5 - 23 January 2026

MATHEMATICS OF QUANTUM MATTER

VENUE

ICMU Working Space, Kyiv

This school explores the intersection of quantum information, condensed matter physics, and modern mathematics. It aims to provide advanced undergraduate and graduate students with a foundation for approaching quantum matter physics through connections with fields like topological field theory, homotopy theory, category theory, operator algebras, tensor networks, and complexity theory.

LECTURE SERIES	
Operator algebras and topological phases	Corey JONES, North Carolina State University
Topological field theories	Vincentas MULEVICIUS, University of Vienna
Tensor networks	Norbert SCHUCH, University of Vienna
Computational aspects of fermionic quantum many-body systems	Barbara Terhal, QuTech & DIAM / TU Delft

INVITED LECTURERS

Agnès BEAUDRY, University of Colorado Boulder Nils CARQUEVILLE, University of Vienna Margarita DAVYDOVA, California Institute of Technology Pavel ETINGOF, Massachusetts Institute of Technology **Anton KAPUSTIN**, California Institute of Technology Olexei MOTRUNICH, California Institute of Technology

ORGANISERS

Lukas MUELLER, Perimeter Institute Mykola SEMENYAKIN, Perimeter Institute Alex TURZILLO, Perimeter Institute



INFORMATION AND APPLICATION

ICMU.UA

deadline 15 October 2025











