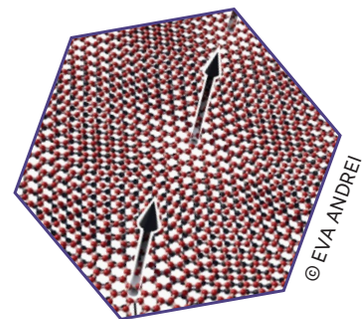


CORRELATIONS IN FLAT BANDS: FROM THE FQHE TO MOIRÉ WINTER SCHOOL, 2023



The National High Magnetic Field Lab in Tallahassee, Florida, will hold its eleventh annual Theory Winter School in person from January 9 to 13, 2023.

This year's theme is electron correlations in fractional quantum hall effects and moiré materials. The School aims to provide an introductory overview of key results and unanswered questions in both fields, theoretical and experimental, and point towards possible connections or analogies between these two correlated systems.

Speakers

Mitali Banerjee
EPFL

Bertrand Halperin
Harvard

Michael Manfra
Purdue

Bernd Rosenow
Leipzig

Ady Stern
WIS

Eva Andrei
Rutgers

Nick Bultinck
Oxford

Liang Fu
MIT

Senthil Todadri
MIT

Oskar Vafek
FSU & NHMFL

Amir Yacoby
Harvard

START
01.09.23
END
01.13.23



SCAN ME

APPLICATION
Deadline 10.07.2022

Organizers:

Nick Bonesteel (FSU & NHMFL), Oskar Vafek (FSU & NHMFL),
Steven Simon (Oxford), Cyprian Lewandowski (FSU & NHMFL)

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