





NEW FRONTIERS IN SUPERCONDUCTIVITY

WINTER SCHOOL, 2024

The National High Magnetic Field Lab in Tallahassee, Florida, will hold its twelfth annual Theory Winter School in person from January 8 to 12, 2024.

The school will bring together lectures covering recent developments in the field of superconductivity. The topics will include material and technique-specific developments, such as 2D moiré and graphene materials, hydride sulfides, photo-induced superconductivity, and uranium ditelluride, as well as more general theoretical discoveries in the realm of flat-band superconductivity and efficient solutions to gap equations.



© SJBLUNDELL

Nick Butch

Andrea Cavalleri

Stevan Nadj-Perge

Jeong Min Park

Norman Yao

Erez Berg

Andrey Chubukov

Marcel Franz

Rafael Fernandes

Päivi Törmä **AALTO**

Boris Svistunov UMass





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

Contacts: Garry Lawrence 850-644-5356 glawrence@magnet.fsu.edu https://nationalmaglab.org

