

# JULY

JUNE						
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						

AUGUST						
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

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
★♦ 1	★♦■ 2	★♦■■ 3	★♦■ 4	★♦■ 5	★♦■ 6	★♦■ 7
Water Waves: Computational Approaches for Complex Problems (BIRS) June 30 - July 5						
	Biodiversity and Evolution (CRM) July 1-Dec 31 ■					
7 ★♦■ 8	★♦■ 9	★♦■ 10	★♦■ 11	★♦■ 12	★♦■ 13	★♦■ 14
	MPE Australia 2013 (Melbourne)					
	SIAM (San Diego)					
				Ecology and Statistics (NSW)		
Climate Change and the Ecology of Vector-borne Diseases (Fields)						
14 ★♦■ 15	★♦■ 16	★♦■ 17	★♦■ 18	★♦■ 19	★♦■ 20	★♦■ 21
	Tipping Points in Climate Systems (ICERM)					
	Dynamical Systems and Mathematical Biology (AARMS) July 15-Aug 9					
21 ★♦■ 22	★♦■ 23	★♦■ 24	★♦■ 25	★♦■ 26	★♦■ 27	★♦■ 28
	Planetary Motions, Satellite Dynamics, and Spaceship Orbits (CRM)					
	Biodiversity in a Changing World (CRM)					
	Evolutionary Equations with Application in Natural Sciences (AIMS) July 22-Aug 2					
28 ★♦■ 29	★♦■ 30	★♦■ 31				
	CEMAD (Victoria)					
	Mathematics of Climate Change, Related Hazards & Risks (CIMAT)					
Introduction to the Mathematics of Seismic Imaging (MSRI) July 29-Aug 9						