## SETTOP 2024 PROGRAM

August 19 <sup>th</sup>		August 20 <sup>th</sup>		August 21 <sup>st</sup>		August 22 <sup>nd</sup>	
9:00-9:45	registration						
9:45-10.00	opening			1			
	chair: Jing Zhang		chair: Wies <b>ł</b> aw Kubi <b>ś</b>	]			chair: Jonathan Schilhan
	W. KubiŚ		G. Sargsyan	1			C. Lambie-Hanson
10:00-10:55	An ordinal rank measuring universality	10:00-10:55	The universally Baire sets			10:00-10:55	Simultaneously nonvanishing
							higher derived limits
11:00-11:30	coffee break	11:00-11:30	coffee break	4		11:00-11:30	coffee break
11.20 11.55	N. Stefanović	11.20 12.25	L. Motto Ros			11.20 12.25	J. Zhang
11:30-11:55	Alternatives to the Halpern-Lauchli	11:30-12:25	Polish ultrametric spaces, their isometry			11:30-12:25	Higher dimensional chain conditions
	R Shaley		y Haberl	{			I Feldman
12:00-12:25	More minimal non-σ-scattered linear orders	12:30-12:55	Concentrated sets and v-sets			12:30-12:55	Failure of a higher analogue of Mho
			in the Miller model				6 6
12:30-15:00	lunch break	13:00-15:00	lunch break	1		13:00-15:00	lunch break
	chair: Chris Lambie-Hanson		chair: Grigor Sargsyan	1			chair: Mauro Di Nasso
	M. Di Nasso		C. Switzer	9:00-18:00	EXCURSION		S. Todorčević
15:00-15:55	Elementary self-extensions of the universe	15:00-15:55	Weak and strong forms of Baumgartner's			15:00-15:55	Towards new metrizability criteria
	and applications in Ramsey theory		axiom for Polish spaces				for topological groups
16:00-16:30	coffee break	16:00-16:30	coffee break	4		16:00-16:30	coffee break
	D. Mašulović		S. Moconja				S. Milošević
16:30–16:55	Fraissé's conjecture and big Ramsey degrees of	16:30–16:55	Weakly o-minimal types			16:30-16:55	Cofinal types of topological groups
	structures admitting finite monomorphic decomposition		D Tenerić	-			I. Calcillare
17.00-17.25	A. KUCHAFSKI On generic topological embeddings	17.00-17.25	<b>F. 1 anovic</b> Countable models of a theory that interprets			17.00-17.55	J. Schlinan Intermediate models and Kinna-Wagner degrees
17.00 17.25	on generie topological embeddings	17.00 17.25	an infinite discrete linear order			17.00 17.55	intermediate models and Kinna- wagner degrees
	M. Pech		B. Bašić	1			
17:30-17:55	Characterizing XY-homogeneity	17:30-17:55	An unexpected connection between a				
			prisoners-and-hats puzzle and set theory				
		20:00	<b>CONFERENCE DINNER</b>				