

Queensland Remote Sensing Applications and Products Symposium

This Friday: July 21 2006, 9am -4.30pm

PROGRAM:

Time	Topic	Speaker	Company/Organisation
MORNING SESSION - PRODUCTS			
0900-0920	Registration		
0920-0930	Welcome	S.Phinn	
0930-0950	Latest Operational Aerial Survey Technologies: Several Case Studies	G.Kelly	AAM-Hatch
0950-1010	Hyperspectral Remote Sensing (Airborne) Products and Services	B.Datt and T.	Hyvista Corporation
1010-1030	Historic monitoring of the Jaba River by remote sensing	P. Wilmott	Terranean Mapping Technologies
1030-1050	Erdas Imagine Update	D.Paudyal	Leica Geosystems
1050-1110	Digital Camera advances (UltraCam) and GeoPDF	L. Smith	WebMap
1110-1130	Queensland's whole of government image acquisition plan	K.Wilson	Qld Dept of NRM&W
1130-1150	NRMW Imagery Distribution	H.Pettitt	Qld Dept of NRM&W
1200-1300 Lunch			
AFTERNOON SESSION - APPLICATIONS			
1300-1320	Monitoring Condition of Savanna Riparian Zones in North Australia	K.Johansen	Univ of Queensland
1320-1340	Mapping Urban Environments	D. Pullar	Univ of Queensland
1340-1400	Toolkits for Remote Sensing Education	S.Phinn	Univ. of Queensland
1400-1420	Analysing Changes (1994-2004) in Flooded-Inundated Areas in the Lower Balonne Floodplain Using Imagery and Spatial Metrics	A. Apan	Univ. of Southern Queensland
1420-1440	Break		
1440-1500	Using MODIS data to investigate the dynamics of Gulf River Floodplains	L.Lymburner	Australian Centre for Tropical Freshwater Research, James Cook Univ.
1500-1520	Assessing Tropical Cyclone Larry's Impact	C. Witte	Qld Dept of NRM&W
1520-1540	Mapping cropping patterns from MODIS data	A.Potgieter	Qld Dept of PI&F/Univ. of Southern Queensland
1540-1600	Ikonos applications to agriculture	T.Neale	CTF Solutions
1600-1620	Recent Improvements to SLATS Foliage Projective Cover (FPC) Products.	T.Danaher	Qld Dept of NRM&W
1620-1630	Closing Remarks		
1630-1700	Drinks Sponsored by Terranean Mapping Technologies		

Where:
Rm 309, Steele Building (bldg # 3),
University of Queensland,
St Lucia

Access:
Option 1: CityCat to St Lucia
Option 2: Paid parking next to the
pool or multi-level structure on
Sir Fred Schonell Drive



Spatial Sciences Institute Professional Development:

This event is worth 6 CPD points for Spatial Sciences Institute Professional Development

Presented by:



Centre for Remote Sensing & Spatial Information Science
The University of Queensland



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Full program on <http://www.gpa.uq.edu.au/CRSSIS/>

Please let me know if you have any questions: Stuart Phinn (s.phinn@uq.edu.au)