

Important Dates

Abstract submission deadline: March 1, 2018

Acceptance notification of abstracts: May 1, 2018

Early bird registration: From May 1 to June 30, 2018

Registration

Registration fees include one set of conference materials, entry to all conference sessions, the welcoming reception on Sunday evening, and afternoon refreshments. Conference Banquet will be held on Tuesday evening. Payment must be made in Japanese yen.

	Early bird (until June 30, 2018)	Late registration (from July 1, 2018)
Regular	¥65,000	¥75,000
Student/ Retired	¥30,000	¥40,000

Details will be announced on the ICG 2018 website.

Abstract Submission

All presenters are required to submit their abstract in English. All abstracts must be submitted via the online system. The maximum length of an abstract is 300 words, and authors should specify whether they prefer an oral or poster presentation. All accepted abstracts will be published in the Book of Abstracts.

Committee

Conference Chair Hiroyuki Inoue (The University of Tokyo, Japan)

Chair of Scientific Committee Atsuo Yasumori (Tokyo University of Science, Japan)

Chair of Local Organizing Committee Tetsuji Yano (Tokyo Institute of Technology, Japan)





Access From NARITA Airport: approx. 120 min by Airport Limousine Bus approx. 100 min by Train (JR Narita Express)

approx. 100 min by Train (JR Narita Express From HANEDA Airport: approx. 40 min by Airport Limousine Bus approx. 30 min by Train (Keikyu Express)

Approx. 30 Meeting Venue: PACIFICO Yokohama

ICG Annual Meeting 2018 Office

Tokyo Institute of Technology Department of Materials Science and Engineering School of Materials and Chemical Technology

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Annual Meeting

2018

YOKOHAMA, JAPAN



2nd Announcement

Innovations in Glass and Glass Technologies:

Contributions to a Sustainable Society

Yokohama, Japan September 23-26, 2018

The Ceramic

Society of Japan

http://www.icg2018yokohama.com











Invitation

It is our great pleasure to announce that the 2018 annual meeting of the International Commission on Glass (ICG) will be held in Yokohama, Japan, from September 23 to 26, 2018. ICG 2018 is organized by the Ceramics Society of Japan (CerSJ), and we have started preparing the meeting to welcome many glass researchers, engineers and related professionals from all over the world. ICG 2018 presents as its main issue "Innovations in Glass and Glass Technologies: Contributions to a Sustainable Society," which is of great importance in the field of glass science and technology to protect the global environment. ICG 2018 is also managed in strong collaboration with the Glass Industry Conference of Japan (GIC). The 59th meeting on glass and photonic materials, which is an annual meeting with a long history held by the glass division of the Ceramics Society of Japan (CerSJ), and the 14th symposium of the Glass Industry Conference of Japan (GIC) will be jointly hosted. CerSJ and ICG proudly invite you to Yokohama, which is the most famous city for exchanges between Japan and the world in culture, people, information, and goods. ICG 2018 Yokohama will provide the attendees with great opportunities to share ideas on glass science and technology.

Paper submissions are welcome on the topics given below, and students are especially encouraged to attend. More detailed information and updates will be regularly announced on the conference website.

Yours sincerely,





Prof. Hiroyuki Inoue Chairman, Glass Division of The Ceramic Society of Japan (CerSJ)

President, International Commission

Highlights

The main issue of ICG 2018 is

"Innovations in Glass and Glass Technologies: Contributions to a Sustainable Society"

ICG 2018 has three specific themes related to the main issue:

"Innovative Glass Materials and Products for Intelligent Living"

Focuses on the experimental and theoretical findings of new glasses and their varying functionalities, including illumination, communication, energy storage and conversion, and biosensing.

"Innovative Processes and

Technologies for Environments and Energy Saving"

Focuses on development of alternative and more sustainable glassmanufacturing processes with minimal energy consumption.

"Innovative Glasses and

Processes for Radioactive Waste Management"

Focuses on advanced science and technology in glass melting and evaluation of nuclear waste vitrification. A global exchange of knowledge on waste management is necessary for the safety of future generations.

ICG 2018 also holds traditional technical programs, which cover the breadth of glass science and technologies addressing the latest advances.

Details can be found on the ICG 2018 website.

Venue

Yokohama is a vibrant and beautiful port city located in central Japan. It is 30 minutes south of the capital, Tokyo. Yokohama opened as an international port in 1859. In just over 150 years, this small fishing village has grown into a city with a population of 3.7 million, making it the second-largest city in Japan. The ancient historical city of Kamakura is 30 minutes south by train from Yokohama. Kamakura was the first feudal capital of Japan, where the Samurai founded their government more than 800 years ago.

PACIFICO Yokohama, one of the world's largest convention complexes, is located near the Yokohama bayside district. The ICG 2018 annual meeting will be held at its Conference Center. This venue provides worldclass facilities and offers to conventions the scenic beauty of the bay area.

ICG Annual Meeting 2018 YOKOHAMA, JAPAN

Prof. Manoj Choudhary on Glass (ICG)