Access to Tokyo

Organizing Committee

President
Shigenori Yamauchi  Japan Light Metal Welding Association

Vice Presidents
Ichiro Okamoto  Japan Aluminium Association
Toshihiko Koseki  The University of Tokyo

Committee Members
Akio Hirose  Osaka University
Shinji Kumai  Tokyo Institute of Technology
Yoshihisa Tabata  Japan Aluminium Association
Tadashi Aihara  Japan Light Metal Welding Association
Yasuhiro Osame  Japan Light Metal Welding Association
Motohiro Nohata  Japan Aluminium Association

Advisory Board (Tentative)
Tadashi Aihara  Japan Light Metal Welding Association
Karsten Kathage  Deutsches Institut für Bautechnik (DBT)
Ronald Latanision  Exponent, Inc. / MIT
Ainan Perez  Office of Naval Research
Hiroyuki Kokaw  Shanghai Jiao Tong University
Beatrice Faggiano  University of Naples “Federico II”

Keynote Speakers (Tentative)
Federico M. Mazzolani  University of Naples “Federico II”
Mol Arjan  Delft University of Technology

Advantages of Aluminum Structures on Environments

Contact
Secretariat of INALCO2019
c/o JTB Communication Design, Inc.
Phone: +81-3-5657-0777  FAX: +81-3-3452-8550
E-mail: inalco2019@jtbcom.co.jp

http://www.inalco2019.org

Date  November 13-15, 2019
Venue  Ito International Research Center, Tokyo, Japan
INAICO is one of the world class international conferences related to aluminum structures. INAICO has been organized in a purpose to expand the market of aluminum structures which have been composed of architectures, civil engineering, transportations and so on. The conference comprehensively covers a fundamental research, applications and codifications on technologies of aluminum structures.

The launching conference was taken place at Cleveland, USA in 1979. Since 2nd conference at Munich, Germany, Officially INAICO has been periodically taken place every 3 year at various venues all over the world, following Osaka (2007) Netherlands (2010) Canada (2013) Italy (2016), Tokyo (2019) will be a coming venue of 14th INAICO.

During a conference, the latest progresses of technologies on various aluminum structures are discussed with experts from industries, academia and governments. To be more specific, discussed issues are regarding designing technologies of architectures, saving energy consumptions, environments, and so on. Main Theme of 14th INAICO2019 Tokyo will be ‘Advantages of Aluminum Structures on Environments’ featured with sustainability, durability, and life cycle performances. During the meeting deep discussions would be expected regarding weight reduction technologies of transportations, recycling issues, concept of products life cycle cost, etc.