

<https://confit.atlas.jp/guide/event/mrm2021/top?lang=en>

The screenshot shows the website for the Materials Research Meeting (MRM) 2021. The header includes the 'confit' logo, navigation links for 'Help' and 'Participant Log In', and event details: 'MRM2021 Materials Research Meeting', 'Dec 13-17, 2021 Yokohama, Japan', and 'Pacifico Yokohama NORTH'. A banner image of the Pacifico Yokohama convention center is also present. On the left, a sidebar menu lists 'General information', 'Announcements (0)', 'Timetable' (with dates from Dec 13 to Dec 16, 2021), and 'Program' (with 'Sessions' and 'Search for presentations'). On the right, a 'My menu for participants' section contains the text 'This site is available for registered users only.' and a green 'Participant Log In' button, which is highlighted with an orange border and an orange arrow. Below this is a 'Search for presentations' section with a search input field, a red 'Search' button, and a link to 'Advanced Search'.

STEP 1
Click "Participant Log In"



MRM2021
Materials Research Meeting

Dec 13-17, 2021
Yokohama, Japan

Pacifico Yokohama
NORTH



«Back

Program Searching System for Participants

This site is available for registered users only.

For your first login, please setup your password through "Forgot your password?".

Log In

Login ID *

Password *

Keep me logged in

You need to agree to the Terms of Service. Please log in to check the Terms of Service. [Terms of Service](#)

Log In

[\[Forgot your password?\]](#)

STEP 2

Enter the login ID and password you have been provided.

*Note, Participant login ID and password are different from My Page login information.

STEP 3

Choose the date of the program you would like to join.



The screenshot shows the confit website interface for MRM2021. The top navigation bar includes the confit logo, a Help link, and Account Settings / Log Out. The main header features the MRM2021 Materials Research Meeting logo, the dates Dec 13-17, 2021, the location Pacifico Yokohama, and a banner for MRS-J. A search bar for presentations is located on the right side, with a Search button and a link to Advanced Search.

The left sidebar menu is expanded to show the Timetable section, which is highlighted with an orange box. The Timetable section includes the following items:

- General information
- Announcements (0)
- Timetable**
- Mon. Dec 13, 2021
- Tue. Dec 14, 2021
- Wed. Dec 15, 2021
- Thu. Dec 16, 2021
- Mon. Dec 13, 2021 Poster Session
- Tue. Dec 14, 2021 Poster Session
- Wed. Dec 15, 2021 Poster Session
- Thu. Dec 16, 2021 Poster Session
- Program
- Sessions
- Search for presentations
- My menu
- My Schedule (0)

STEP 4

Click the session No. to view the session details.

Materials Research Meeting 2021							
Mon. Dec 13, 2021							
	Room A G401	Room B G402	Room C G412+413	Room D G414+415	Room E G416+417	Room F G418	Room G G419
8 am							
9 am	[D2-01] Slot 01 D. Frontiers of Advanced Electronic Materials [D-2] Frontier in Functional Oxides and Related Materials: from Materials Design to Device Applications Chair: Yuzo Shigesato (Aoyama Gakuin University, JAPAN), Nobuto Oka (Kindai University, JAPAN)	[E2-01] Slot 01 E. Energy Science and Technologies [E-2] Science and Technology of Superconductivity Chair: Toshinori Ozaki (Kwansei-Gakuin University)		[C3-01] Slot 01 C. Structural Materials Based on New Principles [C-3] Nanomechanics Chair: Takamasa	[A4-01] Slot 01 A. New Materials Methodology for Next-Generation [A-4] New Methodology for Developing Innovative Materials		
10 am							
11 am							
12 pm							
1 pm							
2 pm							

You can join the session by clicking the “Click to enter the Online Room” button.

STEP 5

You can download the PDF abstract by clicking “ PDF Download”.

*Note, PDF abstract will be uploaded after Dec.6.



General information

- Announcements (0) >
- Program**
- Timetable >
- Sessions >
- Search for presentations >
- My menu**
- My Schedule (0) >
- Presentations You 'Like' (1) >
- My Profile >

Session information

[Print](#) [Email](#) [Tweet](#)

Oral Session

E. Energy Science and Technologies
» [E-2] Science and Technology of Superconductivity

[E2-O1] Slot 01

Mon. Dec 13, 2021 9:00 AM – 11:40 AM Room B (G402)

Chair: Toshinori Ozaki (Kwansei-Gakuin University)

[+ Add all to schedule](#)

[\[E2-O1-zoom\] Click to enter the Online Room](#)

[PDF Download](#) [Schedule](#) [0](#) [★ Like](#) [0](#) [Comment \(0\)](#)

Opening Remark

[\[E2-O1-01 \(Symposium Invited\)\] Superconducting Magnet Technology: an Overview](#)

*Hideaki Maeda¹ (1. Japan Science and Technology Agency (Japan))

[PDF Download](#) [Schedule](#) [0](#) [★ Like](#) [0](#) [Comment \(0\)](#)

[\[E2-O1-02 \(Symposium Invited\)\] Recent Development of Superconducting Joint between Bi2223 HTS Tapes](#)

*Yasuaki Takeda¹, Yu Suetomi², Ukyo Nakai³, Renzhong Piao², Yoshinori Yanagisawa², Mamoru Hamada⁴, Kazuyoshi Saito⁴, Takanori Motoki³, Jun-ichi Shimoyama³, Gen Nishijima¹

Search for presentations

Title, Speaker, etc.

[Search](#)

[» Advanced Search](#)