## **Schedule of Events**

• •		Sunday, 8 <sup>th</sup> of July @ St. Edmund Hall
6:30pm – 7:30pm	Old Dining Hall	Drinks Reception

	Monday, 9 <sup>th</sup> of July				
		@ the Mathematical Institute			
9 – 9:45	Registration				
9:45 – 10	L1	Welcome and Introduction			
	V. V. Tkachuk				
10-11	L1	Some nice subclasses of the class of monolithic spaces			
11 – 11:30		Refreshments in the Common Room			
11:30 -		Andrew Barwell Symbolic Dynamics and Dendrites		Alejandro Dorantes-Aldama	
12	L1		L2	ai-maximal independent families and	
				Baire irresolvable spaces	
12 –		Paul Bankston		Reynaldo Rojas Hernández	
12:30	L1	Betweenness in a Continuum: Lessons from the Crooked Torus	L2	D-property, monotone monolithicity	
				and function spaces	
40.00	L1	Ziqin Feng Function Spaces and Local Properties	L2	Chanchal Kumar Basu	
12:30 – 1				Uniformizable Subtopology, Maximal and Minimal Uniformizable Spaces	
				ana Minimai Onijornizable Spaces	
1 – 2:30		Lunch			
2.20 2	L1	Russell Waller	L2	Robin Knight	
2:30 – 3		Baire and weakly Namioka spaces		T.B.D.	
3 – 3:30	L1	Michael Lockyer	L2		
3.30		Generalised inverse limits of tent maps			
3:30 – 4	Refreshments in the Common Room				
4 – 5	L1				
		Forcing, Efimov spaces, Moore-Mrowka spaces, and a problem of Arhangelskii			

	Tuesday, 10 <sup>th</sup> of July				
		@ the Mathematical Institute			
		all			
10 – 11	L1	Lindelof spaces with small pseudocharacter and an analog of Borel's conjecture for subsets of an uncountable power of [0, 1]			
11 – 11:30	Refreshments in the Common Room				
		Rodrigo R. Dias			
11:30 – 12	L1	On the necessity of large cardinals for some constraints on the cardinality of Lindelöf indestructible spaces with small pseudocharacter	L2	Prasanta Sinha (P, G)-quasi H-closed spaces: A unification	
4.2		Angel Tamariz-Mascarua		Olivier Olela Otafudu	
12 – 12:30	L1	Disconnectedness and compactness- like properties in hyperspaces	L2	The ultra-quasi-metrically injective hull of a $T_0$ -ultra-quasi-metric space	
12:30 – 1	L1	Binayak S. Choudhury Weak contractions in partial metric spaces	L2	Chris Good Shadowing and Expansivity	
1-2:30	Lunch				
2:30 – 3	L1	Adam Ostaszewski Non-separable open mapping theorems: Generalization of Levi's and Effros' Theorems with an application	L2	Leandro Aurichi A selective version of c.c.c.	
3 – 3:30	L1	Will Brian The Toronto Problem	L2		
3:30 – 4	Refreshments in the Common Room				
4 – 5	L1	Jan van Mill Countable dense homogeneity			

	Tuesday, 10 <sup>th</sup> of July @ St. Edmund Hall		
7:45pm	Main Dining Hall Conference Dinner		

## Wednesday, 11<sup>th</sup> of July @ the Mathematical Institute

		w the Mathem	aticai	mstitute	
10-11	L1	Aisling McCluskey  On topologies on X as points within $2^{P(X)}$ : lattice theory meets topology			
11 – 11:30		Refreshments in the Common Room			
11:30 – 12	L1	Jorge Bruno Borel Complexity of Topological Properties	L2		
12 – 12:30	L1	Kyriakos Papadopoulos Ordinals via Neighbourhood Assignments	L2	M. N. Mukherjee On a type of cover characterizing quasi-uniformity and certain topological concepts	
12:30 – 1	L1	M. A. Al Shumrani Joint Metrizability of Spaces	L2	Sudip Kumar Acharyya Rings of continuous functions are rarely Noetherian Rings	
1 – 2:30	Lunch				
2:30 – 3	L1	Judy Kennedy Inverse limits with set-valued functions	L2	Ana Mamatelashvili Separators and Generators	
3 – 3:30	L1	Shari Levine Almost-injectivity	L2		
3:30 – 4	Refreshments in the Common Room				
4 – 5	L1	A. V. Arhangel'skiĭ Some properties of remainders of metrizable and close to them spaces			