## ICAM-China 2021 年春季学术研讨会 会议日程

会议地点: 上海交通大学闵行校区理科实验楼群 5 号楼 300 号报告厅

4月24日			
时间	报告人	报告题目	
I. Kagome Lattice			
08: 30-09: 00	Stephen Wilson	Superconductivity and charge density wave order in AV <sub>3</sub> Sb <sub>5</sub> (A=Cs, Rb, K) kagome metals	
09: 00-09: 30	殷嘉鑫	Unconventional charge order in kagome superconductor	
09: 30-10: 00	宋 宇	Nodeless superconductivity and its interplay with charge order in AV <sub>3</sub> Sb <sub>5</sub>	
10: 00-10: 30	蒋 坤	Chiral flux phase in the kagome superconductor AV <sub>3</sub> Sb <sub>5</sub>	
10: 30-10: 45		休息	
10: 45-11: 15	曾长淦	Flatband, magnetism, and topological properties of kagome lattices	
11: 15-11: 45	蒋建华	Fractional charge and bulk-disclination correspondence	
11: 45-12: 15	毛金海	Flatbands and correlation effects in 2D crystals	
12: 30-13: 30	午 餐	第四餐饮大楼二楼教工餐厅	
13: 30-14: 00	李世燕	Nodal superconductivity and superconducting domes in the topological kagome metal CsV <sub>3</sub> Sb <sub>5</sub>	
14: 00-14: 30	孙建平	Double superconducting dome and triple enhancement of T <sub>c</sub> in the kagome superconductor CsV <sub>3</sub> Sb <sub>5</sub> under high pressure	
14: 30-15: 00	应剑俊	Physical properties of a topological kagome metal CsV <sub>3</sub> Sb <sub>5</sub>	
15: 00-15: 30	杨欢	Nematic electronic state and twofold symmetry of superconductivity in the topological kagome metal CsV <sub>3</sub> Sb <sub>5</sub>	
15: 30-16: 00	殳 蕾	Discovery of an ultra-quantum spin liquid	
16: 00-16: 15		休息	

II. Ni-based superconductor		
16: 15-16: 45	李丹枫	Superconductivity and electronic structure of infinite layer nickelates
16: 45-17: 15	朱志海	Reproducibility and stability of superconducting thin films of infinite-layer nickelate Nd0.8Sr0.2NiO2
17: 15-17: 45	顾 威	Low-energy states of the doped holes and their versatile carrier density in Ni-based superconductors
17: 45-18: 15	张富春	Theory of infinite-layer nickelate superconductors
18: 30	晚餐	留园二楼
4月25日		
III. Twistronics		
08: 30-09: 00	何林	Structures and broken symmetry states in twisted bilayer graphene studied by scanning tunneling microscope
09: 00-09: 30	陈国瑞	Correlated and topological phenomena in ABC-trilayer graphene/hBN Moire Superlattice
09: 30-10: 00	吴冯成	Quantum simulation using Moiré Bilayers
10: 00-10: 30	刘健鹏	Topological properties and symmetry-breaking states in twisted multilayer graphene systems
10: 30-10: 45	休息	
10: 45-11: 15	康健	Renormalization group study of the Bistritzer- MacDonald model for magic angle twisted bilayer graphene
11: 15-11: 45	张 燚	Orbital magnetization and field-induced quantum anomalous Hall transition in correlated twisted bilayer graphene system

第四餐饮大楼二楼教工餐厅

午 餐

12: 00-13: 30