

	Mon	Tue		Wed	Thu	Fri
09:00-09:50	Registration	Ron Douglas		Pascal Auscher	Fritz Gesztesy	Iain Raeburn
10:00-10:30	Welcome	Coffee break		Coffee break	Coffee break	Coffee break
10:30-11:20	Jan van Neerven	Christian Le Merdy		Xuan Duong	Edward Saff	Woo Young Lee
11:30-12:20	Il Bong Jung	Raul Curto		Jerry Kaminker	Svitlana Mayboroda	Carlos Perez
12:30-14:00	lunch	lunch		lunch	lunch	lunch
14:00-14:50	Joseph A. Ball	Rien Kaashoek		Lixin Yan	Qui Bui	Gilles Godefroy
15:00-15:50	Igor Klep	Vladimir Peller	15:05-15:35	sessions	sessions	sessions
15:55-16:20	Coffee break	Coffee break	15:50-16:15	Coffee break	Coffee break	Coffee break
16:30-17:00	sessions	sessions	16:25-16:55	sessions	sessions	sessions
17:10-17:40	sessions	sessions	17:05-17:35	sessions	sessions	sessions
17:50-18:20	sessions	sessions	17:45-18:15	sessions	sessions	sessions
18:30-19:00		sessions	18:25-18:55	sessions		
			Plenary Lectures are scheduled in The Roundhouse			
			For the special session locations see Special Session Timetable			

	Quadrangle G047	Quadrangle 1001	Quadrangle G034	Newton 306	Newton 307	OMB-230	OMB-G31	
Monday 16:30-17:00	Paul C. Leopardi	Joseph A. Ball	G. Weiss	Bill Helton		Joel Shapiro	David Yost	
Monday 17:10-17:40	Uwe Kaehler	Sergey Belyi	F. Sukochev	Matthew James	Paul Binding [1]	Robert T. W. Martin	Patrawut Chansangiam	
Monday 17:50-18:20	David Eelbode	Greg Knese	A. Usachev	Vladimir Gaitsgory	Quanlei Fang	Gajath Gunatillake	Marek Ptak	
	Quadrangle G047	Quadrangle 1001	Quadrangle G035	Newton 306	Newton 307	OMB-145A	OMB-G31	
Tuesday 16:30-17:00	Ian Petersen	Lisa Clark	K. Dykema	Zinaida Lykova	Ji-Eun Lee	Maria Nowak	Wen-Chi Kuo	
Tuesday 17:10-17:40	Victor Solo	Sun Ho Kim	D. Potapov	Gadadhar Misra	Santuna Dey	Sungeun Jung	Koos Grobler	
Tuesday 17:50-18:20	Rolf Gohm	Travis Wolf	N. Azamov	Sourav Pal	Thirta Bhattacharyya	Linda J. Patton	Lucijan Plevnik	
Tuesday 18:30-19:00		Dave Robertson						
	Quadrangle G047	Quadrangle 1001	Quadrangle G027	Newton 306	Newton 307	OMB-G32	OMB-G31	OMB-230
Wednesday 15:05-15:35	Peter Massopust	Fedor Sukochev	Michael Cowling	Bruce Watson	Daniel Alpay [2]	Isabelle Chalendar	N. Vasilevski	Piotr Budzynski
Wednesday 16:25-16:55	Paula Cerejeiras	David Pask	Valentina Casarino	John Gough	Orr Shalit	Michael Dritschel	Dong-O Kang	Sergey Ajiev
Wednesday 17:05-17:35	Tim Raeymaekers	Sooran Kang	Andrew Morris	Subhrakanti Dey	Bill Helton	Sei-Ichiro Ueki	M. Englis	Manfred Sauter
Wednesday 17:45-18:15	Swanhild Bernstein		Dorothee Frey	Hendra Nurdin	Igor Klep	Rebecca Wahl	S. Grudsky	Thomas Roth
Wednesday 18:25-18:55				Sonja Currie [3]				
	Quadrangle G047	Quadrangle 1001	Quadrangle G027	Newton 306	Newton 307	OMB-G32	OMB-G31	Quadrangle G053
Thursday 15:05-15:35	Daniel Alpay	Jerry Kaminker	Brian Jefferies	Orr Shalit	Salma Kuhlmann	Rachel Weir	K. Dykema	Gordon Blower
Thursday 16:25-16:55	Irene Sabadini	Mike Whittaker	Paulo Ciatti	Nicholas Young	Victor Vinnikov	Carl Cowen [4]	M. Argerami	Miguel Lacruz [5]
Thursday 17:05-17:35	Brian Jefferies	Jon Brown	Peng Chen	Tirthankar Bhattacharyya	Eli Shamovich		G. Weiss [6]	Hyun Kwon
Thursday 17:45-18:15	Fabrizio Colombo	Sam Webster	Fu Ken Ly		Grant Boquet			
Thursday 18:25-18:55								
	Quadrangle G047	Quadrangle 1001	Quadrangle G027					
Friday 15:05-15:35	Dmitri Kaliuzhnyi-Verbovetskyi	Judy Packer	James McCoy					
Friday 16:25-16:55	Austin Amaya	Alex Kumjian	Chris Meaney					
Friday 17:05-17:35	Nicholas Young	David Gaebler						
Friday 17:45-18:15		Aidan Sims						
				a) Continuous and discrete Clifford analysis, 11 talks				
				b) Toeplitz operators and their applications, 4 talks				
				c) Complex geometry and operator theory, 9 talks				
				d) Systems and control theory, 12 talks				
				e) Topics in noncommutative analysis, 9 talks				
				f) Harmonic analysis of differential operators, 11 talks				
				g) General session, 12 talks				
				h) Operators on spaces of analytic functions, 12 talks				
				i) Operator theory, function theory, and linear systems, 16 talks				
				j) Dynamics and Operator Algebras, 15 talks				

[1] Paul need a room with overhead projector

[2] Daniel arrives Monday morning.

[3] Most people in this session stay only by Wednesday

[4] For now, this session is scheduled according to second scenario in Carl email on Jul 2, If spaces permit, we may switch to the first scenario (see the same email).

[5] Miguel arrives on Wednesday morning, see email from Ian on Jul 2

[6] Anna asked to either finish on Thursday or Wednesday (see email on 1 Jul)