

February 11, 2025, Tuesday

Time(日期)	Name(报告人)	Title(报告题目)
7:30~8:30	Breakfast	
Openning (8:50~9:00)		
9:00~9:45	Chongying Dong (董崇英)	Modular extensions of $\text{Rep}(G, z)$ and super orbifold theory
9:55~10:40	Hao Zheng (郑浩)	Modular Extension of Higher Fusion Categories
10:40~11:10	Tea Break	
11:10~11:55	Li Ren (任丽)	On Kac-Wakimoto hypothesis
12:00~13:30	Lunch	
14:00~14:45	Gongxiang Liu (刘公祥)	Representation type of Hopf algebras with Chevalley property
14:55~15:40	Shenglin Zhu (朱胜林)	Yetter-Drinfeld modules over a quasi-triangular Hopf algebras, and its indecomposable module categories decomposition
15:40~16:10	Tea Break	
16:10~16:55	Liang Chang (常亮)	Modular data of non-semisimple modular categories
17:30~19:00	Dinner	

February 12, 2025, Wednesday

Time(日期)	Name(报告人)	Title(报告题目)
7:30~8:30	Breakfast	
9:00~9:45	Quanshui Wu (吴泉水)	Numerical Homological Regularities
9:55~10:40	Hualin Huang (黄华林)	On Symmetric Tensor Decomposition
10:40~11:10	Tea Break	
11:10~11:55	Zhixiang Wu (吴志祥)	Pseudoalgebras in a homomorphism category
12:00~13:30	Lunch	
14:00~14:45	Yilong Wang(王亦龙)	Recent progress on $(2+1)$ -alterfold TQFTs
14:55~15:40	Fan Lu(陆凡)	New Tensor Categories from Sieving Forests
15:40~16:10	Tea Break and Group Photo	
Discussions		
17:30~19:00	Dinner	

February 13, 2025, Thursday

Time(日期)	Name(报告人)	Title(报告题目)
7:30~8:30	Breakfast	
9:00~9:45	Naihong Hu (胡乃红)	Quantum Supersymmetries (II): Loewy Filtrations and Quantum de Rham Cohomology
9:55~10:40	Zhiqiang Yu (于志强)	On the realization of a class of $SL(2, Z)$ -representations
10:40~11:10	Tea Break	
11:10~11:55	Bin Gui (归斌)	From Segal's sewing to pseudo-q-traces and back
12:00~13:30	Lunch	
14:00~14:45	Li Luo (罗栗)	Geometric construction of quantum Schur algebras
14:55~15:40	Yunnan Li (黎允楠)	Matched pairs, braiding operators and the Yang-Baxter equation
15:40~16:10	Tea Break	
16:10~16:55	Haimiao Chen (陈海苗)	A monomial basis for the Kauffman bracket skein algebra of the 4-holed disk
17:30~19:00	Dinner	

February 14, 2025, Friday

Time(日期)	Name(报告人)	Title(报告题目)
7:30~8:30	Breakfast	
9:00~9:45	Fang Li (李方)	Some elementary properties of Laurent phenomenon algebras
9:55~10:40	Kun Zhou(周坤)	Quantum Codes Using the τ -OD MP Construction
10:40~11:10	Tea Break	
11:10~11:55	Hank Chen (陈群皓)	Combinatorial Quantization of 4d derived Chern-Simons theory and a target for ribbon 2-functors
12:00~13:30	Lunch	
14:00~14:45	Nina Yu (余妮娜)	Fusion Products of Twisted Modules in Permutation Orbifolds
14:55~15:40	Kangqiao Li (李康桥)	On the partial dualization of finite-dimensional Hopf algebras: Structures, examples and gauge invariants
End of the Conference		
17:30~19:00	Dinner	