

DECEMBER 2012

S	M	T	W	T	F	S
					1	
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

JANUARY

FEBRUARY

S	M	T	W	T	F	S
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1 Celestial Mechanics (BIRS, CRM, Fields, IHP, PIMS, Rome, Luminy) Jan 1-Sept 30 ★	2 ★★	3 ★★	4 ★★	5 ★★
6 ★★	7 ★★ Mathematics of Bio-Economics (IHP) Jan 7-April 5 *	8 ★★★ Mathematics and the Melting Polar Ice Caps (San Diego)	9 ★★★ JMM (San Diego)	10 ★★★ Extreme Events in Earth Sciences (Reading)	11 ★★★ Dynamics of Tumor-Immune Systems (Sydney)	12 ★★★ Dispersive Shocks (CIRM)
13 ★★★	14 ★★★ How Does Google Google? The Math Behind the Internet (Vancouver)	15 ★★★	16 ★★★	17 ★★★ Immunization, a True Multi-Scale Problem	18 ★★★ A Computational Math- ematician Combusts: Simulation of in-situ Combustion for Heavy Oil Recovery (Calgary)	19 ★★★ (PIMS)
20 ★★★	21 ★★★ Non stationarité en Statistiques et Gestion des Risques (CIRM)	22 ★★★ Pigs Didn't Fly but Swine Flu: the Mathematics of Epidemics (Leicester)	23 ★★★	24 ★★★ Clouds, Climate, and Tropical Meteorology (IISC)	25 ★★★	26 ★★★
27 ★★★	28 ★★★ The challenge of Sustainability and the Promise of Mathemat- ics (Melbourne)	29 ★★★	30 ★★★	31 ★★★		★★★
Mathematical Epidemiology and Complex Networks (AMSI) Jan 7-Feb 1						



Workshop
School
Lecture

Long Term Program
Meeting