

Date	Session	Talk #	Presenter	Title	Time Beg	Time End	
Monday 14/11/2011	Keynote	1	Glenn McGregor	TBA	9:00	9:40	
		2	Ali Deniz	Investigations of storms in the region of Marmara in Turkey	9:40	10:00	
		3	Shane Bilish	Jagungal: Exploring the meteorology and hydrology of a subalpine wilderness area	10:00	10:20	
	Morning Tea		Morning Tea		10:20	10:40	
		4	Charlie Tomlinson	Combining GIS and remote sensing techniques for spatial climate change adaptation risk assessment in the UK: a heat-health perspective	10:40	11:00	
		5	Daniel Kingston	The implications of uncertainty in estimating PET under climate change for projections of water resources	11:00	11:20	
		6	Ben Liley	Characteristics of the Puyehue-Cordón Caulle eruption plume over New Zealand	11:20	11:40	
		7	Richard McKenzie	Vitamin D and erythema from solar radiation and sunlight	11:40	12:00	
		8	Graeme Horrell	Report on storm across South Island, 26-28 December 2010	12:00	12:20	
	Lunch		Lunch		12:20	13:20	
		9	Graham Smart	The effect of Climate on NZ Flooding	13:20	13:40	
		10	Simon Parsons	TBA	13:40	14:00	
		11	Adrian McDonald	TBA	14:00	14:20	
		12	Andrew Tait	The Climate Change and Urban Impacts Toolbox	14:20	14:40	
		13	Richard Turner	A numerical and observational analysis of recent 5th percentile wind speeds in New Zealand	14:40	15:00	
	Afternoon Tea		Afternoon Tea		15:00	15:20	
		14	Matt Ruglys	Military Meteorology and the New Zealand Defence Force Strategic Vision	15:20	15:40	
		15	Ed Yang	Checking representative errors of soil moisture observations with JULES over New Zealand	15:40	16:00	
	16	Sam Dean	Campbell Island: Feeling the pressure	16:00	16:20		
	17	Abha Sood	Stream flow response of the Pukaki catchment to IPCC A2-SRES climate change signal	16:20	16:40		
	18	Mike Revell	How good is the ASNZ 1170.2 loadings code at estimating winds in rugged terrain?	16:40	17:00		
AGM				17:30	18:45		

Date	Session	Talk #	Presenter	Title	Time Beg	Time End
Tuesday 15/11/2011		19	Brett Mullan	Comparison of downscaling schemes on projected NZ rainfall and temperature	9:00	9:20
		20	Trevor Carey-Smith	Projected changes in the strength and frequency of cyclones in the NZ region	9:20	9:40
		21	James Sturman	Developing tools for climate adaptation in Samoa	9:40	10:00
		22	James Renwick	Atmospheric forcing of Antarctic Sea Ice	10:00	10:20
		Morning Tea		Morning Tea	10:20	10:40
		23	Tony Bromley	Variations in atmospheric CH4 concentration over the western Pacific Ocean	10:40	11:00
		24	Rob Bell	Weather, climate and tidal effects on extreme sea levels	11:00	11:20
		25	Brian Giles	Obliteration by Incorporation	11:20	11:40
		26	Sally Garrett	Variations in Refractive Conditions and One-Way X-Band Radar Propagation at Seabreeze 2009	11:40	12:00
		27	Nick Talbot	A multifaceted investigation of brown haze events over Auckland (Winter 2011)	11:40	12:00
		Lunch		Lunch	12:00	13:20
		28	Luke Sutherland-Stacey	Impact of variational assimilation of New Zealand National Radar Network observations on Quantitative Precipitation Forecasts	13:20	13:40
		29	Greer Laing	Spatial variability of volatile organic compounds in an urbanised area of complex terrain	13:40	14:00
		30	Stuart Grange	Horizontal and vertical variation of pollutants in Nelson South	14:00	14:20
		31	Kim Dirks	Relationship between climate indices and daily NO2 concentrations in Auckland, New Zealand	14:20	14:40
		32	Roger Davies	Improvements to the MISR stereo retrieval of cloud motion vectors and comparison with NCEP reanalysis winds over the last decade	14:40	15:00
		Afternoon Tea		Afternoon Tea	15:00	15:20
		33	Jia Liu	The diagnosis and numerical simulation of a heavy rainfall in Southwest China	15:20	15:40
		34	Sijin Zhang	A new method for Dealiasing the Doppler Velocity Ambiguity	15:40	16:00
		35	Paul Shucksmith	The Influence of Rainfall Observation Scale on QPE and Implications for Hydrological Modelling	16:00	16:20
	36	Gustavo Olivares	What is the REAL size of Auckland's PM10? - A pilot study of the aerosol population in Auckland	16:20	16:40	
	37	Closing Remarks - Awards			16:40	17:00