

Dear online participants of ICMFS-2022,

Thank you very much for attending ICMFS-2022. Here we let you know some important information for online participants below.

We use the virtual conference platform called Confit.

https://confit.atlas.jp/guide/event/icmfs2022/participant_login?redirectUrl=https://confit.atlas.jp/guide/event/icmfs2022/top&lang=en

1. Attendance

You can see live-presentation from the Confit system and ask question(s) in live Q&A time remotely or by using a chat at any time. After the conference week, you can see the video of the live presentations and Q&A for a month.

2. Remote presentation: Oral

Please make sure that you have the latest version of the Zoom application on your computer. **The oral presenters and session chairs**

are requested to access the relevant session link from the Confit system at least 20 minutes before the start of your oral session. Our technician will briefly test your microphone and camera connections.

Please note that your live presentation will be recorded and shared after the conference week with the participants of ICMFS. The presentation video will be accessible only to the participants. The video will be removed from Confit in one month after the conference week.

3. Remote presentation: Poster

If you have uploaded presentation image files, our staff member will print them and put them on the poster boards in the conference hall for in-person participants. Your pre-recorded presentation video will be shared after the conference week with the participants of IFMCS. The presentation video will be accessible only to participants. The video will be removed in one month after the conference week.

The screenshot displays the ICMFS-2022 website interface. At the top, it features the event title 'ICMFS-2022' (24th International Colloquium on Magnetic Films and Surfaces) and the dates 'July 10-15, 2022 Okinawa JAPAN'. Below this is a navigation menu with options like 'General information', 'Session information', 'Program', 'Timetable', 'Sessions', 'Download PDF for print', 'Abstracts download', 'Search for presentations', 'Cancelled (5)', 'My menu', 'My Schedule (0)', 'Presentations You 'Like' (0)', and 'My Profile'. The 'Session information' section is active, showing details for an oral session titled 'Spin-transfer II' on Monday, July 11, 2022, from 11:00 AM to 12:30 PM. The session chair is YoshiChika Otani (Univ. of Tokyo/RIKEN). A 'Live (Zoom)' button is visible, along with an 'Add all to schedule' button. Below the session title, there is a list of invited speakers: '[Invited 1] Optical spin-orbit torque and its application for spin wave excitation'. The speaker list includes: *Gyung-Min Choi¹, Jung Hyun Oh², Dong-Kyu Lee², Seo-Won Lee², Kun Woo Kim³, Mijin Lim⁴, Byoung-Chul Min⁵, Kyung-Jin Lee², Hyun-Woo Lee⁴. Footnotes provide affiliations: (1) Department of Energy Science, Sungkyunkwan University, Suwon, Korea; (2) Department of Materials Science and Engineering, Korea University, Seoul, Korea; (3) Center for Theoretical Physics of Complex Systems, Institute for Basic Science, Daejeon, Korea; (4) Department of Physics, Pohang University of Science and Technology, Pohang, Korea; (5) Center for Spintronics, Korea Institute of Science and Technology, Seoul, Korea. At the bottom of the session page, there are buttons for 'PDF Download', 'Schedule', 'Like' (2), and 'Comment (0)'.