



© S J BLUNDELL

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.



Speakers

Nick Butch
UMD

Andrea Cavalleri
MPSD

Stevan Nadj-Perge
Caltech

Jeong Min Park
MIT

Norman Yao
Harvard

Erez Berg
WIS

Andrey Chubukov
UMN

Marcel Franz
UBC

Rafael Fernandes
UMN

Päivi Törmä
AALTO

Boris Svistunov
UMass

START
01.08.24
01.12.24 END



SCAN ME

APPLICATION
Deadline 11.15.2023

Organizers:	Contacts:
Cyprian Lewandowski (FSU & NHMFL)	Garry Lawrence
Oskar Vafeek (FSU & NHMFL)	850-644-5356
Nick Bonesteel (FSU & NHMFL)	glawrence@magnet.fsu.edu
	https://nationalmaglab.org