

Avalanche Dynamics and Precursors of Catastrophic Events

	Monday		Tuesday		Wednesday		Thursday		Friday
09:00	Opening								
	Session 1		Session 3		Session 5		Session 7		Session 9
09:10	K Dahmen	09:00	E Vives	09:10	C Maloney	09:00	T Giamarchi	09:10	A Planes
09:40	JL Barrat	09:30	JC Géminard	09:40	E Ferrero	09:30	G Durin	09:40	C Reichardt
10:10	D Houdoux	10:00	P Ispanovity	10:10	T De Geus	10:00	A Saxena	10:10	L Laurson
10:30	Coffee	10:30	Coffee	10:30	Coffee	10:30	Coffee	10:30	Coffee
11:00	J Baró	11:00	L Ponson	11:00	S Fielding	11:00	S Santucci	11:00	A Béрут
11:20	N Oyama	11:20	V Vasisht	11:30	M Popović	11:30	Z Neda	11:20	Discussion and closure
11:40	Flash talks (40min)	11:40	Flash talks (40min)	11:50	C Liu	11:50	Discussion		
12:30	Lunch	12:30	Lunch	12:30	Lunch	12:30	Lunch	12:30	Lunch
	Session 2		Session 4		Session 6		Session 8		
						15:30	Poster Session		
17:00	S Sastry	17:00	E Salje	17:00	M Alava	17:00	D Marsan		
17:30	S Roy	17:30	L Berthier	17:30	Discussion	17:30	F Renard		
18:00	Discussion	18:00	Discussion	18:00	Poster Session	18:00	Break		
18:30		18:30	Poster Session			18:30	J Failletaz		
19:00	Welcome drink	19:00				19:00	Discussion		
19:30	Dinner	19:30	Dinner	19:30	Dinner	19:30	Dinner Savoyard		

Sessions:

- Session 1: Non-universal features in avalanche dynamics
- Session 2: Conditions for universality in avalanche dynamics
- Session 3: Precursors of catastrophic events
- Session 4: Avalanches in transient dynamics

- Session 5: Coarse grained models for avalanche dynamics
- Session 6: Yielding transition
- Session 7: Depinning transition
- Session 8: Instability in solid earth systems
- Session 9: Other systems exhibiting avalanche dynamics