

Title	Author	Number	Special Comment
"Computational Methods in 'Anode Effect' Prediction using the Aluminium Reduction Cell Pseudoresistance Signal"	Hughes,Alex James	2006-CM15	
"Engineered" porous NiTi shape memory alloy (SMA) for hard tissue implants to promote osseointegration	Han,Wen Hui	2011-CM16	
A comparison of different Ca sources FOR the production of alpha sialons	Lawrie,Katarina Maria	2010-CM24	
A micromechanical study of Articular Cartilage in early Osteoarthritis: creep load with a novel channel indenter	Smith,Benjamin Paul	2009-CM43	
A micromechanical study of Articular Cartilage on how cartilage responds to creep loading using channel indenter on cow and horse	Lee,Dong-Hoon	2011-CM25	
A new approach in the selective extraction of caffeine using sunflower oil.	Chong,Wei En	2007-CM06	
A novel heat exchanger for cooling metallurgical furnaces	Al Sawafi,Jamal Mohammed Saleem	2009-CM05	Accompanied with CD-ROM
A simulation and control teaching and learning programme to assist tertiary students in understanding dairy plant process control	Leuluaiialii loasa,Dinah Abba Rose Of Sharon	2011-CM27	
A study of load distribution in articular cartilage and the effects of degree of degeneration	Kaur,Amanpreet	2008-CM11	
A study of load distribution in articular cartilage and the effects of surface removal	Zhao,Lei	2008-CM43	
Absorption on Mg Bio-implants	Garg,Sheena	2010-CM14	

Air flow characteristics in a heat exchanger for cooling metallurgical furnaces	Lai,Pui Li	2008-CM14	
Airflow Analysis for a Novel Heat Exchanger	Leitch,Colin Grant	2008-CM15	
Aluminium smelting cell operating data- cause and effect analysis	Lazarus,David Aaron	2005-CM26	
An active and passive filter using heat treated mussel shells	Panchadar,Sagarika	2008-CM25	
An Assessment of Screened Wood Drillings for Correlation with Wood Quality and Standard Testing Method	Carle Pun,Mohamad Anil bin	2008-CM03	
An Investigation of Water Transport from Building Walls	Holyoake, Bryan	2003-CM11	
Analysis of aluminium reduction cell operating data	Lim,Hui Hsien Heidi	2005-CM28	
Analysis of Chelsea Sugar refinery emissions	Soni,Bhavnes Ravinder	2008-CM29	
Analysis of Void Content in CFRC's by Non-Destructive Micro-CT	Sturgess,David John	2008-CM31	Accompanied with CD-ROM
Annealing of ZnO thin films	Suprpto,Naida	2005-CM38	
Anterior Cruciate Ligament	Gao,Lian Xiang	2011-CM14	
Application of an enzyme spinning disc reactor to produce biodiesel	Kim,Min Geun	2011-CM21	

Application of calcik forming bacteria to repair	Sulaiman,Alifdalino	2010-CM45	
Application of Porous TiO2 as Environmental photocatalysts	Boiarkina,Irina Alexeevna	2007-CM03	
Application of pressure assisted thermal sterilization in biotechnology	Lee,Dong Hyun	2011-CM24	
Assessing wood treatment methods	Neath,Elizabeth Mary	2011-CM34	
Assessment of Polyurethane floor coatings using nanoindentation	Barber,Ashleigh Dawn	2009-CM08	
Atomistic simulation of nanocrystals	Zhang,Bo	2006-CM44	
Bacterial adhesion to bead blasted 304 stainless	Gardner,Blair Michael	2005-CM15	
Bacterial Adhesion to Bead Blasted 304 Stainless Steel	Snell,Matthew Stanton	2007-CM40	
Bacterial adhesion to stainless steel: the influence of surface energy	Godfrey,Caylea Francelle	2007-CM13	
Bentonite Fining of New Zealand Wine	Walmsley,Joseph Michael	2007-CM43	
Bubble Behaviour and Optimum conditions of a Novel Vertical Electrode Cell	Chida,Aamer	2009-CM14	
Calcified cartilage characterisation	Mardiyanto,Josephine Stephanie	2010-CM29	

Caught between a drop and a hard place-droplet settling between parallel plates	Ward,Jordan Nathaniel	2008-CM37	
Cerium based conversion coating on Magnesium AZ91D alloy via constant potential polarisation	Wong,Kelvin	2005-CM43	
Characterisaiton of milk fouling as a function of substrate and fouling conditions	Maistry,Ketashnee	2011-CM30	
Characterisation and Improvement of Die Coat Systems	Kelkar,Mallika Mohan	2009-CM23	
Characterisation and Optimisation of mixed matrix membranes for wine fining	Bowstead,Mark Andrew	2011-CM06	
Characterisation of calcified cartilage I	Goh,Thuan Chen	2008-CM08	
Characterisation of Fibre Suspensions by Heat Transfer Coefficient and Pressure Drop	MacShane,Kathryn Susannah	2002-CM09	
Characterisation of Microwave Ultraviolet Photocatalysed Advanced Oxidation of a Recalcitrant	Brewer,Nyssa Ruth	2011-CM07	
Characterisation of mussel and oyster shells undergoing various heat treatments	Currie,Jeremy Andrew	2005-CM11	
Characterisation of polyimide nanofiltration membranes	Hunter,Jackson Dennis	2009-CM21	
Characterisation of polyimide phase inversion nanofiltration membranes	Havill,Alice Marie	2006-CM13	
Characterisation of the ZCC as a function of age	Leung,Sophia	2010-CM26	

Characterisation of the Zone of calcified cartilage in Osteoarthritic Joints	Young,Alana Vanessa	2008-CM41	
Chocoate Bloom: Why Does it Happen?	Abd Manan,Qamarul Arifin	2011-CM02	
CO2 Absorption in Pneumatic Foam	Barakat,Su'Ad Modher Adnan	2010-CM03	
Coalescence of the Nano-silica Particles with the Water-based Acrylic Ploymer Matrix	Tung,Yin Chai	2011-CM45	
Combined thermal - High pressure processing	Naidu,Lariesha	2005-CM31	
Comparison of 3different fabrication techniques for Beta Sialon	Fong, Jeffrey Allan	2010-CM12	
Comparison of Microwave and Conventional Oven Baking of Bread	Chen,Jie	2007-CM05	
Computer simulation of alumina dissolution and consumption in aluminium reduction cells	Tsui,Chi Kin Jenkin	2007-CM41	
Constant amplitude strain ageing	Ulenberg,Simon Joseph	2008-CM34	
Controller performance assessment - I	Feuerstein,Jason Peter	2009-CM19	
Controller performance assessment in the dairy industry	McCracken,Michael Allan	2009-CM30	
Conversion of Glycerol into Monoglyceride for Biodiesel Production	Baillie,Benjamin Sean	2007-CM02	

Correlation of microbial community dynamics to operating parameters in biological wastewater treatment systems	Alexander,Gavin John	2009-CM02	
Corrosion of a Biodegradable Fe-Mn Alloy	LeeKenny (Kenny Chien Lee)	2011-CM26	
Corrosion of Cu and Al Brass in cold condensate and aerated condensateage environments in Broadlands Geothermal Well BR22 Fluids	Monika,- Ko	2007-CM32	
Corrosion of friction Stir Welded AA6082	Chimney,Catherine Elizabeth	2009-CM15	
Creep Testing	Lin,Tien-I	2007-CM25	
Cross-linking shape-stabilized phase change materials to reduce paraffin losses	Milford,Clare Louise	2008-CM22	
Cryogenic Freezing of Food	MacFarlane, Alan	2003-CM16	
Cryotempering of aluminium alloys	Nathan Christie	2005-CM32	
Cryotempering of steels	Loh,Wooi How	2006-CM21	
Cryotempering of tool steel	Budd,Dylan Alfred	2005-CM03	
Cryo-treatment of AISI 4140 Steel and Al 2011	Deshpande,Shriniwas Vishwanath	2007-CM08	
Cyclic damage in Aluminium II	Yaacob,Nor Hafizah	2008-CM39	

Dairy Drying Process Simulation	Yu Wen	2007-CM45	
DC Magnetron Sputtered TiO ₂ :Further Understanding the Effect of Microstructure on its Application as a Photocatalyst.	Yeoh,Celestine Ai Chin	2008-CM40	
DC MS V ₂ O ₅ Films: Potential candidate as a catalyst in the photocatalyst reactions	Al-Hinaai,Mohsin Mohammed Fraish	2009-CM04	
Decomposition of Energy Induced CO ₂ emissions in NZ	Fox,Thomas Michael	2011-CM13	
Deformation & Fracture of Magnesium Alloys	Xie,Zipeng	2009-CM51	
Developing a new process to manufacture hydroxyapatite from mussel shells	Barakat,Haneen Modher Adnan	2008-CM02	
Developing innovative UV food processing reactor	Shibeshi,Kidane Kiros	2008-CM28	Embargo
Developing novel food structures and textures for new food products	Chun,Hyun Soo	2010-CM07	
Developing performance correlations between small scale and standard strength testing methods for wood	Dayaram,Jeremy	2008-CM06	
Development of a Novel Method of Screening Wood Pulp Fibres	Barling, Nathaniel	2003-CM02	
Development of alumina morphology during calcination.	Karakala,Anvesh Reddy	2007-CM20	
Development of carbide microstructure in Cr ₃ C ₂ -NiCr HVOF sprayed coatings	Braganza,Kim Macarina	2009-CM10	

Development of carbide microstructure in Cr ₃ C ₂ -NiCr plasma sprayed coatings	Naidoo,Sarini	2009-CM35	
Dielectric Properties of Meat	Nanayakkara,Chamalie Hiranthi	2007-CM34	
Dielectric-polymer composites	Mazlan,Rifhan Nabihah	2006-CM24	
Draining from a packed particulate bed	Yuen,Wai Lam	2005-CM45	
Dust in Aluminium Smelting Potrooms	Duvuru,Akshay	2009-CM17	
Dynamic modelling of wastewater bioreactors	Al-Jiab,Mohammed Ahmad Mustafa	2006-CM04	
Dynamic rupture of the articular surface	Cheng,Chieh-Ning	2005-CM07	
Dynamic Surface Tension of Bovine Milk	Nguyen,Jenny Ha Phuong	2011-CM35	
Effect of amperage, anode size and design on the heat balance of NZAS cells	Widodo,Jessica	2007-CM44	
Effect of bowl speed in a centrifugal separator on the efficiency of fat separation from milk	Wade,Kelly Russell	2008-CM36	
Effect of Cation Species on α' - SiAlON formation	Kim,Rebekah Joy	2009-CM24	
Effect of combined thermal-pressure treatment on bacterial inactivation	Johnson,Sarah Renee	2005-CM23	

Effect of degree of solid solution and processing method on the sintering and properties of O-SiAlON	Noe,Hayden John	2010-CM31	
Effect of heat treatment on properties of NiTi	Huang,Yi	2010-CM18	
Effect of Heat treatment on the fatigue behaviour of NiTi super elastic alloy	Eng,Douglas Zheng Wei	2011-CM10	
Effect of Hight Pressure Processing on Oysters	Fang,Huipeng	2011-CM12	
Effect of Microstructure on the Photocatalytic Activity of Magnetron Sputtered and Sol-gel TiO2 Thin films	Mahpudz,Aishah	2009-CM29	
Effect of Ocean Acidification on Sea Urchin Tooth Hardness	Tu,Pao Ting	2011-CM44	
Effect of strain rate on the plastic deformation behaviour of magnesium alloys	Dillon,Sean Michael	2007-CM09	
Effect of structure on fruit juice composition	Xiao,Shendi	2005-CM44	
Effect of Tooth Whitening Treatments on Dental Enamel	Thanumurthy,Navin Ramakrishnan	2009-CM48	
Effects of temperature and H2O2 on the bioactivity of Titanium-Silica coated Ti6Al4V alloy	Oliver,Juliet Amanda	2008-CM24	
Electrically tuneable mass transfer using polyaniline conducting polymer membranes	Mohd Shamsudin,Nur Athirah	2010-CM30	
Electrochemical Cleaning of Plate Heat Exchangers	Nicklin, Kimberley	2003-CM19	

Electroless Deposition of Copper onto Nickel/CGO Anodes for Improved Performance in Solid Oxide Fuel Cells	Mulchandani,Hiren	2007-CM33	
Electroplating of Fe-W coatings	Kurihara,Shun	2005-CM24	
Electroplating Sn and magnetron sputtering Ti on Mg-Sn-Zn cast alloy	Wright,Kenneth Duncan	2011-CM47	
Encapsulation of an enzyme for producing lactose reduced milk	Wong,Melissa Claire	2006-CM43	
Encapsulation of biocatalyst for producing antibiotics	Vear,Henry Richard	2006-CM39	
Establishing relationships between particle size distribution and rheological properties from commercial chocolate blocks	Tan,Ying Jing	2011-CM42	
Evaluating the Reaction Kinetics of Immobilised Enzymes on cotton	Narayanan,Sigappi	2009-CM36	
Evaluation of incorporating L-proline into thin film metal oxides for use as a high surface area catalyst.	Porter,Ross Stephen	2008-CM27	
Evaluation of the structure - photocatalytic reaction relationships for doped ZnO nanostructured thin films	Khairul Zaman,Nadiah	2010-CM21	
Examination of Die Coatings used in the Gravity Die Casting of Aluminium Alloys	Mitchell,Dane Andre	2009-CM33	
Extraction of penicillin G from fermentation broth	Tucker,David Martin	2006-CM38	
Extraction Process and Kinetics of Phytochemicals from Australasian Fruits	Lewis,Lyndon Longinus	2011-CM29	

Factors influencing the Thermal and Sidewall Conditions of the Aluminium Reduction Cells at the NZAS.	Karakala,Sruthi Reddy	2007-CM21	
Fatigue Behaviour of Non-Heat Treated Superelastic Nitinol alloy	Beltowski,Adam Alexander Kulik	2011-CM05	
FeO in waste water	Kurnia,Evia Susanto	2006-CM18	
Fluoride Generation in Aluminium Smelting - part 1	Chen,Yin Hsien	2010-CM06	
Fluoride Generation in Aluminium Smelting - part 2	Hum, Jo Shua	2010-CM19	
Foam fractionation of mussel processing wastewater	Chan,Nikko Yik On	2005-CM05	
Foam fractionation of poultry processing wastewater	Rouse,Mark William	2005-CM36	
Food processing using pulsed electric field	Ling,Evangeline	2006-CM20	
Forced Cooling of Aluminium Reduction Cell Sidewall	Hope,James Alexander	2007-CM17	
Formability of As-cast and Heat-treated Magnesium Alloy AZ61-Sn-2Pb	Abbott, Simon James	2011-CM01	
Frabrication of Ag Doped ZnO Thin Film by Magnetron Sputtering	Chen,Ruiqun	2006-CM06	

Fracture properties of cheese	Farhat,Sana	2009-CM18	
Fuel Production from the Pyrolysis of Plastic Waste	Olsen, Tim	2003-CM20	
Gas pressure sintering of Beta-SiAlON from Halloysite Clay	Jolly,Benjamin Troy	2009-CM22	
Geothermal Dynamic Pipe Modelling	Coventry,Rory Richard Francis	2008-CM04	
Geothermal Reboiler Process Development	Dabbour,Mohamed Youssef Ahmed	2010-CM09	
Green alternative materials for prosthetic applications in the film and television industry	Young,Ashley Kendyl	2008-CM42	
Heat Conduction through steel sheets	Stevenson,Daniel Murray	2008-CM30	
Heat transfer fouling mitigation using synthetic fibres	He,Dizhao	2005-CM20	
Heat transfer fouling mitigation using synthetic fibres	Redwood,David Nicholas	2005-CM34	
Heat Transfer from Aluminium Smelting Cell Sidewall	Shortt,Christopher Geoffrey	2002-CM17	
Heat Transfer from Side-Wall of an Aluminium Cell	Ho, Li-Chung	2003-CM10	
Heat Treating Ductile Mg Alloy	Thalib,Nur Afiqah	2010-CM49	

Heat treatment and mechanical properties of Mg-6Al-2Pb-Sn cast alloy	Budiman,Albert Arianto	2011-CM08	
Heat treatment of glass-ceramics	Kim,Dong Joo	2010-CM23	
High pressure processing effect on vitamin C and antioxidants	Soloman,Nasreen	2011-CM40	
High pressure processing of food	Prabhakaran,Kirthana	2006-CM30	
High Pressure vs Thermal Processing of Mussels: Effect on Mussel Oxidation and Lipid Profile along chilled storage	Norman,Abdul Rahim	2010-CM32	
High temperature metallography of aluminium alloys	Mohd Tajuddin,Umar Hakim Bin	2006-CM27	
High temperature metallography of steel alloys	Ou Yang,Yi-Kung	2006-CM29	
Impact-induced damage of cartilage-on-bone	Harrison,Eamon Patrick	2005-CM18	
Impinging jet cooling for Hall-Heroult cells	Quek,Chong Xun	2006-CM32	
Impregnating Expanded Graphite with Phase Change Material for Thermal Control of Laptop Computers	Russell,Andrew Glen	2007-CM39	
Improving the economic of biodiesel production through the utilization of Glycerol	Sharma,Sudhir	2009-CM42	
Improving the High Temperature Oxidation Resistance of Nanocrystalline Ni-Cr coatings through the Rare Earth Effect	Hoye,Robert Lianqi Zhao	2011-CM18	

Improving the performance of domestic refrigerators using phase change material	Lim,Catherine Wan Li	2008-CM18	
Improving the performance of NZ glass house using PCM	Chen,Wei-Hao	2006-CM07	
Improving the performance of NZ glass houses	Dudley,Robert Bryan	2005-CM12	
Improving the thermal performance of hot water cylinders thorough the application of PCM	Im,Jin Ho	2011-CM19	
Improving the Thermal Performance of New Zealand Houses	Al-Jiab,Mohammed Ahmad Mustafa	2007-CM01	
In Situ investigation of microbial populations in waste eater treatment systems	Hohepa,Pita Ihaka	2010-CM17	
In situ mechanical testing of food materials to reveal structure-property relationships	Yang, Seo Won	2010-CM51	Accompanied with CD-ROM
In use and wet characterisation of membranes by ESEM and AFM with a flow cell	Snow-Hansen,Michael Charles	2009-CM44	
Incorporating Heat Recovery into the Pulsed Electric Field Treatment of Escherichia Coli in Milk	Logan,Timothy Andreas	2007-CM27	
Incorporating polypyrrole into packaging polymers	Wei,Diqiao	2005-CM41	
Increasing the Membrane Filtration Operating Envelope: Polyaniline Separation Membranes	Ahmed,Zayd	2008-CM01	
Inert anodes for aluminium reduction	Chung,Chuan Wei	2005-CM10	

Influence of articular surface removal on compressive load-bearing cartilage	Perkins,Paul Richard	2007-CM36	
Influence of strain rate & microstructure on modes of failure in the medial collateral ligament I	Suhaimi,Nursuriani	2010-CM44	
Influence of strain rate & microstructure on modes of failure in the medial collateral ligament II	Furtado,Melissa Lily	2010-CM13	
Influence of Surface Roughness on thermal spray coating formation	Enright,Stacey Frances	2007-CM10	
Influence of swelling on cartilage rupture	Kerins,Nancy Louise	2004-CM09	
in-Situ toughened SiAlON ceramics by reaction bonding with reare earth ions	Wong,Ding Bong	2008-CM38	
Intervertebral disc endplate biomechanics	Chan,Ling Cheung Lawrence	2009-CM12	
Intervertebral disc endplate biomechanics - I	Zhao,Joy-Yi	2009-CM53	
Intervertebral disc studies I	Turley,Sean Maxwell	2008-CM33	
Intervertebral disc studies II	Uy,Barbara Bianca	2008-CM35	
Investigate the Effect Ageing has on the Mechanical Properties of the Annealed and Leveled Stages of 0.4 num G300 Zincalume Sheet Steel	Rainey,Mark-William Atama	2002-CM14	
Investigation of bulk metallic glass: Cu-Hf system	Mills,Jason Robert	2006-CM25	

Investigation of bulk metallic glass: Cu-Y system	Wilson,Garth Peter	2006-CM41	
Investigation of Cladding Performance and Environmental Analysis of Internal Wall Cavities	Anderson,Rory	2004-CM01	
Investigations of the forced Drainage of Foam	Danding, David Anak	2010-CM10	
Inviro indentation of bone	Rodrigues,Sophia Areta	2010-CM39	
Ion implantation of Ti on Mg-4Zn-3Sn cast alloy	Yousufi,Mahjooba	2011-CM49	
Ionic liquids for gas sweetening	Mohd Fudzi,Nor Fhadilina	2006-CM26	
Kinetic studeis of phosphate removal using treated and untreated mussell shells	Abeynaike,Arjan	2006-CM01	
Knowledge discovery from data bases for the purpose of better process control	Durrant,Amanda Rosemary	2006-CM10	
Liquid Slugging Control in Oil and Gas Separators	Newton,Gregory Bede Kennedy	2008-CM23	
Load-induced intervertebral disc herniation	Tai Minghui,Joel	2009-CM46	
Low-K Dielectric Materials	Fong,Erin Andrew	2006-CM11	
Making and characterising greener nanofiltration membranes	Costelloe,Sarah Marie	2007-CM07	

Measures of Molten Metal Fluidity and Quality for Aluminium Alloy Wheels.	Chua,Ching Kim	2005-CM09	
Measuring texture in carbon cathode material	Sittisart,Pongphat	2010-CM42	
Mechanical Performance of Mg-Pb Alloys	Sawant, Rohit Ramesh	2010-CM41	
Mechanical Properties of Biological Tissues	Zhu,Xibingyan	2009-CM54	
Mechanical Properties of Bone in Leptin Receptor-Deficient Mice	Fan,Wei-Lin	2011-CM11	
Mechanical property changes in osteoporotic bone	Orpe,Ajay Makarand	2007-CM35	
Membrane Dehydration of Ethanol	Kenny,Philip Robert	2008-CM12	
Membrane Enhanced Fining of wine	Clark,Brooke Emma	2010-CM08	
Membrane Enhanced Homogeneously Catalysed Oxidation	Pemberton, Madeline Amelia	2011-CM39	
Membrane Enhanced Natural Product Extraction	Al Hassani,Ola Bassam Soliman	2010-CM02	
Membrane Enhanced Sonochemical Oxidation	Yeo,Yu Kyung	2009-CM52	
Membrane Enhanced Ultra Violet Oxidation	Vranjes,Tony Paul	2007-CM42	

Membrane enhanced ultraviolet oxidation	Liew,Kenny Kah Seong	2006-CM19	
Membrane separation of bio ethanol	Acharya,Vishesh Sunil	2006-CM02	
Methods of analysing wood quality and decay	Osaithai,Thanet	2010-CM33	
Mg surface coatings	Qiu, Tian	2006-CM31	
Micostructural characterisation of Friction Stir Welded AA6082-T6	Leong,Rachel Mei Kim	2009-CM27	
Micro-anatomical response of cartilage-on-bone to compression I	Mak,Yin Peng	2006-CM22	
Micro-anatomical response of cartilage-on-bone to compression II	Tan,Hui Ian	2006-CM36	
Microarchitectural difference in aging and young bones	Bashir Ridha,Azhan Zhafri	2011-CM04	
Microencapsulation of yeast particles	Edwards,Hayden Shea	2005-CM13	
Micro-structural Response of Cartilage-on-Bone to Compression Under Physiological Conditions	Ma,Michael Tien-Tsung	2007-CM28	
Microstructural response of flexed intervertebral disc	Feng,Ling	2007-CM12	
Microstructure and mechanical properties of Ti/A1 multilayer coatings	Lam,Shuk Chong	2007-CM22	

Microstructure and Mechanical properties of Ti6Al4V	Tjahyono,Nursiani Indah	2006-CM37	
Microstructure characterisation of silicon-nitride bonded silicon-carbide refractories	Au,Ka Ki	2005-CM01	
Microstructure property relationships in hot rolled steel	Menezes,Conal John	2005-CM30	
Microstructure property relationships in hot rolled steel	Wang,Wenxuan	2005-CM40	
Microwave heating and ultrasonic power effects on fouling behaviour	Gao,Yashuang	2005-CM14	
Minimising aluminium alloy A356 melt oxidation	Han,Tianjing	2005-CM16	
Modelling Cryogenic Pressure swing Absorption of N ₂ & CO ₂ from LNG	Renner, Edward Dane	2010-CM37	
Moisture transport in timber used for building frames	Banks,Christopher Murray	2005-CM02	
Monitoring of Reformer Furnace	Kim,Bo Kyung	2011-CM20	
Multi layer of ZnO structures	Li, Jiayu	2010-CM27	
Multivariate data analysis of aluminium reduction cells	Burns, Michael Alexander	2005-CM04	
Nano structure of ZnO by solution growth	Tang,Robin Jen-Wei	2010-CM48	

Nanomechanical properties of sea urchins	Wong, Hiu Ching	2010-CM50	
Nanostructured ZnO Film used as food gas sensor	Liao,Hewang	2008-CM17	
New bone formation in the osteoarthritic joint	McKay,Tamitha Charlene	2007-CM30	
New Test methods for investigation house building frame wood strength"	Gordon,Heath Russell	2010-CM15	
Novel kinetic analysis on chemical reactions by Enzymes Immobilized on wool	Tnay,Khai Phoon	2009-CM49	
Novel Ti production	Ravlich,Ivan James	2010-CM36	
NZ coal gasification simulation	Nathen,Smitha Vijaya	2006-CM28	
On-farm freeze concentration of milk	GOODHUE, S.	1999.09	
Optimisation of Membranes for the Solvent Resistance Membrane Enhanced Pharmaceutical Extraction from Kawa Kawa	Upton-Birdsall,Rebecca Tasker	2011-CM46	
Optimisation of parameters relating to photovoltaic thermal modules	Kvasnicka,Johan Miros	2011-CM23	
Optimising Hydroxyapatite Synthesis by Precipitation Using Pyrolysed Mussel Shells	Hanley,Bridget Frances	2007-CM15	
Osteochondral fracture investigation in the early osteoarthritic joint	Ma,Tao	2007-CM29	

Oxidation resistance of pitch cokes	Coombes,Joss Anton	2006-CM08	
Packing density of randomly packed solids.	Subedi,Udit	2010-CM43	
Packing Density of Solid Particles	Song,Tony	2011-CM41	
Pattern Welded Steel	Li ,Kanpeng	2008-CM16	
Pattern welded Steel	Rouf,Rumi	2009-CM40	
Pattern Welded steel : Microstructure	Liu,Marcellina Man-Chee	2007-CM26	
PCM application in New Zealand houses	Leung, Wing Ho	2011-CM28	
Phase analysis of reaction bonded refractory side wall blocks	Wong,David Sydney	2005-CM42	
Phase Change Material Containers for Improved Fast Food Delivery	Smith,Michael Christopher	2002-CM18	
Phase distribution and properties of smelter grade aluminas	Samarasekara,Hasini Nadeepama	2006-CM33	
Phase formation in reaction bonded -SiAlON	Wong,Hsiao Wei	2006-CM42	
Phase, property relationships for smelter grade alumina	Powell,Scott William	2005-CM33	

Plastic deformation of Mg alloys	Gao, Fuhua	2006-CM12	
Polynomial Dynamic Process Controller	Proctor,Matthew John	2010-CM35	
Polyphenoloxidase Inactivation of Fruits Using High Pressure and Thermal Processing	Yoon,Marilyn Mei Ling	2011-CM48	
Prediction of melting and freezing temperature of mixtures including phase change materials using fundamental physico-chemical laws	Al-Hajri,Nasser Humaid Rashid	2011-CM03	
Preferential oxidation of carbon anodes	Shi,Heng	2006-CM34	
Pressure Assisted Thermal Processing of Soup	Calvin,Noel	2007-CM04	
Pressure-assisted thermal processing of rice	Loh,Andrea Shin Yee	2008-CM19	
Production and Characterisation of Copper-Tin Metallic Glass	Farhaaz,Sheik Fauzeem	2007-CM11	
Production of model food "bolus".	Abu Bakar,Siti Fatimah	2010-CM01	
Production of O-SiAlON from Halloysite clay using silicothermal reduction	Mohd Noor,Mohd Farid	2009-CM34	
Properties of polymer thin films	Laxminarayana,Radhika	2010-CM25	
Pyrolysis of plastic wastes for the production of fuel and useful chemicals	Miao,Niancen	2011-CM32	

Pyrolysis of plastics wastes	Horne,Hamish David William	2006-CM14	
Radiant heat transfer from aluminium reduction cell side walls	Chan,Man Him	2006-CM05	
Reaction bonded duplex α -SiAlON ceramics	Halkett,Ruth Claudette	2007-CM14	
Reaction Bonded Silicon Carbide/Silicon Based Refractories	Mdaya,Caesar	2007-CM31	
Reaction bonding of SiC/Si based nitrogen refractories	Mathews,David Andrew Oswald	2006-CM23	
Reactive extraction of new antibiotic (Shengjimycin) by using membrane modules	Kam,Rothman Yu-Fai	2006-CM17	
Recovering a protein from multicomponent mixtures using ion-exchange membranes	Henderson,Colin Philip	2007-CM16	
Recovery of lactic acid using a membrane module	Harington,Tracey Anne	2005-CM17	
Recovery of lactose from dairy wastewater	Chollangi,Anusha	2005-CM08	
Recovery of penicillin G using membrane modules	Smith,Elizabeth Jane	2005-CM37	
Refining and characterising a continuous membrane enhanced ultraviolet oxidation process	Mah, Sheng Hoong	2010-CM28	
Remedial treatment of decaying wood using Polymer Reinforcement or Timber Preservatives	Kulkarni,Saurabh Sunil	2008-CM13	

Removal of humic acid using ultrafiltration membranes in drinking water treatment	Lowe,Jonathan David	2005-CM29	
Removal of phosphates from water using treated oyster and mussel shells	Harrison,Naomi Ruth	2005-CM19	
Representative element analysis to determine browning and other properties of mozzarella cheese	deBorja, Grainam Jaimelson	2011-CM09	
Rupture studies of articular cartilage	Thomas Casey	2004-CM18	
Sampling and Analysis of Electrolytic Bath from Aluminium Reduction Cells	Chen,Yuanqi	2009-CM13	
Sand Funnel Investigation Into Metal Quality of Aluminium A356 Alloy	Kristoffersen-Tuck,Natasha Lillian	2004-CM12	
Scoping Study for Sustainable Hydrogen Generation for Hydrogen-powered Vehicular or Other Portable Applications - A	Saffian,Nur Sakinah	2010-CM40	
Scoping Study for Sustainable Hydrogen Generation for Hydrogen-powered Vehicular or Other Portable Applications - B	Tan,Viveon Sze Yew	2010-CM47	
Slipperiness	Wong,Michael Kwan Ho	2009-CM50	
Small scale Extraction of Phytochemicals from Fruit	Duncan,Geoffrey Fow	2010-CM11	
Stability of Pepfactant Foams	Park,Hangil	2011-CM38	
Steam Reformer Furnace Management	Hopper, Michael	2007-CM18	Previously embargoed, now the embargo restriction expires

Steam Reformer Furnace Management	Maingay,Cameron James	2008-CM20	
Steel Coil Thermal Conductivity	Pong,Cheuk Hei Matthew	2008-CM26	
Strain ageing in steel subjected to seismic loads - Variable strain amplitude	Coverdale,Simon John	2008-CM05	
Strain and rupture studies of the articular surface	Rentzios,Amelia Vaia	2005-CM35	
Strength evaluation of untreated, treated and deteriorated wood	Furtado,Alan Savio Peter	2009-CM20	
Stress-Relaxation Behaviour and Microstructural Response in Articular Cartilage	Daly,Jessica Jane	2009-CM16	
Structure & Thermal properties of cover mater for Al Reduction cells	Gramma, Ionela Andreea	2010-CM16	
Structure, Thermal and Mechanical Properties of Cover material for Aluminium Reduction Cells	Patel,Minesh Kumar Naranbhai	2009-CM37	
Structure, Thermal and Mechanical Properties of Cover Material for Aluminium Reduction Cells	Kok,Yung Jing	2011-CM22	
Study of lime formation in pyrolysed mussel shells	Wang,Luyao	2006-CM40	
Study of side wall heat exchanger for cooling aluminium cell	Al Hamami,Sultan Hamed Saif	2009-CM03	Accompanied with CD-ROM
Surface Graphitisaion of Diamone like Carbon Coatings	Oosterbeek,Reece Neil	2011-CM37	

Synthesis and Characterization of Ti/Al Multilayer Coatings on Mg Alloy AZ91D	So, Vivienne Wai Yan	2006-CM35	
Synthesis and evaluation of a hybrid membrane process for the purification of oxygen from air	Papalil, Nadeen Lanuola	2010-CM34	
Synthesis of PZT Tubes by Electrophoretic Deposition	Beal, Richard Marcus	2004-CM02	
TEM study on nano-structured Ni-P coatings	Chang, Kevin Chia-Wen	2005-CM06	
Tensile Properties of Coiled Plate	Wrightson, David	2003-CM28	
The Biomechanics of the Posterior Longitudinal ligament	Howie, Isabella Rose	2011-CM17	
The effect of isoelectric point on the adsorption isotherm of β -casein and whether the same behaviour will be observed in a fractionator	Thiruchelvam, Vimalan	2011-CM43	
The effect of partial melting on the mechanical properties of AZ91D cast alloy	Hung, Jenny Hao-Hsin	2005-CM21	
The effects of compound co-presence on the removal of oestrogens using microfiltrating polymer membranes	Meng, Suwan	2011-CM31	
The Effects of Cooling Rates on Bath Sampling Analysis	Alais, Khairul Nizam	2009-CM01	
The effects of N ₂ and H ₂ plasma treatment on HSG-7000 low k dielectric thin films	Tjitra Salim, Noviana	2005-CM39	
The Effects on Strain & Deformation of Focal Articular Defects in Bovine Cartilage under Load and The Clinical Relevance of these	Garrett, Zoe	2011-CM15	

The Mechanical Properties of Pattern-Welded Steel: A Multi Layered Research Project	Probert,Evan Guy Gray	2007-CM37	
The microstructure of the ligament-bone interface and the biomechanics of ligamentous injuries	Mehta,Ruston	2009-CM32	
The morphology & biomechanics of the vertebral endplate	Rodrigues,Samantha Alda	2010-CM38	
The relationship between microstructure, texture and taste in Gluten Free bread	Nyo,Farica Elvina	2011-CM36	Accompanied with CD-ROM
The Removal of Petroleum Spillage from theSea	Koh,Zi Ying	2002-CM06	
The response fo cartilage to impact loads following creep	Zhang, Geran	2010-CM52	
The strength and Structure of bird eggshells	Foo,Melissa Shi Lei	2008-CM07	
The Study of Bone Degeneration in Patella	Nataadmadja,Yoshua Darmaputra	2011-CM33	
Thermal conductivity of Steel Coil	Tate,Alexander Kenneth	2009-CM47	
Thermal properties and microstructure of Aluminium smelting cover material	Su,Tina Yu-Ting	2008-CM32	
Thermal radiative properties of surfaces in the temperature range 250- 400°C	Hyde,Matthew Philip	2005-CM22	
Thermal spraying of polymers: image analysis of splits	Deutsch,Claire Louise	2006-CM09	

Thermal spraying of polymers: spray parameter	Julian,Rosalind Helena	2006-CM16	
Thin Film ZnO Nanostructured Films as Environmental Photocatalysts	McFarlane,Cameron Joseph	2008-CM21	
Topographical variation in cartilage & Bone Morphology	Kim, Yun Su	2010-CM22	
Topographical variations in tibial plateau cartilage: a biomechanical and microstructural study	Ang,John Wei	2009-CM06	
Topographical variations in tibial plateau cartilage: a biomechanical and microstructural study	Pathri,Revanth Kumar	2009-CM38	
Tracking the Deterioration of Wood	Lam,Sheung-Ming	2009-CM25	
Tracking the deterioration of wood using spectroscopy and particle analysis	Leong,Jin Xiang	2007-CM23	
Transition Metal Oxide Thin Films	Mace,Anthony Frank	2009-CM28	
Transition Metal Oxide Thin Films Used as Catalysts	Green,Jessica Anne	2008-CM09	
Tribology of water based floor coverings	Jaura,Harmandeep	2008-CM10	
Understanding alternative die coating systems in Al alloy casting	Li,Chun	2005-CM27	
Use of Green Solvents in Liquid-Liquid Extraction of Proteins	Ip,Josaphatt She Yung	2007-CM19	

UV pasteurization of liquid foods.	Lam,Un Teng	2005-CM25	
Waste Water and Recycle Treatment: a novel active and passive filter using heat treated mussel shells	Sargisson,Rosamund Annabelle	2009-CM41	
Water transport in wood and aqueous treatment methods	Afford,Charles Arthur	2006-CM03	