

POSTDOC FELLOW • THEORETICAL CONDENSED MATTER PHYSICS

Max Planck Institute for the Physics of Complex Systems, Nöthnitzer Straße 38, D-01187 Dresden, Germany

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Research Interests

My research interests lie in the field of theoretical condensed matter physics. I am interested in the system with emergent quantum phenomena in/out of equilibrium. Emergent quantum phenomena appear mostly in strongly correlated systems including frustrated quantum magnetism, correlated electrons, and ultracold atoms. I am mostly interested in the universal understanding of in/out of equilibrium physics for different quantum phases such as topological phases protected/enriched by symmetries.

Education

University of Colorado Boulder

Boulder, Colorado, USA

DOCTOR OF PHILOSOPHY IN PHYSICS

2012 - 2017

- · Dissertation: Symmetries and Topological order: realizations and signals in correlated strong spin-orbit coupled materials
- Advisor: Professor Michael Hermele

University of Colorado Boulder

Boulder, Colorado, USA

2010 - 2012

MASTER OF SCIENCE IN PHYSICS

• Advisor: Professor Michael Hermele

National Tsing-Hua University

Hsinchu, Taiwan

2004 - 2008

BACHELOR OF SCIENCE IN PHYSICS

- Project: Quantum phase diagrams of fermionic dipolar gases in a planar array of one-dimensional tubes
- Advisor: Professor Daw-Wei Wang

Position Held _____

Max Planck Institute for the Physics of Complex Systems

Dresden, Germany

POSTDOCTORAL ASSOCIATE

Aug. 2017 - present

• Advisor: Prof. Dr. Roderich Moessner and Dr. Markus Heyl

Publications_____

2017	"Building crystalline topological phases from lower-dimensional states", Sheng-Jie Huang, Hao Song, Yi-Ping Huang and Michael Hermele	arXiv:1705.09243
2017	"Theory of quantum Kagome ice and vison zero modes", Yi-Ping Huang and Michael Hermele	Phys. Rev. B. 95 , 075130
2015	"High-energy electronic excitations in $\mathrm{Sr}_2\mathrm{IrO}_4$ observed by Raman scattering" , Jhih-An Yang,	Phys. Rev. B. 91 ,
	Yi-Ping Huang, Michael Hermele, Tongfei Qi, Gang Cao and Dmitry Reznik	195140
2014	"Quantum Spin Ices and Topological Phases from Dipolar-Octupolar Doublets on the	Phys. Rev. Lett. 112,
	Pyrochlore Lattice", Yi-Ping Huang, Gang Chen and Michael Hermele	167203
2009	"Quantum phase diagrams of fermionic dipolar gases in a planar array of one-dimensional	Phys. Rev. A. 80 ,
	tubes", Yi-Ping Huang and Daw-Wei Wang	053610

Conferences

SEPTEMBER 10, 2017

Max Planck Institute for the Physics of Complex Systems, Quantum Sensing with Quantum	Dresden, Germany
Correlated Systems	Dresden, Germany
Max Planck Institute for the Physics of Complex Systems, Korrelationstage 2017	Dresden, Germany
Kavli institute for theoretical physics, Order, Fluctuations, and Strong Correlations: New	Santa Barbara, USA
Platforms and Developments	Sunta Barbara, USA
Gordon research conference , Topological and Correlated Matter: From Fundamentals to New	Hona Kona DDC
Discoveries	Hong-Kong, PRC
Aspen winter conference, Quantum Dynamics: From Models to Materials	Aspen, USA
The Center for Emergent Materials , Spin-orbit coupling and magnetism in correlated transition	Columbus. USA
metal oxides workshop	Columbus, OSA
International centre for theoretical physics, Research frontiers in ultracold atoms	Trieste, Italy
	Correlated Systems Max Planck Institute for the Physics of Complex Systems, Korrelationstage 2017 Kavli institute for theoretical physics, Order, Fluctuations, and Strong Correlations: New Platforms and Developments Gordon research conference, Topological and Correlated Matter: From Fundamentals to New Discoveries Aspen winter conference, Quantum Dynamics: From Models to Materials The Center for Emergent Materials, Spin-orbit coupling and magnetism in correlated transition metal oxides workshop

Skills

Theoretical physics

- $\bullet \ \mathsf{Physics} \ \mathsf{of} \ \mathsf{correlated} \ \mathsf{materials} \ \bullet \ \mathsf{Ultracold} \ \mathsf{atoms} \ \bullet \ \mathsf{Effective} \ \mathsf{theory} \ \bullet \ \mathsf{Group} \ \mathsf{theory} \ \bullet \ \mathsf{Field} \ \mathsf{theory}$
- Gauge theory Bosonization

Programming • C/C++(boost graph library, intel Math Kernel Library, HDF5) • Python • Mathematica

Other Tools • Git • GNU make • Inkscape • Basic parallel computation

- **Operation System** Windows Linux(Ubuntu and RHEL)
 - Languages
- Mandarin(native speaker) English(fluent, TOEFL iBT: 103)

Honors & Awards.

2015-2017 Taiwan Ministry of Education scholarship, 16000USD/year for 2 years Outstanding poster presentation, Annual Meeting of the Physics Society of Taiwan

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