held in Kyoto, we hope that ICAC2013 will be one-of-its-kind, with international contribution from both academia and industry.

Now we are at a global economy rapidly changing. Since the people's awareness to the global environmental issues is rapidly raising, the new business such as solar cells, electric vehicles is attracting a lot of interests all around the world. Capacitors including an EDLC, a Li-ion Capacitor and an electrochemical capacitor are highly expected to play concrete roles as a high efficient energy storage device.

ICAC2013 is a truly significant chance for showing the state-of-the-art R&D in this field. We look forward to welcoming you in early summer of 2013, and hope that you will take this opportunity to experience Osaka.

玉光賢次

Kenji Tamamitsu
Chairman
2013 International Conference on Advanced Capacitors

CONFERENCE SCOPE

The ICAC2013 provides an exciting forum to discuss recent progress in advanced capacitors. The conference focuses on the following themes;

1. Basic science, advanced technologies and application of all types of capacitors, i.e., ceramic, film, aluminum electrolytic, tantalum, electric double-layer, electrochemical redox (pseudo), asymmetric, hybrid, lithium-ion capacitors, etc.
2. Capacitor performances for power uses such as electric vehicles and energy back-up (storage) application.
3. Materials for advanced capacitors (e.g., carbonaceous materials, polymers, metal oxides, composites), and new concept for fabricating high performance energy and power storage devices.

INVITED TALKS

The plenary speakers and the selected invited speakers will be announced on the ICAC2013 website soon.

ICAC2013 website: <http://www.icac2013.org/>



IMPORTANT DATES

- Online Abstract Submission Opens: **2012.12.27**
- Deadline for Abstract Submission: **2013.2.15**
- Registration Opens: **2013.2.27**
- Early-bird Registration Deadline: **2013.4.15**

ORGANIZING COMMITTEE

2013 International Conference
on Advanced Capacitors

Chairman

Kenji Tamamitsu Nippon Cemi-Con Co., Ltd.

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