

July 1	8:30-8:45 Opening		
	Speaker and time	Title	Chair
July 1 Room:	A. Wickstead 8:45-9:40	Representing Archimedean vector lattices as spaces of continuous real-valued functions defined on dense open subsets of a topological space: why and how?	de Jeu
	G. Martínez Cervantes 9:45-10:40	Disordering complemented subspaces	
	Tea Break		
	Jinghao Huang 11:05-12:00	Hermitian operators and isometries on symmetric operator spaces	Shangq uan Bu
Lunch			
July 1 Room:	W.-K. Tang 14:00-14:45	Banach-Stone theorem for isometries on spaces of vector-valued differentiable functions	Xingni Jiang
	M. Messerschmidt 14:50-15:35	On the limits of smooth decomposition	
	Tea Break		
	J. Jaber 16:00-16:45	Approximately unital Banach lattice algebras	Tasci
	Xia Zhang 16:50-17:35	C-existence families, C-semigroups and their associated abstract Cauchy problems in complete random normed modules	
July 1 Room:			Yongjin Li
	K. Abela 14:50-15:35	Unbounded order convergence on infinitely distributive lattices	
	Tea Break		
	Youjiang Lin 16:00-16:45	Projection bodies in spherical space	Fenghui Wang
	Wei Chen 16:50-17:35	Matrix-weighted martingale inequalities	
Dinner			

	Speaker and time	Title	Chair
July 2 Room:	D. Leung 8:45-9:40	Disjointness preserving relations on function spaces	Maofa Wang
	V. Troitsky 9:45-10:40	Convergence structures in vector lattices	
	Tea Break		
	Senlin Wu 11:05-12:00	Covering the unit ball of L_p^n with smaller balls	Qi Guo
Lunch			
July 2 Room:	E. Bilokopytov 14:00-14:45	Atomcity of vector lattices in terms of order convergence	Troitsky
	J. Conradie 14:50-15:35	Topological modifications of convergences	
	Tea Break		
	M. Wortel 16:00-16:45	L-functional analysis	Van der Walt
July 2 Room:	Shaoqiang Shang 14:00-14:45	The application of Banach space geometry in set-valued metric generalized inverse	Wen Zhang
	Yuqi Sun 14:50-15:35	On coarse isometries and linear isometries of Banach spaces	
	Tea Break		
	Sijie Luo 16:00-16:45	More on the noncommutative logarithmic Sobolev inequality	Liguang Wang
17:30 Conference Dinner			

	Speaker and time	Title	Chair
July 3 Room:	K. Boulabiar 8:45-9:40	Dominable sets and constructive universal completion	Qingying Bu
	Gugen Gao 9:45-10:40	Semi-norm and numerical radius inequalities in C^* -algebras	
	Tea Break		
	Xujian Huang 11:05-12:00	Recent progress in Wigner's theorem on Banach spaces	Fei He
Lunch			
July 3 Room:	Jinxi Chen 14:00-14:45	Totally bounded sets in the absolute weak topology	Guangheng Xie
	Y. Azouzi 14:50-15:35	Ergodic theory in vector lattices	
	Tea Break		
	K. Kudaybergenov 16:00-16:45	Ring derivations of Murray-von Neumann algebras	Yunnan Zhang
	Yang Deng 16:50-17:35	Embedded unbounded order convergent sequences in topologically convergent nets in vector lattices	
July 3 Room:	Jiang-Tao Yuan 14:00-14:45	Local unitary classification of generalized Bell state sets in C^5 times C^5	Qingjin Cheng
	Longfa Sun 14:50-15:35	Isometries and norm-additive maps between Banach spaces	
	Tea Break		
	Jingge Feng 16:00-16:45	DW-compact operators on Banach lattices	Guimei An
	Hui Dan 16:50-17:35	Kozlov's claims and the Beurling-Wintner problem for characteristic functions	
Dinner			

	Speaker and time	Title	Chair
July 4 Room:	M. de Jeu 8:45-9:40	Free and universal objects in categories of vector lattices	Leung
	T. Oikhberg 9:45-10:40	Unit balls of free Banach lattices, with applications to approximation properties	
	Tea Break		
	A. Aviles Lopez 11:05-12:00	Basis notions in Banach spaces and lattices	Wortel
Lunch			
July 4 Room:	J. H. van der Walt 14:00-14:45	Category measures, the dual of $C(K)^\Delta$ and hyper-Stonian spaces	Ng
	E. Kikianty 14:50-15:35	Generalising inner products	
Tea Break			
July 4 Room:	Qingying Bu 16:00-16:45	New versions of Kalton's theorem for regular operators and homogeneous polynomials on Banach lattices	Yunbai Dong
	P. Tradacete 16:50-17:35	Free Banach lattices generated by finite dimensional spaces	
Closing			
Dinner			