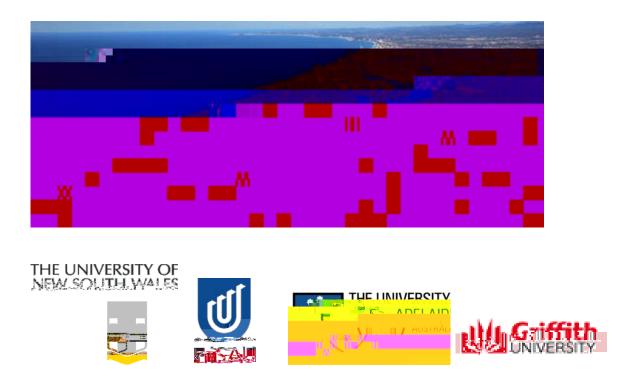


Australian Climate Change Adaptation Research Network for Settlements and Infrastructure

1st National Forum and Workshop for Postgraduate Researchers

The University of New South Wales, Sydney May 14 – 15, 2009



Abstracts

Coastal Settlements

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Development of a Decision Making Tool for $\mathsf{Loc}\mathbf{s}\mathsf{Lale}$ Adaptation to Future Climate Risk

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Name: Michael Leonard

Email: mleonard@civeng.adelaide.edu.au Organization: University of Adelaide SA, Civil, Mining and Environmental Engineering Research Area: Coastal Settlements

Title: Methods for nonstationary hydrologic extremes and joint probability interactions

The majority of Australia's population is concentrated along its coastline and is vulnerable to flooding exacerbated by potential climate change. A the turn of the century

Name: Peter Ampt

Email: p.ampt@unsw.edu.au Organization: University of NSW, Institute of Environmental Studies Research Area: Infrastructure Title: Wellington Working Farms Project: A smalural community's approach to adapting to the changing climate

Small communities in the Murray Darling Basin face considerable challenges in adapting to climate change. On top of existing trends such as declining agricultural profitability, diminishing services, rural to urban drift and increasing indigen**bitts** rates; climate change will bring declining irrigation watentitlementsmarginalization of existing land uses, restriction of domestic water supplies and many other additional burdens iwith the associata0(ei0(y)2)-4(i)-6it3ei0(y)2it4 -6leoP5 Td [3 Tc 0(ma)6(II cr)-e(hi)2it,

Name: Anup Chakrabortty Email: a.chakrabortty@student.adfa.edu.au Organisation: UNSW@ADFA, ACME Research Area: Infrastructure Title: Design, manufacture and analysis of a durable beam for infrastructure applications

In Australia there are morban 20000 timber bridges, most of which are 60 plus Years old and need major rehabilitation or replacement. Fiber Reinforced polymer (FRP) composites can be thought of as a bestokution to this problem due to their numerous advantages such as high stiffness to weight ratio, corrosion resistance, ease of transportation and low maintenancestcd However, the use of FRPcomposits in highwaystructures is making limited progress due to their high initial cost. This cost can be reduced with large a volume automated process like" pultrusion".

However, whenpultrudedprofiles are used as primary structural elements.e. beam, they suffer from secondary modes of failure such as web buckling, compressid ace buckling and usually give catastrophic failure without warning In this innovative approach High Strength Concrete (HSC block and Carbon Fiber Reinforced Polymer (CFRP) laminate are bonded with Glass Fiber Reinforced Polymer (GFRP) pultruded profile at its top and bottom flange. The role of HSC block is to alleviate the compression of free buckling of the GFRP profile and CFRP laminate to increase the overall stiffness of the beam. The whole system is then wrapped with GFRP laminate to eliminate the debonding of GFRP concrete interface and to have a full complete composite action. In the design, concrete element is allowed to fail first. This result in a most desired pseudo ductile behaviour of the beam for civil structures experimental investigation have shown that with this approach a successful design of a durable, economica and light weight beam for infrastructure application is possibe.

Name: Fiona Johnson Email: Fiona.johnson@student.unsw.edu.au Organisation: University of NSW, School of Civil and Environmental Engineering Research Area: Name: Natalie L ockart

Email: Natalie.lockart@studentmail.newcastle.edu.au Organization: University of Newcastle, Engineering Research Area: Infrastructure Title: Natural climate variability and implications for infrastructure

Natural climate processes are known to **act**pgreatly on Australian rainfall and streamflow. The main climate mechanisms known to impact Australia are the El Nino/Southern Oscillation (ENSO), the Indian Ocean Dipole (IOD), the Southern Annular Mode (SAM) and the Interdecadal Pacific Oscillation (IOD) which cannodulate the impacts of ENSO. These mechanisms have been shown to inflating all across Australia. In particular the SAM influences the southern half of content and ENSO the north east of the continent. The extreme states of **chierset** modes are associated with drought (El Nino conditions) and floods (La Niccanditions).

The aim of this study is to develop an Austraviale model of these natural climate processes which can be used for short and long term prediction of raTimfallwill include assessing the role and importance of the different climate modes Aucroratia. The knowledge gained will help with prediction of temperature atreamflow associated with rainfall. Prediction of future climate states will allow inforproved management practices and development of policies concerning infratestructure (e.g. upgrade of or development of new dams and pipe networking age and flood control systems such as levees) and transport infrastructurem (eigtenance of rads, culverts and retaining walls) to improve drought security duce the impact of floods and to increase protection of infrastructure in timesetervated fire risk associated with El Nino conditions.

Name: Li Wang

Email: z3232289@student.unsw.edu.au Organisation: University of NSW,Institute of Environmental Studies Research Area: Infrastructure Title: Climate Change and Agricultural Adaptation in the Yellow River Basin China: the Potential for Adaptive Policy and Management

The Yellow River Basin covers 9 provinces and regions in **Qa**igTibetan Plateau and North China and is experiencing vital challenges from climate change and global warming. Incorporating 15% of China's farmland, the basin contributes to more than 160 million people's livelihood Its agricultural production has been pivotal to China for hundreds of years. Increasing temperatures and decreasing rainfall, as well as melting glaciers, have been observed in the basin over the past 50 years. A trend to become warmer and dryer will hævsignificant effects on the local agricultural sustainability and farmers' livelihood. Local communities rely mostly on the agricultural production are facing huge impacts from climate change. Irrigated agriculture, the biggest consumer of the water in Yellow River Basin, will be greatly affected by increased water scarcity driven by the two key factors of increased human use and climate change.

This presentation will outline some of the arising hard realities for the Yellow River Basin. It will also consider the potential to engage farmers and decision makers in

Name: Ivan Iankov

Email: ian.iankov@unisa.edu.au Organisation: University of SA, ISST- Transport Systems Research Area: Urban Management, Transport and Inclusion Title: Modelling of Australian road transport greenhouse emissions in carbon constrained economy

This paper outlines a proposed methodology for development of model for projection of future road transport GHG emissis in carbon constrained Australian economy. The methodology is based on three milestones: a) determining the emissions rates for all essential vehicle classes in all necessary year categories; b) determining future composition of Australian vehicle flee that is what are the classes and years of manufacture that vehicles belong to; c) estimating future vekicitravelled for all essential vehicle classes and year of manufacture categories. The methodology utilises an iterative approach that captumetsocial economical realities and therefore will provide accurate predictions. In the iterative methods all parameters are used as inputs and outputs to the model in search of equilibrium. Central stage in this research is played by the concept of reboundeffect. The paper presents a framework for verification of hypothesis that road transport activities are closed to saturation and therefore more affordable transportation will cause limited increase of verhinderavelled. To the knowledge of the author there is no available statistics for rebound effect in Australia or at least the published vehicken-travelled data has not been analysed in such manner. Therefore, the conclusions for rebound effect from this research could have significant assistance fofuture policies discussions. The proposed modelling will assist in decisions for important policy problems such as role of vehicles fuel economy standards and emissions trading in the effective mitigation of current Australian vehicle fleet to sustainable one.

Name: Kate Fairlie

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The focus internationally on climate change adaptation has undoubtedly centred on carbon emissions reductions. Much has been made of carbon neutral cities (also known as zero-carbon or carbon constrained cities) agret, as one report on the AD thabi Masdar development states: "the goal is actually best described as zero-carbon dioxide emissions: to reach the zero-issions target, the developers will tutor a system of carbon credits." (Technology Review, MatrApril 09)

Thus such cities and the future 'carbcomstrained world' are likely to give rise to increasing demands on landfor (renewable) energy generation and carbon offset generation – which will exist in competition with land resources required food generation, settlements and national parks. Increasing interactions between carbon

Name: Tani Faletau

Email: sanedan@gmail.com Organisation: University of NSW, Institute of Environmental Studies (IES) Research Area: Institutional reform Title: Transcending the Past: Renovating Climate Change Policy in Small Pacific Island States, Tonga Name: Cathryn Hamilton

Name: Melchior Mataki

Email: m.mataki@murdoch.edu.au Organisation: Murdoch University, Environmental Technology Centre/School of Environmental Science Research Area: Infrastructure and institutional reform

Title: Intertwining Adaptation and mitigation: the case of solid wasteagement

Most of the published studies on solid waste management (SWM) and its linkage to climate change have focused the connection between SWM and green hogasses (GHGs) emission and mitigation. Some of these studies have been calptubled analysis by Bogner et al. (2007) for the IPCC 4th Assessment Report.

However, the potential impacts of climate change on SWM have not been flagged out clearly in the literature (Bebb and Kersey 2003), and even the IPCC 4th assessment report fell short of the mark. This paper explores two pertinent questions to contribute alleviating the lacunae described above: (i) how can SWM infrastructure and the second seco

Name: Trevor Nottle

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Organisation: University of Adelaide, Arch./Land arch./Urban Design

Research Area: Built environment innovation

Title: The impact of climate change on hoe gardentshenAdelaide Plains

This paper summarises a 3yr research project into the likely impacts of climate change on home gardens of the Adelaide Plains. Results show:

Participants believe climate change will have moderate to extreme impacts.

Participants, byrad large, follow water use restrictions.

Participants are aware of the soil types of their location they.understand their 'terroir'.

Participants are still, to a large extent, dependant on tap water to water their gardens. The use of rainwater tanks growing despite there being no government subsidy for this usage.

Participants employ a range of short term strategies.

Few participants are highly discouraged by water restrictions.

No participants are considering utilizing highd irrigation technology in the short term. Short term strategies focus strongly on changes in plant selection, placement and applying criteria for drought hardy/tolerant plants.

Participants have a range of long term strategies to manage the impacts of climate change on gardes.

Significant strategies are partial revamping **b**fdensgradual changend installation frain

Name: Timothy O'Leary Email: tim.oleary@unisa.edu.au Organisation: University of SA, Institute for Sustainable Solutions & Technologies Research Area: Built environment, innovation, institutional reform Title: Adaption to climate change through enhanced energy performance of housing

The background to this research which is at an early stage of progress (year orie, PhD that housing in Australia consumes huge resources and contributes significantly to climate change effects through greenhouse gas emissions. There are however major anomalies surrounding the question of environmental performance, cost and affordability in modern housing in Australia:

- x The effectiveness of initiativeaimed at reducing the environmental impacts of housing, yet reducing the capital and longer term costs are not fully understood.
- x Cost effective design and procurement of housing currently is difficult to achieve without a more rapid response and adaption to newer climate change realities.
- x Housing economic life span prediction is problematic, as maintenance issues, technological developments and adaption or suitability to future occupancy must account for evolving climate change scenarios.

The essential aim of the research presented to the ACCARNSI forum surrounds the question of how can we measure and predict the costs and/or benefits of building more energy efficient homes in Australia? together with an underlying examination of the general volume housing industries capability and role in providing sufficient and cost

Name: Renu Varshney

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There is an increasing pressure on architects, urban designers and planners to redefine design processes to

- reduce green house gas emissions caused by the built environment
- create buildings and cities so they are adaptable and/or resilient to the consequences of climate change.

The consensus among experts is to leverage Information Technologies (IT) for design analysis as a prerequisite to achieving sustainable design outcomes. During the last few years two new IT concepts with a spatiacus have emerged: Building Information Modelling (BIM) and Geographical information System (GIS).

Urban sustainability and climate change issues have traditionally been looked at from various perspectives such as economic, social, ecological, and ptool models like DPSIR (DriversPressureStateImpact Response). This research is based on the premise that the spatial element is fundamental to all these perspectives; and that the assessment of the performance of the built environment is an indispensable step in the pursuit of sustainability, and adapting to climate change.

This research therefore approaches urban sustainability and the consequences of climate change from a spatial view point and aims to

- understand the synergies between BIM and Gob evaluate and analyse performance of buildings and urban settlements for sustainability. This analysis includes a range of sustainability indicators with a focus on energy consumption
- propose strategies for implementing these sustainability analyzed areas using BIM and GIS in the current industry scenario.

The method involves identifying suitable sustainability indicators, developing a BIM and GIS based methodology for their analysis, document their strengths and weaknesses; and propose strategi**for** existing practices to incorporate such analyses in their operations. The expected outcome of the research will be to establish a practical methodology for current architectural design industry to employ BIM and GIS for sustainable urban design.