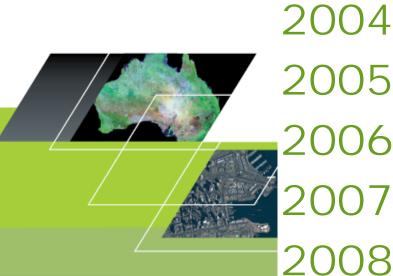
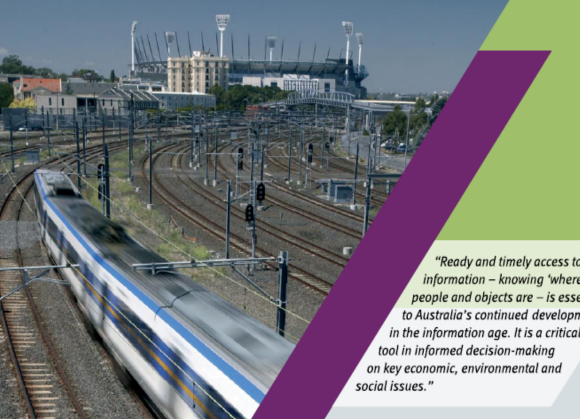


ANNUAL REPORT 09 July - December





"Ready and timely access to spatial information - knowing 'where' people and objects are - is essential to Australia's continued development in the information age. It is a critical

CRC for **SPATIAL INFORMATION** 2018

Established and supported under the Australian Government's **Cooperative Research Centres Program**



2003

2009

2010

2011

2012

2013

2014

2015

2016

2017

'a user-driven, public-private research cooperation with successful outcomes in adoption and commercialisation and education across an emerging industry for structural, economic and national benefit'

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t +61 3 8344 9200 e crcsi@crcsi.com.au w www.crcsi.com.au

w www.crcsi.ecampus.com.au

Core Participants







































Support Participants







43pl members



AAMHatch Advanced Spatial Technologies Alexander & Symonds Apogee Imaging AquaSpv Brazier Motti Brown & Pluthero C. R Hutchison & Co CR Kennedy & Co **CSBP** Limited CTF Solutions D.M. Gerloff & Associates **ERDAS** Fugro Spatial Solutions Geogenx Geodata Information Systems Geomatic Technologies

GIS Jobs International gps-Ag iintegrate Systems Industrea Intergraph Land Equity International Leica Geosystems Lester Franks Survey & Geographic Lisasoft Logica McMullen Nolan & Partners Navigate NGIS Australia Omnilink Omnistar Pitney Bowes Business Insight Position 1 Consulting

PSMA Australia Ltd QASCO Surveys Reeds Consulting Scanalyse Sinclair Knight Merz Spatial Information Technology Enterprises True 3D Spatial Vision Sundown SuperAir Survey 21 Trimble Twynam V-TOL **VPAC** we-do-IT Whelans

"More than 80% of respondents expect the **CRCSI** will add value to their business in the future and expect that the future **competitiveness of their business will be enhanced** through their participation in the CRCSI"

independent industry survey of non-university CRCSI participants

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CRC for **SPATIAL INFORMATION**

CRC for Spatial Information

Vision

To make the CRCSI a world leader in spatial information applications that are affordable, useful and readily available to all — at any time and in any place.

The application of the vision is the holistic representation of the vast array of information about our world in three dimensions and at any useful scale. In simple terms this means one can remotely access map-based information, combine it with information from other sources, conduct analyses, view the information in three dimensions, conduct forecasts, analyse historic trends, supply information and analyses to others, and know one's geographic position. Moreover it provides us with the ability to convey this position to others, at any time. Spatial information and its enabling technologies are therefore linked through this vision.

Statement of Purpose

To create new wealth for the participants of the CRCSI and for the nation through research innovation and commercialisation; through educational activities; and through powerful public private collaboration to build institutional capacity.

EXECUTIVE SUMMARY

Achievements and Activities in relation to Research, Commercialisation / Utilisation and Education Outcomes for 2009 July-December

Research

Program 1 Positioning researchers are building a shared software platform (SSP) to facilitate present and future GNSS research. New projects are investigating issues of vertical datum harmonisation across the inter-tidal zone. This is a pressing problem for the prediction of climate change impacts and disaster events such as tsunamis.

Program 2 Image Analysis research continues to advance geospatial information generation from both high-resolution satellite imagery and terrestrial laser scanner data through improved sensor calibration and orientation and enhanced automated feature extraction, with a focus on asset and infrastructure management

Program 3 Spatial Information Systems research has been incorporated into live trials within State Government information provisioning systems. This includes digital rights management and the facilitation of e-commerce transactions in spatial information.

Program 4 Remote Sensing research outcomes are being picked up by agriculture, environmental monitoring and emergency management. Significant progress continues to be made in relation to the use and exploitation of Interferometric Synthetic Aperture Radar (InSAR) data, particularly in relation to various applications of ground subsidence monitoring.

Within the Demonstrator Program 6, the National Data Grid Project is continuing to enhance the capabilities and utility of the CRCSI developed Platform for Environmental Modelling Support (PEMS), which is a component of the Australian spatial data infrastructure that uses a grid cell based approach to managing spatial information.

Commercialisation / Utilisation

Scanalyse Pty Ltd, a spin out company of CRCSI funded research, continues to expand overseas and now employs 15 people in high qualification jobs.

Iintegrate Systems Pty Ltd uses its IndjiWatch product to service the entire eastern seaboard high power transmission grid, and has opened a USA office with several trials for customers underway. This product was an outcome of one of the first CRCSI projects

The Barista software continues to sell internationally.

Education

A collaborative arrangement with the Surveying and Spatial Sciences Institute was put in place to support delivery of continuing professional development across the country. The national education portal was provided to the Spatial Education Advisory Committee as a support infrastructure to increase awareness across the whole community including school level materials.

Risks, opportunities and responses to the above

The CRCSI Risk Management Strategy caters for commercial and other risks associated with such activities. The opportunities were included in the Round 11 submission where sufficient end-user buy in was demonstrated, where the impact was deemed significant, and where a multi-sector approach was deemed to be necessary to achieve success.

Australian Spatial Consortium

The ASC is made up of all the peak bodies in the spatial information industry in Australia across all sectors. It was created as a result of a strategic planning forum of the CRCSI in 2007 and has formally expressed a desire to become the parent of the successor to the CRCSI establishing a permanent entity for both fundamental and applied spatial research in Australia. The ASC is also a forum where lead bodies in the spatial community can share information and contribute at the highest level to shape important initiatives, from space policy considerations to a national positioning infrastructure.

Impediments to achievement of the CRCSI's objectives experienced during the year and strategies adopted to address these

There were no specific impediments experienced during the year, which is in part attributable to a very strong support from the participant base and a willingness by the Board to embrace a collaborative approach across the national stakeholders in the spatial information community.

This includes communication channels such as the Australian Spatial Consortium, links with the peak government body for spatial information in Australia known as ANZLIC representing all of the states and territories as well as the Australian Federal Government and the New Zealand Government, the peak private sector body known as SIBA and its 500 members, and the peak professional body known as the SSSI and its 4000 professional members and others, close dialogue with relevant agencies at federal and state level, and an open and transparent mode of operation.

Awards, special commendations, CRCSI highlights

CRCSI featured strongly at the industries' National Awards (the Asia Pacific Spatial Excellence Awards). The premier "JK Barrie Award for Overall Excellence" was won for work supporting the Sichuan Earthquake response done in the CRCSI by the University of New South Wales and the Department of Lands, NSW. CRCSI also won the "People & the Environment Award". Several of our participants also won awards.

The CRCSI will be one of give founding members of a new international consortium to be known as the Global Spatial Network for Networks for Spatial Information Research which will be formally launched in 2010.

Urban DEM Project - a CRCSI success story

In June 2008 the Senator the Hon Penny Wong Minister for Climate Change and Water announced \$2.8 million in funding for three new projects to help Australia's vulnerable coastal communities plan for the effects of climate change. \$2 million was allocated to the Urban Digital Elevation Modelling (UDEM) Project to map key urban and industrial areas which may be subject to inundation due to the impacts of climate change or storm surge.

The UDEM project has 5 major objectives:

- 1. Acquisition of high resolution elevation data over priority urban and industrial areas which may be subject to inundation due to the impacts of climate change.
- 2. Mapping of potential inundation due to sea level rise.
- 3. Development of an interactive, web-based sea-level rise visualisation tool to assist in communicating the risks from sea-level rise.
- 4. Development of an online web portal to provide easy access to elevation data and derived products, such as the digital elevation models.
- Addressing key technical issues relevant to implementation of the National Elevation Data Framework (NEDF), in partnership with all levels of government, academia and the private sector.

The UDEM Project is being managed by the CRCSI in collaboration with Geoscience Australia and ANZLIC - The Spatial Information Council. The project is also being supported by State and Local Government agencies and a number of private sector companies.

It is an outstanding example of multiple party collaboration that has been brought together through the CRC.

Context and major developments during the year

Industry Context

The Global Financial Crisis was initially viewed as a serious impediment to CRCSI growth. However given that the business of many spatial information companies is in infrastructure and efficiency gains there were many companies who were more positive about the future. For instance a 2009 SIBA survey indicated that over 50% of their members (largely those in the IT / GIS sector) forecasted business growth in the coming year.

The corporate participants of the CRCSI remained stable in the year and contributions remained in excess of contractual commitments. There was no adverse effect on the CRCSI's ability to achieve its objectives and exceed its performance indicators for the year. Indeed increased interest from the private sector and government departments were reflected in the successful bid for new CRCSI funding over the coming eight and a half years.

Australian Space Policy Unit

The new SPU was established in May 2009 and is an excellent initiative of the Federal Government. It is expected to be of great benefit to the CRCSI and its participants, through expanded adoption and awareness of certain spatial technologies and applications.

Outcomes to date compared to Commonwealth Agreement Expectations

The expected outcomes in the CRCSI Commonwealth Agreement are detailed at section 5.2 and can be summarised as:

- 1. to increase capacity of the spatial community (ie government, academia and private sector)
- 2. to enhance commercialisation/adoption of research outputs

The CRCSI in conjunction with ANZLIC commissioned an independent study to analyse the impact of Spatial Information on the wider Australian economy for the first time in the history of Australia. CRCSI project outcomes were included in these considerations and the study by ACIL Tasman concluded that "the spatial information industry contributed between \$6.4 - \$12.6 billion to GDP (0.6-1.2%)"

The CRCSI independently reviews 43pl company performance each year and the conclusion is that the 43pl cadre consistently outperforms industry norms.

Our postgraduate targets have been exceeded and 65% of higher degree student completions have been picked up by end-users.

Another indicator of value is provided by the volume of contract research earned by the CRCSI, (\$5.1 million to date); the participant inkind contributions (\$2.6 million over target); and the requests for tender issued to the CRCSI participants for provision of services relating to CRCSI projects (six over the year).

CRCSI will continue with its final year of activities as it transitions into the new activities of CRCSI's successful bid for funding to 2018.

Major Developments or Initiatives

Successful Round 11 submission for funding to 2018

The CRCSI conducted an extended program of consultation in order to build a competitive submission for a second term of CRC Program funding. Put simply, the first term of the CRCSI has concentrated on building capacity within the Spatial industry itself; we now aim to extend this innovative capacity into five Australian market sectors through a suite of nation building and infrastructure initiatives that will significantly increase Australia's international competitiveness. Over half of our 110 participants are SMEs. The planned research underpins critical infrastructure developments for Australia namely a national CORS framework for precise positioning (2cm accuracy) and the design of an Australian Spatial Marketplace.

International links

A major initiative was to open dialogue with various international collaborators, particularly New Zealand which joined the CRCSI bid. CRCSI is a founding member of the global spatial Network for Networks, and established a Joint Research Centre for Spatial Information with the Chinese Academy of Sciences. We now have formal links with 14 international research groups

Major research contracts

The Urban Digital Elevation Model contract with the Department of Climate Change is on track and has been expanded in scope.

National Research Priorities

The National Research Priorities (NRPs) are thematic and are underpinned by 'priority goals'. There are four priorities:

- 1. An environmentally sustainable Australia
- 2. Promoting and maintaining good health
- 3. Frontier technologies for building and transforming Australian industries
- 4. Safeguarding Australia.

Geo-information, a synonym of spatial information, is highlighted in federal government descriptions of designated NRPs as an example of a Priority Goal, namely Breakthrough Science. Projects within the CRCSI's portfolio are also aligned with other NRPs, and especially the Priority Goals of Smart Information Use, Frontier Technologies, Critical Infrastructure and Transformational Defence Technologies.

Spatial Information is a platform technology and as such it is very relevant to all NRPs. In particular, the CRCSI work in remote sensing and earth observation is contributing to natural resource management and related environmental work.

DIISR Table: National Research Priorities and CRC Research

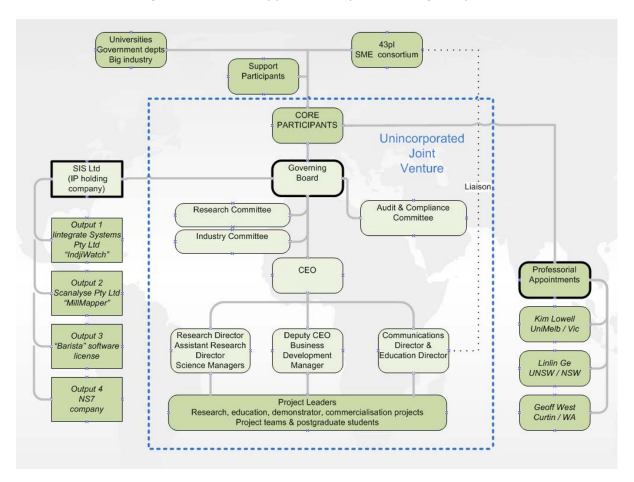
NATIONAL RESEARCH PRIORITIES	CRC RESEARCH (%)			
AN ENVIRONMENTALLY SUSTAINABLE AUSTRALIA – Transforming the way we use our land, water, mineral and energy resources through a better understanding of environmental systems and using new technologies				
Transforming existing industries	20			
Sustainable use of Australia's biodiversity	5			
FRONTIER TECHNOLOGIES FOR BUILDING AND TRANSFORMING AUSTRALIAN INDUSTRIES – Stimulating the growth of world-class Australian industries using innovative technologies developed from cutting-edge research				
Frontier technologies	30			
Smart information use	20			
SAFEGUARDING AUSTRALIA – Safeguarding Australia from terrorism, crime, invasive diseases and pests, and securing our infrastructure, particularly with respect to our digital systems				
Critical Infrastructure	20			
Understanding our region and the world	5			

Governance and Management

The CRCSI is an unincorporated joint venture. It has a maximum Board composition of four independent and seven nominated members. The Board is advised by the Research and Education Advisory Committee, the Industry Advisory & Commercialisation Committee, and the Audit & Compliance Committee.

Management comprises an Executive and support staff, several Science Program Managers, and Project Leaders. The Executive are employed by the company "Spatial Information Operations Ltd". An Education Reference Group meets as required. Project Management Groups meet quarterly to review each project's progress and future.

There were no changes to Core or Support Participants during the year.



Roles and Accountabilities

110100 and 71000antabilities				
Board	Executive	Science Managers	Project Leaders	
Strategic direction	Strategic Planning	Independent project input	Research leadership	
Policy	Operational Management	and advice (project	Project stakeholder	
Budget	Business Development	development; work quality;	communication and	
Strategic Plan Achievement	Commercialisation	technical and commercial	relations	
CEO appointment	Communications (in & out)	networks)	Project mgt (staff and	
	Ensuring programs	Internal links	budget), esp. meeting	
	interconnect and link to the	Market interface	milestones & reporting	
	market	Research utilisation	Internal liaison	
	Member and client relations			

Governing Board

The CRCSI Board of directors meets at least quarterly and holds an annual strategic planning forum. There is a maximum of eleven directors, some of whom have alternates, comprising:

- an independent Chairman
- three independent directors including the CEO
- two representatives from each of 43pl and university colleges
- three representing the government college

Each college operates independently and confers amongst itself so that views of any participant can be brought to consideration in a Board forum. Not all Members have Board seats, but all have equivalent access through rotation of Directors that represent participants. Directors are made fully cognisant of the obligations of Corporations Law, which dictates that the interests of the CRCSI be placed above those of their own organisation while acting as a director. Comprehensive governance protocols have been designed for the CRCSI by Mr Henry Bosch AO.

No changes in membership occurred in the reporting period.

"bouquets for the CRCSI – I have been involved in five or six CRCs, and this one is the most professionally run and rigorous in governance and management"

Third Year Review independent industry survey [of non-university CRC participants]



CEO, Governing Board Members and Committee Members

Director	Organisation	CRC Position / Role
Alternate Director		& Skills
Mary O'Kane	Independent Mary O'Kane & Assoc	Board Chair Intellectual Property management, Negotiation, Capital Raising, Computer hardware and software knowledge and experience, Financial Management, Australian R&D environment, Business Management, Governance, International experience, research management
Bill Charters AM	Independent	Board Director (and Founding Chair) Negotiation, Capital Raising, Financial Management, Marketing, Business Management, Governance, Australian R&D environment, International experience, research management
Peter Woodgate	CRCSI	Chief Executive Officer & Board Director Intellectual Property management, Licensing, Spatial Industry experience and technical knowledge, Business Management, Australian R&D environment, and applications, research management
Roland Slee	Independent Oracle Corporation Australia Pty Ltd	Board Director Negotiation, licensing, Computer hardware and software knowledge and experience, Spatial and computing technical knowledge, Financial Management, Marketing, Business Management, International experience
Mike Bradford	CEO, Landgate WA	Board Director Negotiation, Intellectual Property management, Spatial Industry experience and technical knowledge, financial management, Australian R&D environment, business management, research management, government policy
Tony Burns 43pl representative Chris Lunnay Land Equity Pty Ltd	Land Equity International Pty Ltd	Board Director Intellectual Property management, Negotiation, Spatial Industry experience and technical knowledge, Marketing, financial management, Australian R&D environment, business management, International experience
Prof Les Field Leigh Schwartzkoff University NSW	University of NSW	Board Director Negotiation, capital raising, licensing, intellectual property management, Marketing, financial management, Australian R&D environment, research management
Chris Pigram	Deputy CEO Geoscience Australia	Board Director Intellectual Property management, negotiation, Spatial Industry experience and technical knowledge, financial management, business management, research management, government policy

Malcolm Lester 43pl representative	Lester Franks Surveying & Geographic Services Pty Ltd)	Board Director Intellectual Property management, Negotiation, Spatial Industry experience and technical knowledge, Marketing, financial management, Australian R&D environment, business management, International experience
Bruce Thompson Tai Chan Dept Sustainability & Environment Victoria	Dept Sustainability & Environment, Victoria	Board Director [and Deputy Chair] Intellectual Property management, negotiation, Spatial Industry experience and technical knowledge, financial management, business management, research management, government policy
Graeme Wright	Curtin University	Board Director Negotiation, Intellectual Property management, Australian R&D environment, business management, research management
Directors retiring during 2009 Jul-Dec	New Directors in 2008-09	Replacement reasons

Audit and Compliance Committee

The Audit and Compliance Committee met once this year. It supports the audit process and CRCSI fiduciary and other protocols. Membership at 30 June was Tony Burns (Chair) and Bruce Thompson, with a further appointment to be made. Pitcher Partners is the auditor for the CRCSI, SISL and 43pl.

Name	Organisation	CRC Position / Role
Tony Burns	Land Equity International Pty Ltd	ACC Chair 43pl representative director on Board
Bruce Thompson	Vic Dept of Sustainability and Environment	Board Director (and Deputy Chair)
Graeme Wright	Curtin University	Board Director

Research and Education Advisory Committee

This independent committee provides advice and recommendations to the Board on the research and education activities of the CRCSI. It met twice in the year, jointly with the Industry Advisory and Commercialisation Committee. The REAC Chairman is an observer at Board meetings. Its membership at 30 June comprised two private sector and two university members.

Name	Organisation	CRC Position / Role
Clive Fraser	CRCSI & University of Melbourne	REAC Chair Research Director (50%) Program Leader (30%)
Arthur Berrill	Pitney Bowes Business Insight	43pl member
Peter Loughrey	ESRI Australia	43pl member
Graeme Wright	Curtin University of Technology	CRCSI Board Director

Industry Advisory and Commercialisation Committee

This committee advises the Board on industry and commercialisation matters. It met twice in the year, jointly with the Research & Education Committee. The IACC Chairman is an observer at Board meetings. Membership at 30 June comprised three private sector members and two government end user members.

Name	Organisation	CRC Position / Role	
Jack de Lange	Spatial Industries	IACC Chair	
	Business Association		
Tony Burns	Land Equity	CRCSI Board Director	
	International Pty Ltd		
Hun Gan	Starfish Ventures Pty Ltd	Independent	
Mike Bradford	Landgate WA	CRCSI Board Director	
Chris Pigram	Geoscience Australia	CRCSI Board Director	

Spatial Information Systems Limited (SISL)

CRCSI established SISL to hold its intellectual property and oversee its exploitation. SISL acts as the commercial agent for the CRCSI participants to identify, protect, use and commercialise the Centre Intellectual Property. The SISL Board met four times in the year. It comprises five private sector or independent directors, one university and one government director, and the CRCSI CEO.

Name	Organisation	CRC Position / Role
Warwick Watkins	NSW Dept of Lands	SISL Director and Chair
Tony Burns	Land Equity International Pty Ltd	SISL Director
Tina McMeckan	Independent	SISL Director
Jack de Lange	Spatial Industries Business Association	IACC Chair; SISL Director
Les Field	UNSW	SISL Director
Roland Slee	Oracle Corporation	SISL Director
Warwick Watkins	NSW Dept of Lands	SISL Director
Peter Woodgate	CRCSI	CRCSI CEO; CRCSI Board Director; SISL Director

43pl - the SME consortium

43 Pty Ltd, or 43pl, is a company established as a construct to efficiently manage the large number of small to medium sized enterprises (SMEs) to participate in the CRC. It has a board that oversees the trust, in which member companies hold units proportional to their aggregate cash subscription. Board directors come from each state involved in the CRCSI. Two 43pl representative directors on the CRC Board are elected from nominations by the membership of 43pl. It met twice in the year.

43pl is a core participant in the CRC. The proprietary limited company brings together the SME companies through a unit trust deed. Each SME is a unit trust holder. A company from each jurisdictional area provides a Director for the Board of 43pl. At 30 June the 43pl Directors were Mark Judd (Chair; Victoria and Tasmania), Jack de Lange (Queensland), Dean Howell (SA), Chris Earls (WA), Tony Wheeler (NSW & ACT). All states and territories bar the Northern Territory have headquarters of 43pl members.

The name 43 Pty Ltd derives from the 43 companies that initially expressed interest in being part of the CRCSI bid for establishment. During the year new companies sought to join 43pl bringing the total consortium at 30 June 2008 to over 50.

Program Leaders

Name	Organisation	CRC Position / Role
Chris Rizos	UNSW	Research Program 1 Leader
Clive Fraser	UM	Research Program 2 Leader
Peter Woodgate	CRCSI	Research Program 3 Leader
Tony Milne	UNSW / retired	Research Program 4 Leader
Ian Bishop	UM	Research Program 5 Leader
Graeme Kernich	CRCSI	Commercialisation Program Leader
Michael Ridout	CRCSI	Education Program Leader

There have been no changes requiring Commonwealth approval to the participants in the reporting period.

Research Programs

CRCSI research includes the innovative use and application of emerging technologies as well as the development of new technologies. The CRCSI undertakes world-class research into new applications of spatial information and enabling technologies that can be used to generate new wealth for its participants.

The Vision of the CRCSI will be realised when spatial information is made useful and available to all – at any time and in any place. Implicit in this vision is that the needs of SI users will be met through the development of the necessary supporting products and services. These will provide accessibility and knowledgeable use of SI within a favorable environment of regulatory policies and institutional frameworks. An enhancement of industry and user capabilities is essential if the broad spectrum of SI needs within society is to be satisfied. New developments in the acquisition, analysis, synthesis and delivery of SI are being continually called for. This in turn requires active research and development in the science and technologies of positioning, modelling and data processing, integration and archiving, and dissemination and visualisation of SI.

In forming projects the CRCSI focuses on the needs of the user of SI and is responsive to the future needs of Australian industry and end-users. This demands early stage planning for user adoption and utilisation of research outcomes, along with commercialisation of technological innovations for the benefit of CRCSI participants, the wider industry and the nation.

Research Activities and Achievements Outputs and Milestones

Key research achievements

Within Program 1 (Positioning) researchers across two projects collaborated to build a shared software platform (SSP) to facilitate present and future GNSS research. The SSP gives researchers access to a common development environment and minimizes duplication of software development effort. The SSP is a core outcome from the current research initiatives in relation to real-time quality assessment, stochastic model generation, tropospheric modeling and reverse RTK processing. Also within Program 1, two new projects are investigating issues to do with vertical datum harmonisation across the littoral (inter-tidal) zone. This is a pressing problem in the context of the building of a seamless national DEM and the consequent need to integrate bathymetric and topographic data, to which these projects should make a substantial contribution.

In Program 2 (Image Analysis) research centred on spatial information generation from imaging and laser ranging sensors, with a focus upon high-resolution satellite imagery and terrestrial laser scanning. Significant progress was made over the reporting period in automated generation of orthoimagery through enhanced orbital modeling for the ALOS satellite system. The developed long-strip adjustment technique has been implemented

in production at Geoscience Australia and has led to further productivity gains. Progress has also made in feature extraction from both terrestrial laser scanner data and satellite imagery, with the focus being upon automated 3D mapping and modeling for asset and infrastructure management. The imagery-related research is contributing to the ongoing development of the Barista software, which is now used commercially in Australia, Europe, China, India and Japan.

In Program 3 (Spatial Information Systems) the efforts of the research team were directed at institutional model for transfer and exchange of public sector spatial information that is based on sound legal, economic and technical principles. Recent research has concentrated on policy and legal framework issues to do with licensing and accessibility of government held spatial information including digital rights management and the facilitation of e-commerce transactions in spatial information.

The Remote Sensing program (Program 4) hosted projects with a focus on applications in agriculture, environmental monitoring and emergency management. Significant progress continues to be made in relation to the use and exploitation of InSAR data, particularly in relation to various applications of ground subsidence monitoring and digital elevation model generation. New algorithms, software and procedures are being developed to both streamline the production of topographic maps from data collected using multi-band radar systems and the TerraSAR-X satellite, and to utilise differential InSAR for near real-time deformation monitoring applications. This project developed very strong links with Chinese researchers and with Australian Industry.

Within the Visualisation program (Program 5) the research effort pivoted on the further development of the SIEVE environmental visualization software. Various applications of SIEVE are being trialed in spheres such as agriculture, precision agriculture, climate change and defence in order to further enhance the capabilities and applicability of the software.

Amongst the suite of active Demonstrator projects that progressed well are Clever Cattle and Cropping Systems, with its research into the integration of near-real-time paddock and infrastructure data into farm management systems through the use of web-based spatial information delivery; Spatial Information Business Improvement Applications at Ergon Energy which investigated improved business processes for network planning, asset management and vegetation management (for line clearance), as well as looking into new data acquisition technologies and processes for utility corriodor mapping; and the National Data Grid Project, which further developed the Platform for Environmental Modelling Support (PEMS).

Nature of major external contracts

· · · · · ·	Tractar of major external contracts					
Project	Researcher(s)	Client	Project Title	Gross Value		
6.14	Prof K Lowell	Vic DPI	Extension Activity Support System – Conceptual Design and Demonstrator Development	75,000		
9.06	CRCSI (Graeme Kernich)	Australian Dept Climate Change	UDEM project - contract fee T09 - 1677 Digital Elevation Model	70,000		
6.11	Dr TO Chan	Vic DSE	Enhanced PEMS - For upload of Adaptive Capacity Index	25,000		
6.11	Dr TO Chan	Vic DSE	Enhanced PEMS - For upload of Adaptive Capacity Index	20,200		
2.6	Dr KH Bae	Confidential	Terrestial Laser Scanner Analysis	20,000		
5.4	Prof I Bishop	Biolinks	Biolinks Visualisation (I Bishop)	13,182		
5.4	Prof I Bishop	Vic DSE	Collaborative Virtual Environments	10,000		
5.06	Prof I Bishop	Biolinks	Biolinks Visualisation (I Bishop)	9,091		

Urban DEM project with Department of Climate Change

Sea level rise and increased storm surge are a major risk to Australia's settlements and infrastructure. Highly accurate three dimensional models of these coastal areas will give us a better understanding of the impacts of future sea level rise and storm surges. These

digital elevation models (DEMs) allow the necessary computer modelling to assess inundation risks to our population and built infrastructure, and identify ways in which the risks can be reduced.

CRCSI is developing a DEM of selected high priority urban areas under a \$2 million contract for the Commonwealth Department of Climate Change. Initial work focused on Perth, Darwin, Adelaide, Sydney, Brisbane, Melbourne, the Gold Coast and the NSW Central Coast

In addition a number of consultancies were conducted under commercial in confidence terms.

Nature of any grants

Project	Lead Researcher & Participant	Project Title	Granting program	Period of Grant	Total of Grant
1.13	Prof W Featherstone Curtin Uni	Validation of synthetic regional gravity field models	Australian Research Council – Linkage International Program	2009-2010	\$54,000
1.12	Dr P Collier	A new approach to design that incorporates the effect of non-structural components	Australian Research Council – Linkage	2010-2012	238,000
1.13	Prof W Featherstone Curtin Uni	Ellipsoidal physical geodesy - improved global and local gravity field modelling	ARC Discovery- Project Grant	2006–10	\$750,000
1.13	Prof W Featherstone Curtin Uni	Environmental geodesy: variations of sea level and water storage in the Australian region	ARC Discovery- Project Grant	2008–12	\$1,160,000

Changes proposed to future research directions

The CRCSI prepared an R&D program within its successful submission to the 2009 funding round of the CRC Program. This drew on the successes of the first CRCSI and expanded the science and technology into new areas of application, for instance health and sustainable urban development. These are further described at the www.crcsi2.com.au website.

Essentially the first term of CRCSI focused on enhancing the SI industry and enhancing a number of SI technologies. The second term of the CRCSI seeks to conduct the research and development to embed these technologies into end user organisations and sectors such as health, for maximum impact on the Australian society as a whole.

Research Collaborations

CRCSI has many participants across Australia – over 60 companies had formal collaborative arrangements with CRCSI activities in the period, along with over a dozen government departments and six universities across the country. There is a great diversity in organisation type and size.

Respective organisational cultures differ between the various government agency structures, small service companies and manufacturers, R&D based enterprises, and universities, yet these differences have been both accommodated and well managed by the CRCSI. Fostering a CRCSI culture is important to the Governing Board and management. CRCSI is above all a collaborative enterprise and this is practised in various ways, as described in the following sections.

The independent industry survey of the Third Year Review concluded "SMEs are engaged through 43pl, which is both innovative and successful" and that "end-users are well satisfied"

Internal

The CRCSI has achieved significant progress in developing collaborative linkages within the CRC. The CRCSI is vertically integrated in that leading edge customers are engaged with technology and service providers. In addition many of the customers are also suppliers of the data and infrastructure used by the market in devising new products.

Cooperation amongst geographically spread activities and entities is assisted through regular telephone and other conferences, coordination of physical meetings by the Board and the executive. The Annual Conference and state based get-togethers are perceived to be of high benefit by our participants.

A comprehensive Communications Strategy adopted by the Board provides a central role in fostering collaboration. This has seen the independent industry survey of the Third Year Review conclude that "the CRC's communications and networking are both "a strength and a principal value."

Other CRCs

Cooperative arrangements with other CRCs are selectively sought where resources allow and mutual interest is found. Over 30 CRCs have interests in and applications of spatial information. Contact and occasional joint activities are held with those of obvious relevance, eg CRC for Sensor Signal and Information Processing and the two Biosecurity CRCs, and the Cotton Catchment CRC. Focused workshops have developed formal and close collaborations with the Bushfires and Forestry CRCs. In addition we have working links with NICTA and CSIRO and a number of international "CRC-like" organisations.

National

Strong links have been established with key stakeholder groups, notably the Spatial Industries Business Association (SIBA), the Surveying and Spatial Sciences Institute (SSSI) and the peak government body ANZLIC – the Land Information Council. Mechanisms include board invitations, joint board meetings, membership, committee representation, and invited presentations, shared web links, and collaborations on important initiatives such as the national Spatial Education Advisory Committee; leadership roles within the NCRIS AuScope and related activities; and the commissioning of joint projects. These relationships are important to give strategic advice and context to the CRCSI on the one hand and on the other to effectively convey the work of the CRCSI to the broader spatial and user communities.

International

Three international collaborative alliances were maintained during the period with strategic advantage sought for specific projects. The following international links are being pursued for strategic reasons and net benefit to our shareholders.

- GEOIDE Network based at the University of Laval in Quebec, Canada (analogous to a CRC, funded as a Canadian 'Networks of Centres of Excellence' (http://www.geoide.ulaval.ca). – strategic link of CRC-wide benefit
- Chinese Academy of Sciences (CASM) A collaborative research agreement underpins joint activities that are being developed, in particular through CASM's Centre for Earth Observation and Digital Earth (CEODE)
- International "Network for networks" of which the CRCSI is a founding member. This new organisation has five core members joining CRCSI: Canada (GEOIDE), South Korea (Korean Land Specialisation Group), Mexico (Centro-Geo), South

America (through Institute Panamericano de Geografica e Historiq) and Europe (Association Geographic Information Laboratories Europe). Several other organisations will also seek involvement

In addition there were nine project based links with researchers and end users around the world as reported in the CRCSI MDQ.

Commercialisation & Utilisation

Commercialisation and utilisation strategies and activities

The CRC for Spatial Information has been established to:

'to create new wealth for the participants of the CRCSI and for the nation: through research innovation and commercialisation, through educational activities, and through powerful public-private collaboration to build institutional capacity.'

The CRCSI Commercialisation and Utilisation Plan outlines the strategies for maximising the industrial, commercial and economic impact of CRCSI activities.

Commercialisation of CRCSI Centre Intellectual Property

Spatial Information Systems Limited (SISL) is the holder of Centre Intellectual Property (CIP). It is responsible for the commercialisation of CIP including marketing, seeking potential licensees and seeking other commercial applications.

If SISL intends to commercialise any CIP, it must advise each CRC participant in writing and each participant has a period in which to express a desire to commercialise or participate in the commercialisation of the Centre Intellectual Property. Through the structure of 43pl, all of the SMEs involved can bid for commercialisation rights. If no participant desires to commercialise then SISL is free to commercialise the CIP in the manner it sees fit. The details of the commercialisation plan for the CRCSI, including the patent and licensing strategies, is documented within the CRCSI Commercialisation and Utilisation Plan.

Projects

The CRCSI strategy for technology transfer is inherent in the way it selects and funds its activities. The technology transfer and commercialisation strategy must be built into a proposal before the Governing Board will approve CRCSI funding and formalisation into a CRCSI project agreement contract.

Criteria for project funding approval include a requirement that prospective commercialisers and/or end users have significant involvement in the project; that there is a clear and credible route to market; that the work plan reflects market awareness; and that it is aimed at a demonstration of the project output.

Every project is governed by a Project Agreement which details intellectual property ownership, the proposed route to commercialisation / application, and the role to be played by the entities involved. All parties to the project sign the Agreement. The Project Management Group pro forma agenda for quarterly meetings includes consideration of any commercial aspects pertinent to project progress and output.

Where commercialisation within a project is evident, our strategy is simple: identify potential technologies for commercialisation early through the project proposal process; develop a business case, through quarterly project management group meetings, for presentation to the Governing Board. If approved, this is passed for implementation to the CRCSI commercial agent, SISL. An expression of interest to develop the commercial proposition is then sought from CRCSI participants.

Key Commercialisation Activities

Those organisations selected by the Board to lead the commercialisation of CRCSI opportunities are chosen on the basis of two principles; firstly preference is given to those who have played a lead role in the research and development phase, secondly the choice of the commercialiser must be in the overall best interests of all CRCSI partners. The strength of the business case presented for commercialisation is a key factor in helping the Board with its final decision.

There are several commercialisation-utilisation activities and results that have been developed and or built on this year, as described below.

A review of all research and demonstrator projects by a CRCSI Panel at the annual conference, and ongoing monitoring of projects within the quarterly Project Management Groups, has kept focus on commercialisation and utilisation aspects.

A pipeline of commercialisation / adoption opportunities has been generated, with business cases prepared for the Board to

CRCSI commercialisation pipeline

commercialise several project outcomes. Several projects indicate promising results and commercial opportunities are being explored. The most mature commercialisation activities of the CRCSI are described below.

No patents have been taken out during the year.

MillMapper - start-up company "Scanalyse Pty Ltd"

Scanalyse is developing laser scanning technology products to improve the efficiency of mining and mineral processing operations. The first product, MillMapper, significantly reduces the maintenance cost of grinding mills by providing unique wear detection, monitoring and predictive

 MillMapper[™] – software (start up company Scanalyse)



intelligence. The CRCSI has negotiated commercial terms for an ongoing role in the company.

Scanalyse now employs 15 people and has gained investment for further expansion and growth. It has several overseas offices and is expanding the family of products based on its core intellectual property.

HazWatch - start-up company "iintegrate Systems Pty Ltd"

HazWatch is being commercialised through iintegrate Systems Pty Ltd. The company is a specialist geospatial software developer offering a portfolio of advanced products including the GeoSamba© location server. GeoSamba provides HazWatch the ability to connect many types of information, previously locked away in private and public

HazWatch[™] – emergency management system (licensed to iintegrate Systems)



databases, and to make it available in real-time to emergency response teams from many different agencies and jurisdictions in various locations. The CRCSI has licensed the HazWatch IP to the company and also negotiated equity in the company. Hazwatch is being commercialised as 'IndjiWatch' and has now been purchased by all of the energy companies that control the integrated transmission grid through Queensland, New South Wales, Victoria, South Australian and Tasmania.

lintegrate has recently attracted further venture capital funding and has established a USA office with several trials of their product in major USA utilities.

Barista - software

An output of Project 2.1 is Barista, a low-cost software system for data processing and metric geo-information extraction from high-resolution satellite imagery (HRSI). Barista has been designed to have commonly needed image analysis and measurement functions, which makes it an ideal tool for practitioners and non-

Barista[™] – feature extraction software (under license)



specialists seeking to extract spatial information from HRSI, especially from single images from the Ikonos, GeoEye-1, Quickbird, WorldView-1, SPOT5, Cartosat and ALOS satellites. Barista's strength is that it offers easy-to-use, commonly needed spatial information extraction tools which are either not currently available or are only available in high-end specialist digital photogrammetric workstations.

A distribution license with a 43pl company has been entered into and commercial sales have begun in Australia and overseas eg to Infoterra of France.

IP Management

The effective management and commercialisation of intellectual property (IP) is fundamental to achieving the CRCSI purpose. The Board applies as a core principle the need for maximum benefit to accrue to the nation as a result of all uptake of CRCSI IP, whether it be for commercial or public benefit application.

The CRCSI IP Management Policy provides a framework for the CRCSI participants and researchers to permit the utilisation and commercialisation of research outcomes of the CRCSI. The policy sets out ownership rights and the responsibilities of researchers and participants. It provides guidance on the identification, protection and commercialisation of CRCSI IP. The policy is based upon the IP ownership and management principles outlined in the CRCSI Centre Agreement, Commonwealth Agreement, and Centre Intellectual Property Trust Deed.

An IP register of Centre IP, Background IP and nascent IP is disseminated to all project leaders. Each quarterly Project Management Group meeting discusses commercial issues, concepts and opportunities. These are also considered at Project Leader fora and at the annual conference. CRCSI has considerable internal expertise to advise projects on IP and related strategies, accessing expert inputs when required, including that of the CRCSI Advisory Committees.

During the period the CRCSI's IP holding company SISL handled the IP transactions described in the Commercialisation Activities submitted electronically to DIISR. Each transaction is reviewed with considerations of national benefit as well as reflecting the inputs of organisations to the CRCSI activities.

SISL is aware of the National Principles of IP Management and related guidelines and incorporates these into its considerations and strategies.

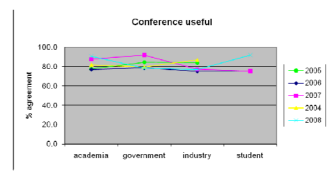
All PhD students and some early career researchers have received specialised training in IP and commercialisation including a commercialisation "Bootcamp," and students and staff of 43pl have been offered subsidies for undertaking the eGrad course on commercialisation.

Communication Strategy

A comprehensive Communications Plan was adopted by the Board at the outset of the CRCSI and continued to be successfully prosecuted in the period. The independent industry survey conducted as part of the Third Year Review commented favorably on the CRCSI's performance in this regard: "The CRC's communications and networking are both a strength and a principal value"

Some of the communication strategies which the CRCSI has found particularly effective include

- Regular roadshows, workshops and "get-togethers" in each state to bring all participants views into strategic planning, and to encourage understanding across sectors. Specific workshops are also held with participants and with sectors
- The Annual Conference of participants for a wide-ranging technical discussion and personal interaction, including for instance over 200 people in Brisbane for two days at the last Conference which was addressed by international speakers from Canada and China
- The Annual "stakeholder survey" to maintain and understand the engagement of parties, reflected in nearly all parties joining the Round 11 CRC bid.
- Regular correspondence and newsletters which include summaries of board minutes immediately following Board meetings
- The encouragement of Project engagement by all participants. Projects must have representatives from each area of participants government, corporate and academic. Project Management Groups of wide and diverse membership meet quarterly to discuss project progress and ramifications and potential applications. Dissemination of project progress reports through a closed web system allows appropriate information flows and encourages organisational interaction
- The Communications Director driving and resourcing these strategies through sound relationship management, and in particular nurturing relationships amongst the 43pl SME consortium and between member companies and the CRCSI. This has been effective in increasing the ability of the SME companies to collaborate with academia and with government and vice versa.
- Encouraging the Research Director and Assistant Research Director to take a wide remit, draw parties together through program and project seminars and other activities
- The use of the Board. For instance two SME nominees sit on the Governing Board. Experienced research and industry advisory committees for instance an SME representative chairs the Industry Advisory & Commercialisation Committee, and both committees have members from each sector in the CRCSI
- Co-location of R&D and management personnel and activities in the CRCSI offices around Australia
- Reliance on a strong web platform for project and other communications. The website is now getting some 16 thousand visits per month and is top of the Google ranking for a global search on "spatial information" for the fifth year in a row. It has a relevance ranking of 6 (the Google page itself has a ranking of 8).







Strategies for Developing SME Links

The CRCSI has a unique structure for its SME consortium: members purchase units in a unit trust through which each can participate in the CRC with appropriate flexibility. A resourced set of strategies to engage with these companies is implemented through the Communications Director position. New members of 43pl are encouraged and over 70 companies sought to join 43pl within the Round 11 bid.

The Australian Spatial Information industry has many SMEs. From the outset it was recognised that there was a need for SMEs to be integrated. SIBA, which has some 500 members, played a strong role in the formation of a unique CRCSI structure to achieve this. A representative company 43 Pty Ltd, or "43pl", is the trust manager. This company is a CRCSI core participant; companies wishing to participate in the CRCSI buy units annually (as their cash contribution through to the CRCSI). A beneficial interest in the trust assets held by



43pl and hence of the CRCSI joint venture is held by each in proportion to their cash contribution each year. The structure provides limited liability and ease of entrance and exit, two important factors to the SME.

The CRCSI provides finance, administration and communications functions to the company and its board of directors. The consortium is a major platform for the CRCSI to achieve industrial development, which is a core outcome of the CRCSI and enunciated in the Strategic Plan.

The 43pl value proposition includes (but is not restricted to)

- Access to R&D initiatives and IP for commercialisation
- Neutral ground to meet clients and suppliers
- Growing the business (technical, professional development)
- Meaningful networking into government & academia
- Market development; kudos

End-user involvement and CRCSI impact on end-users

End-users are involved in all aspects of the CRCSI. As required by the Commonwealth guidelines the following tables list "research users" with active and meaningful engagement in the CRCSI during the year. Strong SME engagement is a particular strength of CRCSI and is reflected in all aspects of the CRC operation.

The Third Year Review's industry survey commented favorably on the CRCSI engagement with end users, noting that "end users are well satisfied with their engagement levels" and "SMEs are engaged through 43pl, which is both innovative and successful".

Furthermore it concluded that the CRCSI was "vital to the organisation of the fledgling SI industry, and creating a cross sectoral collaborative framework that will lead to economic and social benefits to the nation in the long term."



Recipient of the 2007-08 STAR Award for Small Business Engagement

Industry is a key part of the CRCSI. 43 Pty Ltd (43pl) is a company set up to facilitate CRC participation by a large number of SMEs. Award-winning 43pl breaks new ground in small company engagement in the CRC Programme. 43pl now has 53 company members spread across the nation — over ten percent of

the number in the whole Australian Spatial Information Business Association. 43pl companies are embedded in all CRCSI strategic planning, governance, research, and commercialisation. Other interactions occur at the annual networking conferences and through special 43pl and user workshops.

"43pl gives us an unprecedented opportunity to bring the small corporates and researchers together in a rapidly growing industry"

"The CRCSI's use of the innovative 43pl structure to engage a large number of SMEs is noteworthy within the CRC programme, as well as being of vital importance to the fledgling SI sector and to the CRCSI."

"Most 43pl members would not have participated in large-scale, cooperative research programs without a 43pl-type mechanism. Thus, 43pl remains of paramount importance as a vehicle to gain SME engagement in the CRC's research, to provide a path for adoption of the CRC's research findings and to gain user input to the strategic planning and conduct of research."

"At least ten organisations are implementing new ideas from the CRC."

Quotes from our independent third year review survey of industry and government users

End-user Involvement in CRC Activities

Relationship with CRCSI	Type of activity and user location	Nature and scale of benefits to users	Actual or expected benefit to user	
Core Participants			benefit to user	
Dept Agriculture & Food, WA	Research User and contributor. Based in WA, with field stations throughout the Wheatbelt. Participation in CRC wide planning workshops	Contributing to the development and trialling of CRC research (project 4.3 in particular) with a view to increased farm management efficiency and productivity.		
Dept Sustainability & Environment, Vic	Research User and contributor. Participation in CRC wide planning workshops. Victoria, with regional facilities.	Trialling outcomes of Project 1.2. Principal contributor to Virtual Australia Standing Committee Project engagement		
Geoscience Australia	Participation in CRC wide planning workshops. Project Leader Canberra, Perth	Enhanced product (accuracy) Trialling of project outcomes Project engagement		
Landgate (was Dept of Land Information) WA	Project participant & Project Leader; Trialling Project outcomes Perth	Enhanced product; Trial project outcomes; business efficiency; support of operations (Shared Land Information Platform); technology awareness		
Dept of Lands, NSW	Project participant Participation in CRC wide planning workshops Sydney, Bathurst	Business efficiency; technology awareness; Trialling of project outcomes Project engagement		
Dept Environment & Resources Management, Old (formerly Natural Resources & Water)	Project participant Participation in CRC wide planning workshops Brisbane	Business efficiency; technology awareness; Trialling of project outcomes Project engagement		
Dept of Primary Industry, Victoria	Project participant, Rural and urban Victoria Participation in CRC wide planning meetings, Melbourne	Enhanced products through visualisation technologies and landscape modelling.		
43 Pty Ltd - see below	Project participant Participation in CRC wide planning workshops Australia wide	See below		
Ergon Energy	Research user & contributor Project 6.7 Leader Participation in CRC wide planning workshops	Increase in productivity and decrease in operational costs, estimated in the millions of dollars		
Support Participants				
ESRI Australia	Project participant Perth	Close collaboration with potential business partners and clients. Accelerated access to new and emerging technologies for national defence. Close collaboration with potential business partners and clients.		
Defence Imagery and Geospatial Organisation	Participation in CRC wide planning workshops Project participant Canberra, Melbourne, Bendigo			
Intergraph	Project participant REAC member Melbourne, Perth			
43pl Participants				
AAMHatch	Project participant [and leader] Workshop participant Perth, Sydney, Melbourne	The Third Year Review's industry survey commented	Furthermore, the independent survey of end-	
Alexander & Symonds Pty Ltd	Project participant Workshop participant Adelaide	very favorably on the CRCSI engagement	users of the Third Year Review	
Apogee Imaging International	Project participant Workshop participant Adelaide	with end users, noting that "end users are well satisfied with	reports "the level of	
Advanced Spatial Technologies	Workshop participant Perth	their engagement levels" and "SMEs are engaged through 43pl, which is both engagement between the CRCSI and respondents		
Brown & Pluthero Pty Ltd	Workshop participant Surfers Paradise, Brisbane			
Beveridge Williams & Co	Melbourne	innovative and	is high"	
C. R Hutchison & Co	Melbourne Preject contributors	successful"	successful"	
CR Kennedy	Project contributors Melbourne			

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Furthermore it concluded that the CRCSI was "vital to the organisation of the fledgling SI industry, and as creating a cross sectoral collaborative framework that will lead to economic and social benefits to the nation in the long term."

Reasons given by 43pl members for CRCSI participation:

- Access to R&D initiatives and IP, technical expertise
- Neutral ground to meet clients and suppliers
- Growing the business (technical, professional development)
- Meaningful networking into government & academia
- Market development; kudos
- Technology awareness and "horizon watching"

Third Year Review reports

" ... ten respondents acknowledged that their organisation had already attempted to implement a new idea from the CRC's research ... and several expected to start implementing such new ideas in the near future"

" ... more than 80% (45) of respondents expect the CRC will add value to their business in the future and 36 expect that the future competitivene ss of their business will be enhanced through their participation in the CRC."

Spatial Information Technology Enterprises	IACC Chair Workshop participant Brisbane	ANNUAL CONFERENCE
Spatial Vision	Project Participant Melbourne	2008
Sundown	Project Participant Brisbane	200 people; 70 private sector personnel from
SuperAir	Project Participant Brisbane	50 companies
Trimble	Brisbane Project Participant	"It was a real epiphany for
Twynam	Brisbane Project Participant	me: I realised
VPAC	Melbourne Project Participant	that the CRCSI has
V-TOL	Brisbane Project Participant	become the absolute
Webmap Pty Ltd	Workshop participant Brisbane	centre of everything spatial in the
we-do-IT Pty Ltd	Workshop participant Melbourne	country"
Affiliate Members		
i-Delve, Akuna, Fusion GIS, GPSat Systems, Pracsys	Conference participant Workshop participants Project engagement	



Education and Training

Summary

Twenty-two CRCSI scholarship-holding students have graduated or submitted their thesis and are joining the workforce, most with CRCSI participants. Six are known to have academic positions; 3 have government end user positions, and 8 are working in industry. Another 15 scholarships are held by current students, and a further 6 students are officially recognised as receiving benefit through affiliation with CRCSI projects.

A unique partnership with the Surveying and Spatial Sciences Institute (our professional association) is delivering strong skills development throughout the spatial information industry including into remote and rural Australia.

A national online Education Portal has been established, supported by the wider industry, and is recognised as the national 'clearing house' on skills formation issues by the Australian Spatial Education Advisory Council (SEAC), which has representatives of all major spatial interest groups. The CRCSI is a key contributor to SEAC.

New university subjects have been put online and industry short courses held.

Our CRCSI Annual Conference and workshops are attended by over 500 delegates each year, and we had direct involvement in organising events which attracted over 1000 delegates of which some two thirds were end-users.

A key achievement has been the establishment of the Education Portal, a dedicated web site that offers information and links for all the community as well as being able to offer online education courses through the internet. This provides remote and regional Australia with access to educational resources through modern learning technology. Other organisations, such as SEAC, SSI and ANZLIC, can use the Portal facility to maximise the benefits to the spatial information industry.

The CRCSI is a key member of the Spatial Education Advisory Committee, a national forum with representatives from SSSI, SIBA, ANZLIC and other industry bodies. This means that the initiatives of the CRCSI can be informed by the interests of the wider community and our activities and with national input from all relevant educational interests. The CRCSI is a prime delivery agent for industry skills formation and is involved in ongoing discussions with the academic and organisational sectors to coordinate CRCSI offerings.

The Short Courses program was restructured in response to demand and the presence of a growing SSSI capability. Accordingly, the Board approved a move away from the CRCSI organising its own courses towards supporting the course delivery through the SSSI regional administrative structures in each state and region. This allowed extra funding to be applied to the electronic capture of learning events, for distribution through the portal. Courses are credited with Surveying and Spatial Sciences Institute "Continuing Professional Development" points.

In addition to the short courses for industry, workshops involving 43pl and other user participants are convened, focussed on new R&D project generation and on specific topics where new technologies may bring new business opportunities.

The Annual CRCSI conference continues to receive very good feedback from attendees. Scholarship Students are brought to a professional and networking day associated with each CRCSI Annual Conference. CRCSI Participant organisations are encouraged to bring their own staff into higher degrees by coursework research.

We have exceeded our Commonwealth Agreement targets for education and will continue to produce a high rate of completions. Industry involvement in supervision is strongly encouraged.

All our graduates are finding employment, with many of our first PhD and Masters completions going to 43pl companies. Details are below.

CRCSI Scholarship Students who have graduated, or have submitted their thesis.

David Belton

Classification and feature extraction of Terrestrial Laser Scanning point clouds



Supervisor (Academic) Dr Derek Lichti, Uni Calgary Dr Jon Kirby, Curtin Uni Dr Kwang-Ho Bae, Curtin Uni Chris Earls, AAMHatch

Assoc Supervisor (Industry) Completion Date

July 2008

Source of Funding Project affiliation

Doctorate Top up scholarship

Project 2.2

Project 2.06, Curtin Uni, WA Now with

Anna Boin

Exposing Uncertainty: Communicating spatial data quality via the Internet



Dr Gary Hunter, Uni Melbourne Supervisor (Academic) Dr Matt Duckham, Uni Melbourne Dr Allison Kealy, Uni Melbourne Duncan Brooks & Susan Brown, Vic DSE Assoc Supervisor

(Industry) August 2008 Completion Date

Source of Funding Doctorate Full scholarship Project affiliation

Project 5.3

Now with Geomatic Technologies, Vic

Mark Broomhall

Near real-time Aerosol Optical Depth Retrieval from Satellite Measurements



Supervisor (Academic) A/Prof Merv Lynch, Curtin Uni Assoc Supervisors Dr Brendon McAtee, Landgate WA (Industry)

Completion Date July 2008

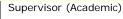
Source of Funding Doctorate Full Scholarship

Project affiliation Project 4.1

Now with Bureau of Meteorology, Australia

Michael Chang

Interferometric Synthetic Aperture Radar



Dr Linlin Ge, Uni NSW Prof Chris Rizos, Uni NSW Mr John Douglas, Apogee

Assoc Supervisor (Industry)

July 2008

Completion Date Source of Funding

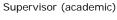
Doctorate Full Scholarship

Project affiliation Project 4.2

Now with School Surveying & Spatial Info Systems, University NSW

Michael Day

Hyperspectral remote sensing for land management applications



A/Prof Geoff Taylor, Uni NSW

Dr Ray Merton

Assoc Supervisor (industry) Completion Date Source of Funding Project affiliation

submitted Doctorate Top-Up Scholarship

Project 4.4

Now with University of Wollongong



Rakhesh Devadas Analysis of wheat productivity using hyperspectral and multi-temporal satellite data



Supervisor (Academic) A/Prof David Lamb,

Dr David Backhouse, UNE Dr Steven Simpfendorfer

Assoc Supervisor (Industry)

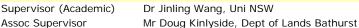
Completion Date submitted
Source of Funding Doctorate Top-up Scholarship

Project affiliation Project 6.08

Now with RMIT

Weidong Ding

Integrated positioning and geo-referencing platform: development



(Industry)
Completion Date July 2008

Source of Funding Doctorate Full Scholarship

Project affiliation Project 1.3

Now with Road Transport Authority, NSW

Martin Hale

Identifying and Addressing Management Issues For Australian State Sponsored CORS Networks

Supervisor (academic) Dr Philip Collier, Uni Melbourne Dr Allison Kealy, Uni Melbourne

Assoc Supervisor (industry) Mr Peter Ramm, Victorian Dept of Sustainability & Environment

Completion Date December 2007
Source of Funding Masters Scholarship
Project affiliation Project 1.2

Now with Dept Sustainability & Environment, Vic (GPSNet)

Sue Hope

Integrating Spatial Datasets of Different Quality

Supervisor (academic) Dr Allison Kealy, Uni Melbourne Assoc Supervisor (industry) Geoff Menner, Logica CMG

Jessica Davies, Geomatic Technologies

Completion Date July 2008

Source of Funding Doctorate Full Scholarship

Project affiliation Project 5.3

Now with DIIRD: Dept Innovation, Industry & Regional Development, Vic



Development of an Intelligent Geocoder to Enable Spatial



Supervisor (academic) A/Prof Bert Veenendaal, Curtin University of Technology

Assoc supervisor (industry) Dr Derek Milton

Completion Date 2009

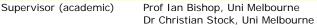
Source of Funding Doctorate Full Scholarship

Project affiliation Project 3.2

Now with Woolpert Inc, Ohio USA

Abida Iqbal

Integrating spatial data sets using road networks from heterogeneous and autonomous data sets



Assoc supervisor (industry) Hemayat Hussain, Vic Dept Primary Industries

Completion Date September 2007
Source of Funding Masters Scholarship
Project affiliation Project 5.2

Now Resident overseas



Wing Yip Lau

Landslide Recognition and Prediction using Spaceborne Multispectral Data

Assoc Prof Linlin Ge, Uni NSW Supervisor (academic)

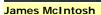
Dr Xiuping Jia, Aus Defence Force Academy Assoc supervisor (industry) Hemayat Hussain, Vic Dept Primary Industries

Completion Date July 2006

Source of Funding Masters Scholarship

Project Affiliation Project 4.2

Now with Intergraph, Hong Kong



Comparison of the Spatial Accuracy of Disparate 3D Laser Point Clouds in Large Scale 3D Modelling and Physical Reproduction Projects for Large Cultural Heritage Structures

Supervisor (academic) Dr Derek Lichti, Curtin Uni Assoc supervisor (industry) Sinclair Knight Merz December 2006 Completion Date Source of Funding Masters Scholarship

Project affiliation Project 2.2 Now with Pitt & Sherry, Tas



Dana Meng

Filtering Technique for Interferometric Phase Images

A/Prof Eliathamby Ambikairajah, Uni NSW Supervisors

Dr Linlin Ge, Uni NSW

Completion Date August 2006

Uni NSW Masters Scholarship Source of Funding

Project affiliation Project 4.2

Now with The MathWorks Pty Ltd



Integrating environmental visualisation with spatial data

Supervisor (academic) Prof Ian Bishop, Uni Melbourne Dr Christian Stock, Uni Melbourne

Mr John Creasey, Geoscience Australia

Assoc Supervisor (industry)

Completion Date July 2007 Source of Funding Doctorate Full Scholarship

Project affiliation Project 5.2

Now with Geomatic Technologies Pty Ltd, Vic



Joanne Poon

Spatial Information generation from high-resolution satellite imagery

Prof Clive Fraser, Uni Melbourne Supervisor (academic)

Dr Jochen Willneff, Uni Melbourne Assoc Supervisor Mr John Cazanis, Spatial Division, SKM

(industry) Completion Date December 2007

Source of Funding Doctorate Full Scholarship

Project affiliation Project 2.1 Now with SKM, Vic

Noor Raziq



GPS Deformation Monitoring of Engineering Structures

Dr Philip Collier, Prof Clive Fraser Supervisor (academic) Mr Peter Ramm, Victorian Dept of Sustainability & Environment

Assoc Supervisor (industry)

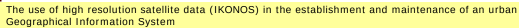
Completion Date

Source of Funding Doctorate Top-up Scholarship

Project affiliation Project 1.2

Now with GPSat Systems Pty Ltd

Eric Richards



Supervisor (Academic) Assoc Supervisor

Dr John Trinder, Uni NSW Mr Andrew McCleave, SKM

(Industry)

2009

Completion Date Source of Funding

Masters Full Scholarship

Program 4 Project affiliation

Now with

Dept of Defence, ACT

Adam Roff

Hyperspectral imagery for vegetation management

Supervisor (academic)

Assoc Prof Geoff Taylor, Uni NSW

Dr Ray Merton

Assoc Supervisor (industry)

Completion submitted

Source of Funding Project affiliation

Doctorate Top-up Scholarship

Project 4.4

Zaffar Sadiq



Data models to support regional variation in spatial data quality

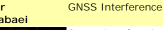
Supervisor (academic) Dr Matt Duckham, Uni Melbourne Assoc Supervisor Geoff Lawford, Geoscience Australia Rob Morrison, Vic DSE (industry)

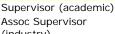
Completion Date May 2009

Source of Funding Doctorate Full Scholarship

Project affiliation Project 5.3 SKM, Vic Now with

Asghar Tabatabaei





Dr Andrew Dempster, Uni NSW

(industry)

May 2008

Completion Date Source of Funding

Doctorate Full Scholarship

Project affiliation Project 1.1

School Surveying & Spatial Info Systems, University NSW Now with

Martin Tomko



Generation of Granular Route Descriptions based on City Structure

Supervisor (academic) Dr Stephan Winter, Uni Melbourne Maurits van der Vlugt, NGIS Assoc Supervisor (industry)

Completion Date August 2007

Doctorate Full Scholarship

Project 3.3

Dept Geography, University of Zurich

Current Scholarships

Alex Chen

Augmented reality integration and live communication between GIS and SIEVE

Supervisor (Academic) Prof Ian Bishop, Uni Melbourne

Dr Christian Stock, Uni Melbourne Christopher Pettit, DPI Vic

Assoc Supervisor

Source of Funding

Project affiliation

Now with

(Industry)

March 2005

Commencement Date on leave

Source of Funding Doctorate Top-up Scholarship

Project affiliation Project 5.2

Hao Hui Chen

Application of rural landscape visualisation for decision making and policy development

Supervisor (Academic) Prof Ian Bishop, Uni Melbourne Dr Christian Stock, Uni Melbourne

Christopher Pettit, DPI Vic

Assoc Supervisor (Industry)

Commencement Date February 2008

Source of Funding Doctorate Top-up Scholarship

Project affiliation Project 5.04



Comprehensive standards for the best practice and quality control

Supervisor (Academic) Dr Derek Lichti, Curtin Uni

Assoc Supervisor Lester Franks

(Industry)

Commencement Date 9 March 2005 Source of Funding Masters Scholarship

Project affiliation Project 2.2

Aiden Deem

Regional Integrity (details to come)

Supervisor (Academic) Dr Yanming Feng, QUT Dr Rob Walker, QUT

Assoc Supervisor

(Industry)

Commencement Date 2 July 2007

Source of Funding Doctorate Top-up Scholarship (with APA)

Project affiliation Project 1.04

Rakhesh Devadas Analysis of wheat productivity using hyperspectral and multi-temporal satellite data



Supervisor (Academic) A/Prof David Lamb,

Dr David Backhouse, UNE Dr Steven Simpfendorfer

Assoc Supervisor

(Industry)

Commencement Date 21 Sep 2005 Source of Funding Doctorate Top-up Scholarship

Project affiliation

Project 6.08

Anna Donets

Detecting and mitigating multipath in structural monitoring using GNSS



Supervisor (Academic) Dr Phil Collier, Uni Melbourne

Prof Clive Fraser, Uni Melbourne

Assoc Supervisor (Industry)

Martin Hale, DSE Vic

Commencement Date

13 Feb 2007 Doctorate Top up Scholarship

Project affiliation Project 1.2

Simon Fuller

Quality Control issues for real-time positioning

Supervisor (academic)

Dr Phil Collier, Uni Melbourne Dr Allison Kealy Uni Melbourne

Assoc Supervisor

(industry)

1 March 2004

Commencement Date Source of Funding

Doctorate Full Scholarship

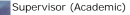
Peter Ramm, Vic DSE

Project affiliation

Project 1.2

Jiang Li

Intelligent placement of vegetation in virtual worlds



Prof Ian Bishop, Uni Melbourne Dr Christian Stock, Uni Melbourne Jean-Philippe Aruambout, DPI Vic

Assoc Supervisor

(Industry)

Commencement Date

Source of Funding

1 January 2008

Masters Top up Scholarship

Project affiliation Project 5.04

Eric Zhengrong Li



Supervisor (Academic)

Assoc Supervisor (Industry) Commencement Date

Source of Funding Project affiliation

Full Scholarship Project 6.07

Marco Marinelli

Assessing error effects in critical application areas

Supervisor (academic)

Dr Rob Corner, Curtin Uni Prof Graeme Wright, Curtin Uni

April 2005 Commencement Date

Source Funding Project affiliation Doctorate Full Scholarship

Project 5.3

Now with

Bureau of Meteorology

Steve Mills



Supervisor (Academic)

Dr Luis Meijias, QUT Dr Jason Ford, QUT Prof Rodney Walker, QUT

Assoc Supervisor (Industry)

Commencement Date

May 2007 Doctorate Top up Scholarship

Source of Funding Project affiliation

Project 6.07

Alex Ng

Persistent radar interferometry

Supervisor (academic)

Assoc Prof Linlin Ge, Uni NSW Prof Chris Rizos, Uni NSW

Assoc Supervisor (industry) tba

Commencement Date Jan 2007

Source of Funding Doctorate Full Scholarship

Project affilation

Project 4.09

Marcos Niño Ruiz Visualisation of Environmental Models



Supervisor (Academic)

Prof Ian Bishop, Uni Melbourne Dr Christian Stock, Uni Melbourne

Assoc Supervisor (Industry)

Commencement Date

Christopher Pettit, DPI Masters Full Scholarship

Source of Funding Project affiliation

Project 5.04

Eldar Rubinov



Quality Assessment for Real-Time GNSS Positioning

Supervisor (Academic) Assoc Supervisor (Industry)

Commencement Date

Source of Funding Project affiliation Dr Phil Collier, Uni Melbourne Mark Judd, Geomatic Technologies

May 2008

PhD Top up Scholarship

Project 1.12

Peter Wang



Automatic building of interiors for security purposes

Supervisor (Academic) Prof Ian Bishop, Uni Melbourne Dr Christian Stock, Uni Melbourne

Assoc Supervisor tba (Industry)

Commencement Date February 2008

Source of Funding Masters Full Scholarship

Project affiliation Project 5.04

Kui Zhang



Advanced InSAR Technologies

Supervisor (Academic) Assoc Supervisor (Industry)

Commencement Date

Source of Funding Project affiliation Assoc Prof Linlin Ge, Uni NSW David Abernethy, NSW Dept Lands

1 January 2008

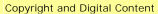
Doctorate Full Scholarship

Project 4.09

Affiliated Students

These students are involved in and benefit from CRCSI project activities but are not in receipt of direct funding through a CRCSI Scholarship per se.

Brendan Cosman



Degree

Supervisor Prof Brian Fitzgerald, QUT Prof Anne Fitzgerald, QUT

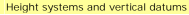
Commencement Date 1 July 2007

Support

CRCSI project affiliation

Project 3.05

Johannes Fellner





Degree Doctorate

Supervisor Dr Michael Kuhn, Curtin Uni

Commencement Date tba

Support

CRCSI project affiliation

Project 1.08

Mick Filmer

A re-examination of the Australian Height Datum realised within a Global vertical datum



Degree Doctorate

Supervisor Prof Will Featherstone, Curtin Uni

Commencement Date 26 February 2007

Support

TIGeR top up Project 1.08

CRCSI project affiliation

Brooke Phelps

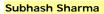
An Assessment and Evaluation of Current PA tools: Commercial Broad Acre Applications to the Irrigated and Rain-fed, Cotton and Grains Industry in Northern NSW and Southern Old

Supervisor A/Prof David Lamb, UNE

Commencement Date

Support CCC (Cotton Catchment Communities) CRC

CRCSI project Project 6.07 affiliation





Degree Masters

Supervisor Prof Ian Bishop, Uni Melb

Commencement Date Feb-Oct 2008

Support Occupational Trainee

CRCSI project Project 5.04 affiliation

Jun Wang



Degree Doctorate

Supervisor Dr Yanming Feng, QUT Dr Maolin Tang, QUT

Commencement Date August 2008

Support

CRCSI Project Project 1.04

Affiliation



Additional Requirements for some CRCs

Third Year Review

The CRCSI has fully adopted and implemented the recommendations of the Third Year Review. The Board is of the view that it has addressed the three points within the CRC Program response of 22 June 2007 to the Review report, in that the CRCSI has:

- struck an appropriate balance for a CRC in its portfolio of 'fundamental' and 'applied' research and carried this through into its planning for a new CRCSI in Round 11
- satisfied the requirements for the board of directors to balance stability with new inputs, and has in place agreed structures for the new CRCSI that have been designed with the participants to ensure effective board functioning
- restructured SISL in the light of the new CRCSI and contemporary business requirements

Recommendation	Implemented?	If not, why not?	Implementation Strategies
Need a clear vision of the proportion of effort going to fundamental research and that being directed to applied research.	Yes	-	Continual review through portfolio analysis
2 - How the outputs from the Virtual Australia (VA) Committee are to be integrated into the research agenda needs to be clarified as no clear process is evident.	Yes		REAC absorbed the output of the VA Committee in recommending future research. This has been absorbed into the Round 11 new bid Program 3 "Spatial Infrastructures" and its research agenda setting processes
3 - An external peer review process should be established for cutting edge research projects.	Yes	-	Generally coinciding with the Annual CRCSI Conference an international panel is invited to review the research portfolio. This is further tested through extant international networks eg with GEOIDE and NfN relationships
4 - The CRC Board should review the 'college' electoral system to see whether it is the most appropriate for the next stage of the CRC 's development.	yes	1	Colleges approved the structure and process in place and have recommended similar for Round 11
5 - The CRC Board seek legal advice about its current commercialisation decision making processes to ensure that its structure achieves the intended objectives of having a faster, sharper, smaller Board (SISL) with commercial focus and of insulating the CRC (and its research funds) from the risks arising in some commercial transactions.	yes	,	Legal advice was gained and no action was required
6 - The CRC continues to use its resources including its links with industry and professional bodies to focus on attracting the highest calibre students to participate in the post graduate program.	yes	-	The postgraduate program was expanded in number and greater efforts put into seeking high quality graduates, and enrichment programs put in place to retain them.
7 - Consideration should be given to increasing significantly the financial contribution of 43pl to the CRC given the broad benefits they now derive from the CRC structure and its research	yes	1	Fees for 43pl membership were raised. Note that 43pl in Round 11 is contributing twice the cash it pledged in the first CRCSI
8 - The CRC ensures that scientific program leaders and other leaders promulgate to all researchers their big picture vision for the application of the research, including its commercialisation.	yes	1	Achieved and resulting in the new program of the Round 11 bid
9 - The current number of PhD students involved in projects is considered low given the large number of researchers involved and the breadth of science areas that underpin the CRC programmes. The CRC should explore avenues for increasing the number of high calibre postgraduate students included in its programmes.	yes	_	Scholarship offerings and student involvement were increased and we have now exceeded end year 7 targets already with more graduates "in the pipeline"

Performance Measures Jul-Dec 09

DIISR Table: Progress on Performance Measures

PERFORMANCE MEASURE	08-09 ACHIEVEMENT	09 Jul-Dec ACHIEVEMENT			
CRC Programme Objective 1: enhance the contribution of long-term scientific and technological research and innovation to Australia's sustainable economic and social development					
Centre Objective 1.1 Position the SI industry as playing a key role in supporting the delivery of economic development, environmental management and social equity in Australia					
Recognition of the CRCSI role within a longitudinal study of the uptake and impact of SI in the wider community	ACIL Tasman (2008) report on the economic impact of Spatial information to the Australian economy finds that "the spatial information industry contributed between \$6.4-\$12.6 billion to GDP (0.6%-1.2%), increased household consumption by between \$3.6 - \$6.9 billion, increased investment by between \$1.8-\$3.7 billion, had a positive impact on the balance of trade with exports increasing by up to \$2.3 billion, and increased real wages by between 0.6% - 1.2%."	Round 11 bid attracted double the numbers of entities and double the cash and inkind contributions and expanded applications into new areas like health All the major SI bodies in Australia support the CRCSI – viz ANZLIC SSSI SIBA SEAC ASC			
Key role played in the ICT CRC Council	CRCSI CEO Deputy Chair CRC Association	CRCSI CEO Deputy Chair CRC Association			
Centre Objective 1.2 To provide innov infrastructure to enable applications to	rative World-class research which will po develop and expand	rovide the science and technology			
Invitations and paper presentations at national and international forums (2 in Yr 1, an average of 3 per year thereafter)	Invited keynotes presented by CEO at several international conferences; and numerous international and national meetings 131 refereed papers and conference presentations including 11 chapters	Invited keynotes presented by CEO at several international conferences; and numerous international and national meetings Numerous refereed papers and conference presentations [NB actual numbers will be reported at 30.6.10]			
International recognition and participation in international programs of benefit to Australia and the region (5 in total)	Founding member of the Gloabal Network of Networks, an international consortium of [now] 5 key R&D organisations in Spatial Information Strengthened alliances with Chinese Academy of Sciences through the jointly directed CEODE; GEOIDE International speakers at every CRCSI Conference eg Director of GEOIDE and Senior Chinese Scientists in 2008	Founding member of the Gloabal Network of Networks, an international consortium of [now] 5 key R&D organisations in Spatial Information. Strengthened alliances with Chinese Academy of Sciences through the jointly directed R&D centre "CEODE" Overseas participants in CRCSI rebid – notably China, NZ, USA			
Recognition as "an outstanding CRC"	3 national APSEA Awards including the most eminent SI award the "JK Barrie award for Excellence"	Success in the Round 11 bid			
<u> </u>	growth and use of spatial data infrastru	ctures at all levels for national benefit			
Research outcomes which inform the policy and regulatory framework (a formal position on at least one of the ANZLIC working parties)	Key role in the development of the Australian Spatial Marketplace & establishing the Australian Spatial Consortium Important submissions to key national inquiries of various kinds eg Senate Space Policy Inquiry; Bushfires Royal	Key role in the implementation of the Australian Spatial Marketplace; in driving forward the Australian Spatial Consortium and its website Important submissions to key national inquiries of various kinds and participation in key endeavours eg the			
	Commission	Space Policy Unit			

(ASIIAA) "Positioning for Growth" 200		7 0
Annually monitor the output of the CRCSI against the objectives of the Industry Action Agenda	Covered within the CRCSI Strategic Plan for the year, which has had all targets met or exceeded	Covered within the CRCSI Strategic Plan for the year, which has had all targets met or exceeded
Involve external assessors to provide qualitative feedback biennially	Prof Nick Chrisman Canada Prof John Shi Hong Kong Dr Ershun Zhong China	Various international participants and assessors as part of the rebid process eg Renee Sieber, Geoff Jaquez, Adam Cooper
	o enhance the transfer of researd ovironmental or social benefit to	
Centre Objective 2.1: To investigate ar institutional limitations to the access a	nd develop appropriate policies to addre and use of SI	ess current legal, regulatory and
Number of policy recommendations or standards developed on improving access and use of SI	Major new program in standards devised for Round 11 bid ACIL Tasman Economic study repeated in New Zealand	Major new program in standards progressed for Round 11 bid; major program in policy and standards as Research Program 3 in rebid
	Topodiou in 11011 Zodidila	Data Access and Pricing study initiated for Australia
Centre Objective 2.2: To foster industr	y capabilities and growth, and the level	of commerce in SI in Australia
At least two stakeholders participating in each program	Achieved in almost all projects with the majority having more than three, and all including end-users [particularly 43pl companies]	Achieved in almost all projects with the majority having more than three, and all including end-users [particularly 43pl companies]
7 initiatives developed or initiated by the CRC taken up by stakeholders	MillMapper (Scanalyse) HazWatch (iintegrate) i-loka (Geomatic Technologies) radar services (NS7) Conferences aimed at end-users (spatial@gov) Education Portal (SEAC)	MillMapper (Scanalyse) HazWatch (iintegrate) i-loka (Geomatic Technologies) radar services (NS7) Conferences aimed at end-users (spatial@gov) Education Portal (SEAC) New Zealand adopting CRCSI node model
Contribution to sustained industry growth of 10% pa averaged over the next 7 years	KPMG annual financial benchmarking survey of 43pl companies shows growth in excess of this level. ACIL Tasman report on the economic impact of Spatial information to the Australian economy finds that "the spatial information industry contributed between \$6.4-\$12.6 billion to GDP (0.6%-1.2%), increased household consumption by between \$3.6 - \$6.9 billion, increased investment by between \$1.8-\$3.7 billion, had a positive impact on the balance of trade with exports increasing by up to \$2.3 billion, and increased real wages by between 0.6% - 1.2%." It also found that this contribuition could be up to 50% greater if access to information were improved.	SIBA ANZLIC SSSI and SEAC all fully support the rebid ANZLIC, the peak government body for spatial information adopts a policy of creating a new Australian Spatial Marketplace for trading spatial information. ANZLIC chooses the CRCSI to be its primary research provider.
Centre Objective 2.3 To be a player o development and commercial innovation	f significance in the international SI conions	nmunity, both in technology
\$3.125m of additional research and consulting contracts attracted by the CRCSI over the life of the centre	The target for Year 6 of \$1.240M has been exceeded by \$3.867M bringing the external earnings to \$5.107M. This	\$242,000 for the Jul-Dec 2009 period

(consistent with Schedule 3 Table 2) Centre Objective 2.4. To provide educ	is due in part to funding received from Department of Climate Change for the both the UDEM project and the new International Global Carbon Monitoring Scheme project. The inkind target of \$10.33M was exceeded by \$2.59M bringing the total to \$12.922M ation and training to support an international part of the support and training to support an international content of the support and training to support an international content of the support and training to support an international content of the support and training to support an international content of the support and the support an	tionally competitive SI industry
Centre Objective 2.4 To provide educa	ation and training to support an interna	uonany compeniive si industry
70 students, researchers, industry & end users attending courses on average pa	Many informal tech transfer workshops and short courses connected with projects; 200 attended 2 day Annual Conference; 24 students attended the 2008 Student Day at the Annual Conference; WALIS Forum and spatial@gov conferences attracted 800 and 300 delegates respectively, mostly end users (and about 80 teachers); SSSI courses co sponsored by CRCSI attracted several hundred users; Education portal accessed by 600 users per month on average incl schools	Several informal tech transfer workshops and short courses connected with projects SSSI courses co sponsored by CRCSI attracted several hundred users Education portal accessed by 600 users per month on average incl schools Three separate country wide roadshows to present finding of the research program, attended by over 200 people
CRC Programme Objective 3 To	enhance the value to Australia	of graduate researchers
	esearch capability, capacity, skills base ort the adoption of SI as required for int	
Number of graduate students	20 Completions	22 Completions
completing PhDs and Masters	15 underway	15 underway
degrees (total 25 by year 7)	7 Affiliated students	6 Affiliated students
90% of graduate students produced by the CRCSI who wish to be employed are employed by user and end user stakeholders	11 out of 17 (65%) known workplaces are industry/end-users, the others are research postings (2 yet to take up job offers; 1 unknown since return to Pakistan)	75% of scholarship completions working with end-users and private sector
Centre Objective 3.2 To increase the euniversities, government and the priva	efficiency of research training through e te sector	effective collaboration between
Over 90% of graduate students having joint supervision and/or close interaction during their research training with stakeholders	80% completions were co-supervised; and over 50% of the current scholarships (others still to be advised as at early stage of engagement) 100% end user interaction	80% completions were co-supervised; and over 50% of the current scholarships (others still to be advised as at early stage of engagement) 100% end user interaction
100% projects with key stakeholder	100% end user interaction	100% end user interaction
input		
industry or other users, to impro	hance collaboration among researable efficiency in the use of intelle	lectual and research resources
and academic sectors	erm partnerships of SI providers and us	
More than 95% of projects involving different categories of participant	100% achieved	100% achieved. Australian Spatial Consortium established
Centre Objective 4.2 To provide an in	novative environment for commercialis	ation of new SI technologies
4 new SI technologies incorporated into commercial ventures due to the CRC	On target – Barista sales increased; MillMapper through Scanalyse now in Chile and USA; HazWatch through iintegrate Systems (as IndjiWatch) moving into USA; i-loka through Geomatic Technologies; radar services through a start up company "NS7" being established. Other technologies under review.	Barista sales increased; MillMapper through Scanalyse now in South Africa, Chile and USA; HazWatch through iintegrate Systems (as IndjiWatch) opened USA office; radar services through a start up company "NS7" being established. Other technologies under review.

Selected conclusions of the CRCSI Third Year Review

- "Given the ill-defined and fledgling nature of the Spatial Information industry sector, it is commendable that more than half of the research users believe that the CRCSI has a high level of understanding of the industry's research needs" [Conclusion 7]
- "... the best thing about the CRCSI's research is its end-user focus" [Conclusion 14]
- "70% of users, and particularly the SME end users, are well satisfied with their level of access to CRCSI's research and expertise" [Conclusion 5]
- "At least ten organisations are implementing new ideas from the CRC" [Conclusion 8]
- "... the CRCSI is very well placed to deliver economic benefit through 43pl Members to the SI industry" [Conclusion 9]
- "CRCSI's research users highly value the increased networking opportunities provided by the CRCSI. The Annual Conference remains a highlight of the research user's networking strategy and the CRC's communication mechanisms are highly regarded. [Conclusion 18]

The CRCSI is seen as being vital to the organisation of the fledgling SI industry, and as creating a cross-sectoral collaborative framework that will lead to economic and social benefits to the nation in the longer term. [Conclusion 6]

Transition Information

In 2003 the Cooperative Research Centre for Spatial Information ("CRCSI-1") was established as an Unincorporated Joint Venture. CRCSI-1 was established, funded, operated and governed by four instruments: Commonwealth Agreement, Centre Agreement, IP Management and Trust Deed, and the constitution of Spatial Information Systems Ltd (SISL). A management company Spatial Information Operations Limited (SIO) employed the CRCSI-1 staff.

On 6 August 6 2009 the Commonwealth approved the application for the Cooperative Research Centre for Spatial Information ("CRCSI-2") to be funded for a further 8.5 years, beginning 1 January 2010. A Deed of Wind Up and Transition, entered into by the CRC corporate entities SIO Pty Ltd, SISL and Spatial Information Systems Research Ltd (SISRL) and CRCSI-1 Core Participants addressed the following points:

- Establishing the future role of Spatial Information Systems Limited (SISL) and arranging for the wind up of Spatial Information Operations Limited (SIO)
- Transitioning ongoing CRCSI-1 project activities into the CRCSI-2 Commonwealth Agreement to enable these residual activities essential for CRCSI-2 projects to be completed
- Arranging the completion and close out of Research Projects not continuing into CRCSI-2
- Ensuring the ongoing obligations in relation to PhD students who are undertaking research as part of CRCSI-1 activities, or are funded by a CRCSI-1 scholarship, who had not completed their studies by the end of CRCSI-1 are met
- Determining the ownership arrangements of the IP arising out of the activities of CRCSI-1 ("Centre IP") to reflect the ongoing beneficial rights of CRCSI-1 equity holders while allowing unencumbered use of the IP if required in the activities of CRCSI-2, including
 - future management and commercialisation of CRCSI-1 Centre IP and any background IP necessary for the commercialisation of CRCSI-1 Centre IP
 - the way in which any revenue derived from commercialisation from CRCSI-1 Centre IP will be distributed
 - ownership in any assets (other than IP) held on behalf of the CRCSI-1
 - how any extant contractual arrangements with third parties will be dealt with.

Commercialisation and Intellectual Property Management

The approach to management of intellectual property and commercialisation of outcomes of CRC activities is consistent with the nature of the research and education programs being undertaken, the expectations of investors and clients, the identification of clear paths to market for CRC derived technology and the provisions of the Centre Agreement and Commonwealth Agreement. One of the Commonwealth Agreement Objectives of CRCSI-1 was to "Commercialise or otherwise make available Centre Intellectual Property in such a manner as to ensure that the maximum benefit accrues to Australia, including Australian industry, the Australian environment and the Australian economy generally."

The IP strategy contained was to transfer CRCSI-1 Centre IP under licence to CRCSI-2 for ongoing management, for use in research projects and for commercial exploitation on behalf of the CRCSI-1 Core Participants. CRCSI-1 Centre IP, as recorded in the IP Register, is owned in proportion to the cash contributions by each Core Participant to CRCSI-1. Background IP from a CRCSI-1 to CRCSI-2 has been transferred is through a research and commercialisation license included in the Deed of Wind Up and Transition.

CRCSI-1 Centre IP

The key elements for Commercialisation of CRCSI-1 Centre IP was that:

- SISR agreed that the management and commercialisation of CRCSI-1 Centre IP conducted by SISR will at all times be on arms-length commercial terms.
- CRCSI-1 Core Participants agreed that SISR will, as trustee of the CRCSI-1 Centre IP, grant an irrevocable, royalty free licence to use the CRCSI-1 Centre IP to the CRCSI-2 and the CRCSI-2 Participants for the purposes of the activities (excluding Commercialisation) of CRCSI-2 and that CRCSI-1 Centre IP will be treated as "Background IP" under the terms of the CRCSI-2 Participants Agreement.
- CRCSI-1 participants agreed that if CRCSI-2 is considering Commercialisation which
 requires the Commercial use of CRCSI-1 CIP, then this will be in accordance with the
 terms of the Deed of Wind up and Transition Agreement.
- Should any revenue from such Commercialisation be received, the proportional revenue payable will be distributed in accordance with the CRCSI-1 Centre Agreement (for Non-Transitioning Parties UNSW, CSU and 43pl) and in the case of the Transitioning Parties (all other CRCSI-1 Core Participants) be dealt with under the CRCSI-2 Participants Agreement terms.

- Nothing will restrict the rights of a CRCSI-1 Core Participant to use CRCSI-1 Centre IP to carry out internal research and development and training or teaching pursuant to the CRCSI-1 Centre Agreement.
- Each CRCSI-1 Core Participant agreed that any of its Background Intellectual Property licensed under the terms of the CRCSI-1 Centre Agreement for the purposes of CRCSI-1 Activities, and which is comprised in the CRCSI-1 Centre IP, will be licensed to CRCSI-2 on the same terms as applied to the licence granted to CRCSI-1.

This strategy for the exploitation of CRCSI-1 Centre IP is consistent with the CRCSI-1 Commonwealth Agreement.

SISL and CRCSI-1 Commercialisation Process

Any CRCSI-1 Centre IP identified as commercially exploitable will be presented to the SISL Board for consideration. If the Board confirms the intention to commercialise the CRCSI-1 Centre IP, in accordance with the CRC Commercialisation and Utilisation plan, each CRCSI Core Participant will be notified in writing. The notification will include the particular Centre IP; the terms of the proposed Commercialisation; and any other information which is relevant.

If no Participant or Participants desire to Commercialise the Centre IP in question, then SISL will be free to commercialise the IP under the terms of the Commonwealth agreement. It would then be the responsibility of the SISL appointed managing agent to collect and pay any royalties, license fees and other receipts derived from commercialising the Centre Intellectual Property at agreed intervals to CRCSI-1 Core Participants in proportion to their respective Equity at December 31, 2009.

CRCSI-1 Research Projects Transition

Projects with end dates on or before 31 December 2009 were completed as planned. Projects nearing completion in the January to march 2010 quarter were paid out early and managed by the CRCSI-2 and the relevant participants through to completion. CRCSI-1 current student Scholarships were prepaid to the respective administering institutions.

Projects deemed relevant to CRCSI-2 activities that run through to June 2010 had continuing funding, as follows.

Project	Title	Proposed End Date
rioject	Titto	Liid Dato
	Integrating electricity, telecommunications and government	
1.04	infrastructure to deliver precise positioning services in regional areas.	Jun-10
1.06	Professiorial Fellow at UNSW (L. Ge)	Jun-10
1.12	Quality Control Issues for Real-Time Positioning	Jun-10
1.13	Vertical Datum Harmonization Across the Littoral Zone	Jun-10
1.14	Reconciling height datums in Australia: the bathymetric component	Mar-10
1.15	Feasibility and design of an operational Australian RT GNSS CORS analysis capability	Feb-10
2.06	Automated analysis of terrestrial laser scanner in support of infrastructure asset management	Jun-10
2.11	Automated Mapping & Feature Extraction from Space, Aerial & Terrestrial Imagery	Jun-10
3.04	CRCSIGIS/IT appointment in Spatial Information to Curtin University	Jun-10
3.05	Enabling Real-Time Information Access in Both Urban and Regional Areas	Jun-10
4.09	New Technologies for Radar Interferometry	Jun-10
5.04	Interfacing Visualisation with SDI for Collaborative Decision Making	Jun-10
6.07	Spatial Information Business Improvement Applications at Ergon Energy	Jun-10
6.08	Clever Cattle and Cropping Systems	Jun-10
6.11	National Data Grid Project: Enhanced Platform for Environmental Modelling Support (PEMS)	Jun-10
6.12	Spatial Health Pilot Project	M ar-10
6.14	Extension Activity Support sYstem (EASY) – Conceptual Design and Demonstrator Development	Mar-10

CRCSI-1 Provisions

CRCSI-2 was provided with sufficient cash resources for the following activities:

- CRCSI-1 Partner Funds contributed to projects that will be carried through for project management
- A service management amount to manage and complete reporting requirements for closeout of projects conducted in the quarter ending 31 December 2009
- A service amount for CRCSI-2 to continue to manage CRCSI-1 Intellectual Property (to offset any required legal, IP protection, and management costs)
- A termination provision payment for CRCSI-1 researchers that will continue in CRCSI-2 projects
- An amount for audit costs and completion of reporting requirements for DIISR and production of final reports for CRCSI-1
- Final CRCSI-1 Board meeting costs and travel to finalise reporting

This was the final balance transferred from CRCSI-1 to CRCSI-2.

Spatial Information Systems Ltd Provisions

SISL was provided with resources in accordance with termination provisions at 31 December 2009 with a windup date as close as possible to the period following 30 June 2011. It contained

- Provision to pay \$288,000 to cover up to three years of administration costs for the entity including runout insurance, director's fees, audit fees and legal, consulting and anticipated commercialisation costs
- Provision of \$1.85 million for the International Forestry Carbon Initiative project, the Urban DEM Project and Project 1.13: Vertical Datum Harmonisation in the Littoral Zone.

Glossary and Acronyms

43 Pty Ltd, a company representing the CRCSI's national SME consortium 43pl

ACC Audit & Compliance Committee

ANZLIC ANZLIC - the Spatial Information Council ... formerly known as the Australia and

New Zealand Land Information Council

ARGN Australian Regional GPS Network SIBA **Spatial Industries Business Association**

ASC Australian Spatial Consortium

CEODE Centre for Earth Observation and Digital Earth **CORS** Continuously Operating Reference Station

Cooperative Research Centre CRC

Secretariat of the DSIIR CRC Program CRC Program

Cooperative Research Centre for Spatial Information **CRCSI**

CRCSI-2 Handle given to the rebid of the CRCSI

Digital Elevation Model DEM

Differential Interferometric Synthetic Aperture Radar **DInSAR** DIISR Department of Innovation, Industry, Science & Research

GB **Governing Board**

GFI Global Forests Initiative

Geographical Information Systems GIS Geocoded National Address File G-NAF Global navigation Satellite Systems **GNSS**

GPS Global Positioning Satellites

IACC Industry Advisory & Commercialisation Committee of the CRCSI

INS **Inertial Navigation Systems**

Interferometric Synthetic Aperture Radar InSAR

Memorandum of Understanding MOU

MR Mike Ridout

NfN Network for Networks - an international consortium of CRCSI like organisations

PSInSAR Permanent Scattered Interferometric Synthetic Aperture Radar

Research & Education Advisory Committee of the CRCSI **REAC**

The 2009 CRC Program funding Round Round 11

Spatial Data Infrastructure SDI

Spatial Education Advisory Committee of Australia **SEAC**

Spatial Information Systems Ltd SISL Small to Medium [sized] Enterprises **SME** SSSI Surveying & Spatial Sciences Institute



Publications

Conference Proceedings [20]

Belton, D. and K.-H. Bae. 2009. Tracking roadside kerbs in TLS point clouds using Principal Component Analysis. Asset management with terrestrial laser scanners. SSC2009, Adelaide.

Bishop, I. 2009. Object Libraries: The Next Step in Spatial Data Infrastructure. SSC 2009.

Chan, Tai, Mark Eigenraam, Mark Stephens, Patricia Fitzsimons, Adam Lewis, Stephen Farrell, Glenn Frankish. 2009. National Data Grid, a Platform for Integrated Climate Change Research. Proceedings of Surveying & Spatial Sciences Institute Biennial International Conference 2009, 28/9/09-2/10/09 Adelaide, Australia.

Chang, H. C., A. H. Ng, K. Zhang, Y. Dong, Z. Hu, L. Ge and C. Rizos. 2009. Monitoring longwall mine subsidence and far-field displacements using multi-wavelength radar interferometry. Proceedings of Surveying & Spatial Sciences Institute Biennial International Conference 2009, 28/9/09-2/10/09 Adelaide, Australia.

Chen, Haohui. 2009. Collaborative Virtual Environment - An Effective Technique to Transfer Knowledge between Scientists and Local Farmers. SSC 2009.

Chen, H., Bishop, I,D., Stock, C., Lamb, D.W. & Trotter M. n.d. Collaborative Virtual Environment - An Effective Technique to Transfer Knowledge between Scientists and Local Farmers. Proceedings of the Spatial Sciences Institute (SSI) Biennial International Conference Proceedings, Sept 28 – Oct 2, 2009.

Feng, Y, Higgins, M, C Rizos, S Lim and M Tang. 2009. Developing Regional Precise Positioning Services using the Current and Future GNSS Receivers. Spatial Sciences Institute Biennial International Conference, 28 September - 2 October 2009, Adelaide, Australia.

Fitzsimons, Patricia, Tai Chan, Christopher Pettit, E. Liu and L. Tiller. 2009. Creating Adaptive Capacity to Climate Change Using the National Data Grid. Proceedings of Surveying & Spatial Sciences Institute Biennial International Conference 2009, 28/9/09-2/10/09 Adelaide, Australia.

Garraway, E., Trotter, M and Lamb, D.W. (Editors). 2009. Proceedings of the 13th Symposium on Precision Agriculture in Australasia.

Heo, Y., Lim, S. and Rizos, C. 2009. A Web-Based Real-Time Delivery of Global Navigation Satellite System Data. Spatial Sciences Institute Biennial International Conference, 28 September - 2 October 2009, Adelaide, Australia.

Heo, Y., Yan, T., Lim, S., Rizos, C. 2009. International Standard GNSS Real-Time Data Formats and Protocols. International Global Navigation Satellite Systems Society IGNSS Symposium 2009. Kim, J.I., & Lim, S. 2009. Automated near-real-time integrated water vapour profiling from the Australian Regional GPS Network. International Global Navigation Satellite Systems Society IGNSS Symposium 2009.

Qiao, L., Lim, S., Rizos, C., & Liu, J. 2009. GNSS-based orbit determination for highly elliptical orbit satellites. 2009 Int. Symp. On GPS/GNSS, Jeju Island. South Korea. 4-6 November.

Qiao, L., Lim, S., Rizos, C., & Liu, J. 2009. A multiple GNSS-based orbit determination algorithm for geostationary satellites. International Global Navigation Satellite Systems Society IGNSS Symposium 2009.

Ravanbakhsh, M., Fraser, C. S. 2009. Road roundabout extraction from very high resolution aerial imagery. CMRT09 ISPRS Workshop.

Wang, C., Feng, Y., Higgins, M., Looi, M. 2009. Communication Infrastructure Study for Precise Positioning Services in Regional Queensland. International Global Navigation Satellite Systems Society IGNSS Symposium 2009

Wang, C., Feng, Y., Zhou, N. 2009. Prediction of Zenith Tropospheric Delays for Improved Ambiguity Resolutions over Long-Baseline CORS Networks. ION GNSS 22nd International Technical Meeting of the Satellite Division, 22-25, September 2009, Savannah, GA, USA

Wang, Jun and Feng, Yanming. 2009. Integrity determination of RTK solutions in precision farming applications. In: Proceedings of the Surveying and Spatial Sciences Institute Biennial International Conference 2009, 28-Sept to 2 October 2009, Adelaide, South Australia.

Wang, Peter. 2009. Automatic Scenario Building and Real-Time Data Visualization in Collaborative Virtual Environments For Emergency Training. SSC 2009.

Yu, J. H., L. Ge and C. Rizos. 2009. Digital elevation model generation from interferometric synthetic aperture radar using multi-scale method. Proceedings of Surveying & Spatial Sciences Institute Biennial International Conference 2009, 28/9/09-2/10/09 Adelaide, Australia.

Journal Articles [19]

Abeyratne, P.G.V. and W.E. Featherstone. 2009. Assessment of EGM2008 over Sri Lanka, an area where 'fill-in' data were used in EGM2008. Newton's Bulletin 4: 284-316.

Amos, M.J. and W.E. Featherstone. 2009. Unification of New Zealand's local vertical datums: iterative gravimetric quasigeoid computations. Journal of Geodesy 83(1): 57-68.

Awange, J.L., M.A. Sharifi, O. Baur, W. Keller, W.E. Featherstone and M. Kuhn. 2009. GRACE hydrological monitoring of Australia: current

limitations and future prospects. Journal of Spatial Science 54(1): 23-36

Awrangjeb, M., Lu, G. n.d. Techniques for Efficient and Effective Transformed Image Identification. Journal of Visual Communication and Image Representation

Awrangjeb, M., Lu, G., Fraser, C. S., Ravanbakhsh, M. 2009. A Fast Corner Detector Based on the Chord-to-Point Distance Accumulation Technique. Digital Image Computing: Techniques and Applications (DICTA 2009)

Baur, O, M. Kuhn and W.E. Featherstone. 2009. GRACE-derived ice-mass variations over Greenland by accounting for leakage effects. Journal of Geophysical Research - Solid Earth. 114, B06407.

Claessens, S.J., W.E. Featherstone, I.M. Anjasmara and M.S. Filmer. 2009. Is Australian data really validating EGM2008, or is EGM2008just in/validating Australian data?. Newton's Bulletin 4: 207-251.

Darbeheshti, N. and W.E. Featherstone. 2009. Nonstationary covariance function modelling in 2D least-squares collocation. Journal of Geodesy 83(6): 495-508.

Deng, X., R. Coleman, W.E. Featherstone and K.R. Ridgway. 2009. Assessment of geoid models offshore Western Australia using in-situ measurements. Journal of Coastal Research 25(3): 581-588.

Dentith, M.C., D. Clark and W.E. Featherstone. 2009. Aeromagnetic mapping of PreCambrian geological structures that influenced the 1968 Meckering earthquake (Ms 6.8). Western Australia, Tectonophysics 475(3-4): 544-553.

Devadas, R., Lamb, D.W., Simpfendorfer, S. & Backhouse, D. n.d. Evaluating Ten Spectral Vegetation Indices for Identifying Rust Infection in Individual Wheat Leaves. International Journal of Precision Agriculture. 10 (6): 459-470.

Featherstone, W.E. 2009. Only use ship-track gravity data with caution: a case-study around Australia. Australian Journal of Earth Sciences 56(2): 191-195.

Featherstone, W.E. and D.D. Lichti. 2009. Fitting gravimetric geoid models to vertical deflections. Journal of Geodesy 83(6): 583-589.

Featherstone, W.E. and G.P. Galvin. 2009. Teaching field surveying to final-year university students: an example from Western Australia. Survey Review 41(312): 110-119, doi: 10.

Filmer, M.S. and W.E. Featherstone. 2009. Detecting spirit-levelling errors in the AHD: recent findings and some issues for any new Australian height datum. Australian Journal of Earth Sciences 56(4): 559-569.

Filmer, M.S., M. Kuhn and W.E. Featherstone. 2009. Correction to Angus-Leppan, P.V. (1979) Refraction in levelling – its variation with ground slope and meteorological conditions. Journal of Spatial Science 54(1): 105-107.

Kuhn, M., W.E. Featherstone and J.F. Kirby. 2009. Complete spherical Bouguer gravity anomalies over Australia. Australian Journal of Earth Sciences 56(2): 209-219.

Kuhn, M., W.E. Featherstone, O. Makarynskyy and W. Keller. 2010. Deglaciation-induced spatially variable sea level change: a simple-model case study for the Greenland and Antarctic ice sheets. International Journal of Ocean and Climate Systems 1(2): 67-83.

Morgan, P.J. and W.E. Featherstone. 2009. Evaluating EGM2008 over East Antarctica. Newton's Bulletin 4: 317-331.

Technical Report [3]

Fitzgerald, Professor Anne (assisted by Neale Hooper, Baden Appleyard, Professor Brian Fitzgerald, Karen Buttigieg and Kylie Pappalardo). 2009. A review of the literature on the legal aspects of open access policy, practices and licensing in Australia and selected jurisdictions. QUT September 2009.

ISBN No.: 978-0-9805097-1-7.

Frankish, Glenn. 2009. NDG Web Services, Engineering Report. NDG PCG and TRG 10/12/2009.

Frankish, Glenn. 2009. Index Generation for Raster RDBMS, NDG PCG and TRG, 8/10/2009

Non-Refereed Journal Articles [2]

Mitchell, A.L., Hsing-Chung, C., Yu, J.H., Ge, L. and Sleigh, T. 2009. Guidelines on both spatial standards from, and the merging of digital terrain data for Emergency Risk Managements Planning. Proceedings of the Spatial Sciences Institute (SSI) Biennial International Conference Proceedings, Sept 28 - Oct 2, 2009. Also published in Proceedings of the international Geospatial Solutions for Emergency Management (GSEM) Conference, Sept 28 - Oct 2, 2009.

Wang, C., Feng, Y. 2009. Communication Infrastructure Study for Precise Positioning Services in Regional Queensland. Spatial Science Congress 2009.

