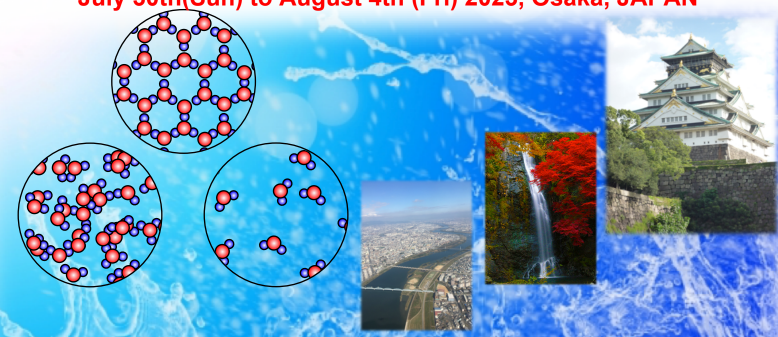


ICCT-2023

26th IUPAC International Conference on Chemical Thermodynamics July 30th(Sun) to August 4th (Fri) 2023, Osaka, JAPAN



Welcome Message

Kazuya Saito / Conference Chair

The 26th International Conference on Chemical Thermodynamics (ICCT-2023) will be held in Osaka, Japan, from July 30 to August 4, 2023. The ICCT aims to share new research results in Chemical Thermodynamics which is a fundamental science that analyzes the properties and chemical changes of materials. It is a series conferences organized by the International Association of Chemical Thermodynamics (IACT) and endorsed conference of the International Union of Pure and Applied Chemistry (IUPAC). The conference is selected as a co-hosted conference by the Science Council of Japan. The conference can give an opportunity for scientists working in this area to gather and discuss their cutting-edge results, both experimental and theoretical, thereby activating the research activity in the field. Especially for younger generations, the young scientists' session to discuss their works and experimental techniques is planned for this

Scope

The ICCT will attract scientists across the world to present the latest advances and new approaches to research on the following topics:

- 1. Fluid & Phase Equilibria
- 2. Colloids & Interfaces
- 3. Bio-materials (Foods & Pharmaceuticals)
- 4. Bio-thermodynamics
- 5. Polymers & Organic Materials
- 6. Inorganic Materials & Metals
- 7. Condensed Matter: Physical Science & Applications
- 8. Instrumental & New Techniques
- 9. Database & Industrial Applications
- 10. Environmental & Safety

Conference Schedule

July 30 Public lecture/ ICCT Check-in/ Welcome Reception

July 31 Opening/ Award lecture/ Plenary lecture/Oral/ Poster/Exhibition

Aug. 1 Plenary/ Oral/ Poster/Exhibition

Aug.2 Plenary/ Oral// Poster/ Exhibition

Aug.3 Plenary/ Oral/ Poster/ Exhibition

Aug.4 Plenary/ Closing

Important Dates

March 31 Abstract submission

April 31 Dead Line for early bird registration and payment July 10 Dead Line for on-line registration and accommodation registration and payment

Call for Abstracts

A one-page abstract prepared in English (A4-size) with the Author information is required for each presentation by February

When preparing abstracts, please adhere to guide-lines and use The templated on ICCT. The details are in the ICCT2023 web site. Abstracts can only be submitted via the website.

Organizers/Advisory Board

Hiroshi Suga, Osaka Univ.

Kazuya Saito, Tshukuba Univ.

Vice Chair

Shunichi Kidokoro, Nagaoka Univ. of

Nobuyoshi Koga, Hiroshima Univ.

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Yuko Hosokoshi

Takasuke Matsuo

Junko Morikawa

Hirohisa Yoshida

Registration Fee (JPY)	early (-April 30)	May 1 -July 10	July 10- (on-site)
Full Registration	50,000	60,000	70,000
Students	30,000	40,000	40,000
Accompanying Person		20,000	

https://www.chem.sci.osaka-u.ac.jp/lab/micro/ICCT2023/

One can provisionally registrate through this website to get further information.

