

Tuesday, 1 December				
	A2	A6	A8	A9
8:45	WELCOME: Prof. Jan Evans–Freeman, Pro Vice Chancellor, College of Engineering			
9:00	Butcher–Kalman Lecturer A Day Borel graph combinatorics (p.10)			
10:00	TEA AND POSTERS (North Arts Foyer)			
	Fluids	Graphs & Comb	BioMath	Geometry
10:45	Treskatis 29	Aref 33	van Brunt 20	Brown 30
11:15	Tul Kubra 29	Berdinsky 34	Harvey 18	Ho 32
11:45	Mosharrof 41	Gover 32	Donovan 18	Steinke 32
12:15	LUNCH AND POSTERS			
13:30	NZMS Lecturer R Beatson Kernel based methods for fitting scattered data with applications (p.10)			
	Maths Ed	Dyn Systems	BioMath	Geometry
14:30	Mayhew 44	Krauskopf 24	Yu 21	Gauld 31
15:00	Gourdie 43	Hannam 23	Mohd 19	Conder 30
15:30	TEA AND POSTERS (North Arts Foyer)			
	Maths Ed	Dyn Systems	Bio / Hist	Numer Anal
16:00	Barton 43	Farjami 23	Purewal 19	Butcher 45
16:30	Tuffley 44	Keane 24	Donelan 36	Joe 45
17:00	NZMS AGM A2			
18:00	WOMEN IN MATHEMATICS Erskine 447			

Wednesday, 2 December				
	A2	A6	A4	A5
8:45	Anziam Lecturer C Postlethwaite Noisy attractors: modelling using heteroclinic and excitable networks (p.12)			
	Ind Math	Analysis	Alg & NumTh	MathPhys
9:45	McKibbin 38	Ma'u 16	Ismail 13	Weir 42
10:15	Taylor 38	Saw 16	Creutz 13	Marsland 40
10:45	MORNING TEA (North Arts Foyer)			
11:15	Sweatman 38	Tolich 17	O'Brien 14	Hickman 40
11:45	Wake 39	Raeburn 16	Volčič 15	Osinga 26
12:15		Waldron 17	O'Brien 14	
12:45	ANZIAM AGM			
13:30	WOMEN IN MATHEMATICS PANEL DISCUSSION Erskine 448			
	SELF STRUCTURED TIME			
18:00	COLLOQUIUM DINNER Christchurch Botanic Gardens			

Thursday, 2 December				
	A2	A6	A4	A5
9:00	I Frigaard Natural convection of yield stress fluids (p.11)			
10:00	MORNING TEA (North Arts Foyer)			
10:30	C Greenhill Colouring random graphs and hypergraphs (p.11)			
	Fluids	DynSys	Graphs & Comb	Constructive
11:30	Montiel 28	Mujica 25	Bartlett 34	Harper 36
12:00	Moyers-Gonzalez 28	Mason 25	Wilson 35	McKubre-Jordens 37
12:30	LUNCH			
13:30	O'Neale 41	Terrien 26	Ardekani 33	Hendtlass 22
14:00	Witte 42		Vasquez Filho 35	Diener 22
14:30	CONFERENCE ENDS			