

Number	Title	Author	Volume Number	Speical Comment
1999.01	Optimisation of Air New Zealand's international flight schedule	ALLBON, C.		
1999.22	Multi-period optimisation of hydro-electric generator offers	ROBERTS, N.		
2000.19	The run up and breaking of waves on a sloping beach	SCOTT, A.		
2001.15	Modelling of free surface water waves	OTTE, B.M.		
2001.24	Optimal investment in electricity transmission capacity	WOO, O.		
2002-ES14	Optimization Of Hydro-Electricity Generation In A River Valley.	Lin, Kyle Yen-Kuang		
2002-ES16	Modelling Static Liquefaction Of Sands Or Soils.	MacDonald, Fiona Maree		
2002-ES19	Optimal Machine Scheduling In The Paper Industry.	Ng, Wing Kan		
2002-ES24	What Influences The Penetration Of Bone Cement Into Bone During Hip Replacement Surgery?	Swan, Annalisa Jean		
2003-ES08	Reverse Engineering Of Genetic Regulatory Networks	Faville, Richard		
2003-ES10	The Application Of Set Partitioning To A Vehicle Routing And	Gordon, Matthew		
2003-ES14	Generation Of 3-D Synthetic Textures	Jeon, Duck-Jeon		

2003-ES33	Roster Construction For Tranz-Rail	Young, Martin		
2004-ES01	Revenue Management for Passenger Transport	Duncan Ashwell		
2004-ES03	Optimisation of Beam Directions in Radiotherapy Planning	Sandeep Chhagan		
2004-ES06	Modeling The Lung During Fetal Development	Tanusha Duffadar		
2004-ES10	Optimal Traffic Light Control	Jimin Hong		
2004-ES11	Computer Modeling Of Tumour Growth On The Cervix	Andrea Houltham		
2004-ES13	Modeling Electrical Activity And Fatigue In Skeletal Muscle	Laith Hurmez		
2004-ES15	Better Base Locations For The Melbourne Ambulance Service	Sarah Kirkpatrick		
2004-ES22	Modeling An Active Bronchial Airway	Sumitha Muttaiyah		
2004-ES25	Heart Deformation From 3D Cine DENSE MRI	Kieran O'Brien		
2004-ES26	Optimal Elevator Control	Min Oh		
2004-ES27	Locomotive Allocation For Tranz Rail	Sanjay Patel		
2004-ES28	Trigger Mechanisms For Landslides, Avalanches And Geotechnical Failures	Buddhika Rajapakse		

2004-ES29	Optimizing Hydro-Electricity Plant Maintenance	Sean Reynolds		
2004-ES33	Interactive Support For Radiotherapy Planning	Jenson Varghese		
2004-ES36	Texture Synthesis	Kwun Wong		
2004-ES37	Modeling Of Vacuum Bag Manufacturing Process For Composite	Ben Yi		
2004-ES38	Heart mechanics: estimating myocardial mechanical properties using orthotropic constitutive laws	Zhao, Ting Ting		
2005-ES01	Supply Boat Routing for Statoil	Vladimir Brkovic		
2005-ES02	Contact Modelling of a Uni-Compartment Knee Replacement	Sally Hiu-Ching Che		
2005-ES03	Design of the Force Platform	Albert Yi-An Chen		
2005-ES04	Design of a Universal Retractor for Hip and Spinal Surgery	Sarah Cox		
2005-ES05	Portfolio Optimization via Stochastic Dominance of Benchmarks	David Craigie		
2005-ES06	Fitting of a Model of the Left Ventricle for Use in Strain Calculations	David Cumin		
2005-ES07	Discrete Element Modelling of Indentation Pile Driving Installations in Granular Soils	James Donald		
2005-ES08	Wind Farm Optimization	Stuart Donovan		

2005-ES09	Optimising Unit Commitment at Southdown Power Station	Anthony Downward		
2005-ES10	Boundary Condition for a Test Rig for Measuring Impact Noise	Daniil Dumnovc		
2005-ES11	Image Processing for Biomedical Testing	Jiaping Guan		
2005-ES12	Modelling the Human Tongue	June Han		
2005-ES13	Determining the Dimension of Signals from Epileptic Seizure	Johanna Im		
2005-ES14	Modelling of Composite Materials Manufacturing Process	Carl Johnson		
2005-ES15	The Mechanics of Vascularised Tissue	Jessica Jor		
2005-ES17	Optimal Traffic Light Control with Pedestrians	Joshua Koh		
2005-ES18	Simulation Algorithms for Gene Regulatory Networks	Swathi Krishnan		
2005-ES19	Modelling an Active Bronchial Airway	Roseanne Leaupepe		
2005-ES20	Modelling the Deformation of Fibrous Materials	Ying Liang		
2005-ES21	Heart Tissue Mechanics: A Comparative Finite Element Study of Orthotropic Material Laws for Simple Shear"	Wei-Lin Lin		
2005-ES22	What Strain is Good For The Heart	Jennine Mitchell		

2005-ES23	Designing a Surgical Autograft Bone Harvesting System?	Kimberley Noakes		
2005-ES24	Battery For Life	Sharmila Rajoo		
2005-ES25	Planning a New Model for Dynamically Relocating Ambulances	David Richards		
2005-ES26	Deconvolution of Well Test Data	Yuzo Sato		
2005-ES27	Radiotherapy Planning Comparison of Linear Programming Models	Dakshai Soni		
2005-ES28	Spring/Slider Models of Granular Microstructure	Adam Thornton		
2005-ES29	Strategic Production Plan Model for the Hunua Quarry	Oliver Tompkins		
2005-ES30	Computer Modelling of Tumours	Anthony Tooman		
2005-ES31	Modelling Action Potentials and Cell Volume Changes in Skeletal Muscle	Kenneth Tran		
2005-ES32	Modelling Water and Heat Transfer in the Airways	Chammi Udalamatta		
2005-ES33	Finite Element Analysis Modeling of FRECRETE Panels	Lupe Vea		
2005-ES34	Modelling the Upper Airway Geometry: "An Anatomically Based Model of the Human Nasal Cavity"	Kenneth Kin Yan Wu		
2006-BM02	Cell-Cell Coupling in the Ocular Lens	Russell, Alan	BM v.1	

2006-BM03	Unloaded Breast Geometry	Lee, Angela	BM v.1	
2006-BM08	DENSE Reconstruction of Biventricular Heart Function	Lam, Hoi	BM v.1	
2006-BM09	Bra Strap Tension Measurement Device	Su, Hui Min	BM v.1	
2006-BM10	Modelling the Deformation of Fibrous Materials for Composite Materials	Koh, Ill-Soh	BM v.1	
2006-BM11	Wireless Power Transfer for Heart Assisted Devices	Braod, Jared	BM v.1	
2006-BM12	The Contribution of T-Tubules to the Bizarre Behaviour of Trains of Action Potentials in Stretched Skeletal Muscles	Cursons, Joseph	BM v.1	
2006-BM14	Sarcomere Length Measurement	Balakrishnan, Kokulan	BM v.1	
2006-BM15	Dipole Vector Computations in Models of the Small Intestine	Li, Liren	BM v.1	
2006-BM17	Modelling the Tongue	Wu, Man Chung	BM v.1	
2006-BM18	Limb Stiffness Testing	Finch, Mark	BM v.1	
2006-BM19	Quantifying Micro-Structural Myocardio Topology	McCormick, Matthew	BM v.2	
2006-BM21	Extracellular Circulation in the Ocular Lens	Mathavan, Neashan	BM v.2	
2006-BM26	A Device for measuring Force Developed in a Miniature Bending Actuator	Walbran, Scott	BM v.2	

2006-BM28	Investigation of Synchrony in Coupled Biological Neurons in instances such as Epilepsy	Yin, Shijie	BM v.2	
2006-BM32	Skin Reflectance Measurement Project	German, Tracy	BM v.2	
2006-BM33	Mathematical Modelling of Cardiac Adaptation in Dabetes using CircAdapt Model	Wang, Vicky Yang	BM v.2	
2006-BM36	Dynamic Vocal Tract Shape	Lu, Xia Bo	BM v.2	
2006-BM37	Modelling Childbirth	Li, Xinshan	BM v.2	
2006-ES01	Automatic Generation of Tests using Dynamic Programming	Lau, Ai	ES v.1	
2006-ES04	Caldera Rift Interactions	Taylor, Antoinette	ES v.1	
2006-ES05	Modelling Convection in Geothermal Reservoir	Chow, Benjamin	ES v.1	
2006-ES06	Airline Revenue Management Using Infinite Horizon Dynamic Programming	Fok, See Hun Christopher	ES v.1	
2006-ES07	Optimisation of Oil Well Placement	Connell, Graham	ES v.1	
2006-ES13	Production Planning for Hynds Pipes	Jang, Julie	ES v.1	EMBARGO
2006-ES16	Characteristic Production Type Curves for Coalbed Methane Performance Prediction	Leaver, Luke	ES v.1	
2006-ES20	Computational Models for Large Airline Network Revenue Management Problems	Frankovich, Michael	ES v.1	

2006-ES22	Stochastic Supply Boat Routing	De Pont, Nicholas	ES v.1	
2006-ES23	Fastest Shortest Path Algorithms for Siren	Ebden, Peter	ES v.2	
2006-ES24	Modelling Liquefaction	Na, Sam	ES v.2	
2006-ES25	Rogaining: A Prize Collecting Orienteering Problem	Gordon, Samuel	ES v.2	
2006-ES27	Tournament Construction Methods for Auckland Bowls	Chang, Ken Shao-Kang	ES v.2	
2006-ES29	Revenue Management for Lines Companies	Anthony, Sneha	ES v.2	
2006-ES30	Hospital Layout at Manukau Super Clinic	Wu, Tai-Yu	ES v.2	
2006-ES31	Computing the Effects of Line Expansions in Electricity Networks	Wong, Ting Yip Nelson	ES v.2	
2006-ES34	Evaluating the Performance of Radiotherapy Design models	Bava, Vitesh	ES v.2	
2006-ES35	Wind Turbine Sound Propagation Modelling	Mandviwalla, Xerxes Rohinton	ES v.2	
2007-BM 01	Artificial Muscle Electric Fields and the Human Body	McKenzie, Anita	BM v.1	
2007-BM 02	An Instrumented Reflex Hammer	Alvares, Darren	BM v.1	
2007-BM 03	Mechanically-Coupled Ear for Detecting Underwater Sound Direction	Cheng, David	BM v.1	

2007-BM 04	Modelling and Quantification of Cardiac Cleavage Planes	Feddo, Fadi	BM v.1	
2007-BM 05	Development of a Novel Sensor for Measuring Pleural Pressure	Corbett, Holly	BM v.2	
2007-BM 06	Describing Mandibular Movement During Mastication	Saini,Hanoor	BM v.2	
2007-BM 07	3D Analysis of Cardiac Repolarisation	Ashton, Jesse	BM v.2	
2007-BM 08	Developing a Multi-Scale Model for the Pulmonary Microcirculation	Cheng, Jonathan	BM v.2	
2007-BM 09	Multi-State Models of Muscle Contraction: Comparison of a 2-State and a 4-State Model	Son, Jongeun	BM v.3	
2007-BM 10	Ocular Lens Circulation	Xu, Jingran	BM v.3	
2007-BM 11	Modelling the Cornea: Radial Polynomials and the Bootstrap Method	Mc Creary, Kate	BM v.3	
2007-BM 12	Robo Worm: Soft Actuator Robot	Boules, Mina	BM v.3	
2007-BM 13	3D Surface Measurement using Three-Camera Stereoscopy	De Soysa, Melantha	BM v.4	
2007-BM 14	Imaging and Modelling the Unloaded Breast	Ahuja,Natasha	BM v.4	
2007-BM 15	Pacemaker Activity of the Gastrointestinal Tract	Carvalho, Nandita	BM v.4	
2007-BM 16	Analysis of Body Surface Electrograms during Atrial Fibrillation	Paskaranandavadivel, Niranchan	BM v.4	

2007-BM 17	Analysis of Human Chewing Dynamics	Patri, Nirukta	BM v.5	
2007-BM 18	Modelling Electrical Activity of Gastric Smooth Muscle	Du, Peng	BM v.5	
2007-BM 19	Modelling the Eructation & Expiration in Sheep	Gomes, Krishan	BM v.5	
2007-BM 20	Reducing the Treatment Time in Radiation Therapy	Giles, Rachael	BM v.5	
2007-BM 21	Skin Reflectance Measurement Device	Peiris, Nishan	BM v.5	
2007-BM 22	Simulation of Human Vision using Convolution	Hurlow, Evert	BM v.6	
2007-BM 23	Heart Muscle Constitutive Parameter Estimation: Finite element Analysis of Orthotropic Mechanics	Wang, Wei	BM v.6	
2007-BM 24	Simulation of Biological Pattern Formation	Wei Wei	BM v.6	
2007-BM 25	A Simulation Model for Gene Expression Studies	Wang, Yikan	BM v.6	
2007-ES 01	Computer Modelling of Lahars	Osborne, Ella	ES v.1	
2007-ES 02	State Parameter Models for Geo-Materials	Qu Bai Brendon	ES v.1	
2007-ES 03	Modelling Tsunami Run-Up	Botha Candice	ES v.1	
2007-ES 04	To Simulate the Effect of Cyclic Loads on Shallow Foundations using Discrete Element Modelling	Ambani Gaurang	ES v.1	

2007-ES 05	The Dynamic Horse	Mak Graeme	ES v.2	
2007-ES 06	Improved Yield Frontier and User Interface for Forestry	Cheng-I- Hung	ES v.2	
2007-ES 07	Dispatching Repairmen	Hartigan Colm	ES v.2	
2007-ES 08	Air Flow Through Porous Media	Irvine, Joshua	ES v.2	
2007-ES 09	Using Neural Networks to Predict Earthquakes	Kramer, Jason	ES v.2	
2007-ES 10	Anisotropic Constitutive Models for Granular Materials Under Shear	McVitty, Josephine	ES v.3	
2007-ES 11	Computer Model of the Orewa Estuary	Brockbank, Kerin	ES v.3	
2007-ES 12	Optimization of Well Placement and Flow	Zhang, Lei	ES v.3	
2007-ES 13	Loading Congestion at New Zealand Aluminium Smelters	Peat, Martin	ES v.3	
2007-ES 14	Scheduling the Delivery of Internet Supermarket Shopping Online	Moore, Nathan	ES v.3	
2007-ES 15	Biaxial Compression of Granular Materials using DEM Simulations	Wang, Siyin	ES v.4	
2007-ES 16	Simulating the Engineering Science LAN	Prasad, Varun	ES v.4	
2007-ES 17	An Intermittent Electricity Dispatch Model	Qu Xinsheng	ES v.4	

2007-ES 18	Saltwater Intrusion: Aquifers of the Lower Hutt Groundwater Zone, Wellington, New Zealand	Perera, Janaka	ES v.4	
2008-BM01	Blood Flow Through Constricted Vessels	Aditi Gulati	BM v.1	
2008-BM02	Micro-CT Imaging in the Ocular Lens	Arthi Murthy Sunkari	BM v.1	
2008-BM03	Hardware and Software Development for a MRI Compatible Ergometer	Carlo Salvador	BM v.1	
2008-BM04	A New Artificial Muscle Material Based on Liquid Crystal Elastomers	Cheng Hung Wang	BM v.1	
2008-BM05	An Exploratory Analysis of Interstitial Glucose Level in Neonatal Babies	Eppuje Kwon	BM v.2	
2008-BM06	Arm Wrestling Robot Actuated using Artificial Muscles	Ian Kim	BM v.2	
2008-BM07	Dynamic Head-Neck Model: Whiplash Motion	Irvin Lim	BM v.2	
2008-BM08	3D Digitisation and Statistical Shape Analysis	Ju Zhang	BM v.3	
2008-BM09	Mathematical Model of Skeletal Muscle Excitation-Contraction Coupling and Investigation of Fatigue	Ping Khai Lee	BM v.3	
2008-BM10	Modelling the Response of the Lung Cells to Mechanical Stretch	Lamia Anwar	BM v.3	
2008-BM11	Arterial Spin Labelling Magnetic Resonance Imaging	Matthew Barrett	BM v.4	
2008-BM12	Imaging and Modelling Nerves of the Skin	Meha Mathur	BM v.4	

2008-BM13	Evaluating the Feasibility of using Ultrasound to Create Patient Specific Bone Models for Clinical Applications	Mohit Bajaj	BM v.4	
2008-BM14	Modelling Chaos in the Brain with Chaotic Neural Networks	Prathibha Wickramarathna	BM v.4	
2008-BM15	Using Mathematical Models to Investigate the Effects of Clenching on the Temporomandibular Joint	Ram Parameshwar	BM v.4	
2008-BM16	Efficiency of Look Up Tables in Skeletal Muscle Modelling	Ronald Noronha	BM v.4	
2008-BM17	Gasping for Breath: Modelling Irregular Breathing Patterns	Therese Clark	BM v.5	
2008-BM18	Model Based Identification of Mechanical Properties of Heterogeneous 3D Soft Bodies	Thiranjia Gamage	BM v.5	
2008-BM19	3D Surface Measurement Using Multiple Cameras	Tim Szu-Hsien Wu	BM v.5	
2008-BM20	Examining the Effects of Anatomical Shape on Simulated Magnetogastrograms	Wenlian Qiao	BM v.5	
2008-ES01	Production Response of Stress Sensitive Oil Reservoirs	Adrian Van Nierop	ES v.1	
2008-ES02	Modelling of the Northern Busway	Alex Yeung	ES v.1	
2008-ES03	Large Scale Convection in a Geothermal Field	Anna Klepacki	ES v.1	
2008-ES04	Ordering Picking in a Warehouse	Antony de Pont	ES v.1	
2008-ES05	Modelling the GAICM Composite Materials Manufacturing Process	Brendan Feather	ES v.1	

2008-ES06	Design of a Wireless Accelerometer for Animal Behaviour Monitoring	David Russell	ES v.2	
2008-ES07	An Algorithm for the Bi-Objective Transportation Problem	Dustin Philip	ES v.2	
2008-ES08	Analysis of Spinner Data from a Geothermal Well	Emily Clearwater	ES v.2	
2008-ES09	Improved Models of Wind Farm Layout Optimisation	Gary Nates	ES v.2	
2008-ES10	Patterns Generated by Swimming Cells	Joanna Woollams	ES v.3	
2008-ES11	Models for Managing Electricity Generation in Dry Winters	Kailin Lee	ES v.3	
2008-ES12	Modelling Carbon Dioxide in a Geothermal Field	Laura Abraham	ES v.3	
2008-ES13	Using Radial Basis Functions to Interpolate Atmospheric Data	Leighton Duke	ES v.4	
2008-ES14	Micromechanical Modelling of Fibrous Materials	Martin Nagels	ES v.4	
2008-ES15	Equilibrium Modelling of Auckland's Transportational Network	Matthew Steel	ES v.4	
2008-ES16	Modelling the RTM-Light Composite Materials Manufacturing Process	Oliver MacLaren	ES v.4	
2008-ES17	Emergency Hotspots - Predicting High Accident Locations for Ambulance Moveup	Pablo Montenegro	ES v.5	
2008-ES18	Computing Shortest Paths in Large Road Networks	Savindren Iyer	ES v.5	

2008-ES19	Referee Assignment in Sports Leagues	Sindiya Gunarathinarajah	ES v.5	
2008-ES20	A Cyclic Staffing Model Incorporating Fatigue	Solai Chidambaram	ES v.5	
2009-BME01	Modelling The Development of Osteoarthritis in the Human Knee Joint	Adam Reeve	BM v.1	
2009-BME02	A Robust Controller for an Isotonic/Isometric Muscle Analyser	Alexander Anderson	BM v.1	
2009-BME03	Developing a Computational Model of The Neonatal Lung for Studying Infant Resuscitation	Alka Iyengar	BM v.1	
2009-BME04	Modelling The Diabetic Foot	Amani Mashal	BM v.2	
2009-BME05	A Vapour-Pressure Differential Temperature Transducer for Use in Muscle Microcalorimetry	Callum Johnston	BM v.2	
2009-BME06	Mathematical Modelling of the Transverse-Axial Tubular System in Mammalian Ventricular Myocytes	Elizabeth Theakston	BM v.2	
2009-BME07	An Instrumented Oarlock	Ellyce Stehlin	BM v.3	
2009-BME08	Generation of Model Data for Composite Materials Manufacturing Software	Helvin Lui	BM v.3	
2009-BME09	Tracking Heart Motion in Magnetic Resonance Imaging	Joshua Jin	BM v.3	
2009-BME10	Model of the Electrical Activity of the Atria	Laura Bear	BM v.4	
2009-BME11	Hardware and Software Development for a Servo-Controlled MRO-Compatible Ergometer	Matthew Parker	BM v.4	

2009-BME12	Human Body Surface Scanning and Shaping Analysis	Matthew Sinclair	BM v.4	
2009-BME13	Physiological Monitoring of Fire Fighters	Nandoun Abeysekera	BM v.5	
2009-BME14	Modelling the Deformation of Yarns of Fibrous Material	Jonathan Ng	BM v.5	
2009-BME15	Biophysically-Based Modelling of the Electrical Activity of Gastric Interstitial Cells of Cajal	Rachel Lees-Green	BM v.5	
2009-BME16	Modelling Ventilatory Control Using SIMULINK	Sandeep Kuman Chollangi	BM v.6	
2009-BME17	Analysis and Visualisation of Breast Cancer Spread Through The Lymphatic System	Evan Blumgart	BM v.6	
2009-BME18	Construction of a Pulsatile Flow Pump for MRI Blood Flow Research	Thomas Lintern	BM v.6	
2009-BME19	Live Distributed Sensor Network	Tony Tse	BM v.7	
2009-BME20	Investigation into Phase Unwrapping Algorithms used in Measuring Blood Flow and Myocardial Displacement in Cardiac MRI	Vignesh Kumar	BM v.7	
2009-BME21	Modelling Mechanotransduction in the Lung using CELLML	Wei Lui	BM v.8	
2009-BME22	Modelling the Cell Signalling Pathways Involved in Cerebral Aneurysm Formation	Wenying Kang	BM v.8	
2009-BME23	Modelling Breast Augmentation	Xiani Yan	BM v.8	
2009-ES01	Truck Freight Revenue Management	Abhishek Anupuri	ES v.1	

2009-ES02	Optimization Models and Methods for the Container Positioning Problems in Port Terminals	Antony Phillips	ES v.1	
2009-ES03	Modelling Induced Dilation in Granular Media	Bojan Blazevic	ES v.1	
2009-ES04	Multivariate Statistical Control of Reduction Cells	Douglas Mason	ES v.2	
2009-ES05	Faster Ambulance Simulation Runs Using Artificial Call Sampling	Eduard Bulog	ES v.2	
2009-ES06	Helping Patients That Are Out On A Limb	Grace Meyer	ES v.2	
2009-ES07	Cap and Trade Markets for Farm Pollution	Carlos dos Santos	ES v.3	
2009-ES08	Statistical Analysis of Storage Network Behaviour	Henry Chueh	ES v.3	
2009-ES09	Capacity Planning for Manufacturers	James Kirch	ES v.3	
2009-ES11	Hydrothermal Convection in an Atoll	Jennifer Leung	ES v.4	
2009-ES12	Investigation of Wing Tip Geometry on Wind Turbine Performance	Jeremy Amadio	ES v.4	
2009-ES13	Transport Investments Under Oil Price Volatility	Kane Harton	ES v.4	
2009-ES14	A Simulation of the Auckland Student Health Care	Kathryn Trevor	ES v.5	
2009-ES15	Scheduling Strategies for the Dynamic Scheduling Problem	Kavita Pattery	ES v.5	

2009-ES16	Improved Label Setting Algorithms for Bi-Objectives Shortest Path Problems	Kuan-Min Lin	ES v.5	
2009-ES17	A Multiplan Strategy for Radiotherapy Treatment	Mansee Latawa	ES v.6	
2009-ES18	Well Bore Simulation for High CO2 Geothermal Wells	Matthew Butcher	ES v.6	
2009-ES19	Using GPS Vehicle Tracking Data to Estimate Road Travel Times	Megna Murali	ES v.6	
2009-ES20	Better Traffic Data Collection	Michael Leon	ES v.7	
2009-ES21	Analysis of the Action of Dynamic Probes in Geotechnical Engineering	Nusrat Khan	ES v.7	
2009-ES22	A Rostering Integer Programming Model for Ambulance Staffing	Cheuk Kit Karl Ho	ES v.7	
2009-ES23	Computer Modelling of Injection Into Geothermal Wells	Oliver Browne	ES v.8	
2009-ES24	Using Micro Simulation to Evaluate Transport Initiatives	Pratik Upadhayay	ES v.8	
2009-ES25	Using Micro Simulation to Evaluate Transport Initiatives	Tong Zhang	ES v.8	
2009-ES26	Combined Lot Sizing and Trim Loss Production Planning by Mixed Integer	Qi-Shan Lim	ES v.9	
2009-ES27	A Downhole Heat Exchange for a Geothermal Well	Simon Bull	ES v.9	
2009-ES28	Analysis of Pressure and Flow within a Very Low Pressure Poppet Valve System	Vincent Budlemann	ES v.9	

2009-ES29	Optimization of Mould Filling Parameters during the Compression Resin Transfer Moulding Manufacturing Process	Wing Ki Kam	ES v.10	
2009-ES30	Run and Tumble: How to Get Where You Want when Tiny	Yi Chung Lim	ES v.10	
2009-ES31	Modelling Gas Storage in Electricity Systems	Yu Sian Tan	ES v.10	
2009-ES32	Using Micro-Simulation to Evaluate the Operational Efficiency of Ramp Signal	Yu Qiao	ES v.10	
2010-BME01	Modelling the Primary Cilia: A Shear Stress Mechosensor	Anuprita Arora	BM v.1	
2010-BME02	Cybernose: Anaylising Smells for an Artificial Nose	Luqman Bachtiar	BM v.1	
2010-BME03	Principal Component of Analysis of the Breast	Mihailio Azhar	BM v.2	
2010-BME04	Using Cell Culture Systems to Study Lung Cell Physiology	Ana Basabas	BM v.2	
2010-BME05	Proper Posture	Ming Cen	BM v.3	
2010-BME06	Characterising and Modelling Anisotropic Properties of Muliti-Fibre Membranes	Chun-Mi Chen	BM v.3	
2010-BME07	Modelling the Development of Osteoarthritis in the Human Knee Joint	Kevin Cheong	BM v.4	
2010-BME08	MRI Measurement of Aortic Strain	Michelle Deacon	BM v.5	
2010-BME09	Intelligent Instrument Differentation	Linda Feng	BM v.6	

2010-BME10	Investigation of Numerical Methods for Delayed Differential Equations	Mark Hanna	BM v.6	
2010-BME11	Fuzzy Blood Vessels: Modelling the Endothelial Cell Glycocalyx	Emily Hargrave-Thomas	BM v.7	
2010-BME12	Fluid Flow in the Small Intestine	Jeelean Lim	BM v.8	
2010-BME13	Improving In-Vitro Fertilisation	Gabriel Loh	BM v.8	
2010-BME14	Modelling Spermatozoa Close to an Egg	Sudarshan Naidoo	BM v.9	
2010-BME15	Better Models for Artificial Limbs	Aswin Narayanan	BM v.10	
2010-BME16	Roboshrimp	Tessa Paris	BM v.11	
2010-BME17	Surgical Theatre Lighting	John Park	BM v.11	
2010-BME18	Modelling the Micro-Mechanical Environment of Cartilage Cells	Rebecca Pullon	BM v.12	
2010-BME19	A Calcium Controversy in the Heart	Prachi Redey	BM v.12	
2010-BME20	A Wireless: Intelligent Rowing System	Chris Rolls	BM v.13	
2010-BME21	Flow Patterns in Neonatal Airways	Nicholas Stringer	BM v.13	
2010-BME22	Cutting Metal Using Sparks	Gary Tao	BM v.14	

2010-BME23	A Hybrid Displacement/Pressure Controlled Jet-Injector	Rhys Williams	BM v.14	
2010-ES01	Modelling Turbulence Around a Naval Vessel	Angela Buckland	ES v.1	
2010-ES02	CDO Portfolio Optimisation	Min Gih Choi	ES v.1	
2010-ES03	Optimal Allocation of Airline Crew Training	Matthew Clark	ES v.2	
2010-ES04	Using Microsimulation to Evaluate Transport Initiatives	Allen Criimmins	ES v.2	
2010-ES05	Estimation of Petroleum Reservoir Parameters from Well Production Data	Scott Dakers	ES v.3	
2010-ES06	Design of Road Networks Using Equilibrium Programming	Jason Drake	ES v.3	
2010-ES07	Modelling Reactive Transport in Porous Metals	Jeff Ducrot	ES v.4	
2010-ES08	Artificial Neural Networks for Wind Protection	Iain Dunning	ES v.4	
2010-ES09	Maintenance Perations Centre (MOC) Rostering Solution	Dominic Fok	ES v.5	
2010-ES10	ICC Network Generation Algorithm	Jerry Gao	ES v.5	
2010-ES11	Exploring Dynamic Traffic Management Using Simulation	Zhenghui Han	ES v.6	
2010-ES12	Virtual Smelter Modelling for Metal Flow Management	Timothy Harton	ES v.6	

2010-ES13	Representative Volume Elements in Food Structure	Yun Ji Her	ES v.7	
2010-ES14	Optimisation of Mould Filling Parameters during the Compression Resin Transfer Moulding Manufacturing Process	Sherry Hsu	ES v.7	
2010-ES15	Modelling Flow and Cure for Composite Materials Manufacturing Processes	Anthony Jarvis	ES v.8	
2010-ES16	Which New Zealand Grid Should We Use?	Alexis John	ES v.8	
2010-ES17	Aircraft Route Guidance Through Convective Weather	Lawrence Li	ES v.9	
2010-ES18	Exploring Risk and Return in Portfolio Optimisation	Hsin-Hui Lin	ES v.9	
2010-ES19	Improving Service Delivery at the Student Health Centre	Gemma Mathieson	ES v.10	
2010-ES20	Selecting a Portfolio of Cycling Projects	Uttara Nataraj	ES v.10	
2010-ES21	Impacts of the Proposed Asset Swaps in the NZEM	Veselina Pencheva	ES v.11	
2010-ES22	Comparing the Efficiency of Stores at New Zealand Post	Harriet Priddey	ES v.11	
2010-ES23	Structural Uplift During an Earthquake	Xiaoyang Qin	ES v.12	
2010-ES24	Balloon Catheter Optimisation for Emergency Interventions in Acute Aortic Dissection	Catherine Roberts	ES v.12	
2010-ES25	The Mechanics of Biosolids	Kevin Tang	ES v.13	

2010-ES26	Heuristics for the Cyclist Routing Problem	Laura Tosio	ES v.13	
2010-ES27	Optimisation for Demand-Side Bidding	Jason Undan	ES v.14	
2010-ES28	Modelling Static Liquefaction	Christopher Vogel	ES v.14	
2010-ES29	Modelling Shape in Cardiac Cells	Candice Zhou	ES v.15	
2011-BME01	Protecting Windfarms with Artificial Neural Network Prediction	Wilson Fok	BM V.01	
2011-BME02	Signal Processing for Radar Data	Hassan Raslan	BM V.01	
2011-BME03	Modelling the Migratory Behaviour of Neurons	Yicheng Xiao	BM V.01	
2011-BME04	The Chondrocyte Gym	Nicholas Donovan	BM V.02	
2011-BME05	Incubation and Humidification Device for General and Point of Care Use	Chloe Irwin-Whitney	BM V.02	
2011-BME06	Design, Construction, and testing of Novel Soft Actuator	Sarah Milson	BM V.03	
2011-BME07	Engineering a "Normal" Lung	Ho-Fung chan	BM V.03	
2011-BME08	Electric Power from the Human Body	Lily Feng	BM V.04	
2011-BME09	A software System for Eye Tracking	Zan Mazharullah	BM V.04	

2011-BME10	Analysis of Ventricular Fibrillation in the Human Heart	Meng Wu	BM V.05	
2011-BME11	Modelling Autoregulation in the Cerebral Circulation	Xiaoming Wang	BM V.05	
2011-BME12	Modelling the Hemodynamics in the Dorsal Aorta of Zebrafish	Renji Sun	BM V.05	
2011-BME13	Shake a Phantom Baby	Nikini Gamage	BM V.06	
2011-BME14	Modelling Cardiac Cell Structure in Diabetes	Prashanna Khwaounjoo	BM V.06	
2011-BME15	Real Time Imaging System for Sarcomere Length Measurement	Tzu-Chin Yu	BM V.06	
2011-ES01	Using Evolutionary Computing to Predict Cell Receptor Fate	Brad Raos	ES V.01	
2011-ES02	Methods for the Well Placement Problem	Jeremy Minton	ES V.01	
2011-ES03	Noise in the Upper Airway During Respiratory Support	Damjan Stefkov	ES V.02	
2011-ES04	Hydrodynamic Trapping of Sperm Cells Near Walls	Jesse Collis	ES V.02	
2011-ES05	Modelling the Performance of Buildings with a Double Skin Façade	Jessica Bevan	ES V.02	
2011-ES06	Modelling Changes to Ambulance Transport Procedures	Kathleen Gilbert	ES V.03	
2011-ES07	Allocating Water Righrs	Zabin Farishta	ES V.03	

2011-ES08	Production Scheduling with Set-Up Times	Denis Helm	ES V.04	
2011-ES09	Flows, Insertions and Subtours: Modelling the Travelling Salesman Problem	Michael Gubb	ES V.04	
2011-ES10	Simulation for Improving Bus Frequency on Dominion Road	Nicholas Simmons	ES V.05	
2011-ES11	Investigation of Coverage Impact of Emergency Vehicle Dispatch	Kien Seng Swee	ES V.05	
2011-ES12	What will Happen in the Tekapo A and B Swaps	Faisal Wahid	ES V.06	
2011-ES13	Implantable Monitor with Data Bursting	Matthew Kingston	ES V.06	
2011-ES14	Read Your Genes	Paul Robertson	ES V.06	
2011-ES15	Mathematically Analysing Fluid-Structure Interactions	Tet Chuan Lee	ES V.07	
2011-ES16	Hot Dry Rock Geothermal Projects	Zhuo Zeng	ES V.07	
2011-ES17	Experiments with Rosters in General Medicine	Hanieh Sanei	ES V.07	
2011-ES18	Simulation Modelling to Evaluate General Medicine Rosters	Amelia White	ES V.08	
2011-ES19	Optimal Location Models for IPT Charging of Electric Vehicles	Kwan-Ann Lim	ES V.08	
2011-ES20	Predicting Patient Health Using Statistical Modelling	Jonathan Munden	ES V.09	

2011-ES21	Container Stack Re-Sorting	Scott Priestley	ES V.09	
2011-ES22	Extending Portfolio Optimisation	Paul Edgerton	ES V.09	
2011-ES23	Methods for the Well Placement Problem	Jeremy Minton	ES V.10	