

time	Tue Sep-06			Wed Sep-07			Thurs Sep-08
	presenter	institution	title	presenter	institution	title	
08:50-09:00	Andrew Woolf	CCLRC e-Science Centre	Intro and welcome				
09:00-09:20	Bryan Lawrence	British Atmospheric Data Centre	NERC DataGrid	Lesley Wyborn	Geoscience Australia	(tbc) Business requirements for interoperability in SEEGrid	GML workshop
09:20-09:40	Rob Woodcock	CSIRO Exploration and Mining	The Solid Earth and Environment Grid	Jeremy Morley	University College London	(tbc) ICEDS	
09:40-10:00	Stuart Girvan	Geoscience Australia	The SEEGRID Interoperability Demonstrator	Jeremy Tandy	ECMWF	(tbc) SIMDAT	
10:00-10:20	James Reid	EDINA	Geospatial Standards - Experiences for the UK academic community	Ken Woghiren	Lost Wax	DEWS technical architecture	
10:20-10:50	morning tea			morning tea			
10:50-11:10	Ian Turton	University of Leeds	Annotating WMS with XIMA (how to scribble on your map)	Greg Reed	Australian Ocean Data Centre Joint Facility	Development of a marine metadata standard	
11:10-11:30	James Frew	University of California	(tbc) The Earth Science Information Infrastructure	Gil Ross	Met Office	ISO 19115 metadata WMO Core Profile	
11:30-11:50	Rob Atkinson	Social Change Online	Technical architectures	Roy Lowry	British Oceanographic Data Centre	Parameter Vocabularies in the NERC DataGrid Project	
11:50-12:10	Simon Cox	CSIRO Exploration & Mining	(tbc) WFS-WCS developments	Marta Gutierrez	British Atmospheric Data Centre	NDG Discovery and OGC Catalogue Service comparison	
12:10-12:30	Phil James	University of Newcastle	Web Geo-Processing, issues and oportunities	Kevin O'Neill	CCLRC e-Science Centre	(tbc) MOLES	
12:30-13:30	lunch			lunch			
13:30-13:50	Graham Vowles	Ordnance Survey	Geospatial Digital Rights Management (GeoDRM)	Simon Cox	CSIRO Exploration and Mining	(tbc) ISO semantic data interoperability framework	
13:50-14:10	Claire Jarvis	University of Leicester	(tbc) GIS and Grid	Rob Atkinson	Social Change Online	Governance strategies for data interoperability	
14:10-14:30	Andrew Woolf, Rob Woodcock	CCLRC, CSIRO	(tbc) Grid-enabling OGC	Andrew Woolf	CCLRC e-Science Centre	CSML	
14:30-15:10	roundtable: Grid architectures for earth systems science			Data and metadata standards in earth systems science			
15:10-15:40	afternoon tea			afternoon tea			
15:40-16:00	Adit Santokhee	Reading e-Science Centre	(tbc) Reading e-Science Centre	Glenn Hyland	Tasmanian Partnership for Advanced Computing	TPAC Digital Library	
16:00-16:20	Amit Parashar	National Oceans Office	NOO Oceans Portal	Keiran Millard	HR Wallingford	MarineXML, MOTIIVE	
16:20-16:40	Chris Higgins	EDINA	(tbc) EDINA	Dietmar Muller	University of Sydney	GPLates and GPML: Open software and standards for telling the Fortune of the World... Backwards	
16:40-17:00	Jason Roberts	Tasmanian Partnership for Advanced Computing	ARC Earth Systems Science Research Network	Norman Barker	RSI	GALEON	

reserves:

(tbc)	SKOS
Kershaw	(tbc) NDG security

Project reviews
Grid & OGC
Metadata
Data
Services