

Thursday	Contributed papers sessions 1.30-3.30		
	Dairy- RHMZ03	Freshwater- RH102	Sustainability & International- RH103
Chair	Richard Yao	Loretta Mamea	Farnaz Pourzand
1.30	Kathryn Bicknell: Farming intensity and GHG emissions on New Zealand Dairy Farms	Julia Talbot-Jones: Defining legal rights for rivers as property rights	Amaka Nnaji: Effect of Gender and Land Access on Food Security in Nigeria
1.50	Terry Parminter: Greenhouse gases: reductions being achieved on Manawatu dairy farms	Heather Collins: 'Ways of knowing' water quality	Shaun Snoxell: Rural Livelihoods and Constraints to Commercial Farming in Tanintharyi Region, Myanmar
2.10	Rachael Davidson: Mitigating GHG emissions on New Zealand dairy farms	Justin Connolly: Using participatory modelling and systems thinking to qualitatively map freshwater problems and extend with semi-quantitative parameterisation	Geoff Kerr: Efficient deer allocation: A field test of Gossen's law
2.30	Eva Schröer-Merker: Feasibility of Innovative Sharemilking Arrangements	Santiago Bermeo: Examining preferences for uncertain outcomes: water quality interventions for the Kaiate Falls, Bay of Plenty	Adam Tipper: Developments in environmental-economic accounting
2.50	Matthew Newman: Developing a Competitiveness Index for the Dairy Industry	Carla Muller: Economic Impacts of Irrigation Scheduling Decisions	Tom Ndebele: The Influence of Environmental Attitudes on Willingness to Pay for Green Electricity
3.10	Graeme Doole: Evaluation of impact investment in agricultural contexts: the case of New Zealand dairy production		
Friday	Contributed papers session 8.30-10.30		
	Agriculture & Forestry- RHMZ03	Adverse Events- RH102	Trade- RH103
Chair	Rachael Davidson	Tony Schischka	Alan Renwick
8.30	James Shirley: Climate Smart Agriculture, a Mitigation Framework, and the ETS	Yvonne Matthews: FIVE: A tool for benefit-cost analysis of flood protection	Peter Tait: Wine consumer preferences for sustainability attributes: A choice experiment of Californian Sauvignon blanc purchasers
8.50	Phil Journeaux: Literature Review and Analysis of Farmer Decision Making with regard to Climate Change and Biological Gas Emissions	Patrick Walsh: Flood Mitigation Schemes: Distributional Implications and Analysis	Huong Nguyen: The Effects of China's Exports of Agricultural Products on OECD Countries

9.10	Phil Journeaux: On-farm options to reduce agricultural GHG emissions in New Zealand	Cuong Nguyen: Floods and Spillovers: Households After the 2011 Great Flood in Thailand	Yangyuyu Luo: Importer Survival: Multiple Entries and Exits by Foreign Suppliers into New Zealand Fresh Fruit and Vegetable Markets
9.30	David Evison: The role of planted forests in mitigating New Zealand's greenhouse gas emissions	Sally Owen: Public insurance and climate change (part one): Past trends in weather-related insurance in New Zealand	Kim Hang Pham Do: Does tourism industry help improving local communities well being? A case study for Nha Trang Bay Marine Protected Areas
9.50	Richard Yao: Towards understanding the broader value of water ecosystem services provided by forests	Melissa Welsh: Economics of biosecurity: Optimising investment and effort	Paul Dalziel: Wellbeing Economics and Export Prosperity
10.10			
Friday	Contributed paper session 2.15 – 3.15		
	Behaviour- RHMZ03	Adverse events II- RH102	Agricultural Sustainability- RH103
Chair	Carla Muller	Paula Holland	Shaun Snoxell
2.15	Rebecca Hyde: Effective industry collaboration for environmental gains	Pike Brown: Drought intensity, future expectations, and climate-change adaptation	Jacob Kambuta: The development of a multi-disciplined approach to measuring sustainable farming systems in New Zealand
2.35	Jorie Knook: Does participation in an agri-environmental extension programme lead to spillover effects: An experimental test	Pamela Booth: Climate Change Experience and Beliefs; Investigating the Scope of Effects	Utkur Djanibekov: Assessing the impacts of nutrient leaching policies on New Zealand land uses
2.55	Terry Parminter: Designing policy interventions to change environmental behaviours: Theory and practice	Farnaz Pourzand: Impacts of droughts on agricultural productivity and profitability in New Zealand: A micro-level study	Kendon Bell: Empirically valuing factors of natural capital in pasture systems