## HIGHLY FRUSTRATED MAGNETISM 2018

UNIVERSITY OF CALIFORNIA DAVIS



## **CONFIRMED SPEAKERS**

Arnab Banerjee (Oak Ridge) Cristian Batista (Knoxville) Collin Broholm (Johns Hopkins) Gang Chen (Fudan) Radu Coldea (Oxford) Ga'bor Hala'sz (Santa Barbara) Johannes Knolle (Cambridge) Yuji Matsuda (Kyoto) Emilia Morosan (Rice) Yukitoshi Motome (Tokyo) Martin Mourigal (Georgia Tech) Frank Pollmann (Munich) Jeff Rau (Dresden) Judit Romha'nyi (Okinawa) Nicolas Rougemaille (Grenoble) Ioannis Rousochatzakis (Minnesota) Lucile Savary (MIT) Romain Sibille (Paul Scherrer) Roser Valenti (Frankfurt)

**Organizers**: James Analytis, Leon Balents, Michel Gingras, Kate Ross, Rajiv Singh (Chair)

Tao Xiang (Chinese Academy of Sciences)

This is the 9<sup>th</sup> in a series of conferences covering all aspects of highly frustrated magnetism. Focus sessions will cover Kitaev Quantum Spin Liquids, Two Dimensional frustrated systems, Pyrochlore and Spin Ice systems and Emerging Topics in frustrated magnetism. Contributions to all aspects of HFM are encouraged.

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CONFERENCE DATES: JULY 10<sup>TH</sup>-14<sup>TH</sup>

TUTORIAL DAY: JULY 9TH

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