Session Program

June 30, 2025 to July 4, 2025



ECAMP 15

Ultracold 1

Tue, July 1

Ultracold 1
Session | Location:

17:00-17:30
Exploring the Roles of Nuclear Spins, Quantum Coherence, and Entanglement in Ultracold Chemistry
Speaker
Kang-Kuen Ni

17:30-18:00
Ultracold highly magnetic and polar molecules for quantum simulation and new physics search
Speaker
Prof. Michal Tomza

18:00-18:30
Testing fundamental physics with ultracold molecules
Speaker

Michael Tarbutt

6:30 PM