		1-Jul	2-jul		3-Jul		4 <del>J</del> ul	5-Jul
8:30-8:45	Opening Ceremony							
8:459:40	Representing Archimedean vector lattices as spaces of continuous real-valued functions defined on dense open subsets of a topological space: why and how?  A.W. Wickstead  Mathematcal Sciences Research Centre  Queen's University Belfast		Disjointness preserving relations on function spaces  Denny Leung  National University of Singapore		Dominable sets and constructive universal completion  Karim Boulabiar Univesity of Tunisia		Free and universal objects in categories of vector lattices  Marcel de Jeu  Leiden Universityand University of Pretoria	
9:4510:40	Disordering complemented subspaces  Gonzalo Martinez Cervantes  University of Murcia		Convergence structures in vector lattices  Vladimir Troitsky  University of Alberta		Semi-norm and numerical radius inequalities in C*- algebras Gugen Gao Henan Normal University		Unit balls of free Banach lattices, with applications to approximation properties  TimurOikhberg  University of Illinois at Urbana-Champaign	free discussion
	Tea break							
11:15-12:10	Hermitian operators and isometries on symmetric operator spaces  Jinghao Huang Institute for Advanced Study in Mathematics Harbin Institute of Technology		Covering the unit ball of l_p^n with smaller balls  Senlin Wu  North University of China		Recent progress in Wigner's theorem on Banach spaces  Xujian Huang  Tianjin University of Technology		Basis notions in Banach spaces and lattices  Antonio Aviles  Universidad de Murcia	
Lunch								
14:00-14:45	Banach-Stone theorem for isometries on spaces of vector-valued differentiable functions  Wee-Kee Tang  Nanyang Technological University		Atomicity of vector lattices in terms of order convergence  Eugene Bilokopytov University of Alberta	The application of Banach space geometry in set- valued metric generalized inverse Shaoqiang Shang Harbin Engineering University	Totally bounded sets in the absolute weak topology  Jinxi Chen Southwest Jiaotong University	Local unitary classification of generalized Bell state sets in C^5×C^5 Jiang-Tao Yuan College of Science, Wuxi University	Category measures, the dual of C(K)^\delta and hyper-Stonean spaces  Jan Harm van der Walt University of Pretoria	
14:5015:35	On the limits of smooth decomposition Mick Messerschmidt University of Pretoria	Unbounded order convergence on infinitely distributive lattices Kevin Abela University of Malta	Topological modifications of convergences  Jurie Conradie  University of Cape Town	On coarse isometries and linear isometries of Banach spaces Yuqi Sun Inner Mongolia University	Ergodic theory in vector lattices Yousef Azouzi University of Carthage	Isometries and norm- additive maps between Banach spaces Longfa Sun North China Electric Power University	Generalising inner products  Eder Kikianty  University of Pretoria	
	Tea break							
16:00-16:45	Approximately unital Banach lattice algebras <sub>Jamel Jaber</sub> University of Carthage	Projection bodies in spherical space Youjiang Lin Chongqing Technology and Business University	L-functional analysis  Marten Wortel  University of Pretoria	More on the noncommutative logarithmic Sobolev inequality Sijic Luo Central South University	Ring derivations of Murray-von Neumann algebras Karimbergen Kudaybergenov IASM of Harbin Institute of Technology	DW-compact operators on Banach lattices Jingge Feng Southwest Jiaotong University	New Versions of Kalton's theorem for regular operators and homogeneous polynomials on Banach lattices  Qingying Bu University of Mississippi	free discussion
16:50-17:35	C-existence families, C- semigroups and their associated abstract Cauchy problems in complete random normed modules XiaZhang School of Mathematical Sciences, Tiangong	Matrix-weighted martingale inequalities WeiChen School of Mathematical Sciences, Yangzhou University			Embedded unbounded order convergent sequences in topologically convergent nets in vector lattices  YangDeng Southwestern University of Finance and Economics	Kozlov's claims and the Beurling-Wintner problem for characteristic functions Hui Dan Sichuan University	Free Banach lattices generated by finite dimensional spaces PedroTradacete Instituto de Ciencias Matemáticas	
	Dinner	Dinner Conference dinner			Dinner	Dinner	Dinner	Dinner

Remark1: The accommodation from June 30th to July 4th (departure on July 5th) will be covered by the organizers' funding. If the participants want to check in before June 30th, please contact Lei Li (leilee@nankai.edu.cn) in advance Remark2: The lunch and dinner from July 1st to July 5th, the dinner at 30th of June, and the conference dinner will be covered by the organizers' funding.