

	<b>Presenters in alpha order (in bold) followed by co-authors</b>	<b>Affiliation</b>	<b>Paper Title</b>
1	<b>Allen, Prof. Dave</b> , David R. Shonnard, Nhan Nguyen, Sharon Weil Austin, and Robert Hesketh	University of Texas	Green Engineering Education in the United States
2	<b>Blakeley, John</b> and Jonathan Leaver	UNITEC, NZ	Key factors in the introduction of hydrogen as the sustainable fuel of the future.
3	<b>Boyle Carol</b>	ICSER, University of Auckland	Achieving Sustainability
4	<b>Brumley, John</b> , Assoc. Prof. and Tamara Boyd	RMIT University, Australia	Optimising Sustainable use of groundwater: a challenge for science and water markets
5	<b>Burkitt, Zoe</b> and Tim Preston	MWH, NZ	Development of a Method for the Tracking of Environmental Sustainability at Solid Energy
6	<b>Chapman, John</b>	University of Auckland	Timber, a truly sustainable resource, can be used to replace steel and concrete structures in multi-storey building.
7	<b>Cheng, Cho Ming Bernard</b> and David I Wilson	AUT, NZ	Predicting the unpredictable: Is the electrical spot price chaotic?
8	<b>Collins, Mike</b> & Pers Nielsen	NZ Forest Research Institute	Scoping technology scenarios for a 100% Renewable Energy Rotorua
9	<b>Coy, Jay</b> & Sadaka, Nabeel, Australia & Julia Lamborn	Swinburne University of Technology, Australia	Siting Criteria for Wind Farms
10	<b>Cruickshank, Heather</b> , UK	University of Cambridge, UK	The Roles and Responsibilities of Engineers Towards Implementing Sustainable Development
11	<b>Dolan, Laurence</b> (presented by Ron McDowall)	URS, NZ	Life Cycle Assessment of Management options for waste farm plastics
12	<b>Donnelly, Richard</b> and Carol Boyle	ICSER, NZ	Sustainability – Why is it way beyond the Triple Bottom Line?
13	<b>Duder, John</b> and Richard Reinen-Hamill	Tonkin & Taylor	Sustainability of Coastal and Water Resource Engineering
14	<b>Eason, Dr. Charles</b> , Surya Pandey, Clare Feeney, Marjorie Van Roon and Jenny Dixon	Landcare Research and Centre for Urban Ecosystem Sustainability (CUES), NZ	Low-impact Urban Design : Making it mainstream
15	<b>Griffith, Kerry</b>	URS, NZ	TBL Reporting – A Review of Recent Practice
16	<b>Haque, Dr Nawshad</b> & T. Langrish	NZ Forest Research Institute	Performance of an Industrial Solar Kiln for Drying Timber in Australia
17	<b>Johnstone, Dr Ivan</b>	University of Auckland	Stock and Flow models of housing
18	<b>Jollands, Nigel</b> PhD.	NZ Centre for Ecological Economics	Wasting "Eco-efficiency": Sisyphus and the policy maker

19	<b>Kelly, Patricia,</b>	Queensland University of Technology, Australia	Letter from the oasis - helping engineering students to become sustainability cadres
20	<b>Kettle, David</b>	Maunsell Ltd, NZ	A Sustainability action planning tool
21	<b>Krumdieck, Dr Susan, &amp; Burton, Tony</b>	University of Canterbury, NZ	Continuity Model for Energy System Sustainability
22	<b>Krumdieck, Dr. Susan, Dantas, Dr. Andre, Burton, Mr. Tony</b>	University of Canterbury, NZ	Supply and Demand is not Sustainable
23	<b>Lawton, Dr Maggie</b>	Landcare Research, NZ	From Grey to Green
24	<b>Lee, Ming-Hsien, Tang, Hsien-Po, and Lu, Wei-chi, Taiwan</b>	ChungHua University, Taiwan	A study stream of the bioindicator systematic
25	<b>Liou, Donald D. and Kanya Mukoko,</b>	University of North Carolina, USA	Engineering a sustainable house for solar decathlon 2002
26	<b>Lowe, Emeritus Professor Ian,</b>	Griffiths University, Australia	Applying Sustainability Science
27	<b>Lumsden, Richard</b>	Dynamic Traffic Services & ICSEER, NZ	Sustainability Assessment: The Way Ahead for Corporate Reporting
28	<b>Maddox, Ben, Prof Geoffrey Evans, and Dr Peter Scaife,</b>	University of Newcastle	Tools for the Integrated Assessment of Sustainable Regional Energy Systems
29	<b>Mainville, Daniel and John Brumley,</b>	Dept. of Sustainability and Environment, Victoria, Australia	The Sustainability of Land Uses in the Strzelecki Ranges in Victoria, Australia
30	<b>Mamula-Stojnic, Ljubica and Mary Panko</b>	UNITEC, NZ	Sustainability - The Education Driver
31	<b>McLellan, Ben, A. Dicks and J. C. Diniz da Costa,</b>	The University of Queensland, Australia	Sustainability Assessment of Hydrogen Energy Pathways
32	<b>Mead, Stephen, Assoc. Prof. USA</b>	Northern Arizona University	Sustainable Laboratory Design: Challenges and Solutions
33	<b>Misra, Arup Kumar, Assoc. Prof.</b>	Assam Engineering College, India	Networking Young India for Sustainable Development
34	<b>Mithraratne, Dr Kumar and Professor Brenda Vale</b>	University of Auckland	Thermal Characteristics of High Thermal Mass Passive Solar Buildings.
35	<b>Mithraratne, Dr Nalanie and Professor Brenda Vale</b>	University of Auckland	Optimum Specification for New Zealand Houses
36	<b>Morgan, Te Kipa Kipa Brian</b>	University of Auckland	A Tangata Whenua Perspective on Sustainability using the Mauri Model
37	<b>Morrison, Robbie, Tobias Wittmann and Dr Thomas Bruckner,</b>	Technical University of Berlin and Victoria University of Wellington	Energy sustainability through representative large-scale simulation : the logical and physical design of 'xeona'
38	<b>Mudd, Dr Gavin , Australia</b>	Monash University	Sustainable Mining

39	<b>Nielsen, Dr Per</b> , George Estcourt & M. Shepherd	NZ Forest Research Institute	Energy demand analysis for small and medium scale heat users in Rotorua aiming at converting existing heating systems to bioenergy
40	<b>Nielsen, Dr Per</b> for Möller, Dr Bernd	Aalborg University	Geographical analyses of wood chip potentials, costs and supply for sustainable energy production in Denmark
41	<b>Nielsen, Dr Per. S</b>	NZ Forest Research Institute	The role of bioenergy to meet the renewable energy target for New Zealand
42	<b>O'Connell, Dr Mike</b> and Chris Kane	BRANZ Ltd	Built environment solutions that meet goals for sustainability outcomes
43	<b>Parker, Alan A.</b> , Victoria, Australia	Town and Country Planning Assoc.	The electric powered assisted bicycle; a clean vehicle to reduce oil dependence and enhance the mobility of the elderly
44	<b>Ponniah, Muhunthan</b> (Mooksey) and Mahmood, Babar	UNITEC, NZ	Feasibility study of harnessing on-shore wave-energy at Waipapa, NZ: A case study
45	<b>Potangaroa, Dr Regan</b> (Presented by Dr Bin Su)	UNITEC, NZ	Sustainability and the role of Natural Ventilation In NZ
46	<b>Pratt, Chris</b> , Australia	James Cook University, Cairns	Remediation of heavy metal impacts in roadside corridors, Wet Tropics World Heritage Area, Australia
47	<b>Pratt, Steven</b> , David Rei Miller, Sumit Banker and Andy Shilton	Massey University, NZ	Protecting our waterways –research of novel methods for removal of nutrients from wastewaters
48	<b>Ramos, Reynaldo Perez</b>	The University of Queensland	Establishing disposal siting mechanism towards a sustainable industrial waste management in the Philippines.
49	<b>Rimmer, Tim</b>	UNITEC, NZ	Sustainability as appropriate use of technology for onsite wastewater/used water systems
50	<b>Rodríguez Ramirez</b> , Edgar - Mexico-NZ,	School of Design, Victoria University, NZ	Usability and eco-ergonomics: encouraging environmentally effective behaviours in users of products through the industrial design process
51	<b>Romero-Hernández</b> , Prof. Omar , Mexico (& Prof. Sergio Romero-Hernández and Prof David Muñoz)	Instituto Tecnológico Autonomo de Mexico (ITAM)	Sustainability Engineering applied into the PET plastic supply chain. A policy tool for industry and government.
52	<b>Salmon, Chris</b> presenter for Sarah Oliver, Clair Millar, & Jonathan Crockett,	GHD, NZ & Australia	Composting Toilet Technology In Urban Apartments And Agricultural Trials For Beneficial Reuse Of Residues.
53	<b>Shaw, Helen</b> , Sioban Hartwell, Darren Utting, Tilaka Diyagama, David Kettle, Alan McPike, Tony Miguel,	URS/Synergine/Maunsell/Waitakere City Council	Sustainable Integrated Planning Approach Case Study-NORSGA (The Northern Strategic Growth Area)
54	<b>Simpson</b> , Dayna ,	University of Melbourne, Australia	Greening beyond the firm: improving environmental performance through the supply relationship
55	<b>Stewart, Caleb</b> , Australia and Dr Mir-Akbar Hessami	Monash University	Propositions of Sustainable Methods of Carbon Dioxide Separation and Disposal
56	<b>Su, Dr Bin</b>	UNITEC, NZ	Architectural Design of Large Hotel and Energy Use for Internal Space Thermal Control

57	<b>Sureda, Bárbara</b> , Spain & J.J. de Felipe, Josep Xercavins.	Technical University of Catalonia (UNESCO Chair of Technology, Sustainable Development, Imbalance and Global Change)	Towards the evaluation of the sustainability of a region, taking different sustainability criteria into account
58	<b>Tolley, Chris</b> & Philip Warren, Dara Johnston, John McKinnon.	Maunsell Ltd	Sustainable Rural Development through appropriate technology and participation in Northwestern Cambodia
59	<b>Tonks, Dr Garry</b> & Li Sheng	University of Auckland	Dial A House: The construction of residential buildings from used telephone directories
60	<b>van Roon, Marjorie</b> and Stephen Moore	University of Auckland Centre for Urban Ecosystem Sustainability (CUES)	Evaluating the Ecological Efficacy of Low Impact Urban Design and Development
61	<b>Wang, Tsung-juang (TJ)</b> , Taiwan	National Taipei University of Technology	Inter-discipline Integration Implications of Sustained Development of Architectural Education
62	<b>Watkins, Caroline</b> , Australia	Maunsell Australia Pty	So You Are Thinking Sustainability: Who Is On Your Team?
63	<b>Weaver, Paul</b> and Leo Jansen	University of Durham, UK	Defining and evaluating "science for sustainability"
64	<b>White, Peter</b> , Australia	Maunsell Australia Pty	From Corporate Governance to Sustainable Governance
65	<b>Wilaipon, Panote</b> , Thailand	Naresuan University, Thailand	The Effects of Moderate Die Pressure on Maize Cob Briquettes: A Case Study in Phitsanulok, Thailand
66	<b>Woodside, Prof Alan</b> , Dr Banihan Gunay and Mr Jonathan R. Seymour	University of Ulster at Jordanstown, Co Antrim, Northern Ireland	The Congestion Conundrum: sustainable solutions
67	<b>Zaher, Dr Mouafak</b> and Bill Woods	UNITEC, NZ	Application of Lean Management to Improve Educational Operations
68	<b>Zimmerman, Dr Julie Beth</b> , USA and Paul T. Anastas,	US Environmental Protection Agency	Case studies illustrating the twelve principles of Green Engineering