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





Enter the login ID and password you have been provided.

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

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



Click the session No. to view the session details.

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

1	Materials Research Meeting 2021								
			Mon. Dec 13, 2021 🔍			Display switching			
	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 n	Oral Session [<u>D2-01] Slot 01</u>	Oral Session [<u>E2-O1] Slot 01</u>		Oral Session [<u>C3–O1] Slot 01</u>	Oral Session [<u>A4-O1] Slot 01</u>		0		
10 am 11 am	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	E. Energy Science and Technologies [E-2] Science and Technology of Superconductivity Chair: Toshinori Ozaki (Kwansei- Gakuin University)		C. Structural Materials Based on New Principles [C-3] Nanomechanics Chair: Takamasa	A. New Materials Methodology for Next-Generation [A-4] New Methodology for Developing		E a (P H N N		
12 pm pm	Gakuin University, JAPAN), Nobuto Oka (Kindai University, IAPAN)]							
2									

You can download the PDF abstract by clicking "PDF Download".

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

General information	Session information	Search for
Announcements (0)	Print 🖂 🎔 Tweet	presentations
Program		Title, Speaker, etc.
Timetable	Oral Session	Search » Advanced Search
Sessions	E. Energy Science and Technologies » [E-2] Science and Technology of Superconductivity	
Search for presentations	[E2-O1] Slot 01	
My menu	Mon. Dec 13, 2021 9:00 AM – 11:40 AM Room B (G402)	
My Schedule (0)		
Presentations You 'Like' (1)	Chair: Toshinori Ozaki (Kwansei–Gakuin University)	
My Profile	+ Add all to schedule	
	[E2-O1-zoom] Click to enter the Online Room Image: PDF Download Image: Comment (0)	
	Opening Remark	
	[E2-O1-O1 (Symposium Invited)] Superconducting Magnet Technology: an Overview	
	Hideaki Maeda (1. Japan Science and Technology Agency (Japan))	
	PDF Download 🕒 Schedule <u>0</u> 🛧 Like <u>0</u> 🜄 Comment (0)	
	[E2-O1-O2 (Symposium Invited)] Recent Development of Superconducting Joint between Bi2223 HTS Tapes	
	*Yasuaki Takeda ¹ , Yu Suetomi ² , Ukyo Nakai ³ , Renzhong Piao ² , Yoshinori Yanagisawa ² , Mamoru Hamada ⁴ , Kazuyoshi Saito ⁴ , Takanori Motoki ³ , Jun- ichi Shimoyama ³ , Gen Nishijima ¹	