









CHERN INSULATORS, AND SUPERCONDUCTIVITY

WINTER SCHOOL, 2026

The National High Magnetic Field Lab in Tallahassee, Florida, will hold its 14th annual Theory Winter School in person from January 12 to 16, 2026.

The school will bring together speakers covering recent developments in this interdisciplinary field. We plan to include a mixture of speakers discussing material- and technique-specific developments, including multilayer graphene and twisted transitionmetal dichalcogenides, Chern insulators, as well as more theoretical discoveries in the realm of the quantum Hall effect.

Speakers

Cui-Zu Chang Penn State

Ilya Gruzberg
Ohio State University

Jainendra Jain Penn State

Zhengguang Lu Florida State University

Siddharth Parameswaran University of Oxford

Andrei Bernevig Princeton University

Liang Fu

Yin-Chen He

Jia Leo Li **UT Austin**

Dam T. Son **University of Chicago**

Matthew Yankowitz

University of Washington





Organizers:

Nick Bonesteel (FSU & NHMFL) Cyprian Lewandowski (FSU & NHMFL)

Oskar Vafek (University of Minnesota) Kun Yang (FSU & NHMFL)

Jiabin Yu (University of Florida)

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