

Superconductivity

Computational
Materials Science

Strongly correlation

Quantum
beam

Atomic
energy materials

Quantum
Materials

Functional
Materials

Materials

Energy

Materials

SMS2023 & GIMRT User Meeting 2023

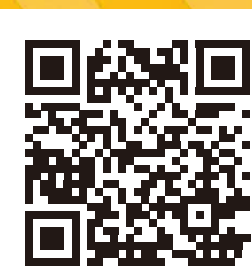
Summit of Materials Science and Global Institute for Materials Research Tohoku User Meeting

DATE: **November
20^{Mon.} - 22^{Wed.}, 2023**

High entropy Alloy
Advanced Materials

VENUE: **IMR Auditorium
Tohoku University Katahira Campus**

DETAIL: <https://www.sms2023.imr.tohoku.ac.jp/>



INVITED SPEAKERS

Day1	Youichi Yanase <small>Kyoto University</small>	Clifford Hicks <small>University of Birmingham</small>	Emilia Morosan <small>Rice University</small>	Shintaro Ishiwata <small>Osaka University</small>
	Valentin Taufour <small>University of California, Davis</small>	Kwang-Yong Choi <small>Sungkyunkwan University</small>	Bella Lake <small>Helmholtz-Zentrum Berlin</small>	Masato Matsuura <small>CROSS</small>
Day2	Talat Rahman <small>University of Central Florida</small>	Takahiro Moriyama <small>Nagoya University</small>	Ryusuke Matsunaga <small>The University of Tokyo</small>	Ratnamala Chatterjee <small>Indian Institute of Technology Delhi</small>
	Hidenori Fujiwara <small>Osaka University</small>	Carmine Senatore <small>University of Geneva</small>		
Day3	Somei Ohnuki <small>University of Science and Technology Beijing</small>	Takuji Oda <small>Seoul National University</small>	Christopher Hutchinson <small>Monash University</small>	Mari Onodera <small>Panasonic Industry Co., Ltd.</small>
	Naoki Tarutani <small>Hiroshima University</small>	Kohta Asano <small>AIST</small>		

CONTACT

2-1-1 Katahira, Aoba-ku, Sendai 980-8577, Japan TEL: 81-22-215-2019
Institute for Materials Research, Tohoku University

