

Program

Auditorium Ricardo Mañe

Hour	Monday,01	Tuesday,02	Wednesday, 03	Thursday, 04	Friday, 05
9:00 - 10:00	Registration				
10:00 - 11:00	Tudor Ratiu (Lausanne) Circle valued momentum maps.	Alfonso Sorrentino (Cambridge) Symplectic properties of the minimal average action.	Miguel Abreu (Lisbon) Remarks on Lagrangian intersections in toric manifolds.	Urs Frauenfelder (Seoul) Contacting the moon.	Mark McLean (MIT) Contact manifolds with infinitely many Reeb orbits.
11:00 - 11:30	Coffee Break				
11:30 - 12:30	Alexander Ritter (Cambridge) Floer theory for negative line bundles via Gromov-Witten invariants.	Umberto Hryniewicz (UFRJ) Local contact homology and applications.	Viktor Ginzburg (Santa Cruz) Conley conjecture and beyond: infinitely many periodic points of Hamiltonian dynamical systems.	Sheila Sandon (Nantes) On existence of translated points for contactomorphisms.	Pedro Salomao (USP) Geodesic flows on the 2-sphere of Finsler metrics with positive flag curvature.
12:30 - 14:30	Lunch				
14:30 - 15:30	Frederic Bourgeois (Bruxelles) Bilinearized Legendrian contact homology.	Will Merry (Cambridge) On the growth rate of leaf-wise intersections.	FREE AFTERNOON	Otto van Koert (Seoul) Applications of the mean Euler characteristic.	Albert Fathi (ENS-Lyon) Smoothing Lyapunov functions. 14:00 - 15:00
15:30 - 16:00		Coffee Break			
16:30 - 17:30		Yael Karshon (Toronto) Symplectic blowups of the complex projective plane, and counting torus actions.			
18:00		COCKTAIL			