



Venue: IAS2042, 2/F, Lo Ka Chung Building, Lee Shau Kee Campus, HKUST

June 16, 2024 (Sun)

Time	Event
18:00 – 20:00	Registration and Welcoming Reception (By Invitation)

Time	Event
Session M-01: Recent Developmen	nts in Moiré Superlattices l
09:00 - 09:05	Opening Remarks
09:05 - 09:40	Chern Insulators and Anomalous Hall Crystals from Parent Berry Curvature Trithep DEVAKUL (Stanford University)
09:40 – 10:15	Molecular Pairing in Twisted Bilayer Graphene Superconductivity Zhi-Da SONG (Peking University)
10:15 – 10:50	Interactions, Topology and Quantum Criticality in Moiré Transition Metal Dichalcogenide Materials Debanjan CHOWDHURY (Cornell University)
10:50 – 11:20	Coffee Break
11:20 – 11:55	Imaging Many-Body Phases in Magic-Angle Graphene Kevin NUCKOLLS (Massachusetts Institute of Technology)
11:55 – 12:30	Imaging Electric Potential within Moiré Superlattices Using the Atomic SET Dahlia KLEIN (Weizmann Institute of Science)
12:30 – 14:00	Lunch (By Invitation)
Session M-O2: New Developments	s in Topological Quantum Materials I
14:00 – 14:35	Topological Quantum Chemistry and Single Particle Greens' Function for Correlated Topological Materials Maia VERGNIORY (Max Planck Institute for Chemical Physics of Solids)
14:35 – 15:10	Spin- and Orbital-poles in Chiral Topological Semimetals Niels SCHRÖTER (Max Planck Institute of Microstructure Physics)
15:10 – 15:50	Coffee Break
15:50 – 16:25	Epitaxial Square Net Intermetallics; New Structures and Enhanced Superconductivity Joseph FALSON (California Institute of Technology)
16:25 – 17:00	Unraveling Z4 Invariants in Topological Materials with Spin-Resolved Topology in Insulators and Dual Charge-Resolved Topology in Superconductors Benjamin WIEDER (Université Paris-Saclay)

June 18, 2024 (Tue)

Time	Event		
Session Tu-01: New Developmer	Session Tu-01: New Developments in Topological Quantum Materials II		
09:00 - 09:35	Bridging Topological Band Theory and Molecular Chemistry: A Novel Approach to Understanding Reaction Dynamics Lukas MUECHLER (The Pennsylvania State University)		
09:35 – 10:10	Topological and Excitonic States in Ta2Pd3Te5 Zhijun WANG (Chinese Academy of Sciences)		
10:10 – 10:45	Topological Surface Van Hove Singularity and Charge-Density-Wave Enhanced Excitons in metallic TbNiC2' Junzhang MA (City University of Hong Kong)		
10:45 – 11:15	Coffee Break		
11:15 – 11:50	Conjoined Charge Density Waves in Correlated Topological Quantum Materials Haoxiang LI (HKUST (GZ))		
11:50 – 12:25	The Topology and Chirality for Phonons Tiantian ZHANG (Chinese Academy of Sciences)		
12:30 – 14:00	Lunch (By Invitation)		
Session Tu-O2: Plenary Discussion - Conceptional Frontier in Topological / Correlated Quantum Materials			
14:00	Opening remarks and Chairing Julia Chan (Science Advances)		
15:10 – 15:40	Coffee Break		

June 19, 2024 (Wed)

Time	Event		
Session W-01: Topological and Qu	Session W-01: Topological and Quantum Magnetism		
09:00 – 09:35	Emergent Electrodynamics in Centrosymmetric Materials and in van-der-Waals Magnets Max HIRSCHBERGER (University of Tokyo)		
09:35 – 10:10	Using Anisotropic Strain to Probe Multipolar Order Parameters Linda YE (California Institute of Technology)		
10:10 – 10:45	Flat Bands in Bulk Quantum Materials Ming YI (Rice University)		
10:45 – 11:20	Coffee Break & Group Photo Taking		
11:20 – 11:55	Synthesis and Search of New Topological Magnetic Textures (Beyond the classical ones) Takashi KURUMAJI (California Institute of Technology)		
11:55 – 12:30	Ultrafast Spin Dynamics in Magnetic Topological Materials Luyi YANG (Tsinghua University)		
12:30 – 14:00	Lunch (By Invitation)		
14:00 – 17:30	Excursion (By Invitation)		
18:00	Banquet (By Invitation)		

June 20, 2024 (Thu)

Time	Event		
Session Th-01: Recent Developm	Session Th-01: Recent Developments in Moiré Superlattices II		
09:00 - 09:35	Strong Interactions and Isospin Symmetry Breaking in a Supermoiré Lattice Yonglong XIE (Rice University)		
09:35 – 10:10	Generalized Anomalous Hall Crystals in a Graphene Moiré Lattice Matthew YANKOWITZ (University of Washington)		
10:10 – 10:45	Edge Transport Theory of Chiral Topological Systems Biao LIAN (Princeton University)		
10:45 – 11:20	Coffee Break		
11:20 – 11:55	Bootstrapping the Quantum Hall Problem Eslam KHALAF (Harvard University)		
11:55 – 12:30	Composite Fermions and the Fractional Quantum Anomalous Hall Effect Hart GOLDMAN (Massachusetts Institute of Technology)		
12:30 – 14:00	Lunch (By Invitation)		
Session Th-O2: Plenary Discussion - Material Trends in QM to Address the Open Physical Questions			
14:00	Opening remarks and Chairing Jakub Jadwizszak (Nature Communications)		
15:10-15:30	Coffee Break		

June 21, 2024 (Fri)

Time	Event	
Session Fr-01: Quantum Transport in Topological Materials		
09:00 – 09:35	Encapsulated Chemistry and Quantum Engineering of Superconductivity in 2D Topological Chalcogenides Sanfeng WU (Princeton University)	
09:35 – 10:10	Amorphous Topological Metals Adolfo GRUSHIN (Institut Néel, Grenoble)	
10:10 – 10:45	Integer and Fractional Quantum Anomalous Hall Effects in 2D Semiconductor Moiré Superlattices Tingxin LI (Shanghai JiaotongUniversity)	
10:45 – 11:20	Coffee Break	
11:00 – 11:40	Anomalous Quasiparticle Motion from Quantum Geometry Tobias HOLDER (Tel Aviv University)	
11:40 – 12:20	Probing Moiré Quantum Materials Using THz Excitation Denis BANDURIN (National University of Singapore)	
12:20 – 12:30	Closing Remarks	
12:30 – 14:00	Lunch (By Invitation)	