Call for Paper **41**stMeeting on Ferroelectric Materials and Their Applications (FMA41)

June 12-15, 2024, Kyoto, Japan

Scope & Topics

The purpose of the meeting is to bring together scientists and engineers engaged in the fields relating to polarization. Papers are presented in Japanese, or in English. We are looking for contributors on, but not limited to, the following topics:

- New phenomena and measurement methods relating to polarization
- Preparation, property and evaluation of materials

(single crystal, ceramics, amorphous, thin film, polymer, liquid crystal, composite, etc.) Applications relating to polarization

(solid state capacitors, chemical capacitors, high-frequency dielectrics, PTC thermistors, piezoelectric applications [sensors, actuators, ultrasonic devices, filters and resonators], pyroelectric applications, electro-optic devices, memory devices, recording devices, displays, polarization in lithium ion batteries and solid state batteries etc.)

JJAP Special Issue

Authors of accepted papers in FMA are encouraged to submit their original papers to the Special Issues of Japanese Journal of Applied Physics (JJAP), an international journal published by the Japan Society of Applied Physics and IOP Publishing. The merit is that you can submit an extended version of your FMA paper as a full-length paper in English and the paper will be reviewed for a short time. Note that a special rate of publication charge (40,000 JPY/paper) is available for the special issue.

Key Dates	deadline
Short Abstract Submission:	February 2, 2024
Extended Abstract Submission:	April 15, 2024
Manuscript Submission:	June 15, 2024
(ILAP Special Issue)	

Fees (Japanese Yen)	Early *2	Late
DESJ Member *1	23,000	26,000
DESJ Student Member *1	9,000	12,000
Non-member	34,000	36,000

*1 You can join DESJ (The Dielectric Society of Japan) *2 Deadline May 29, 2024

Organization & Information

General Chair

Yoshihiro Kuroiwa (Hiroshima Univ.)

Program Committee Chair Ken-ichi Kakimoto (Nagoya Inst. Tech.)

Executive Committee Chair Takuya Hoshina (Tokyo Tech.) http://www.dielectric-jpn.org/index_en

The Dielectric Society of Japan 社団法人日本誘電体学



See detail (FMA41) >

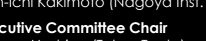




Kyoto Sangyo Kaikan Hall (http://www.ksk.or.jp)



DIELECTRIC



https://conference.wdc-jp.com/fma-meeting/index-e.html