

Start time	End Time	Sunday (2nd July)	Monday (3rd July)	Tuesday (4th July)	Wednesday (5th July)	Thursday (6th July)	Friday (7th Jul)
08:30	09:00		Registration in JCMB				
			8.50-9.00 Welcome at Ashworth Labs LT1				
09:00	09:30	Registration in JCMB	Francois Delarue	Shige Peng; Juan Li; Nizar Touzi	Jin Ma; Annie Millet	Alison Etheridge	4,16,18,20
09:30	10:00		Ashworth Labs LT1 -(Plenary talk)	Ashworth Labs LT1	Ashworth Labs LT1	Ashworth Labs LT1 -(Plenary talk)	
10:00	10:30	T. Zariphopoulou (mini course)	Coffee break and Registration	(Invited Talk)	(Invited Talk)	coffee break	(Special Session)
10:30	11:00		5,9,12,16	coffee break	coffee break	11,13,15,20	coffee break
11:00	11:30	Room: JCMB LT C	(Special Session)	1,12,5,17	3,10,11,4,17	(Special Session)	E. Pardoux; H. Said; M. Roeckner;
11:30	12:00						Ashworth Labs LT1
12:00	12:30	lunch	Lunch and Registration	(Special Session)	(Special Session)	Lunch	(Invited Talk)
12:30	13:00			Lunch	Lunch		Lunch
13:00	13:30	J. Ma (mini course)				Poster Session	
13:30	14:00		T. Zariphopoulou;P. Souganidis;A. Matoussi	Poster Session		Rainer Buckdahn; Peter Imkeller; Monique Jeanblanc	Poster Session
14:00	14:30	Room: JCMB LT C	Ashworth Labs LT1	Jianfeng Zhang		Ashworth Labs LT1	(Contributed Talks)
14:30	15:00		(Invited Talk)	Ashworth Labs LT1 - (Plenary talk)		(Invited Talk)	2,11,15,20
15:00	15:30	break	coffee break	coffee break		(Flash Talks)	
15:30	16:00	P. E. Souganidis (mini course)	1,8,14,17	6,10,19,21		coffee break	(Special Session)
16:00	16:30		(Special Session)	(Special Session)		2,16,20,21,Contributed	
16:30	17:00			(Contributed Talks)			
17:00	17:30					(Special Session)	
17:30	18:00					(Contributed Talks)	

20:00 - late
Drinks reception and Ceilidh in Teviot

19:30 - late
Conference Dinner in Playfair Library

Session		Session	Title
1	Multidimensional quadratic BSDEs and their applications	12	Martingale Representation, BSDEs and Enlargement of Filtrations
2	Path-dependent PDEs, non-Markovian	13	BSDEs in Game and Control theory
3	Recent advances on optimal switching problems (via BSDE methods)	14	Games and BSDEs
4	Advanced numerical methods for non linear stochastic equations	15	SPDEs for limit order book models
5	BSDEs, Malliavin Calculus, Analytic Methods, and Application	16	Pathwise stochastic calculus
6	Continuous time contract theory and BSDEs	17	McKean-Vlasov SDEs: Control, Regularity and Numerics
8	BSDEs and SDEs with mean reflexion and particles systems	18	Numerical methods for BSDEs
9	BSDEs, Reflected BSDEs and the General Theory of Processes	19	Numerical approximations of high-dimensional BSDEs and PDEs
10	SPDEs and PDEs on singular spaces.	20	Numerical approximations and regularity of SPDEs
11	BSDE techniques for XVA calculations	21	Mathematical Finance