

Sheet1

Thursday	Friday	Saturday
	9h30-10h30 Tom Coates « Gromov-- Witten Invariants and Modular Forms »	9h30-10h30 Chris Wendl « How to build a nonfillable contact manifold »
	10h30-11h Coffee break	10h30-11h Coffee break
	11h-12h Jacob Rasmussen « Holomorphic triangles and maps induced by contact structures »	11h-12h Pierre Schapira « From the microlocal theory of sheaves to the Fukaya category II »
11h00-12h00 Participants' registration	12h00-14h00 Lunch break	12h00-13h30 Lunch break
13h15-14h15 Stefan Nemirovski "Causality and Contact Topology"	14h00-15h00 Dominic Joyce « D- orbifolds, Kuranishi spaces, and polyfolds »	13H30-14h30 Petr Pushkar « Morse theory and invariants of Legendrian manifolds in jet spaces »
14h45-15h45 Sheila Sandon « Application of generating functions to contact rigidity phenomena in $R^{2n} \times S^1$ »	15h30-16h30 Pierre Schapira « From the microlocal theory of sheaves to the Fukaya category I »	15h-16h Victor Ginzburg « The Maslov class rigidity for coisotropic submanifolds »
15h45-16h15 Coffee break		
16h15-17h15 Michael Entov « Poisson brackets and symplectic rigidity »		
18h-19h30 Diner/Buffer		