2 3 9 1 16 1 23 30	JUNE M T W T F 5 1 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 21 22 24 25 26 27 28 29					JULY	7					UGUST W T F S 1 2 3 7 8 9 10 14 15 16 17 21 22 23 24 28 29 30 31
SUNDAY		MONDAY		TUESDAY		WEDNESDAY	THURSDAY		FRIDAY		SATURDAY	
	*+	1	*+	2	*+==	3 ★+■	4	*+=	5	*+■	6	*+=
Water Wa	aves: Computat	ional Approaches	for Con	nplex Prol	blems (BIRS) Ju	ne 30 - July 5						
		Biodiversity and Evolution (CRM July 1-Dec 31 ■										
7	*+■	8	★ +■	9	★ +■	10 ★+■	11	*+■	12	★ +■	13	★ +■
		MPE Australia 2013 (Melbourne)										
		SIAM (San Diego)										
							Ecol	ogy and Statistics (N	ISW)			
		Climate Change	and the	Ecology o	of Vector-borne	Diseases (Fields)					<u> </u>	
14	★ +■	15	*+■	16	*+■	17	18	★ +■	19	★ +■	20	*+■
		Tipping Points in Climate Systems (ICERM)										
		Dynamical Systems and Mathematical Biology (AARMS) July 15-Aug 9										
21	★ +■	22	*+	23	*+=	24 ★+■	25	★ +■	26	★+ ■	27	★ +■
		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 ★+■	ı	*+■		★ +■		*+
		CEMAD (Victoria) Mathematics of Climate Change, Related Hazards & Risks (CIMAT)										
		Mathematics of	Climate	Change, I	Related Hazards	& Risks (CIMAT)						
		Introduction to	the Math	nematics o	of Seismic Imagi	ing (MSRI) July 29-Aug	9					
a.	illin illin	ICIAM	1.							Workshop	Long	Term Program











