

Asian Thermophysical Properties Conference (ATPC2022)

September 26-30, 2022, Sendai (ONLINE), Japan

Online Conference Instructions for Poster Presenters

Ver.1

To Poster Presenters



The poster presentation in the ATPC2022 will be held virtually using **zoom** via the platform powered by SCIENCE GRAPHICS Co., Ltd. This instruction provides guidelines to the **Poster Presenters** for using the Zoom meeting in this conference.

0. Preparation

Please prepare **two types of files** before the presentation: a "**visual abstract**" and "**presentation slides**". The visual abstract is a single concise summary that facilitates the audience to understand the poster content at a single glance. It usually contains the title, name of the authors, one (or two) figures, and a short explanation of the content. The visual abstract should be a "jpeg", "jpg", "tiff", or "png" image of A4 landscape format with 150 dpi and uploaded by the authors during the period from 12th to 19th, September. Please be careful you cannot upload a file larger than 5 MB.

The presentation slides are the free-form slides used for the live presentation at the poster session (e.g., single A0 slide, 10 pages of A4 slides). Please make sure that you can explain the poster content within 10 minutes.

The screenshot shows the ATPC2022 website interface. At the top, there is a navigation bar with 'MyPage' and 'Logout' buttons. Below the navigation bar, there is a search bar and a 'Section' dropdown menu. The main content area displays a grid of poster thumbnails. Each thumbnail includes the ATPC2022 logo, a title, and the author's name. A green callout box labeled 'Visual abstract' points to the thumbnail image, and another green callout box labeled 'Zoom link' points to the 'Detail' button.

Poster ID	Title	Author
'013-2	Refractive index of NaCl aqueous solution during microwave irradiation	Souta Koreeda
'013-3	Refractive index of water during two-stage microwave irradiation	Yusuke Watanabe
'013-4	Stability of molecular cluster in solution through refractive index during microwave irradiation	Takahiro Taka
'013-5	Prevention for microwave local heating using dimensionless numbers with thermal property	Ryohi Yakata
'014-1	Development of evaluation instrument in low thermal resistance device by flow calorimeter	Satoaki Iseuchi
'023-1	Low-temperature operatable electric power supply for CubeSats using VO ₂ -based phase change material	Yurina Wakita
'027-1	High pressure DSC measurements of gas hydrates by a novel method	Saneshiro Muromachi
'029-1	Sensitivity Analysis of H ₂ Concentration Measurement by Using the 3 Omega Method	Dong-Wook Oh

1. Materials Submission

All poster presenters are requested to submit **only visual abstract** in advance according to the following instruction. Please upload your material during the period from 12th to 19th, September.

Visual abstract

Size: No more than 5MB

Format: "jpeg", "jpg", "tiff", or "png"

Size: A4 landscape format with 150 dpi

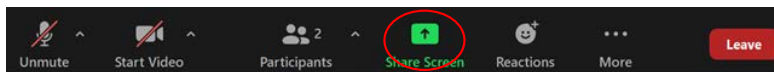
Uploading Method: Please have a look at "Visual_Abstract_Upload.pdf"

2. Prohibited matter

Taking a video recording, audio recording, or photographs of the presentation is strictly prohibited.

3. Joining the Zoom meeting room

Please enter the Zoom meeting room at least 10 minutes prior to the beginning of poster session. Confirm whether your microphone, camera and screen sharing work properly. Your presentation slides can be shared by Share Screen option, as shown below.



4. Presentation style

All poster presentations at ATPC2022 will be held using **zoom** . One zoom address is allocated to each presenter. Through the poster session, all presenters must attend the session and have a research discussion with participants.

Poster Session: 15:00-17:00 (JST), Tuesday, 27 September 2022 (DAY1) @ Room P