	Thursday 29th August		
1:30-3:00pm	Contributed Paper Session I		
Decision Support			The Atrium
1	Optimal Land Use Switching Policy	Mahdi Yadipur	
2	Catchment Collectives – An application of Ostrom's Principles in the Hawke's Bay	Justin Connolly	
3	Fast and frugal heuristics: a better way to model policy choice?	Yvonne Matthews	
Modelling			Long Room 1
1	Soil Acidity, Lime Application, Nitrogen Fertility, and Greenhouse Gas Emissions: Optimizing Their Joint Economic Management	Sanaz Shoghi Kalkhoran	
2	A cost-benefit analysis of transitions from exotic to native forestry in Gisborne	Tarek Soliman	
3	Assessing the impacts of multiple agri-environmental policies on farms in New Zealand	Utkur Djanibekov	
Innovation and Productivity			Long Room 2
1	Transforming land use in New Zealand: Insights from current land-use decision making in New Zealand	Alan Renwick	
2	Helicropping: A case study approach to improve efficiency and economic viability	Ian Tarbotton	
3	Defining and measuring factors contributing to the resilience of New Zealand dairy farms	Elham Shokri	
Trade Policies			Events Room 2
1	Exploring New and Potential Relationships in Global Dairy Trade Networks: An Application of Link Prediction	Yangyuyu Luo	
2	The Impact of the Comprehensive and Progressive Trans-Pacific Partnership On New Zealand Trade Potential and Trade Growth. An Empirical Analysis.	Sayeeda Bano	
3	The Bilateral Trade Relations between the Pacific Island Countries and	Patricia Samani	

Thursday 29th August			
3:30-5:00pm	Contributed Paper Session II		
Decision Support			The Atrium
1	A conceptual tool to understand the dynamics of Natural Capital and Ecosystem Services	Justin Connolly	
2	The New Zealand dairy sector: Pathways to profit, reduced GHG emissions and improved water quality	Mark Neal	
3	Marginal irrigation decision making in the face of risk and uncertainty	Carla Muller	
Policy and Planning			Long Room 1
1	Policy making and planning with deep uncertainty	Femi Olubode	
2	Update on the review of the Agricultural Production Statistics programme	Stephen Murray	
3	Assessing the Impact of Phasing Out Battery Cages and Switching to Colony Cages in the Poultry Industry of NZ.	Harold Mayaba	
Innovation and Productivity			Long Room 2
1	Rural Regions and Global Agri-food Value Chains	Paul Dalziel	
2	Quantifying sheep enterprise profitability with varying flock replacement rates, lambing rates, and mating strategies.	Lydia Farrell	
3	A bio-economic analysis of harvest and post-harvest innovation in New Zealand apple value chain	Morteza Ghahremani	
International			Events Room 2
1	Total Factor Productivity Growth in China's Fisheries	Jiarong Qian	
2	Heterogeneous Impacts of Climate Change – The Ricardian Approach Using Vietnam Micro-Level Panel Data	Trinh Nguyen	
3	Factors influencing the use of mobile phones and applications by small holder farmers: a potential to disrupt agricultural production in Myanmar	Thiagarajah Ramilan	

	Friday 30th August		
9:00-10:30am	Contributed Paper Session III		
Climate Change and Biosecurity			The Atrium
1	The impact of climate change and drought persistence on farmland values in New Zealand: An application of a hedonic method of climate-land pricing	Farnaz Pourzand	
2	Eradication economics for invasive freshwater plants	Carla Muller	
3			
Environmental Policies			Long Room 1
1	Financial Impact of the Nitrogen Cap on Lake Taupo Catchment Farmers	Phil Journeaux	
2	Does individual action crowd out support for national action on environmental issues amongst lifestyle farmers	Jorie Knook	
3	Water Quality Benefit Transfer in New Zealand – Common Approaches and Applied Problems	Patrick Walsh	
Innovation and Productivity			Long Room 2
1	Effects of Sea Surface Temperature on Tuna Catch of Purse Seine in Eastern Pacific Ocean under Climate Change	Hanny John Mediodia	
2	Future farm systems: an alternative dairy milking system	Victoria Westbrooke	
3	"You have just experienced ten years of coastal living affected by sea level rise and storm surge": The use of serious games for communicating adaptation to a changing climate.	Jordan Luttrell	
Evaluation Methods			Events Room 2
1	Discounting the environment using the social opportunity cost method	Kendon Bell	
2	Estimating the costs of erosion across New Zealand	Ben Wiercinski	
3	How much value the genes that carry a tree? The case of radiata Pine in New Zealand	Arturo Bascunan	