

Number	Title	Author	Volume
1999-CE07	Groundwater contamination modeling	LOCKIE, T.	
1999-CE10	The calculation of modal damping in the mast of the Sky Tower	RICH, D.	
2000-CE03	The aggregate resources of the Auckland region	FINDLAY, M.R.W.	
2000-CE05	Determination of damping in Auckland high rise buildings	GILLESPIE, N.J.	
2000-CE12	Fluid dynamics around a sediment particle	WHITWORTH, A.P.	
2001-CE01	Health and safety on construction sites: project management case studies	CHAN, Y.Y.	
2001-CE03	A solid waste analysis at Tamaki and City campuses of the University of Auckland	CLUNIE, M.	
2001-CE07	Evaluation of the gold potential of the Barrytown beach placer	JAMES, J.G.	
2001-CE09	Waste treatment for dairy industry	SATHIASOTHY, S.S.	
2001-CE10	Steel dowels in timber joints	SCHEIBMAIR, D.	

2001-CE12	In-plane response of post-tensioned masonry walls	WIGHT, G.D.	
2002-CE02	New Zealand Wide Survey of Local Authority Approaches to Municipal Wastewater Treatment and Disposal	Burkhardt Macrae, M	
2002-CE03	The Impacts of Climate Change in New Zealand and the Required Response	Gluckman, JDN	
2002-CE05	Database of Stormwater Treatment Devices for the Auckland Region	Ho, DML	
2002-CE06	Waste Management of Plastic (HDPE) Pesticide Containers in Franklin District	Houltham, R L	
2002-CE07	The Suitability of Phytoremediation for Sheep-Dip Contaminated Sites in New Zealand	Johnston, B P	
2002-CE09	Biodegradation of 2,4-D in Anaerobic Batch Reactors	Knudsen, J M	
2002-CE11	Renewable Energy and Water Options for a Property in Coromandel	Quinn, S J	
2002-CE14	The Behaviour of Improved Doweled Joints	Ben-Ezra, O	
2002-CE19	My Personal Transportation Ecological Footprint	Miller, I	
2003-CEE03	The Determination of Totara Structural properties and analysis of Unitec Institute of Technology Wharenui	Diviwelagi, Henry Michael	

2003-CEE06	Rain Tank Water Balance Modelling	Jackson, Shane Philip	
2003-CEE07	Lateral Load Capacity of Short Timber Poles in Auckland Residual Clay	Rodgers, Peter Allen	
2003-CEE10	Mapping Boron Sources in the Underground and surface waters around the Huntly Mining Area	Furniss, Monique Alice	
2003-CEE12	Development of surfactant-modified zeolite as an emerging technology for the removal of contaminants in waters	Johnson, Anthea Claire	
2003-CEE13	Founding a Business Park Upon Sustainability: Establishing guidelines for a proposed development in Silverdale North	Morgan, Celeste Ann	
2003-CEE14	Resource Recovery in Areas with a low population density	Mossman, Misty	
2003-CEE15	Investigating the Biodegradability of Biopolymer:Woodfibre Composite	Paterson, Jonathan	
2004-CE02	The North Shore Busway : Can it achieve its aims?	Clayton,Geoffrey Fordham	
2004-CE04	Analysing the Abbotsford Landslip using Limit Equilibrium and Finite Element Models	Foulkes,Andrew James Alexander	
2004-CE07	Investigation of the Effect of Runoff from Lime Stabilised Pavements on pH of Receiving Waters	Jho,Eun Hea	
2004-CE08	Waipaoa River Evolution	Kent,Matthew James	

2004-CE12	Sources of Estrogens in Wastewater and Degradation in Sewage Treatment Plants	Swamy,Veronica Varsha	
2004-CE14	Affordable Sand Grading for Drinking Water Filters	Wong,Timothy James	
2004-CE15	Structural Testing of Partially Filled Masonry Walls with Openings	Mancini,Christopher Mark	
2005-CE01	The Determination of Damage and Damage Indices for Reinforced Concrete Beams designed to 1970 Ministry of Works Design Codes	Bilkey, Robert James Cuthbert	
2005-CE02	The determination of the transverse modulus of elasticity (perpendicular to the grain) for New Zealand timber in real bearing situations.	Binsted, William James	
2005-CE03	Hydrology study of the Landcare Building	Blackbourn, Samuel David	
2005-CE05	Investigate the effects on the skid resistance value due to seasonal variations	Chan, Wing-Tim	
2005-CE06	Field monitoring of a rain-garden	Cowan, Fiona Sarah	
2005-CE07	The effect on anaerobic digestion of wastewater sludge of long chain fatty acids (LCFAs)	Crosby, Caroline Vane	
2005-CE08	Using Micro-simulation to assess the impact of a new development at the University of Auckland	Huang, Yi-Min	
2005-CE09	Variations in Engineering Contracts	Mercer, Brian Roger	

2005-CE10	Performance of dowels and bolted joints in Pinus Radiata	Mouravlev, Dmitri Alexandrovich	
2005-CE11	Investigate the effectiveness of swales in improving water quality	Parkinson, Nigel James	
2005-CE12	Field monitoring of catch basin inserts using wool fiber technology for stormwater pollutant removal	Peng, Yi	
2005-CE13	Vertical Capacity of Driven Piles in Waitemata Clay	Quilter, Peter William	
2005-CE14	Retrofit of concrete beam-column joints	Russell, Alistair Peter	
2005-CE15	Retrofit of concrete beam-column joints	Speed, Christopher Richard	
2005-CE16	The use of synthetic and biosurfactants to dissolve a heavy metal in soil	Tam, Yuen Shan	
2005-CE17	Determining the efficacy of two different plant species in the phytoextraction of different heavy metals	Todd, Malcolm James Graham	
2005-CE18	Green building guidelines for New Zealand Office Buildings	Turner, John Angus	
2005-CE19	Vegetation Control of River Flows	Vinjimoore, Arvind Cunnapakkam	
2005-CE20	The Influence of Vertical Joint Shear Reinforcement on the Bond Strength of Beam Bars in Seismic Reinforced Beam Column Joints	Walker, Timothy Hayden	

2006-CE01	In situ testing of a structure with rocking foundations	Algie, Thomas Brian	
2006-CE02	Particle Entrainment	Au, Yat Chi Kelvin	
2006-CE03	Applying Micro-simulation in Traffic Impact Analysis for North Shore Busway	Chang, Davey Feng-Wei	
2006-CE04	Development of an active sorption medium for the removal of heavy metals from stormwater using iron oxides	Coppins, Freya	
2006-CE06	Whole life costs of rainwater tanks in NZ	Eliza, Maria Ariki	
2006-CE07	The analysis of the potential for use of the New Engineering contract in New Zealand construction	Farhi, Christopher Daniel	
2006-CE08	Developing a strength maturity relationship and assessing the effect of accelerated curing on ultimate strength of a stresscrete concrete	Gherardi, Clement Alexander	
2006-CE10	Establishing the material properties of unreinforced masonry buildings in New Zealand	Gray, Hamish John Kennedy	
2006-CE11	Struvite deposits in post-digestion systems	Harris, Daniel Lewis Zane	
2006-CE12	In situ testing of a structure with rocking foundations	Henry, Richard Stuart	
2006-CE13	Inventory of Aggregate Resources for the Auckland Area	Holden, Nicholas Bailey	

2006-CE14	Design storms for flood estimation in the Auckland Region	Joyce, Stuart William	
2006-CE15	Zinc removal by bioretention media	Liang, Yudan	
2006-CE16	Evaluation of Nitrification Kinetics in Biological Wastewater Treatment	Lin, Hong	
2006-CE17	Investigation and analysis of soil properties of the Southern Landslide zone East Tamaki, South Auckland	Mathur, Gaurav Raj	
2006-CE18	Green roof light-weight substrate selection	Mountfort, Craig Douglas	
2006-CE19	Comparison and analysis of friction devices used in NZ	Newsome, Mark Joseph	
2006-CE20	Cadmium uptake by the Indian mustard plant: the potential for phytoremediation	Patel, Mahesh Chhotu	
2006-CE21	Stability analysis of the Northern Southbound portal of the Johnstone's Hill twin tunnels	Rabone, Alexander Victor	
2006-CE22	The impact of design codes and materials on the History of Construction practices in New Zealand	Schofield, Hannah Amy	
2006-CE23	Assessing the effects of accelerated curing on the durability of concrete	Thomas, Lance	
2006-CE24	Management of leakage in NZ public water supply distribution networks	Utting, Maria Alice	

2006-CE25	Sediment retention efficiencies of in-use catchpits	Voyde, Emily Aroha	
2006-CE26	Evaluation of shear strength of joints between precast concrete wall panels	Wheatley, David Michael	
2007-CE01	A Study on the suitability of Dramix™ Steel Fibres to replace conventional transverse web and flange reinforcement in prestressed double tee floor beams	Al-Ani, Moustafa	
2007-CE02	Material testing of Flax-fibre reinforced rammed earth	Cheah, Jing Siong	
2007-CE03	Performance of basic ceramic water filter	Church, Jonathan Raymond	
2007-CE04	Developing a database of material properties from laboratory testing for unreinforced masonry in NZ	Clark, Luke Martinovich	
2007-CE05	Seismic Analysis and Design of a Cement Stabilised Harakeke Reinforced Rammed Earth Structure	Da Silva, Rohann Andre	
2007-CE06	The economic and environmental assessment of two construction types using lifecycle analysis	Devcich, Laura Ana	
2007-CE07	Wasted Spaces - Solid Waste Management in the Coromandel	Duncan, Sarah Walsh	
2007-CE08	Non-concentric rolling isolators	Green, Samuel Myer Ferguson	
2007-CE09	The effect of amendments on metal uptake in phytoremediation	Heays, Katherine Grace	

2007-CE10	Determination of temperature differential and subbase friction coefficients in Concrete Slab-on-Grade: Temperature differential and thermal stresses	Ho, Qiguang	
2007-CE11	Large scale tunnelling in Auckland	Hodgson, Amy Elizabeth	
2007-CE12	Quantification of Endocrine Disrupting Compounds received and discharged by Wastewater Treatment Plants in the Auckland Region	Jia, Wei	
2007-CE13	Achieving sustainability through Green Buildings	Jing, Bin (John)	
2007-CE14	Non-concentric rolling isolators	Johnston, Mark Gordon	
2007-CE15	Quantifying selected endocrine disrupting compounds in wastewater in Auckland Region	Liao, Mingyang	
2007-CE16	Structural Consideration of Green Roof	Meiliza, Vanya	
2007-CE17	Enhanced Uptake of Copper and Lead by Sunflower	Melville, Victoria Claire	
2007-CE18	Determination of temperature differential and subbase friction coefficients in Concrete Slab-on-Grade: Subbase Friction Coefficients	Morley-John, Richard Majendie	
2007-CE19	Developing onsite assessment and testing techniques for unreinforced masonry buildings in NZ	O'Hagan, John Timothy	
2007-CE20	User motivations in virtual communities	Pan, Bowen	

2007-CE21	Wireless data acquisition for mobile structural testing	Ragued, Quadhah	
2007-CE22	A study of the suitability of low doses of Dramix™ steel fibres to replace conventional transverse web and flange reinforcement in prestressed double tee floor beams	Rogers, Rhys Allan	
2007-CE23	A Comparison of Life Cycle embodied energy and CO2 emissions from renewable energy technologies in New Zealand	Rule, Bridget Miriam	
2007-CE24	Ramp Signalling System on Curran Street	Shi, Kefei	
2007-CE25	Performance of a basic ceramic filters	Syred, Michael Glen	
2007-CE26	Evaluation of strengths of screws on thin steel sheets	Wang, Zhongfeng	
2007-CE27	A comparison of life cycle embodied energy and CO2 emissions from renewable energy technologies	Worth, Joel Zebadiah	
2009-CE002.1	Scour development at skewed rectangular bridge piers in relatively shallow flow depths	Lisle P	Vol 1
2009-CE002.2	Local scour at wide rectangular bridge piers	Corne N	Vol 1
2009-CE003.1	Physical modelling of Tsunami	Glenny R	Vol 1
2009-CE003.2	Physical modelling of Tsunami	Kelly L	Vol 1

2009-CE005.1	Design of stepped and tied back pole retaining walls	Lin, Leo	Vol 2
2009-CE005.2	Design of stepped and tied back pole retaining walls	Tang E	Vol 2
2009-CE008.1	Proposed update of NZS 3603:1993 shear wall design section	Noyer D	Vol 4
2009-CE008.2	Transformation of NZS 3603:1993 design standard shear wall design guidelines into user-friendly design tables	Webber A	Vol 4
2009-CE009.1	Development of long span glulam floor system	Wang, Xi (Maggie)	Vol 4
2009-CE009.2	Development of long span timber floor system	Wu, S (Kelly)	Vol 4
2009-CE013.1	Selection of optimal passive seismic isolator characteristics	Gajanayaka C	Vol 3
2009-CE013.2	Selection of optimal passive seismic isolator characteristics	Lenssen C	Vol 3
2009-CE014.1	Seismic isolation using combined rocking and non-concentric rolling isolators	Tracey H	Vol 3
2009-CE014.2	Seismic isolation using non-concentric rollers with respect to movement in the horizontal plane	Jones A	Vol 3
2009-CE017.1	Production and static properties of natural fibre reinforced concrete structural members	Liu L (Tony)	Vol 4

2009-CE017.2	Dynamic properties of natural fibre reinforced concrete structural members	Sou H	Vol 4
2009-CE020.2	Seismic assessment and retrofitting of a steel framed building	Hoogeveen T	Vol 3
2009-CE023.1	Uniform strength eccentrically braced frames (EBFs) for earthquake	Lal M	Vol 3
2009-CE027.1	Strengthening of simply supported steel-concrete composite road bridges	Houghton E	Vol 3
2009-CE029.1	Development of a long span floor system using roll formed steel joists and processed timber product decks	Scott D	Vol 3
2009-CE020.1	Seismic assessment and retrofitting of a steel framed building: the Albert building	Blackbourn T	Vol 3
2009-CE022.1	Performance of steel uniform strength moment resisting frames subjected to earthquake actions	Edwards L	Vol 3
2009-CE022.2	Performance of uniform strength steel moment resisting frames under earthquake actions	Paul D	Vol 3
2009-CE023.2	Uniform strength eccentrically braced frames	Patel C	Vol 3
2009-CE027.2	Strengthening of steel composite road bridges for increased heavy vehicle loads	Boyd C	Vol 3
2009-CE029.2	Development of a light-weight, long-span composite flooring system in steel and timber	Thompson A	Vol 3

2009-CE031.1	Video analysis of grouped sediment transport as a measure of sediment transport (Abstract only on CD)	Slight R	Vol 1
2009-CE031.2	Lightweight sediment transportation (CD Abstract)	Bangma M	Vol 1
2009-CE032.1	Effects of boulder arrangement on a gravel bed culvert flow (CD Abstract)	Henrys N	Vol 1
2009-CE032.2	Effects of boulder arrangement on a gravel bed culvert flow (CD Abstract)	De Costa C	Vol 1
2009-CE033.1	A Shared Cycle and Pedestrian paths - a Case Study of Tamaki Drive	Chu, J Yan Yee	Vol 2
2009-CE033.2	Efficacy of the shared pedestrian and cycle path: a case study of Tamaki Drive	Thaker A	Vol 2
2009-CE034.1	Finite element modeling of the loop bar detail	Anand S	Vol 4
2009-CE034.2	Push Over – an artistic vision of concrete construction	Martin J	Vol 4
2009-CE035.1	Suppression of the alkali silica reaction in mortars containing waste glass aggregates	Myers S	Vol 4
2009-CE035.2	The alkali silica reaction in Glasscrete™ mortar bars	Carpenter J	Vol 4
2009-CE036.1	Strength evaluation of existing concrete bridges using field testing Part A – scenario studies	Ragued B	Vol 3

2009-CE036.2	Strength evaluation of existing concrete bridges Part B – testing of decommissioned bridges	Almesfer N	Vol 3
2009-CE041	Post-disaster recovery: multi-agency structure and leadership	Beckett J	Vol 2
2009-CE043.1	Post disaster reconstruction: solid waste management Victorian bushfires 2009 case study	Charleson T	Vol 2
2009-CE043.2	Post disaster reconstruction and solid waste management: a case study on the 2009 Victorian bushfires	Edwards G	Vol 2
2009-CE044.1	Laboratory testing of a geosynthetic clay liner	McHardy G	Vol 2
2009-CE044.2	Swelling testing of a geosynthetic clay liner	Pirrie R	Vol 2
2009-CE048.1	Sustainable design: a case study of the Monteith's brewery	Clark G	Vol 1
2009-CE048.2	Sustainable design: a case study of the Monteith's brewery	Algie P	Vol 1
2009-CE060.1	The Three Gorges project : a sustainability assessment	Sardelic D	Vol 1
2009-CE060.2	Three Gorges project : a sustainability analysis	Waretini A	Vol 1
2009-CE063.1	Seismic resistance of out-of-plane adobe walls reinforced with geogrid mesh	Tipler J	Vol 3

2009-CE063.2	Seismic performance of out-of-plane adobe walls reinforced with geogrid	Worth M	Vol 3
2009-CE066.1	System identification of 4th floor of Kate Edger Information Commons building	Zhang Y (Benson)	Vol 3
2009-CE066.2	System identification of fourth floor of Kate Edger Information Commons building	Yu M	Vol 3
2009-CE068.1	Seismic response of Eden Park Stadium site .	Thompson M	Vol 2
2009-CE068.2	Seismic response of Eden Park Stadium site	Ram H	Vol 2
2009-CE069.1	Investigation of a rain induced slip in Northland	Peau L	Vol 2
2009-CE069.2	Investigation of a rain induced slip in Northland	Ramsay D	Vol 2
2009-CE073	Investigating operations of ramp signals in Auckland using AIMSUN	Yang, Bin	Vol 2
2009-CE074.1	Towards benchmarking the operational efficiency of different intersection types	Shahin A	Vol 2
2009-CE074.2	Towards benchmarking the operational efficiency of different intersection types	Shirwali F	Vol 2
2009-CE078.1	An analysis of the behavior of the East Coast Bays formation in relation to tunneling	Gulley R	Vol 2

2009-CE078.2	An analysis of the behavior of the East Coast Bays formation in relation to tunneling	Guinibert D	Vol 2
2009-CE085.1	Particle size distribution of urban stormwater runoff from a treatment train	Greatrex R	Vol 1
2009-CE085.2	Analysis of heavy metals through a three stage stormwater treatment train	Cropp A	Vol 1
2009-CE087.1	An investigation of equipment and materials management on the construction site	Revell V	Vol 2
2009-CE087.2	An investigation of equipment and materials management on the construction site	Zheng J	Vol 2
2009-CE088.1	Effectiveness of roading maintenance treatment on pavement condition	Bao M	Vol 2
2009-CE088.2	Effectiveness of roading maintenance treatments on pavement condition (roughness)	Henderson T	Vol 2
2009-CE090	Modelling accident crash rate with skid resistance and macrotexture on curves	Wang, Chengrui	Vol 2
2009-CE094.1	Flow visualisation – science meets art	Donnelly R	Vol 1
2009-CE094.2	Flow visualisation – science meets art	Hardley J	Vol 1
2009-CE095.1	Investigation into the effect of reef shape on wave breaking intensity	Sangster T	Vol 1

2009-CE095.2	The effects of reef shape on wave breaking consistency	Keyworth A	Vol 1
2009-CE097.1	Solar distillation as a community water source	Leighton D	Vol 1
2009-CE097.2	Distilling saltwater into drinking water using solar energy	Collins A	Vol 1
2009-CE102.1	Research and design of a non-slamming check valve (Abstract)	Mannion R	Vol 1
2009-CE102.2	The research and development of a low head loss, non slamming check valve (Abstract)	Spellman P	Vol 1
2009-CE103.1	Development of the basis for introduction of a splitting failure equation in NZ3603 for bolted connections loaded perpendicular to grain	Jayaweera D	Vol 4
2009-CE103.2	Development of the basis for introduction of a splitting failure equation in NZ3603 for bolted connections loaded perpendicular to grain	Jayawardhena K	Vol 4
2009-CE104.1	Comparison of the design standards for timber connections	Ellison O	Vol 4
2009-CE104.2	Comparison of the design standards for timber connections	Jenkins M	Vol 4
2009-CE110.1	Long term monitoring of concrete bridges	Basnyat S	Vol 3
2009-CE110.2	Long term monitoring of concrete bridges in New Zealand	Shehadeh K	Vol 3

2009-CE112.1	Development of a database of experimental results for bolt resistance in Radiata Pine	Watthayalage P	Vol 4
2009-CE112.2	Development of a database of experimental results for bolt resistance in Radiata Pine	Al-Safi H	Vol 4
2009-CE114.1	The use of Cross-lam plate in long-span commercial floors	Swager T	Vol 4
2009-CE114.2	The use of Cross-lam plate in long-span commercial floors	Stone W	Vol 4
2009-CE115	Relative response of bridges with soil-structure interaction, non-uniform ground motion and pounding	Jamil M	Vol 3
2009-CE116.1	Patterns in the riverine environment -The development of bed-forms on an initially flat sand bed in a laboratory flume	Evans A	Vol 1
2009-CE116.2	Patterns in the riverine environment	Oliver C	Vol 1
2009-CE117.1	Physical modeling of MacDonald's test channel profile	O'Gorman B	Vol 1
2009-CE117.2	Physical modeling of MacDonald's test channel profiles	Dobson W	Vol 1
2009-CE118.1	Improving the life cycle costs of pavement construction by modifying base layer design	Parsonage B	Vol 2
2009-CE118.2	Improving the life cycle costs of pavement construction by modifying base layer design	Wang, Angela	Vol 2

2009-CE120.1	Uku thermal performance characteristics	Jarvie P	Vol 4
2009-CE120.2	Uku thermal performance characteristics	Kururangi J	Vol 4
2009-CE121.1	Life cycle energy of green buildings in New Zealand	Ussher T	Vol 1
2009-CE121.2	Life cycle analysis of green buildings in New Zealand	Zhang Z	Vol 1
2010-CE003.1	Performance of steel members in closed car park fire	Lao Y	Vol 4
2010-CE003.2	Performance of steel members in closed car park fire	Wijanto S	Vol 4
2010-CE009.1	Finite element modelling of Clarke's Lane cable stayed pedestrian bridge	Bougen G	Vol 3
2010-CE009.2	Model analysis of Clarke's Lane cable-stayed footbridge	Williams W	Vol 3
2010-CE012.1	Modelling of tsunami forces on a scale structure	Hogan A	Vol 1
2010-CE012.2	The effects of a tsunami wave on coastal structures	Burridge B	Vol 1
2010-CE013.1	Sheet pile retrofitting of a bridge pier to mitigate scour: A case study	Patterson-Kane W	Vol 1

2010-CE013.2	Structural retrofitting of a bridge pier to mitigate local scour: A case study	Blow B	Vol 1
2010-CE014.1	Investigation of standing wave formation and transcritical flow in a Macdonald Channel	Short A	Vol 1
2010-CE014.2	Investigation of Standing Waves in a Macdonald's channel	Jovanovic B	Vol 1
2010-CE015.1	An investigation into fluid friction losses in francis turbines	Yukich K	Vol 1
2010-CE015.2	An investigation into fluid friction losses in francis turbines	Barrientos M	Vol 1
2010-CE017	Finite element modelling of the loop bar detail	Kong W	Vol 3
2010-CE023.1	Corrosion indicators of pre-tensioned bridge beams	Hodgson A	Vol 3
2010-CE023.2	Review of the corrosion monitoring techniques used on pre-tensioned concrete bridge beams in New Zealand	Dye P	Vol 3
2010-CE026.1	Structural assessment of damaged steel bridge girders	Chen A	Vol 4
2010-CE026.2	Structural assessment of damaged steel bridge girders	Premkumar D	Vol 4
2010-CE029.1	Long term monitoring of concrete bridges	Taylor E	Vol 4

2010-CE029.2	Long term monitoring of concrete bridges	Ranjit N	Vol 4
2010-CE031.1	Fracture mechanics parameters of New Zealand Radiata Pine and Laminated Veneer Lumber (LVL)	Arthanari A	Vol 4
2010-CE031.2	Investigation of fracture mechanical parameters of NZ Radiata Pine & LVL	Pearson J	Vol 4
2010-CE033.1	Investigation of the tension failure and tension strength perpendicular to grain of NZ-Radiata Pine	Song B G J	Vol 4
2010-CE033.2	Investigation of tension strength perpendicular to grain of New Zealand Radiata Pine	Song Y S	Vol 4
2010-CE034.1	Lateral force resisting system design for timber industrial buildings	Chen C F	Vol 4
2010-CE034.2	Investigation of suitable solutions for shearwalls and diaphragms used in the timber industrial building	He E	Vol 4
2010-CE035.1	Investigation of suitable solutions for foundations and cladding for buildings with long span systems	Maelzer S	Vol 4
2010-CE035.2	Investigation of suitable solutions for foundations and cladding for buildings with long span systems	Shabbot S	Vol 4
2010-CE037.1	Optimisation of denitrification for biological nitrogen removal	Ansell A	Vol 1
2010-CE037.2	Optimisation of denitrification for biological nitrogen removal	Li B	Vol 1

2010-CE039.1	Design of Permeable Reactive Barriers for Treating Pesticide Contaminated Groundwater	Lee J H	Vol 1
2010-CE039.2	Dechlorination of Tetrachlorophenol and Trichlorophenol using zero valent iron	Kim S H	Vol 1
2010-CE041.1	Investigation into the performance of the Eden Park borehole (BICEP)	Chen J	Vol 3
2010-CE041.2	Investigation into the performance of the Eden Park borehole (BICEP)	Bunkall M	Vol 3
2010-CE043.1	The applicability of newly developed structural indices for road conditions reporting, monitoring and pavement deterioration modelling	Islam M U	Vol 5
2010-CE043.2	The applicability of newly developed structural indices for road conditions reporting, monitoring and pavement deterioration modelling	Perera S	Vol 5
2010-CE044.1	Analysis of life cycle costs for chipseal pavements	Abeysekara D	Vol 5
2010-CE044.2	Analysis of life cycle costs for New Zealand asphalt surfaces	Wu H	Vol 5
2010-CE045.1	Improving techniques related to high-speed data (HSD) collections, processing and reporting	Singh H	Vol 5
2010-CE045.2	Improving techniques related to processing and analysis of HSD and LTPP data	Madhavan K	Vol 5
2010-CE046.1	Case study: The reconstruction of Samoa following the 2009 Tsunami - Shall we stay or shall we go?	Karalus M	Vol 2

2010-CE046.2	The reconstruction of Samoa following the 2009 Tsunami: Shall we stay or shall we go?	Palamo N L	Vol 2
2010-CE049.1	Lateral Resistance of wood-steel-wood connections using self-tapping screws	Permadi A	Vol 4
2010-CE049.2	Lateral Resistance of wood-steel-wood connections using self-tapping screws in LVL	Nguyen D K	Vol 4
2010-CE050.1	Feasibility of transverse prestressed timber bridges for New Zealand rural roads	Prasad J	Vol 4
2010-CE050.2	Feasibility of transverse prestressed timber bridges for New Zealand rural roads	Chowdhury M	Vol 4
2010-CE052.1	Waves in sandy riverbeds	Draper K	Vol 1
2010-CE052.2	Waves in sandy river beds	Schubert A S	Vol 1
2010-CE056.1	Micro-concrete mix design for scaled structural models	Kang F	Vol 3
2010-CE056.2	Micro-concrete mix design for scaled structural models	Park H	Vol 3
2010-CE057.1	Control errors in psudo-dynamic testing	Lee C K J	Vol 3
2010-CE057.2	Control errors in psudo-dynamic testing	Burton R	Vol 3

2010-CE058.1	Group tear-out failures in bolted connections in Radiata Pine LVL	Patel M	Vol 4
2010-CE058.2	Group tear-out failures in bolted connections in Radiata Pine LVL	Xu W J	Vol 4
2010-CE059.1	Splitting strength of beams loaded perpendicular to grain by dowel-type connections	Veerasingam N	Vol 4
2010-CE059.2	Splitting strength of beams loaded perpendicular to grain by dowel-type connections	Li R	Vol 4
2010-CE060.1	Passive earth pressure coefficients in retaining walls under horizontal acceleration	Fotherby A	Vol 2
2010-CE060.2	Passive earth pressure coefficients in the presence of horizontal acceleration	English S	Vol 2
2010-CE061.1	Cyclic undrained strength of Saturated sands	Lu Y	Vol 2
2010-CE061.2	Cyclic undrained strength of Saturated sands	Xiao Y C	Vol 2
2010-CE063.1	Assessment of the necessity of overturning failure limit state for gravity retaining walls	Zou J	Vol 2
2010-CE063.2	Finite element analysis as a replacement to limit equilibrium analysis for embedded retaining walls	Fendall S	Vol 2
2010-CE064.1	Lake Omapere restoration project: A sustainability assessment	Thompson A	Vol 1

2010-CE064.2	Lake Omapere sustainability assessment	Ah Mu M	Vol 1
2010-CE066	Okere Gate Replacement Analysis	Kao T	Vol 1
2010-CE068.1	Shear strength of fibre reinforced rammed earth (Frecrete)	Anderson R	Vol 5
2010-CE068.2	Modelling the shear capacity of Frecrete using Abaqus	Millar S	Vol 5
2010-CE072.1	Skid resistance analysis over interchanges on Auckland motorways	Parkin S	Vol 5
2010-CE072.2	Skid resistance analysis over interchanges on Auckland motorways	Mak H C R	Vol 5
2010-CE073.1	The Effect of Support Strata on Achievable Lower Pavement Layer Properties	Win K H A	Vol 5
2010-CE073.2	The Effect of Support Strata on Achievable Lower Pavement Layer Properties	Zhang K	Vol 5
2010-CE074.1	Correlation between laboratory and field performance of South Auckland Greywacke aggregates	Nataadmadja A	Vol 5
2010-CE074.2	Correlation between laboratory and field performance of two coat sealed surface pavements using South Auckland Greywacke	Cao Q	Vol 5
2010-CE076.1	Comparison of particle size determination using conventional methods and laser diffraction scanning	Sefuiva O	Vol 2

2010-CE076.2	Comparison of particle size determination using conventional methods and laser diffraction scanning	Safi Z A	Vol 2
2010-CE078.1	Bearing capacity of foundation near sloping ground	Balachandra A	Vol 2
2010-CE078.2	Bearing capacity of strip foundation on slopes	Yang Z	Vol 2
2010-CE079.1	Slope stability in Northland Allochthon formation	Melrose M	Vol 2
2010-CE079.2	Slope stability in Northland Allochthon formation	Willis M	Vol 2
2010-CE082.1	Testing of scale models of unreinforced masonry buildings	Hatrick-Smith J	Vol 3
2010-CE082.2	Reduced shake table testing of out-of-plane URM walls	Naititi P	Vol 3
2010-CE083.1	Determination of site soil parameters using traditional geotechnical and geophysical methods	Burgoyne J	Vol 2
2010-CE083.2	Determination of site soil parameters using traditional geotechnical and geophysical methods	Mascarenhas M	Vol 2
2010-CE086.1	The reuse of East Coast Bays Formation Tunnel spoil as engineered fill	Hill M	Vol 2
2010-CE086.2	The reuse of spoil materila in Auckland as engineered fill	Furniss M	Vol 2

2010-CE087.1	Estimation of the small strain stiffness on the soft rock of the East Coast Bays Formation	Buckland A	Vol 2
2010-CE087.2	Estimation of the small strain stiffness on the soft rock of the East Coast Bays Formation	Brownlee H	Vol 2
2010-CE088.1	Determining the strength of unreinforced masonry (URM) buildings	Omran A	Vol 3
2010-CE088.2	Material testing of unreinforced masonry	Numan W	Vol 3
2010-CE089.1	Structural forms for utilising panels of modest tensile strength	Chan K PK	Vol 4
2010-CE089.2	Structural forms for utilising panels of modest tensile strength	Wang S T	Vol 4
2010-CE090.1	Development of timber and steel composite flooring	Ting D	Vol 4
2010-CE090.2	Timber and steel composite (TSC) floor development	Henderson J	Vol 4
2010-CE094.1	TRIZ in the construction industry	Giang A	Vol 2
2010-CE094.2	Application of TRIZ into the construction industry	Fernando N	Vol 2
2010-CE095.1	Information flows in the construction industry: Implications for productivity	Charlesworth B	Vol 2

2010-CE095.2	Information flows in the construction industry: Implications for productivity	Modricker O	Vol 2
2010-CE098.1	Effects of topography on seismic ground response	Edward N	Vol 3
2010-CE098.2	The effects of topography on seismic ground response	De Silva K	Vol 3
2010-CE101.1	Numerical and experimental study of the effect of earthquake sequences on structures	Vink A	Vol 3
2010-CE101.2	Effect of earthquake sequences on structures: Experimental study	Twigden K	Vol 3
2010-CE102.1	Investigation of the bond strength between corn fibre, reinforced concrete (CFRC) and Coir rope	Wood M	Vol 3
2010-CE102.2	Bond strength between coconut fibres and plain concrete	Li X	Vol 3
2010-CE103.1	Analysis and mitigation of the effects of dynamic actions on retaining walls by experimental investigation	Zwart M	Vol 3
2010-CE103.2	Analysis and mitigation of the effects of dynamic actions on retaining walls by use of a compressible pumice inclusion	Lichtwark S	Vol 3
2010-CE105.1	A Comparative Study of Analytical and Micro-Simulation Approaches to Model Roundabout	Jia M	Vol 5
2010-CE105.2	A Comparative Study of Analytical and Micro-Simulation Approaches to Model Roundabout	Kariyawasam N	Vol 5

2010-CE106.1	Modelling Traffic Operations of Ramp Signals on Auckland Motorway using Micro-Simulation	Ranatunga D S	Vol 5
2010-CE106.2	Modelling Traffic Operations of Ramp Signals on Auckland Motorway using Micro-Simulation	Rabel T	Vol 5
2010-CE107.1	Towards benchmarking the operational efficiency of different intersection types	Rajasooriya A	Vol 5
2010-CE107.2	Towards benchmarking the operational efficiency of different intersection types	Prosee S	Vol 5
2010-CE108.1	Lateral and Local Stability of Beams With Continuous Web Openings in Severe Fires	Smith A	Vol 4
2010-CE108.2	Lateral and Local Stability of Beams With Continuous Web Openings in Severe Fire Conditions	Manning T	Vol 4
2010-CE109.1	Enhancing dissolved zinc removal from Greywacke basecourse in permeable pavements	McCarthy C	Vol 1
2010-CE109.2	Enhancing zinc removal efficiency of crushed concrete subbase of permeable pavement by perlite and zeolite	Kang J H (David)	Vol 1
2010-CE110.1	Input flows of construction materials to the Auckland Region	Barker H	Vol 5
2010-CE110.2	Input flows of construction materials to the Auckland Region	Hagg P P	Vol 5
2010-CE111.1	Sustainable concrete through the use of microbial bacteria	Griffith M	Vol 3

2010-CE111.2	Microbiologically induced carbonate precipitation to improve the durability of masonry materials	Parnell R	Vol 3
2010-CE112.1	Detailed Seismic Assessment of Unreinforced Masonry Buildings	Wheaton M	Vol 3
2010-CE112.2	Detailed Seismic Assessment of Unreinforced Masonry Buildings	Abercromby P	Vol 3
2010-CE115	Instrumentation of a timber building in Nelson, NZ for measuring long term deformations	Sidyot W	Vol 4
2010-CE115.1	Instrumentation of a timber building in Nelson, NZ for measuring long term deformations	Motara A	Vol 4
2010-CE116.1	Long term performance of timber connections	Palma L M	Vol 4
2010-CE116.2	Long term performance of timber connections	Rajaiy M R	Vol 4
2010-CE117.1	Seismic pounding of bridge superstructures at expansion joints	Lindsay B	Vol 3
2010-CE117.2	Shake table test of a three-span bridge model on subsoil	Sun H	Vol 3
2010-CE118.1	Field dynamic testing of a large steel frame excited by inertial shakers	Woodhouse O	Vol 3
2010-CE118.2	Field dynamic testing of a large steel frame excited by inertial shakers	Manson S	Vol 3

2010-CE119.1	Measuring overlapping characteristics of bus network	Huang H J	Vol 5
2010-CE119.2	Measuring overlapping characteristics of bus routes using TransCAD	Wu Z P	Vol 5
2010-CE121.1	Defects in construction: Increasing productivity through improved quality management processes and reduced defects	Bodman J	Vol 2
2010-CE121.2	Defects in construction: Increasing productivity through improved quality management processes and reduced defects	Thomas S	Vol 2
2010-CE122	The 2009 Samoan Tsunami: Drinking water response and recovery	Russell J	Vol 2
2010-CE123.1	A feasibility study of SkyCabs between the CBD and the airport of Auckland	Sundarapperuma D	Vol 5
2010-CE123.2	Feasibility study of SkyCabs system to and from Auckland CBD and Auckland Airport	Wan N	Vol 5
2010-CE124.1	Transfer synchronization of public-transport network	Ang A	Vol 5
2010-CE124.2	Transfer synchronization of public-transport network	Mclvor M	Vol 5
2010-CE127.1	Thermal consolidation of soft Auckland clay	Van Diepen J	Vol 2
2010-CE127.2	Thermal consolidation of Auckland clay	Triggs M	Vol 2

2010-CE129.1	Investigation of the applicability of current New Zealand steel-concrete bond provisions to grade 600 reinforcement	Cutfield M	Vol 3
2010-CE129.2	The viability of high strength steel reinforcement for concrete structures in New Zealand	Neill S	Vol 3
2010-CE130.1	Concrete floor surface regularity	Hussain A	Vol 3
2010-CE130.2	Concrete floor surface regularity	Botha B	Vol 3
2010-CE131.1	Predicting the stormwater control of living roof substrates	Davies L	Vol 1
2010-CE131.2	Living roof substrates and testing procedures	Wang S	Vol 1
2010-CE133.1	Field measurement of runoff control by grassed swales	Lee J T	Vol 1
2010-CE133.2	Field measurement of runoff control by bioretention cells	Pidakala S	Vol 1
2010-CE134.1	Asset management of water infrastructure in New Zealand: Modelling the deterioration of wastewater pipes	Pathirage B	Vol 1
2010-CE134.2	Asset management of water infrastructure in New Zealand: Modelling the deterioration of wastewater pipes	Hassan M	Vol 1
2010-CE135.1	Design for Constructability: Developing technologies, techniques and principles for the next generation of highly buildable designs	Anderson A	Vol 2

2010-CE135.2	Design for Constructability: Developing technologies, techniques and principles for the next generation of highly buildable designs	Pervan T	Vol 2
2010-CE136.1	The effects of pebble clusters on flow	Hartnett C	Vol 1
2010-CE136.2	Turbulent flow structure around pebble cluster	Yeung J	Vol 1
2010-CE137.1	Influence of moment connection rotation on the deformation of timber structures	Choi B	Vol 4
2010-CE137.2	Influence of moment connection rotation on the deformation of timber structures	Lee N	Vol 4
2010-CE138.1	The hydraulic effects of floating treatment wetlands	Curtis J	Vol 1
2010-CE138.2	The effect of floating treatment wetland position on retention pond hydraulics	Hodson J	Vol 1
2010-CE141.1	River flow forecasting using neural networks	Lin F	Vol 1
2010-CE141.2	River Flow Forecasting Using Neural Networks	Fu Y (David)	Vol 1
2010-CE142.1	Flood estimation in Auckland Region	Singh G	Vol 1
2010-CE142.2	Estimation of flood in Auckland Region	Mahmud R	Vol 1

2010-CE144.1	A review of contract specifications of roading aggregates to evaluate the "Fit for Purpose"	Huq M S	Vol 5
2010-CE144.2	A review of contract specifications of roading aggregates to evaluate the "Fit for Purpose"	Sakib M	Vol 5
2010-CE146.1	Motorway crash analysis using GIS: A case study of St Marys Bay	Aldridge J	Vol 5
2010-CE146.2	Motorway crash analysis using GIS; A case study of St. Marys Bay, Auckland	Harper R	Vol 5
2010-CE147.1	Nutrient removal of high ammonia wastewater	Bearakat H	Vol 1
2010-CE147.3	Nutrient removal of high ammonia wastewater	Gounder S	Vol 1
2011-CE004.1	A ROCKING MECHANISM FOR SEISMIC ISOLATION	Sarah S. Fu	Vol 4
2011-CE004.2	A STUDY OF CONFLICT-HANDLING SYLES IN PROJECT MANAGEMENT	Chi Zhang	Vol 3
2011-CE022.1	A STUDY OF CONFLICT-HANDLING SYLES IN PROJECT MANAGEMENT	Ruixin Wu	Vol 3
2011-CE022.2	ADCP SPATIAL ANALYSIS OF THE RANGITAIKI RIVER MOUTH AND CHANNEL	Victoria K. Anderson	Vol 1
2011-CE026.1	AN ANALYSIS OF RUN OFF ROAD LOSS OF CONTROL CRASH TYPES ON NEW ZEALAND HIGH SPEED RURAL ROADS	Brendon E. Pickerill	Vol 2

2011-CE026.2	AN ANALYSIS OF RUN-OFF ROAD LOSS OF CONTROL CRASH TYPES ON RURAL ROADS	John Stewart Manning Edward	Vol 2
2011-CE035.1	AN ANALYSIS OF THE ROAD CRASH SOCIAL BENEFITS ON THE OREWA TO PUHOI MOTORWAY EXTENSION	Maggie. M. Yan	Vol 2
2011-CE035.2	AN EVALUATION OF TAUHARA DACITE AS A SEALING CHIP	Jason Yukich	Vol 2
2011-CE040.1	ANAEROBIC CO DIGESTION OF LIPIDS, OILS AND FATS	Durgadevi S. Ragupathy	Vol 5
2011-CE040.2	ANAEROBIC CO-DIGESTION OF LIPIDS, OILS AND FATS	Jong-Won Lee	Vol 5
2011-CE056.1	ANALYSIS OF MONITORING DATA FROM AN INSTRUMENTED INNOVATIVE TIMBER BUILDING	Andrew A. Gaul	Vol 4
2011-CE056.2	ANALYSIS OF ROAD NETWORK MAINTENANCE PLAN'S FORWARD WORKS PROGRAM	Nicholas J. Etherton	Vol 2
2011-CE064.1	ANALYSIS OF ROAD NETWORK MAINTENANCE PLAN'S FORWARD WORKS PROGRAM	Denise Nouri	Vol 2
2011-CE064.2	ANALYSIS OF SOIL LIQUEFACTION IN CHRISTCHURCH	Nathan A. Hickman	Vol 4
2011-CE066.1	ANALYSIS OF SOIL LIQUEFACTION IN CHRISTCHURCH	Brian T. Hill	Vol 4
2011-CE066.2	ANALYSIS OF THE WASTEWATER NETWORK REHABILITATION FOLLOWING THE FEBRUARY 2011 CHRISTCHURCH EARTHQUAKE	Kiran D.K. Rai	Vol 5

2011-CE067.1	BEDLOAD TRANSPORT AND GRAIN SIZE ANALYSES IN RIVERS	Daniel V. Leemeyer	Vol 1
2011-CE067.2	BEDLOAD TRANSPORT IN RIVER AND SEIMENT GRAIN SIZE ANALYSES	Debra Ballard	Vol 1
2011-CE068.1	BROMATE FORMATION AND REMOVAL IN DRINKING WATER SUPPLIES	Ammar Mohamed Bahar	Vol 1
2011-CE068.2	BROMATE FORMATION AND REMOVAL IN DRINKING WATER SUPPLIES	Ashley Watson	Vol 1
2011-CE069.1	BUILDING BACK BETTER, PROVIDING CONSTRUCTION MATERIALS FOR THE PACIFIC	Siosifa T.E. Pole	Vol 5
2011-CE069.2	BUILDING BACK THE PACIFIC WITH BETTER MATERIAL	Sione Taunaholo	Vol 5
2011-CE072.1	CALIBRATION OF HDM-4 MACROTEXTURE MODEL	Ijma Pradhan	Vol 2
2011-CE072.2	CALIBRATION OF THE HDM-4 MACROTEXTURE DETERIORATION MODEL FOR THE SCOTTISH TRUNK ROAD NETWORK	Roanna Marie Vega Salunga	Vol 2
2011-CE089.1	CANTERBURY EARTHQUAKE RECONSTRUCTION - LEADERSHIP IN DIASTERS	Osama Abdullatif	Vol 5
2011-CE089.2	CANTERBURY EARTHQUAKE RECONSTRUCTION - LEADERSHIP IN DIASTERS	Ahmad Khaled	Vol 5
2011-CE090.1	CASE STUDY: THE RECONSTRUCTION OF RETICULATED WATER WITHIN CHRISTCHURCH POST EARTHQUAKES	Mark . P Suniula	Vol 4

2011-CE090.2	CHRISTCHURCH EARTHQUAKE WASTEWATER INFRASTRUCTURE	Alexandra Keir	Vol 5
2011-CE096.1	CHRISTCHURCH EARTHQUAKE WASTEWATER INFRASTRUCTURE	Tumanako Faau	Vol 5
2011-CE096.2	CHRISTCHURCH EARTHQUAKE WATER SUPPLY	Cedric Ropati	Vol 4
2011-CE104.1	CIVIL ENGINEERING BUSINESS REPOSE IN THE RECONSTRUCTION OF CHRISTCHURCH	Manura De Silva	Vol 5
2011-CE104.2	COMMUTER EXPOSURE TO CARBON MONOXIDE IN AUCKLAND	Lydia Bolam	Vol 1
2011-CE115.1	COMMUTER EXPOSURE TO CARBON MONOXIDE IN AUCKLAND	Russell A.Brandon	Vol 1
2011-CE115.2	COMPARISON OF FINITE ELEMENT AND LIMITING EQUILIBRIUM ANALYSES FOR A CANTILEVER EMBEDDED RETAINING WALL	Calvin Chan	Vol 4
2011-CE116.1	CRITICAL COMPARISON OF FLEXIBLE PAVEMENT DESIGN USING CIRCLY AND RUBICON	Archita Amin	Vol 2
2011-CE116.2	DECISION MAKING FOR HYDRO-ELECTRIC DAM PROJECTS - NARMADA VALLEY DAM PROJECTS	Jack Aaron Feltham	Vol 1
2011-CE117.1	DECISION-MAKING TOOLS IN ASSESSING HYDRO-ELECTRIC DAM SUSTAINABILITY	Te Kopa Reedy	Vol 1
2011-CE016.1	DEFINING UNINHABITABLE - A LOOK AT THE RESIDENTIAL TENANCIES ACT	Ben A. Senior	Vol 5

2011-CE016.2	DENITRIFICATION OF TREATED DAIRY FARM EFFLUENT WITH IMMOBILISED BEADS	Sophie F. E. Bannister	Vol 5
2011-CE017.1	DENITRIFICATION OF TREATED SYNTHETIC DAIRY FARM EFFLUENT WITH IMMOBILISED BEADS	Melissa M. Douglas	Vol 5
2011-CE017.2	Design Calculations for a Propped cantilever embedded retaining wall in sand	Tak Sing Kevin Ng	Vol 4
2011-CE030.1	DETERMINING AND CORRELATING MATERIAL PROPERTIES OF FIBRE REINFORCED SHOTCRETE	Michael P. Ryan	Vol 3
2011-CE030.2	DETERMINING AND CORRELATING MATERIAL PROPERTIES OF FIBRE REINFORCED SHOTCRETE	Royce M. Finlayson	Vol 3
2011-CE031.1	DETERMINING THE CORRELATION BETWEEN FUNGAL GROWTH AND THE REDUCTION IN WOOD STRENGTH	Cheryl E. Federick	Vol 3
2011-CE031.2	DETERMINING THE EFFECTIVENESS OF PUMICITE AS A SUPPLEMENTARY CEMENTITIOUS MATERIAL	Olivia L. Ashby	Vol 3
2011-CE032.1	DEVELOPMENT OF PAVEMENT DETERIORATION MODEL FOR ROUGHNESS	Lucy Weng	Vol 2
2011-CE032.2	DEVELOPMENT OF PAVEMENT DETERIORATION MODEL FOR WHEEL TRACK RUTTING	Azeem A. Zafarullah	Vol 2
2011-CE050.1	DEVELOPMENT OF PAVEMENT DETERIORATION MODEL FOR WHEEL TRACK RUTTING	Darrel P. H. Cheong	Vol 2
2011-CE050.2	DRIVER OF ORIGIN NORTHLAND, NEW ZEALAND	Rogan N. Parker	Vol 2

2011-CE080.2	DRIVER OF ORIGIN STUDY	Sean S. Tennant	Vol 2
2011-CE081.1	DYNAMIC ANALYSIS OF THE INTERACTION BETWEEN UNCONFINED TURBIDITY CURRENTS AND OBSTACLES	Richard I. Wilson	Vol 1
2011-CE081.2	EFFECT OF HIGHER VIBRATION MODES ON SEISMIC RESPONSE OF A STRUCTURE WITH UPLIFT	Yuanzhi Chen	Vol 4
2011-CE082.1	EFFECT OF LIVING (GREEN) ROOF SUBSTRATE DEPTH AND ROOF SLOPE ON STORMWATER FLOW CONTROL	Nipuna de Abrew	Vol 1
2011-CE082.2	EFFECT OF THE FLOOR SLAB RESISTANCE ON THE INELASTIC BEHAVIOUR OF V-BRACED ECCENTRICALLY BRACED FRAMES	Dmitry Volynkin	Vol 3
2011-CE092.1	EFFECT OF FLOOR SLAB RESISTANCE ON THE INELASTIC BEHAVIOUR OF V-BRACED ECCENTRICALLY BRACED FRAMES	Christopher D. Mathieson	Vol 3
2011-CE092.2	EFFECTS OF LIVING (GREEN) ROOF SLOPE ON STORMWATER FLOW CONTROL	Vinu Kodippily	Vol 1
2011-CE098.1	ENHANCING DISSOLVED HEAVY METAL REMOVAL OF A PERMEABLE PAVEMENT WITH A CRUSHED CONCRETE BASECOURSE	Hamish J. R. Lovett	Vol 1
2011-CE098.2	ENHANCING DISSOLVED ZINC AND COPPER REMOVAL EFFICIENCY OF GREYWACKE BASECOURSE OF A PERMEABLE PAVEMENT SYSTEM	William Djongianto	Vol 1
2011-CE099.1	EVALUATION AND IDENTIFICATION OF DAMAGE PATTERNS IN HOUSES AFTER CANTERBURY EARTHQUAKES	Mohammad Jamal Alsamarra'l	Vol 4
2011-CE099.2	EVALUATION AND IDENTIFICATION OF DAMAGE PATTERNS IN HOUSES AFTER CANTERBURY EARTHQUAKES	Thomas E. C. Bilkey	Vol 4

2011-CE100.1	EVALUATION OF PAVEMENT LAYER CONDITION BY FALLING WEIGHT DEFLECTION (FWD) BASIN PARAMETERS FOR NEW ZEALAND ROADS	Sine Foulger	Vol 2
2011-CE100.2	EVALUATION OF PAVEMENT LAYER CONDITION BY FALLING WEIGHT DEFLECTION FWD BASIN PARAMETERS FOR NEW ZEALAND ROADS	Ashwin Sashi	Vol 2
2011-CE101.1	EXPERIMENTAL INSTRUMENTATION AND LONG TERM PERFORMANCE OF MULTI-NAILED TIMBER MOMENT CONNECTIONS	Martin Wong	Vol 3
2011-CE101.2	EXPERIMENTAL INSTRUMENTATION OF MULTI-NAILED MOMENT JOINTS UNDER LONG TERM LOADING	David Danyang. Chen	Vol 3
2011-CE113.1	EXPERIMENTAL TESTING OF A LARGE SCALE MODEL BRIDGE SPAN TO DETERMINE THE EFFECT OF SPATIALLY VARYING GROUND MOTIONS	Hartej S. Ichhpuni	Vol 3
2011-CE113.2	EXPERIMENTAL TESTING OF EDGE BEARING CAPACITY OF REINFORCED CONCRETE	Guan Chuan Tay	Vol 3
2011-CE118.1	EXPERIMENTAL VIBRATION ANALYSIS FOR CIVIL ENGINEERING STRUCTURES	Thomas W Heywood	Vol 3
2011-CE118.2	EXPERIMENTAL VIBRATION ANALYSIS FOR CIVIL ENGINEERING STRUCTURES	David Davis	Vol 3
2011-CE119.1	EXPLORATION OF A POSSIBLE PAVEMENT DETERIORATION MODEL FOR ROUGHNESS	Jonathan M. Batchelar	Vol 2
2011-CE119.2	FACTORS INFLUENCING THE RECONSTRUCTION OF COMMERCIAL BUILDINGS FOLLOWING THE CHRISTCHURCH EARTHQUAKES	Aaron J. Rodridgues	Vol 5
2011-CE005.1	FACTORS INFLUENCING THE RECONSTRUCTION OF COMMERCIAL BUILDINGS FOLLOWING THE CHRISTCHURCH EARTHQUAKES	Zak Mataa	Vol 5

2011-CE005.2	FAILURE OF PALLET RACKING SYSTEMS IN EARTHQUAKES	Dean M. Hoogeveen	Vol 4
2011-CE006.1	FIELD TESTING OF LARGE SCALE MODEL BRIDGE SPAN EXCITED BY INERTIAL SHAKERS	Kaiwaan Tata	Vol 3
2011-CE006.2	FINAL YEAR PROJECT; ALPURT B2 A REVIEW	Joseph J. Brennan	Vol 2
2011-CE007.1	FINITE ELEMENT MODELING OF CONCRETE EDGE BEARING	Tuan (Tony) Pham	Vol 3
2011-CE007.2	FISH HABITAT PREDICTION WITHIN A RIVER ENVIRONMENT	Robert Dumbleton	Vol 1
2011-CE012.1	FLEXIBLE OCEAN STRUCTURES: MODELLING DESIGN FOR AN OFFSHORE KELP FARM	Kimberly Perry	Vol 1
2011-CE012.2	FLEXIBLE PAVEMENT DESIGN USING CIRCLY AND RUBICON	Jenny Mok	Vol 2
2011-CE024.1	FUTURE SCENARIOS FOR COAL COMBUSTION	Hugh E. Gardner	Vol 5
2011-CE024.2	FUTURE SCENARIOS FOR COAL COMBUSTION	William H. Rattray	Vol 5
2011-CE029.1	HYDRAULIC PERFORMANCE OF FLOATING TREATMENT WETLANDS ON STORMWATER RETENTION PONDS	Thushtika I. Wisumperuma	Vol 1
2011-CE029.2	INVERTIGATE QUEUE FORMATION, QUEUE DISSIPATION AND PLATOON DISPERSION PHENOMENON NEAR SIGNALIZED INTERSECTIONS	Mekhala Kariyawasam	Vol 2

2011-CE041.1	INVESTIGATIONS INTO STANDARD FORMS OF CONSTRUCTION CONTRACTS USED IN NEW ZEALAND	Rossier Kaufusi	Vol 3
2011-CE041.2	INVERTIGATE QUEUE FORMATION, QUEUE DISSIPATION AND PLATOON DISPERSION PHENOMENON NEAR SIGNALIZED INTERSECTIONS	Keshawa Wanigasekara	Vol 2
2011-CE042.1	INVESTIGATE THE QUALITY ASSURANCE OF BASECOURSE AGGREGATE	Kavinda Widanapathirana	Vol 4
2011-CE042.2	INVESTIGATE THE QUALITY ASSURANCE OF BASECOURSE AGGREGATE	Muhammad Al-Kubaisy	Vol 4
2011-CE044.1	INVESTIGATION INTO STANDARD FORMS OF CONSTRUCTION CONTRACTS IN NEW ZEALAND	Maria Paula Leon Rosas	Vol 3
2011-CE044.2	INVESTIGATION OF SATURATION FLOW RATE AT SIGNALISED INTERSECTIONS	Philip Henry	Vol 2
2011-CE078.1	LONG TERM MONITORING OF NEWMARKET VIADUCT	Ben Sanders	Vol 3
2011-CE078.2	LONG TERM MONITORING OF NEWMARKET VIADUCT	Ahmad A. Issa	Vol 3
2011-CE079.1	MODEL ANALYSIS OF AN INSTRUMENTED INNOVATIVE TIMBER BUILDING	Simon N. R. Jager	Vol 4
2011-CE079.2	MODELLING LATERAL PILE DEFLECTIONS IN SLOPING GROUND	Joseph L. Simpson	Vol 4
2011-CE013.1	MODELLING OF EARTHQUAKE GROUND RESPONSE DURING THE CANTERBURY EARTHQUAKES	Jia wei Gao	Vol 4

2011-CE013.2	MODELLING OF EARTHQUAKE GROUND RESPONSE DURING THE CANTERBURY EARTHQUAKES	Jung Ho Bae	Vol 4
2011-CE014.1	MODELLING OF HYDRAULIC EFFECTS OF ROOT CHARACTERISTICS ON FLOATING TREATMENT WETLANDS	Andy Y. Huang	Vol 1
2011-CE014.2	MODELLING TRAFFIC OPERATIONS OF RAMP SIGNALS ON AUCKLAND MOTORWAY USING MICRO-SIMULATION	Alister Moo	Vol 2
2011-CE060.1	MODELLING TRAFFIC OPERATIONS OF RAMP SIGNALS ON AUCKLAND MOTORWAY USING MICRO-SIMULATION	Danny Aguswahyudi Witono	Vol 2
2011-CE060.2	MODELLING VISCOUS DOMINATED FLOW USING FLEXPDE	Angelina Tan	Vol 1
2011-CE094.1	MODELLING VISCOUS DOMINATED FLOW USING FLEXPDE	Shivani Sivashanmuganathan	Vol 1
2011-CE094.2	NEAR SURFACE MOUNTED CARBON FIBRE REINFORCED POLYMER RETROFIT OF A NON-DUCTILE REINFORCED CONCRETE BEAM COLUMN JOINT	Zoe E. B. Drake	Vol 4
2011-CE105.1	NITRATE REMOVAL IN GREYWACKE AND CRUSHED CONCRETE PERMEABLE PAVEMENT BASECOURSE	J. K. Lim	Vol 1
2011-CE105.2	NOVEL CENTRAL DRAIN FOR ROWE CELL TEST	Chenle Zhu	Vol 4
2011-CE106.1	NOVEL CENTRAL DRAIN FOR ROWE CELL TEST	Sang Hoon. Kim	Vol 4
2011-CE106.2	ON DIURNAL SNOWPACK WARMING AT MOUNT RUAPEHU, NEW ZEALAND	Michael L. A. White	Vol 4

2011-CE107.1	ONGOING DEVELOPMENT OF TIMBER STEEL COMPOSITE FLOOR SYSTEM	Nathan C. Watson	Vol 3
2011-CE107.2	ONGOING DEVELOPMENT OF TIMBER STEEL COMPOSITE FLOOR SYSTEM	Nelson H. H. Chiew	Vol 3
2011-CE109.1	PERFORMANCE EVALUATION OF ZERO VALENT IRON FOR CHLOROPHENOL DEGRADATION	Karen Stokes	Vol 1
2011-CE109.2	PERFORMANCE EVALUATION OF ZERO VALENT IRON FOR DEGRADATION OF CHLOROPHENOL COMPOUNDS IN PERMEABLE REACTIVE BARRIERS	Ying Yang	Vol 1
2011-CE110.1	PERFORMANCE OF AN EXPAN SHEAR WALL TIMBER FRAME BUILDING	Miao (Michelle) Wang	Vol 3
2011-CE111.1	PERFORMANCE OF AN EXPAN SHEAR WALL TIMBER FRAME BUILDING - DATA ANALYSIS AND STATIC PERFORMANCE	Xiaoye (Maggie) Zhu	Vol 3
2011-CE111.2	PHOSPHATE REMOVAL IN PERMEABLE PAVMENT BASECOURSE	Pulith K. Kaugama Geeganage	Vol 1
2011-CE009.2	PHOTOMETRIC ANALYSIS OF TURBIDITY CURRENT FLOW OVER ROUGH SUBSTRATES AND OBSTACLES	Jenny M. McArthur	Vol 1
2011-CE010.1	REMOVAL OF STRUVITE FROM WASTEWATER CENTRATE FROM THE MANGERE WASTEWATER TREATMENT PLANT	Kevin K. S. Ng	Vol 1
2011-CE010.2	RESPONSE OF LARGE FLEXIBLE STRUCTURE TO OPEN OCEAN SWELL	Christopher A. Webster	Vol 1
2011-CE038.1	RIVER HABITAT PREDICTION USING ACOUSTIC DOPPLER TECHNOLOGY	Joseph Chaloner-Warman	Vol 1

2011-CE059.1	SEISMIC ANALYSIS OF RIGID ROCKING BODY USING SHAKE TABLE	Cheng Zhang	Vol 4
2011-CE059.2	SHEARING TESTING OF STRESSCRETE'S 400 HOLLOW-CORE SLABS	Shashank Kumar	Vol 3
2011-CE083.2	SITE ANALYSIS OF AUCKLAND REGION SOIL PROFILES	Jason Abraham	Vol 4
2011-CE085.1	SITE ANALYSIS OF AUCKLAND REGION SOIL PROFILES	Ryan Wyllie	Vol 4
2011-CE085.2	SKIDRESISTANCE PERFORMANCE OF TAUHARA QUARRY SEALING CHIP	Christopher James Thurlow	Vol 2
2011-CE086.1	SNAP-BACK TESTING OF LATERALLY LOADED PILE FOUNDATIONS	Cecelia Lambert	Vol 4
2011-CE086.2	SOCIAL AND ECONOMIC IMPACTS FOR NEW ZEALAND FROM INFRASTRUCTURE PROJECTS FOR THE RUGBY WORLD CUP 2011	Vishaal Patel	Vol 3
2011-CE112.1	SOCIAL AND ECONOMIC IMPACTS FOR NEW ZEALAND FROM INFRASTRUCTURE PROJECTS UNDERTAKEN FOR THE 2011 RUGBY WORLD CUP	Hemant Rohit	Vol 3
2011-CE112.2	SOUND ABSORBTION CHARACTERISTICS OF RUBBER CONCRETE AS A TRAFFIC NOISE REDUCTION MATERIAL	AiLi Cui	Vol 3
2011-CE008.1	SOUND ABSORBTION CHARACTERISTICS OF RUBBER CONCRETE AS A TRAFFIC NOISE REDUCTION MATERIAL	Samuel David Gallaher	Vol 3
2011-CE008.2	SPLITTING OF BEAMS LOADED BY SINGLE BOLTS AT VARIOUS ANGLES WITH THE GRAIN DIRECTION	C. Pongpannakul	Vol 3

2011-CE019.1	SPLITTING OF BEAMS LOADED BY SINGLE BOLTS AT VARIOUS ANGLES WITH THE GRAIN DIRECTION	George M. Tjong	Vol 3
2011-CE019.2	SPLITTING OF BEAMS LOADED PERPENDICULAR TO GRAIN BY BOLTS NEAR BEAM END	Kyle Rolland	Vol 3
2011-CE020.1	SPLITTING OF BEAMS LOADED PERPENDICULAR TO GRAIN BY BOLTS NEAR BEAM END	Aaron J. Arnold	Vol 3
2011-CE020.2	SPLITTING OF BEAMS LOADED PERPENDICULAR TO GRAIN BY CONNECTIONS	Rayan Hoshino	Vol 3
2011-CE034.1	SPLITTING STRENGTH OF BEAMS LOADED PERPENDICULAR TO GRAIN BY DOWEL-TYPE CONNECTIONS	Harith Barakat	Vol 3
2011-CE034.2	STORM SURGE FLOOD ESTIMATION IN NEW ZEALAND	Brendon H. R. Fisher	Vol 1
2011-CE046.1	STORM SURGE FLOOD ESTIMATION IN NEW ZEALAND	Logan R. Horsford	Vol 1
2011-CE046.2	STORMWATER RUNOFF CONTROL ENHANCEMENT USING CHECK DAMS IN SWALES	James Gregory	Vol 1
2011-CE048.1	STORMWATER RUNOFF CONTROL ENHANCEMENT USING CHECK DAMS IN SWALES	Scott Oliver Elder	Vol 1
2011-CE048.2	STRUCTURAL EFFICIENCY OF LVL TRUSSES AND TIMBER RIVET CONNECTIONS	Qingqing Lan	Vol 3
2011-CE049.1	STRUCTURAL EFFICIENCY OF LVL TRUSSES AND TIMBER RIVET CONNECTIONS	Taidi Gu	Vol 3

2011-CE049.2	STRUVITE FORMATION AND CONTROL IN WASTEWATER TREATMENT FACILITIES	Mathew D. T Chiaroni	Vol 1
2011-CE052.1	TEMPERATURE AND FIRE RESISTANCE OF UNPROTECTED SECONDARY BEAMS IN TYPICAL OFFICE BUILDING FIRES	Yingzuo Li	Vol 3
2011-CE052.2	TEMPERATURE AND FIRE RESISTANCE OF UNPROTECTED SECONDARY BEAMS IN TYPICAL OFFICE BUILDING FIRES	Calvin (Muyu) Wu	Vol 3
2011-CE054.1	TESTING AND ASSESSMENT OF A TWO STOREY PERFORATED UNREINFORCED MASNORY WALL	Jonathan Watkins	Vol 4
2011-CE054.2	TESTING AND REPAIR OF A TWO STOREY PERFORATED UNREINFORCED MASONARY WALL	Pak Tang	Vol 4
2011-CE065.1	TESTING OF STRESSCRETE'S 400 HOLLOW CORE	Duminda K. A. Gunawardena	Vol 3
2011-CE065.2	THE CONCEPTUAL AND STRUCTURAL DESIGN OF A MODULAR PRECAST CONCRETE PRISON UNIT	Benjamin W. Scott	Vol 4
2011-CE073.1	THE CONCEPTUAL AND STRUCTURAL DESIGN OF A MODULAR PRECAST CONCRETE PRISON UNIT	Greg A Jeeves	Vol 4
2011-CE073.2	THE EFFECT OF DEBRIS RAFTING ON LOCAL SCOUR AT BRIDGE PIERS	Cheng Liu	Vol 1
2011-CE091.1	THE EFFECT OF DEBRIS RAFTING ON LOCAL SCOUR AT BRIDGE PIERS	Joshua A. Lokes	Vol 1
2011-CE091.2	THE EFFECT OF SNOWPACK SURFACE WARMING ON CRACK PROPOGATION PROPENSITY AT MT. RUAPEHU	Edward A. Stone	Vol 4

2011-CE058.1	THE EFFECT OF THE RESTRICTED ZONE AND COMPACTION ON ASPHALT CONCRETE IN NEW ZEALAND	Catherine M. Skilton	Vol 2
2011-CE058.2	THE EFFECT OF THE RESTRICTED ZONE AND COMPACTION ON ASPHALT CONCRETE IN NEW ZEALAND	Richard B. M. Ellies	Vol 2
2011-CE075.1	THE EFFECTS OF BITUMEN FLUSHING ON NEW ZEALAND STATE HIGHWAY CRASH RATES	Joel Hogan	Vol 2
2011-CE075.2	THE EFFECTS OF ROAD BITUMEN FLUSHING ON WET WEATHER LOSS OF CONTROL CRASHES	Pritesh Karan	Vol 2
2011-CE076.1	THE EXTENSION OF EXISTING PILE HEAD FLEXIBILITY COEFFICIENTS TO PREDICT LATERAL DISPLACEMENT IN SLOPING GROUND	Russell K. Scoones	Vol 4
2011-CE076.2	THE RECONSTRUCTION OF CHRISTCHURCH FOLLOWING THE SEPTEMBER 2010 AND FEBRUARY 2011 EARTHQUAKE - THE IMPACTS ON CIVIL ENGINEERING BUSINESSES AND THEIR RESPONSE	Mario Vedanayagam	Vol 5
2011-CE077.1	THE SNAP-BACK TEST: LATERAL LOAD TESTING OF PILE FOUNDATIONS	Michael Tidbury	Vol 4
2011-CE077.2	THREE DIMENSIONAL GROUNDWATER MODELLING IN THE DUMEU-HOBSONVILLE AREA	Gi Myung Yang	Vol 1
2011-CE102.1	THREE DIMENSIONAL MODELLING OF GROUNDWATER CATCHMENT IN THE KUMEU-HOBSONVILLE AREA	Soo young Bae	Vol 1
2011-CE102.2	TRAVEL TIME RELIABILITY BETWEEN PANMURE AND AUCKLAND CBD A COMPARATIVE MULTI-MODAL STUDY OF A PRIVATE VEHICLES AND BUSES	Audi Tanu Putra	Vol 2
2011-CE120.1	TRAVEL TIME RELIABILITY BETWEEN PANMURE AND AUCKLAND CENTRAL; COMPARING TWO MODES OF TRANSPORTATION	Chantelle L. Bailey	Vol 2

2011-CE120.2	TRIAxIAL TESTING OF LOCAL ROCK	Beau M. Goodwin	Vol 4
2011-CE027.1	TRIAxIAL TESTING OF LOCAL ROCK	Pak lam Chan	Vol 4
2011-CE027.2	TRIP GENERATION CHARACTERISTICS OF LARGE RETAIL SITES IN AUCKLAND	David Chau	Vol 2
2011-CE028.1	TRIP GENERATION CHARACTERISTICS OF LARGE-FORMAT RETAIL DEVELOPMENT SITES IN AUCKLAND	Jacinda V. Harries	Vol 2
2011-CE028.2	UNINHABITABLE' - A LOOK AT THE RESIDENTIAL TENANCY ACT	Nathan M. Hughes	Vol 5
2011-CE057.1	URBAN METABOLISM: AUCKLAND TRANSPORTATION PETROLEUM	Joel Belsham	Vol 5
2011-CE057.2	URBAN METABOLISM: THE UPTAK OF LIGHT WEIGHT PASSENGER ELECTRIC VEHICLES IN AUCKLAND	Ammar H. Alansaari	Vol 5
2011-CE088.1	USE OF PUMICITE AS A SUPPLEMENTARY CEMENTITIOUS MATERIAL IN CONCRETE: DURABILITY TESTING	Michelle L. Brock	Vol 3
2011-CE088.2	VALIDITY OF SCALE MODELS IN SHAKE TABLE TESTS	John. R. Bethell	Vol 4
2011-CE097.1	VALIDITY OF SCALE MODELS IN SHAKE TABLE TESTS	Scott James Gardner	Vol 4
2011-CE097.2	WASTEWATER NETWORK REPAIR FOLLOWING THE FEBRUARY 2011 CHRISTCHURCH EARTHQUAKE: AN ANALYSIS OF THE F	Linlee Tram	Vol 5