## ERGODIC OPTIMIZATION: FEB 6TH-11TH 2011

	Mon	Tues	Weds	Thurs	Fri
7:00-9:30	BRKFST				
9:30-10:30	Morris	GTokman	Contreras	Vivaldi	Inform.
10:30-11	COFFEE	BREAK			
11:00-12	Allahbak.	Anagnost.	Jenkinson	Pavlov	Discs.
12:00-1:30	LUNCH				
2:00-3:00	Iturriaga	Pollicott		Siefken	
3:00-3:30	COFFEE	BREAK			
3:30-4:30	Thieullen	Chazottes		Quas	
5:30-7:30	DINNER				

Mahsa Allahbakhshi (Victoria): Measures of relative maximal entropy

Vasso Anagnostopoulou (Dresden): First order stochastic dominance

Jean-René Chazottes (Paris): Freezing Gibbs measures

Gonzalo Contreras (Guanajuato): TBA

Cecilia Gonzalez Tokman (Victoria): Approximating invariant densities of metastable systems

Renato Iturriaga (Guanajuato): Selection of a Hamilton Jacobi solution via a discount factor

Oliver Jenkinson (London): Ergodic Dominance

Ian Morris (Rome): Joint spectral radius and its connection with ergodic optimisation

Ronnie Pavlov (Denver): Shifts of finite type with nearly full entropy

Mark Pollicott (Warwick): Dynamical Zeta Functions

Anthony Quas (Victoria): Rates of approximation of optimizing measures by periodic orbit measures

Jason Siefken (Victoria): Ergodic optimization and super-continuous functions

Philippe Thieullen (Bordeaux): Rotation vector for minimizing configurations of the multi-dimensional Frenkel-Kontorova model

Franco Vivaldi (London): Minimal modules of periodic orbits