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

Stock and Flow models of housing

NZ Centre for Ecological Economics Wasting "Eco-efficiency": Sisyphus and the policy maker

University of Auckland

17 Johnstone, Dr Ivan

18 Jollands, Nigel PhD.

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

of

39	Nielsen, Dr Per, 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	Nielsen, Dr Per for Möller, Dr Bernd	Aalborg University	Geographical analyses of wood chip potentials, costs and supply for sustainable energy production in Denmark
41	Nielsen, Dr Per. S	NZ Forest Research Institute	The role of bioenergy to meet the renewable energy target for New Zealand
42	O'Connell, Dr Mike and Chris Kane	BRANZ Ltd	Built environment solutions that meet goals for sustainability outcomes
43	Parker, Alan A., 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	Ponniah, Muhunthan (Mooksey) and Mahmood, Babar	UNITEC, NZ	Feasibility study of harnessing on-shore wave-energy at Waipapa, NZ: A case study
45	Potangaroa, Dr Regan (Presented by Dr Bin Su)	UNITEC, NZ	Sustainability and the role of Natural Ventilation In NZ
46	Pratt, Chris, Australia	James Cook University, Cairns	Remediation of heavy metal impacts in roadside corridors, Wet Tropics World Heritage Area, Australia
47	Pratt, Steven, 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	Ramos, Reynaldo Perez	The University of Queensland	Establishing disposal siting mechanism towards a sustainable industrial waste management in the Philippines.
49	Rimmer, Tim	UNITEC, NZ	Sustainability as appropriate use of techology for onsite wastewater/used water systems
50		School of Design, Victoria University, NZ	Usability and eco-ergonomics: encouraging environmentally effective behaviours in users of products through the industrial design process
51	Romero-Hernández, Prof. Omar , Mexico (& Prof. Sergio Romero- Hernández and Prof David Muñoz)		Sustainability Engineering applied into the PET plastic supply chain. A policy tool for industry and government.
52	Salmon, Chris 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	Shaw, Helen, Sioban Hartwell, Darren Utting, Tilaka Diyagama, David Kettle, Alan McPike, Tony Miguel,		Sustainable Integrated Planning Approach Case Study-NORSGA (The Northern Strategic Growth Area)

Greening beyond the firm: improving environmental performance through the supply relationship

Propositions of Sustainable Methods of Carbon Dioxide Separation and Disposal

Architectural Design of Large Hotel and Energy Use for Internal Space Thermal Control

University of Melbourne, Australia

UNITEC, NZ

54 Simpson, Dayna,

56 Su, Dr Bin

Mir-Akbar Hessami

Stewart, Caleb, Australia and Dr Monash University

5		Sureda, Bárbara, 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
5	8	Tolley, Chris & Philip Warren, Dara Johnston, John McKinnon.		Sustainable Rural Development through appropriate technology and participation in Northwestern Cambodia
5	9	Tonks, Dr Garry & Li Sheng	University of Auckland	Dial A House: The construction of residential buildings from used telephone directories
6	-	van Roon, Marjorie and Stephen Moore	University of Auckland Centre for Urban Ecosystem Sustainability (CUES)	Evaluating the Ecological Efficacy of Low Impact Urban Design and Development
6	51	Wang, Tsung-juang (TJ), Taiwan	National Taipei University of Technology	Inter-discipline Integration Implications of Sustained Development of Architectural Education
6	52	Watkins, Caroline, Australia	Maunsell Australia Pty	So You Are Thinking Sustainability: Who Is On Your Team?
6	3	Weaver, Paul and Leo Jansen	University of Durham, UK	Defining and evaluating "science for sustainability"
6	54	White, Peter, Australia	Maunsell Australia Pty	From Corporate Governance to Sustainable Governance
6	55	Wilaipon, Panote, Thailand	Naresuan University, Thailand	The Effects of Moderate Die Pressure on Maize Cob Briquettes: A Case Study in Phitsanulok, Thailand

The Congestion Conundrum: sustainable solutions

Application of Lean Management to Improve Educational Operations

Case studies illustrating the twelve principles of Green Engineering

Woodside, Prof Alan, Dr Banihan University of Ulster at Jordanstown,

Agency

Gunay and Mr Jonathan R. Co Antrim, Northern Ireland

Zimmerman, Dr Julie Beth, USA US Environmental Protection

Zaher, Dr Mouafak and Bill Woods UNITEC, NZ

Seymour

and Paul T. Anastas,