

Monday, 8 December

	C1	C2	C3	Comm002	Comm011	Comm012	Comm013	Comm111
9:00	WELCOME: Prof. Peter Jackson, Pro Vice Chancellor, College of Engineering							
9:15	Australian Math. Society Medal and George Szekeres Medal: Prizegiving and lectures							
10:00	MORNING TEA (Central block foyer)							
10:30	C de Boor : Issues in multivariate polynomial interpolation (p.17)							
	ApplDynSys	LieGrp-RVC	ErgThDynSys	Geom&Anal	NumberTh	PDE	Contributed	Contributed
11:30	Shepherd 27	Corr 65	Melbourne 45	Guttmann 48	Cooper 84	Stuart 92	Ezzat 104	Brent 102
12:00	McKibbin 26	Bhattarai 65	Nicol 45	Hodgson 48	Ghitza 84	Yanagida 92	Gebhardt 106	Robertson 114
12:30	van Brunt 24	Pauley 68	Holland 44	Rubinstein 49	Martin 86	Du 89	Lond 110	Taylor 116
1:00	LUNCH							
2:00	C E Praeger : Estimation in finite groups (p.20)							
3:00	AFTERNOON TEA (Central block foyer)							
	ApplDynSys	UniMathEd	NonlinearOpt	NbodySim	Contributed	Contributed	GrpAct&Rep	
3:30	Hann 24	Haviar 97	Eberhard 77	Butcher 74	Akscyn 100	Cameron 103	Neeman 55	
4:00	continues	Rylands 99	Howlett 78	Mardling 74	Hooshmand 108	Mani 111	Taylor 56	
4:30	Laing 25	Kennett 97	Luo 79	Sweatman 75	Kovács 109	Dowden 104	Hubard 53	
5:00	Soboleva 29	Megginson 97	Craven 77	Sharp 74	Stancevic 116	Humphries 109	Giudici 52	
5:30	Wall 30	continues			Thompson 117		Auger 51	
18:00	NZIMA RECEPTION – Staff Club							

Tuesday, 9 December								
	C1	C2	C3	Comm002	Comm011	Comm012	Comm013	Comm111
9:00	J Borwein : Some of my favourite convex functions (p.18)							
10:00	MORNING TEA (Central block foyer)							
	HarmonicAn	UniMathED	LieGrp-RVC	BioModel	NumberTh	Contributed	Approx&Appl	Algorithmics
10:30	Cowling 58	Barton 93	Crook 65	Kazmierczak 37	Yamada 88	Monterrubbio 111	Waldron 34	Dinneen 21
11:00	Bui 57	Thomas 99	Popiel 68	Wang 41	Kim 84	Raghuwaiya 114	Newsam 33	Farr 21
11:30	Laugesen 59	Cretchley 96	Selig 68	Graybill 37	Broughan 83	Sharma 115	Hegland 31	Royle 22
12:00	continues	DISCUSSION	Husty 66	Kleinstreuer 38	Walsh 87	Totaram 117	Leopardi 32	Atkinson 21
12:30				ANZIAM (NZ) AGM	MacDougall 86			
1:00	LUNCH							
2:00	A Steger : Random planar graphs (p.20)							
3:00	AFTERNOON TEA (Central block foyer)							
	ApplDynSys	GrpAct&Rep	ErgThDynSys	Geom&Anal	UniMathEd	PDE	Approx&Appl	Contributed
3:30	Sidhu 28	Parshall 55	Goetz 43	Lu 49	Blyth 94	Auchmuty 89	Fox 31	Faller 105
4:00	continues	continues	Golodets 44	Varghese 49	Moore 98	Tacy 92	Marsland 32	Fischer 105
4:30	Nelson 27	Ram 56	Bose 42	Kikianty 48	Clarke 96	McCoy 90	McLaren 32	Gavoka 106
5:00	Wake 30	Henderson 52	Postlethwaite 46	Vozzo 50	Borwein 95	Ngiamsunthorn 91	Lamichhane 31	Nusair 112
5:30		O'Brien 55	Wechselberger 47	Wildberger 50	DISCUSSION	Daners 89	Nuyens 33	Singh 115
7:30	K Parshall : 4000 years of Algebra: a whirlwind historical tour from BM 13901 to <i>Moderne Algebra</i> (p.19)							

Wednesday, 10 December								
	C1	C2	C3	Comm002	Comm011	Comm012	Comm013	Comm233
9:00	G L Lawler : Conformally invariant random fractals (p.18)							
10:00	MORNING TEA (Central block foyer)							
	HistMath	NonlinearOpt	ErgThDynSys	BioModel	Contributed	HarmonicAn	Contributed	Algorithmics
10:30	Rideout 64	Borwein 76	Dooley 43	Harvey 37	Borger 101	Duong 58	Boglaev 101	Downey 21
11:00	Plofker 64	continues	Froyland 43	Zhang 41	Cairns 103	Sukochev 61	Fullard 106	Gudmundsson 22
11:30	Hannah 63	Burachik 76	Berger 42	Chyou 35	Steinke 116	Meaney 60	Heard 108	Walsh 23
12:00	Gal 63	Womersley 81	Burns 42	Pullar 40	Tuffley 117	Robins 60	Hojjati 108	Semple 23
12:30				Plank 39	Chan 103	Li 59	van der Kamp 109	
1:00	LUNCH							
2:00	V Jones : Random matrices and von Neumann algebras (p.18)							
3:00	SELF STRUCTURED TIME and EXCURSION							

Thursday, 11 December								
	C1	C2	C3	Comm002	Comm011	Comm012	Comm013	Comm111
9:00	J Sneyd : Calcium, smooth muscle, and asthma (p.20)							
10:00	MORNING TEA (Central block foyer)							
	HistMath	LieGrp-RVC	NonLinearOpt	BioModel	NumberTh	HarmonicAn	Contributed	MathEvol
10:30	Montelle 63	Lawton 67	Froyland 77	Eladdadi 36	Friedlander 84	Dooley 58	Ma 111	Moulton 71
11:00	Diener 62	continues	Kaya 79	Vetharaniam 40	Luca 85	ter Elst 59	Tularam 118	Bejerano 69
11:30	Catton 62	Noakes 67	Liu 79	Postlethwaite 39	Oyono 86	Sikora 60	Wylie 119	Vaughan 73
12:00		Hickman 66	Price 80	Donovan 36	Zhao 88	Ward 61	Zhang 120	Huber 70
12:30					Williams 87		Bacak 101	
1:00	LUNCH							
2:00	J W Morgan : The Poincaré Conjecture and the Geometrization Conjecture for 3-manifolds (p.19)							
3:00	AFTERNOON TEA (Central block foyer)							
	ApplDynSys	LieGrp-RVC	ErgThDynSys	Contributed	Contributed	PDE	GrpAct&Rep	MathEvol
3:30	Mercer 26	Donelan 66	Koltai 45	Chebiryak 104	Mustafa 112	Joshi 90	Mathas 54	Pachter 72
4:00	Vanualailai 29	Liddell 67	Santitissadee-korn 46	Weir 119	Obiedat 113	Sikora 91	Francis 52	Holland 70
4:30		AustMS AGM		Potgieter 114		ter Elst 90	Zhang 56	Mihaescu 71
5:00		AustMS AGM	NZMC MTG					
5:30			NZMS AGM					
7:00	CONFERENCE DINNER – STUDENTS ASSOCIATION BALLROOM							

Friday, 12 December

	C1	C2	C3	Comm002	Comm011	Comm012	Comm013	Comm111
9:00	C R Leedham-Green : Computing in matrix groups over finite fields (p.18)							
10:00	MORNING TEA (Central block foyer)							
	HarmonicAn	MathEvol	NonLinearOpt	BioModel	NumberTh	Contributed	GrpAct&Rep	Contributed
10:30	Watson 61	Possingham 72	Wang 80	Paulin 38	Bremner 83	Hao 107	Conder 51	Butcher 102
11:00	Ajiev 57	continues	Hill 78	Stover 40	Siksek 87	Havea 107	Horadam 53	Liddell 110
11:30	Besov 57	Baeumer 69	Wenczel 81	Brown 35	Stewart 87	Loeb 110	Clarke 51	Sharp 115
12:00	continues	Drummond 69	Coope 76	Means 38	Levesque 85	Patra 113	Naraghi 54	Wake 118
12:30		Spencer 73			Bennett 83	Zelenyuk 120	Martin 54	
1:00	CONFERENCE ENDS							