

Plenary and semi plenary lectures	Monday 16th August	Tuesday 17th August	Wednesday 18th August	Thursday 19th August	Friday 20th August
15:00 16:00 17:15 18:15	Charles J.K. Batty Birgit Jacob Victor Vinnikov Hakan Hedenmalm	Benoit Collins Magdalena Musat Zhengwei Liu Kenneth Dykema	John E. McCarthy Raul Curto Mihai Putinar Zinaida Lykova	Vern Paulsen Christian Le Merdy Juric Volcic Fritz Gesztesy	IWOTA Krakow 2022 Daniel Alpay Omar El Fallah

Monday
12:00 Technical rehearsal

	Monday 16th August	Tuesday 17th August	Wednesday 18th August	Thursday 19th August	Friday 20th August	
Special Sessions	10:00-12:00 13:00-15:00	10:00-12:00 13:00-15:00	10:00-12:00 13:00-15:00 20:00-22:00	10:00-12:00 13:00-15:00 20:00-22:00	10:00-12:00 13:00-15:00	Organizers
1. Operator Spaces, quantized function theory and non commutative Lp	Monday am	Tuesday pm	Wednesday am	Thursday pm		1. David Blecher and Christian Le Merdy
2. Operator Algebras		Tuesday am Tuesday pm	Wednesday ar Wednesday pm	Thursday am Thursday pm	Friday am Friday pm	2. Joachim Zacharias
3. Operator algebras in quantum theory	Monday pm	Tuesday pm	Wednesday pm	Thursday pm	Friday pm	3. Jason Crann and Ivan Todorov
4. Noncommutative probability and random matrices	Monday pm	Tuesday pm	Wednesday pm	Thursday pm	Friday pm	4. Jani Virtanen and Ken Dykema
5. Operator semigroups and functional calculus			Wednesday am	Thursday am	Friday am	5. Markus Haase and Yuri Todorov
6. Spectral theory and differential operators		IWOTA opening Monday pm Tuesday am	Wednesday pm	Thursday am	Friday pm	6. Malcolm Brown, Ian Wood and Andriy Kharbustovskiyi
7. Operator Theory and Communications		Tuesday am	Wednesday am		Friday am	7. Lucinda Hadley
8. Complex Geometry and Operator Theory	Monday pm	Tuesday pm	Wednesday pm	Thursday pm	Friday pm	8. Tirthankar Bhattacharyya and Lukasz Kosinski
9. Free algebraic geometry and free analysis		Tuesday pm	Wednesday evening	Thursday evening	Friday pm	9. Victor Vinnikov and Juric Volcic
10. Emerging topics: operator algebras to geometric rigidity			Wednesday pm	Thursday am Thursday pm		10. Derek Kitson and Rupert Levene
11. Early career researchers	Monday pm	Tuesday am			Friday pm	11. Eleftherios Kastis and Maria Celorrio Ramirez
12. Quantum groups and algebraic quantum field theory	Monday am	Tuesday am	Wednesday am	Thursday am	Friday am	12. Robin Hillier and Uwe Franz
13. TBC						
14. Multivariable operator theory		Tuesday am Tuesday pm	Wednesday am			14. Michael Dritschel and Greg Knese
15. Complex analysis and operator theory		Tuesday pm	Wednesday am	Thursday evening	Friday am	15. Kehe Zhu and Jani Virtanen
16. Operator ideals and operators in Banach spaces	Monday am Monday pm	Tuesday pm	Wednesday pm	Thursday pm	Friday pm	16. Kevin Beanland, Tomasz Kania and Niels Laustsen