





NIMS-MPI workshop on

## Materials Aspects of Novel Quantum Systems

18<sup>th</sup>-21<sup>st</sup> of November 2025

- New Quantum and Functional Materials
  - Synthesis & Crystal Growth Techniques
    - o Properties of New Exotic Materials

Development of novel quantum and functional materials will serve as a key milestone

towards future innovative devices and green technology. By brining physicists, chemists and materials scientists together, we aim to exchange fresh ideas of materials design and synthesis, discuss unique properties and functions of new materials, and explore new directions of quantum and functional materials.

This workshop consists of keynote lectures, invited talks and poster presentations. The workshop is open for everyone and free of charge. Participants with/without poster presentation are highly welcome, and applicants should contact the organizers.

## organizers:

**Tomohiro Takayama** (NIMS) Masahiko Isobe (MPI-FKF) Aleksandra Krajewska (MPI-FKF) contact:

MANQS2025@fkf.mpg.de

## **Confirmed Speakers**

**Alannah Hallas** 

University of British Columbia

Hiroshi Kageyama

**Kyoto University** 

Jun Sung Kim

POSTECH

**Takao Mori** 

NIMS

**Andreas Bauer** 

Technical University of Munich

**Eva Benckiser** 

MPI-FKF

Alexei Belik

NIMS

**Oliver Clemens** 

University of Stuttgart

**Amir Haghighirad** 

Karlsrule Institute of Technology

Takayuki Harada

NIMS

Soshi limura

NIMS

Gideok Kim

MPI-FKF

Ryutaro Okuma

University of Tokyo

Pascal Puphal

MPI-FKF

**Ayako Yamamoto** 

Shibaura Institute of Technology

and more...