Schedule

Monday, 18 August		
10:00-10:55	Yakov Eliashberg	Distinguishing open contact manifolds and related problems
11:00-11:30	Coffee break	
11:30-12:25	Vladimir Marković	Realization problems for mapping class groups
12:30-15:00	Lunch break	2 22 2
15:00-15:55	Frol Zapolsky	Hofer-continuous quasi-morphisms for Liouville manifolds
16:00-16:30	Coffee break	
16:30-17:25	Milica Đukić	A deformation of the Chekanov–Eliashberg algebra using
		pseudoholomorphic annuli
Tuesday, 19 August		
10:00-10:55	Leonid Polterovich	Contact topology meets thermodynamics
11:00-11:30	Coffee break	
11:30-12:25	Álvaro del Pino Gómez	The h-principle fails for prelegendrians
12:30-15:00	Lunch break	
15:00-15:55	Dušan Drobnjak	Exotic symplectomorphisms in $\mathcal{O}(-1)$
16:00-16:30	Coffee break	
16:30-17:25	Yaniv Ganor	Torsion in Relative Symplectic Cohomology, and a New
		Rigidity Phenomenon
Wednesday, 20 August		
Day off		
	Thı	ırsday, 21 August
10:00-10:55	Octav Cornea	Approximability for Lagrangians
11:00-11:30	Coffee break	
11:30–12:25	Fabian Ziltener	C^0 -rigidity of coisotropic embeddings of a presymplectic
		manifold
12:30-15:00	Lunch break	
15:00-15:55	Stefan Matijević	Systolic S^1 -index and characterization of non-smooth Zoll
		convex bodies
16:00-16:30	Coffee break	
16:30-17:25	Danica Kosanović	Diffeomorphisms from dancing circles
Friday, 22 August		
10:00-10:55	Yong-Geun Oh	Contact Hamiltonian dynamics and geometric analysis
11:00-11:30	Coffee break	
11:30-11:55	Filip Broćić	A counterexample to Lagrangian Poincaré recurrence
12:00-12:25	Filip Živanović	Filtrations, Hilbert Schemes and a search for Mirror Sym-
10.00 17.00		metry
12:30-15:00	Lunch break	
15:00-15:25	Maksim Stokić	C ⁰ -Contact Geometry of Surfaces in 3-Manifolds
15:30-15:55	Vukašin Stojisavljević	Harmonic transcendental Bézout problem
16:00-16:30	Coffee break	
16:30–16:55	Dušan Joksimović	Lipschitz homeomorphisms in symplectic and contact geom-
		etry