

# Research Publications 2007

Research Branch

## Faculty of Engineering, Computer and Mathematical Sciences

---

### *Australian School of Petroleum*

#### Journal Article

- Al-Harthy M; Begg SH & Bratvold RB 2007. Copulas: A new technique to model dependence in petroleum decision making. *Journal of Petroleum Science and Engineering*. 57 (1-2): 195-208.
- Al-Khalidi M; Nasr-El-Din HA; Mehta S & Al-Aamri AD 2007. Reaction of citric acid with calcite. *Chemical Engineering Science*. 62 (21): 5880-5896.
- Asadullah M; Behrenbruch P & Pham Ngoc S 2007. Reservoir simulation - upscaling, streamlines and parallel computing. *APPEA Journal*. 47 (1): 199-219.
- Behrenbruch P & Dedigama TS 2007. Classification and characterisation of crude oils based on distillation properties. *Journal of Petroleum Science and Engineering*. 57 (1-2): 166-180.
- Bon J; Sarma HK & Rodrigues T 2007. Reservoir-fluid sampling revisited - A practical perspective. *Spe Reservoir Evaluation & Engineering*. 10 (6): 589-596.
- Dholkawala ZF; Sarma HK & Kam SI 2007. Application of fractional flow theory to foams in porous media. *Journal of Petroleum Science and Engineering*. 57 (1-2): 152-165.
- Elliott TE; Welsh MB; Nettelbeck TJ & Mills V 2007. Investigating naturalistic decision making in a simulated microworld: What questions should we ask?. *Behavior Research Methods (Print Edition)*. 39 (4): 901-910.
- Emera MK & Sarma HK 2007. Prediction of CO<sub>2</sub> solubility in oil and the effects on the oil physical properties. *Energy Sources. Part A. Recovery, Utilization, and Environmental Effects*. 29 (13): 1233-1242.
- Emera MK & Sarma HK 2007. Genetic algorithm (GA)-based correlations offer more reliable prediction of minimum miscibility pressures (MMP) between reservoir oil and CO<sub>2</sub> or flue gas. *Journal of Canadian Petroleum Technology*. 46 (8): 19-25.
- Fisher JA; Waltham D; Nichols GJ; Krapf CBE & Lang SC 2007. A quantitative model for deposition of thin fluvial sand sheets. *Journal of the Geological Society*. 164 (1): 67-71.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/42054>
- Goda H; Behrenbruch P & Maier HR 2007. Alternative modelling approaches for the estimation of irreducible water saturation: Australian hydrocarbon basins. *Journal of Petroleum Science and Engineering*. 57 (1-2): 60-69.
- Lyon PJ; Boulton P; Hillis RR & Bierbrauer K 2007. Basement controls on fault development in the Penola Trough, Otway Basin, and implications for fault-bounded hydrocarbon traps. *Australian Journal of Earth Sciences*. 54 (5): 675-689.
- Mackie SI; Begg SH; Smith CS & Welsh MB 2007. Decision type - a key to realising the potential of decision making under uncertainty. *APPEA Journal*. 22 (1): 307-317. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43470>
- Malhotra VK; Lee MD & Khurana AK 2007. Domain experts influence decision quality: Towards a robust method for their identification. *Journal of Petroleum Science and Engineering*. 57 (1-2): 181-194.
- Nelson EJ; Chipperfield ST; Hillis RR; Gilbert JD & McGowen J 2007. Using geological information to optimize fracture stimulation practices in the Cooper Basin, Australia. *Petroleum Geoscience*. 13 (1): 3-16.
- Nelson EJ; Chipperfield ST; Hillis RR; Gilbert JD; McGowen J & Mildren SD 2007. The relationship between closure pressures from fluid injection tests and the minimum principal stress in strong rocks. *International Journal of Rock Mechanics and Mining Sciences*. 44 (5): 787-801.
- Pattison SAJ; Ainsworth RB & Hoffman TA 2007. Evidence of across-shelf transport of fine-grained sediments: Turbidite-filled shelf channels in the Campanian Aberdeen member, Book Cliffs, Utah, USA. *Sedimentology*. 54 (5): 1033-1063.
- Tingay MRP; Hillis RR; Swarbrick RE; Morley CK & Damit AR 2007. 'Vertically transferred' overpressures in Brunei: Evidence for a new mechanism for the formation of high-magnitude overpressure. *Geology*. 35 (11): 1023-1026.
- Werner M & Lambert MF 2007. Comparison of modelling approaches used in practical flood extent modelling. *Journal of Hydraulic Research*. 45 (2): 202-215.

### Conference Publication Paper

- Becis AK; Sarma HK & Setiadi B 2007. Bugs for Oil? Potential of MEOR in Selected Australian Reservoirs. European Symposium on Improved Oil Recovery (including a CO2 Flooding session) (14<sup>th</sup> : 2007 : Cairo, Egypt), W Schulte (eds), 1-9. Cairo, Egypt. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45207>
- Begg SH & Smit N 2007. Sensitivity of project economics to uncertainty in type and parameters of oil price models. SPE Annual Technical Conference and Exhibition 2007, ATCE, - (eds), 3814-3823. Anaheim, CA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44840>
- Morelli CP; Hunt SP & Boulton P 2007. Analysis of 2D distinct element models of the Cooper Basin, Australia. 11<sup>th</sup> Congress of the International Society for Rock Mechanics, L Ribeiro e Sousa (eds), 1217-1220. Lisbon, Portugal. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47215>
- Neubauer M; Hillis RR; King RC & Reynolds SD 2007. The contemporary stress field of the offshore Carnarvon Basin, North West Shelf, Western Australia. 1<sup>st</sup> Canada - US Rock Mechanics Symposium, Dr Doug Stead (eds), 1-7. Vancouver, Canada. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45157>
- Welsh MB & Navarro DJ 2007. Seeing is believing: Priors, trust, and base rate neglect. CogSci 2007, D.S. McNamara & J. G. Trafton (eds), 701-706. Nashville, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41190>
- Welsh MB; Begg SH & Bratvold RB 2007. Efficacy of bias awareness in debiasing oil and gas judgments. CogSci 2007, D. S. McNamara & J. G. Trafton (eds), 1647-1652. Nashville, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41191>

### *Centre for Automotive Safety Research*

#### Journal Article

- Baldock MRJ; Mathias JL; McLean AJ & Berndt A 2007. Visual attention as a predictor of on-road driving performance of older drivers. Australian Journal of Psychology. 59 (3): 159-168.
- Hutchinson TP 2007. Free-response operator characteristic models for visual search. Physics in Medicine and Biology. 52 (10): L1-L3.
- Hutchinson TP 2007. Concerns about methodology used in real-world experiments on transport and transport safety. Journal of Transportation Engineering-ASCE. 133 (1): 30-38.
- Hutchinson TP 2007. How to find multiple systems underlying a two-way table of 0's and 1's, with applications to cognitive impairments and medical laboratory science. Journal of Data Science. 5 (2): 335-356. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39552>
- Hutchinson TP & Meier AJ 2007. Evidence-based anything: Priorities for librarians. The Electronic Journal of Academic and Special Librarianship. 8 (2): 1-8. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39554>
- Hutchinson TP; Kloeden CN & Long AD 2007. Adult pedal cycle casualties in South Australia. Transport Engineering in Australia. 11 (1): 1-11. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43944>

#### Conference Publication Paper

- Anderson RWG; Hutchinson TP & Edwards S 2007. Using child age or weight in selecting type of in-vehicle restraint: Implications for promotion and design. 51<sup>st</sup> Annual Proceedings of the AAAM, - (eds), 180-195. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39695>
- Hutchinson TP; Kloeden CN & Wundersitz LN 2007. South Australia's Driver Intervention Program: Personality characteristics of participants and their subsequent crash and offence experience. Australian Road Safety Research Policing and Education Conference 2007, William Gibbons (eds), 1-18. Melbourne, Australia.
- Kloeden CN & Hutchinson TP 2007. Follow-up of subsequent crash and offence records of offending drivers who either did or did not attend an Intervention program. 30<sup>th</sup> Australasian Transport Research Forum, A/Prof Geoff Rose (eds), 1-10. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45039>
- Kloeden CN; Woolley JE & McLean AJ 2007. A follow-up evaluation of the 50km/h Default Urban Speed Limit in South Australia. Australian Road Safety Research Policing and Education Conference 2007, William Gibbons (eds), 1-12. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45040>
- Ponte G; Anderson RWG & Searson DJ 2007. A comparison of the pedestrian passive safety performance of the new vehicle fleet in Australia, France and the United Kingdom. Australian Road Safety Research Policing and Education Conference 2007, William Gibbons (eds), 1-10. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45041>

- Zhang K; Woolley JE & Stazic B 2007. An effective tool for advanced traveller's information systems development. State of Australian Cities National Conference 2007, Professor Steve Hamnett (eds), 1-10. Adelaide, Australia.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/45038>

### ***ECMS Faculty Administration***

#### **Book Chapter**

- Mardia KV; Walder AN; Xu C; Dowd PA; Fowell RJ; Nyirongo VB & Kent JT 2007. A Line Finding Assignment Problem and Rock Fracture Modelling. in (eds) Bayesian Statistics and Its Applications, 319-330, United Kingdom: Anamaya Publishers. ISBN 1-905740-00-X <http://digital.library.adelaide.edu.au/dspace/handle/2440/45952>

#### **Journal Article**

- Dowd PA; Xu C; Mardia KV & Fowell RJ 2007. A Comparison of Methods for the Stochastic Simulation of Rock Fractures. *Mathematical Geology*. 39 (7): 697-714.
- Liu C; Chen C & Jaksá MB 2007. Seepage properties of a single rock fracture subjected to triaxial stresses. *Progress in Natural Science*. 17 (12): 1482-1486.
- Mardia KV; Nyirongo VB; Walder AN; Xu C; Dowd PA; Fowell RJ & Kent JT 2007. Markov Chain Monte Carlo Implementation of Rock Fracture Modelling. *Mathematical Geology*. 39 (4): 355-381.
- Svistounov A; Kestell CD; Adams KEM & Munday KMM 2007. Effects of medical device legislation on innovation within Australian manufacturing companies. *Innovation: Management, Policy & Practice*. 9 (3-4): 343-350.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/44914>
- Xu C; Dowd PA; Mardia KV; Fowell RJ & Taylor CC 2007. Simulating correlated marked-point processes. *Journal of Applied Statistics*. 34 (9): 1125-1134.

### ***Entrepreneurship, Commercialisation and Innovation Centre***

#### **Journal Article**

- Lindsay NJ; Lindsay WA; Jordaan AJ & Mapunda G 2007. Indigenous nascent entrepreneur self-efficacy and perceived individual success. *International Journal of Entrepreneurship and Small Business*. 4 (5): 605-619.
- List DH 2007. Scenario network mapping. *Journal of Futures Studies*. 11 (4): 77-96.

#### **Conference Publication Paper**

- Balan P & Lindsay NJ 2007. Developing innovation capability measures for the services sector: An exploratory study. *Regional Frontiers of Entrepreneurship Research 2007*, L Murray Gillin (eds), 305-317. Brisbane, Australia.
- Lindsay WA; Lindsay NJ & Jordaan AJ 2007. Investigating the values - entrepreneurial attitude - opportunity recognition relationship in nascent entrepreneurs. *Regional Frontiers of Entrepreneurship Research 2007*, L Murray Gillin (eds), 562-575. Brisbane, Australia.

### ***School of Chemical Engineering***

#### **Journal Article**

- Alwahabi Z; Zetterberg J; Li ZS & Alden M 2007. Measurements of collisional broadening coefficients by infrared polarization spectroscopy. *Applied Spectroscopy*. 61 (4): 424-427.
- Alwahabi Z; Zetterberg J; Li ZS & Alden M 2007. High resolution polarization spectroscopy and laser induced fluorescence of CO<sub>2</sub> around 2 μm. *European Physical Journal D*. 42 (1): 41-47.
- Colby CB; Low LL; Godden J; Gishen M & O'Neill BK 2007. Process engineering developments in wine production: Alternative technologies for tartrate stabilisation. *Australian Journal of Grape and Wine Research*. 2007: 29-33.
- Cozzolino D; Liu L; Cynkar WU; Damberg RG; Janik LJ; Colby CB & Gishen M 2007. Effect of temperature variation on the visible and near infrared spectra of wine and the consequences on the partial least square calibrations developed to measure chemical composition. *Analytica Chimica Acta*. 588 (2): 224-230.
- Davidson MR; Nguyen QD & Ronningsen HP 2007. Restart model for a multi-plug gelled waxy oil pipeline. *Journal of Petroleum Science and Engineering*. 59 (1-2): 1-16.
- De Kee D; Kim YD & Nguyen QD 2007. Measuring rheological properties using a slotted plate device. *Korea-Australia Rheology Journal*. 19 (2): 75-80.

- He F; Wang HC & Dai Y 2007. Application of Fe<sub>2</sub>O<sub>3</sub>/Al<sub>2</sub>O<sub>3</sub> Composite Particles as Oxygen Carrier of Chemical Looping Combustion. *Journal of Natural Gas Chemistry*. 16 (2): 155-161.
- Huang Y; Bi J; Zhang Y; Zhou W; Li Y; Zhao L & Su Z 2007. A highly efficient integrated chromatographic procedure for the purification of recombinant hepatitis B surface antigen from *Hansenula polymorpha*. *Protein Expression and Purification*. 56 (2): 301-310.
- Liang X; Yang Y; Zhu C; Yuan S; Chen G; Pring A & Xia F 2007. Luminescence properties of Tb<sup>3+</sup>-Sm<sup>3+</sup> codoped glasses for white light emitting diodes. *Applied Physics Letters*. 91 (9): 091104-01-091104-03.
- Lucas OW; Alwahabi Z; Linton VM & Meeuwissen K 2007. Laser diagnostics of welding plasma by polarization spectroscopy. *Applied Spectroscopy*. 61 (5): 565-569.
- Lucas OW; Linton VM & Alwahabi Z 2007. Laser scattering for particulate fume measurement. *Science and Technology of Welding and Joining*. 12 (2): 115-119. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42961>
- Muhlack RA; Waters EJ; Lim A; O'Neill BK & Colby CB 2007. An alternative method for purification of a major thaumatin-like grape protein (VVTL1) responsible for haze formation in white wine. *Asia-Pacific Journal of Chemical Engineering*. 2 (1): 70-74.
- Nordestgaard SJ; Chuan YP; O'Neill BK; Waters EJ; Deans L; Policki P & Colby CB 2007. In-line dosing of white wine for bentonite fining with centrifugal clarification. *American Journal of Enology and Viticulture*. 58 (2): 283-285.
- Phua STG & Davey KR 2007. Predictive modelling of high pressure (<= 700 MPa)-cold pasteurisation (<= 25 degrees C) of *Escherichia coli*, *Yersinia enterocolitica* and *Listeria monocytogenes* in three liquid foods. *Chemical Engineering and Processing*. 46 (5 Sp. Iss): 458-464.
- Phua STG; Davey KR & Daughtry BJ 2007. A new risk framework for predicting chemical residue(s) - Preliminary research for PCBs and PCDD/Fs in farmed Australian Southern Bluefin Tuna (*Thunnus maccoyii*). *Chemical Engineering and Processing*. 46 (5 Sp. Iss): 491-496.
- Riese M; Kelso RM; Nathan GJ & Mullinger P 2007. Investigation of a combustion driven oscillation in a refinery flare - Part B: Visualisation of a periodic flow instability in a bifurcating duct following a contraction. *Experimental Thermal and Fluid Science*. 31 (8): 1091-1101.
- Ross D; Noda R; Horio M; Kosminski A; Ashman PJ & Mullinger P 2007. Axial gas profiles in a bubbling fluidised bed biomass gasifier. *Fuel*. 86 (10-11): 1417-1429.
- Stamatova L; King KD; Alwahabi Z; Nathan GJ & Stamatov V 2007. A Mie scattering investigation of the effect of strain rate on soot formation in precessing jet flames. *Flow Turbulence and Combustion*. 76 (3): 279-289. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41916>
- Thierry B; Majewski PJ; Ngothai YM & Shi Y 2007. Preparation of monodisperse functionalised superparamagnetic nanoparticles. *International Journal of Nanotechnology*. 4 (5): 523-530.
- Wang H; Ho LSW; Lewis DM; Brookes JD & Newcombe G 2007. Discriminating and assessing adsorption and biodegradation removal mechanisms during granular activated carbon filtration of microcystin toxins. *Water Research*. 41 (18): 4262-4270.
- Waters EJ; Pocock KF; Nordestgaard SJ; O'Neill BK & Colby CB 2007. Protein haze in white wines: New solutions to an old problem. *Australian Journal of Grape and Wine Research*. 2007: 27-28.
- Xia F; Chen G; Pring A; Brugger J; Ngothai YM; O'Neill BK; Colby CB; Tenailleau C; Wang H & Yang Y 2007. Kinetics and mechanism of hydrothermal alteration from pentlandite to violarite. *Acta Geologica Sinica-English Edition*. 81 (10): 1378-1390. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41779>
- Xia F; Zhou J; Pring A; Ngothai YM; O'Neill BK; Brugger J; Chen G & Colby CB 2007. The role of pyrrhotite (Fe<sub>7</sub>S<sub>8</sub>) and the sample texture in the hydrothermal transformation of pentlandite ((Fe,Ni)<sub>9</sub>S<sub>8</sub>) to violarite ((Ni,Fe)<sub>3</sub>S<sub>4</sub>). *Reaction Kinetics and Catalysis Letters*. 92 (2): 257-266.
- Youn H; Roh M; Weber A; Wilkinson GT & Chun BS 2007. Solubility of astaxanthin in supercritical carbon dioxide. *Korean Journal of Chemical Engineering*. 24 (5): 831-834.
- Zhang Z; Jin B & Kelly JM 2007. Production of lactic acid from renewable materials by *Rhizopus* fungi. *Biochemical Engineering Journal*. 35 (3): 251-263.
- Zhang Z; Jin B & Kelly JM 2007. Effects of cultivation parameters on the morphology of *Rhizopus arrhizus* and the lactic acid production in a bubble column reactor. *Engineering in Life Sciences*. 7 (5): 490-496.

#### Conference Publication Paper

- Alwahabi Z; Reppel J; Nathan GJ; Chan QN & King KD 2007. Structure of precessing jet methane flames from planar hydroxyl radical distributions. *Australian Combustion Symposium*, Assaad Masri (eds), 38-41. Sydney, Australia.

- Low LL; Colby CB; O'Neill BK; Ford CM; Godden J & Gishen M 2007. Field testing of nanofiltration for tartrate stabilisation of wine at Berri Estates Winery. CHEMECA 2007, Martin Rhodes (eds), 1620-1628. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44921>
- Nordestgaard SJ; Colby CB; O'Neill BK & Waters EJ 2007. Measurement of wine proteins by size exclusion HPLC. CHEMECA 2007, Martin Rhodes (eds), 1154-1164. Melbourne, Australia.
- Qamar NHF; Alwahabi Z; Chan QN; Nathan GJ & Roekaerts D 2007. Measurement of soot volume fraction in TNF Delft flame. Australian Combustion Symposium, Assaad R Masri (eds), 42-45. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43198>
- Roberts MD; King KD; Lewis DM & Desai DKS 2007. Rigorous screening of a cyanobacterium for production of PHB in a closed photo-bioreactor. CHEMECA 2007, Martin Rhodes (eds), 231-240. Melbourne, Australia.
- Saw WL; Hupa MM; Ashman PJ; Nathan GJ; Forssen M & Alwahabi Z 2007. Insight into the fate of atomic sodium from black liquor combustion in a flat flame using equilibrium calculations. Australian Combustion Symposium 2007, Assaad R Masri, Karina Sendt, Peter F Nelson, Pavel Yaroshchyk (eds), 118-121. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47243>
- Saw WL; Nathan GJ; Ashman PJ; Alwahabi Z; Forssen M & Hupa MM 2007. Assessment of the release of sodium from a burning liquor droplet using planar laser-induced fluorescence (PLIF) and smelt analysis. 2007 International Chemical Recovery Conference, Andrew Jones (eds), 97-100. Quebec City, Canada.
- Shim SH; Dally B; Ashman PJ; Szego GG & Craig RA 2007. Sawdust burning under MILD combustion conditions. Australian Combustion Symposium 2007, Assaad R Masri, Karina Sendt, Peter F Nelson, Pavel Yaroshchyk (eds), 94-97. Sydney, Australia.
- To D; Mueller T; Colby CB & O'Neill BK 2007. CFD simulation of UV disinfection reactors: Effect of baffling on UV dose distribution. CHEMECA 2007, Martin Rhodes (eds), 1538-1547. Melbourne, Australia.
- Van Eyk PJ; Ashman PJ; Alwahabi Z & Nathan GJ 2007. Measurement of atomic Na released from a coal particle using quantitative planar laser induced fluorescence. Australian Combustion Symposium 2007, Assaad R Masri, Karina Sendt, Peter F Nelson, Pavel Yaroshchyk (eds), 114-117. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/46048>
- Victory KJ; Lewis DM; Thomas CJ & King KD 2007. Isolation and analysis of pharmacologically-active compounds of *Microcystis flos-aquae*. CHEMECA 2007, Martin Rhodes (eds), 79-85. Melbourne, Australia.
- Xia F; Pring A; Ngothai YM; O'Neill BK; Brugger J; Chen G & Colby CB 2007. The mechanism of pentlandite oxidation in the temperature range 530-600 degrees C. CHEMECA 2007, Martin Rhodes (eds), 1846-1854. Melbourne, Australia.
- Xia F; Pring A; Ngothai YM; O'Neill BK; Brugger J; Chen G & Colby CB 2007. The catalytic role of pyrrhotite in hydrothermal alteration of pentlandite to violarite. CHEMECA 2007, Martin Rhodes (eds), 1699-1705. Melbourne, Australia.
- Xia F; Pring A; Ngothai YM; O'Neill BK; Brugger J; Chen G & Colby CB 2007. Hydrothermal synthesis of FeNi<sub>2</sub>S<sub>4</sub>, a thiospinel. CHEMECA 2007, Martin Rhodes (eds), 1306-1312. Melbourne, Australia.
- Xia F; Pring A; Ngothai YM; O'Neill BK; Brugger J; Chen G & Colby CB 2007. The kinetics of pentlandite oxidation in the temperature range 530-600 degrees C. CHEMECA 2007, Martin Rhodes (eds), 1313-1320. Melbourne, Australia.

### ***School of Civil, Environmental and Mining Engineering***

#### **Book**

- Dandy GC; Walker DJ; Daniell TM & Warner RF 2007. Planning and design of engineering systems. Taylor & Francis. ISBN 978-0-415-40551-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45663>
- Warner RF; Foster SJ & Kilpatrick A 2007. Reinforced concrete basics - Analysis and design of reinforced concrete structures. Pearson Education Limited. ISBN 978-0-7339-8869-1 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45664>

#### **Book Chapter**

- Daniell KA; Foley BA; Kingsborough AB; Maier HR; Malovka DJ & Sommerville HC 2007. The AUSTIME Methodology: Quantifiable Sustainability Assessment Coupled with Multi-agent Simulation. in (eds) Sustainable Urban Development Volume 2: The Environmental Assessment Methods, 375-411, Abingdon, Oxon: Routledge. ISBN 0-415-32216-2 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45992>
- Foong WK; Maier HR & Simpson AR 2007. Power Plant Maintenance Scheduling Using Ant Colony Optimization. in (eds) Swarm Intelligence: Focus on Ant and Particle Swarm Optimization, 289-320, Vienna, Austria: I-Tech Education & Publishing. ISBN 978-3-902613-09-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45994>

- Zecchin AC; Maier HR & Simpson AR 2007. Case Study Based Convergence Behaviour Analysis of ACO Applied to Optimal Design of Water Distribution Systems. in (eds) Swarm Intelligence: Focus on Ant and Particle Swarm Optimization, 419-446, Vienna, Austria: I-Tech Education & Publishing. ISBN 978-3-902613-09-7  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/45993>

#### Journal Article

- Chok YH; Jaksa MB; Griffiths DV; Fenton GA & Kaggwa GWS 2007. A parametric study on reliability of spatially random cohesive slopes. *Australian Geomechanics*. 42 (2): 79-85.
- Cordery I; Weeks B; Loy A; Daniell TM; Knee R; Minchin S & Wilson D 2007. Water resources data collection and water accounting. *Australian Journal of Water Resources*. 11 (2): 257-264.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/47244>
- Dowd PA; Xu C; Mardia KV & Fowell RJ 2007. A Comparison of Methods for the Stochastic Simulation of Rock Fractures. *Mathematical Geology*. 39 (7): 697-714.
- Goda H; Behrenbruch P & Maier HR 2007. Alternative modelling approaches for the estimation of irreducible water saturation: Australian hydrocarbon basins. *Journal of Petroleum Science and Engineering*. 57 (1-2): 60-69.
- Goldsworthy JS; Jaksa MB; Fenton GA; Kaggwa GWS; Griffiths DV & Poulos HG 2007. Effect of sample location on the reliability based design of pad foundations. *Georisk*. 1 (3): 155-166.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/44113>
- Griffith MC & Vaculik J 2007. Out-of-plane flexural strength of unreinforced clay brick masonry walls. *The Masonry Society Journal*. Sept: 53-68. <http://digital.library.adelaide.edu.au/dspace/handle/2440/46050>
- Griffith MC; Vaculik J; Lam NT-K; Wilson JL & Lumantarna E 2007. Cyclic testing of unreinforced masonry walls in two-way bending. *Earthquake Engineering & Structural Dynamics*. 36 (6): 801-821.
- Jaksa MB 2007. Transportable house failure in collapsing soils at Port Broughton, South Australia. *Australian Geomechanics*. 42 (2): 13-24.
- Karney BW & Simpson AR 2007. In-line check valves for water hammer control. *Journal of Hydraulic Research*. 45 (4): 547-554.
- Lee PJ; Lambert MF; Simpson AR; Vitkovsky JP & Misiunas D 2007. Leak location in single pipelines using transient reflections. *Australian Journal of Water Resources*. 11 (1): 53-64.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/44219>
- Lee PJ; Vitkovsky JP; Lambert MF; Simpson AR & Liggett JA 2007. Leak location in pipelines using the impulse response function. *Journal of Hydraulic Research*. 45 (5): 643-652.
- Leonard M; Metcalfe AV; Lambert MF & Kuczera GA 2007. Implementing a space-time rainfall model for the Sydney region. *Water Science and Technology*. 55 (4): 39-47.
- Liu C; Chen C & Jaksa MB 2007. Seepage properties of a single rock fracture subjected to triaxial stresses. *Progress in Natural Science*. 17 (12): 1482-1486.
- Liu IST; Oehlers DJ & Seracino R 2007. Study of intermediate crack debonding in adhesively plated beams. *Journal of Composites for Construction*. 11 (2): 175-183.
- Maier HR 2007. Meeting the challenges of engineering education via online roleplay simulations. *Australasian Journal of Engineering Education*. 13 (1): 31-39. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41568>
- Maier HR & Rowan TSC 2007. Increasing student engagement with graduate attributes. *Australasian Journal of Engineering Education*. 13 (1): 21-29. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41569>
- Maier HR; Baron JA & McLaughlan RG 2007. Using online roleplay simulations for teaching sustainability principles to engineering students. *International Journal of Engineering Education*. 23 (6): 1162-1171.
- Mardia KV; Nyirongo VB; Walder AN; Xu C; Dowd PA; Fowell RJ & Kent JT 2007. Markov Chain Monte Carlo Implementation of Rock Fracture Modelling. *Mathematical Geology*. 39 (4): 355-381.
- Misiunas D; Lambert MF; Simpson AR & Olsson G 2007. Assessing water mains condition using hydraulic transients. *Institution of Civil Engineers. Proceedings. Water Management*. 160 (2): 89-94.
- Oehlers DJ 2007. Teaching the fundamental principles in reinforced concrete. *Australian Journal of Structural Engineering*. 7 (3): 99-108. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44218>
- Oehlers DJ; Liu IST & Seracino R 2007. A generic design approach for EB and NSM longitudinally plated RC beams. *Construction and Building Materials*. 21 (4): 697-708.
- Ozbakkaloglu T & Saatcioglu M 2007. Seismic performance of square high-strength concrete columns in FRP stay-in-place formwork. *Journal of Structural Engineering-ASCE*. 133 (1): 44-56.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/41728>

- Prest P; Daniell TM & Ostendorf BF 2007. Using GIS to evaluate the impact of exclusion zones on the connection cost of wave energy to the electricity grid. *Energy Policy*. 35 (9): 4516-4528.
- Ravet F; Zou L; Bao X; Ozbakkaloglu T; Saatcioglu M & Zhou J 2007. Distributed Brillouin sensor for structural health monitoring. *Canadian Journal of Civil Engineering*. 34 (3): 291-297.
- Seracino R; Jones NM; Ali MSM; Page MW & Oehlers DJ 2007. Bond strength of near-surface mounted FRP strip-to-concrete joints. *Journal of Composites for Construction*. 11 (4): 401-409.
- Seracino R; Raizal Saifulnaz MR & Oehlers DJ 2007. Generic debonding resistance of EB and NSM plate-to-concrete joints. *Journal of Composites for Construction*. 11 (1): 62-70.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/42070>
- Tin-Loi F; Tangaramvong S & Xia S 2007. Limit analysis of frames involving unilateral supports with frictional contact. *International Journal of Mechanical Sciences*. 49 (4): 454-465.
- Vitkovsky JP; Lambert MF; Simpson AR & Liggett JA 2007. Experimental observation and analysis of inverse transients for pipeline leak detection. *Journal of Water Resources Planning and Management*. 133 (6): 519-530.
- Werner M & Lambert MF 2007. Comparison of modelling approaches used in practical flood extent modelling. *Journal of Hydraulic Research*. 45 (2): 202-215.
- Wu C & Hong H 2007. Numerical simulation of structural response and damage to simultaneous ground shock and airblast loads. *International Journal of Impact Engineering*. 34 (3): 556-572.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/42071>
- Wu C & Hong H 2007. Safe scaled distance for masonry infilled RC frame structures subjected to airblast loads. *Journal of Performance of Constructed Facilities*. 21 (6): 422-431.
- Wu C; Oehlers DJ; Wachi J; Glynn CR; Spencer AD; Merrigan MJ & Day IJ 2007. Blast testing of RC slabs retrofitted with NSM CFRP plates. *Advances in Structural Engineering*. 10 (4): 397-414.
- Wu C; Sun W-B & Oehlers DJ 2007. Optimal design of RC panels against blast loads using energy-based approach. *Jiefangjun Ligong Daxue Xuebao (Ziran Kexue Ban)*. 8 (6): 645-651.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/42276>
- Xu C; Dowd PA; Mardia KV; Fowell RJ & Taylor CC 2007. Simulating correlated marked-point processes. *Journal of Applied Statistics*. 34 (9): 1125-1134.
- Zecchin AC; Maier HR; Simpson AR; Leonard M & Nixon JB 2007. Ant colony optimization applied to water distribution system design: Comparative study of five algorithms. *Journal of Water Resources Planning and Management*. 133 (1): 87-92. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41993>
- Zou XK; Teng J; De Lorenzis L & Xia S 2007. Optimal performance-based design of FRP jackets for seismic retrofit of reinforced concrete frames. *Composites Part B-Engineering*. 38 (5-6): 584-597.

#### Conference Publication Paper

- Brunson D; Bull D; Hammond D; Griffith MC & Wilson J 2007. Training engineers for urban search and rescue across the Pacific: Background, current status and future challenges. 8<sup>th</sup> Pacific Conference on Earthquake Engineering, TH Tan (eds), 1-8. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45014>
- Chok YH; Jaksa MB; Griffiths DV; Fenton GA & Kaggwa GWS 2007. Effect of spatial variability on reliability of soil slopes. 10<sup>th</sup> Australia New Zealand Conference on Geomechanics 2007, Brett Taylor (eds), 584-589. Brisbane.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/44722>
- Dandy GC; Roberts AJ; Hewitson CM & Chrystie P 2007. Optimising the sustainability of water supply pipeline schemes. Ozwater 2007 Convention & Exhibition, - (eds), 1-8. Sydney.
- Dorsch WB; Newland T; Tassone DR; Tymons SJ & Walker DJ 2007. Statistical modelling of ocean storminess. *Coasts & Ports 2007*, David Provis (eds), 1-6. Melbourne.
- Fernando TMK; Maier HR; Dandy GC & Croke BFW 2007. Assessing prediction uncertainty in the BIGMOD model: A shuffled complex evolution metropolis algorithm approach. MODSIM07, Lex Oxley (eds), 1499-1505. Christchurch, NZ.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/44618>
- Goldsworthy JS; Jaksa MB; Fenton GA; Griffiths DV; Kaggwa GWS & Poulos HG 2007. Measuring the risk of geotechnical site investigations. PROVPPOOF, Harold W. Olsen (eds), 1-12. Denver, Colorado.
- Haskett MH; Oehlers DJ & Wu C 2007. Comparison of the interfacial bond and slip behaviour of steel and FRP reinforcement. APFIS 2007, ST Smith (eds), 731-737. Hong Kong.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/45017>
- Haskett MH; Oehlers DJ & Wu C 2007. Improved IC debonding resistance of embedded NSM FRP plates. APFIS 2007, ST Smith (eds), 865-870. Hong Kong. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45016>

- Jaksa MB 2007. Modeling the Natural Variability of Over-consolidated Clay in Adelaide, South Australia. Characterisation and Engineering Properties of Natural Soils, TS Tan (eds), 2721-2751. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/33947>
- Kashyap J; Ozbakkaloglu T & Griffith MC 2007. Seismic behaviour of reinforced concrete frames in Australia. 8<sup>th</sup> Pacific Conference on Earthquake Engineering, - (eds), 1-8. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44725>
- Lumantarna E; Lam NT-K; Wilson JL; Griffith MC & Vaculik J 2007. The dynamic out-of-plane behaviour of unreinforced masonry walls. ACMSM19, Peter J Mossi, RP Dhakal (eds), 401-408. Christchurch, New Zealand. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40098>
- Oehlers DJ; Mohamed Sadakkathulla MAS & Griffith MC 2007. Ductility of FRP plated RC flexural members. International Symposium on FRP Reinforcement for Concrete Structures (8<sup>th</sup> : 2006 : Patras, Greece), TC Triantafillou (eds), 1-11. Patras, Greece.
- Oehlers DJ; Mohamed Sadakkathulla MAS; Griffith MC & Ozbakkaloglu T 2007. Fundamental issues that govern the rotation of FRP retrofitted RC columns and beams: The intractable plastic hinge ductility problem. APFIS 2007, ST Smith (eds), 23-32. Hong Kong. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44616>
- Ozbakkaloglu T & Oehlers DJ 2007. Behavior of axially loaded concrete-filled rectangular FRP tubes. International Symposium on FRP Reinforcement for Concrete Structures (8<sup>th</sup> : 2006 : Patras, Greece), TC Triantafillou (eds), 1-10. Patras, Greece.
- Ozbakkaloglu T; Lim JC & Oehlers DJ 2007. Concrete-filled square FRP tubes under axial compression. APFIS 2007, ST Smith (eds), 119-124. Hong Kong. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44615>
- Ozbakkaloglu T; Saatcioglu M & Foo S 2007. Performance and Design of FRP Anchors. International Symposium on FRP Reinforcement for Concrete Structures (8<sup>th</sup> : 2006 : Patras, Greece), TC Triantafillou (eds), 1-10. Patras, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41730>
- Parken CR; Spriggs LJ; Jaksa MB; Harris SJ & Cenic I 2007. The influence of moisture movement on shallow foundations in expansive soils. 10<sup>th</sup> Australia New Zealand Conference on Geomechanics 2007, Brett Taylor (eds), 532-537. Brisbane. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44723>
- Paul A & Oehlers DJ 2007. FRP "stitching" of segmental post-tensioned concrete box girder bridge joints. International Symposium on FRP Reinforcement for Concrete Structures (8<sup>th</sup> : 2006 : Patras, Greece), TC Triantafillou (eds), 1-10. Patras, Greece.
- Ravalico JK; Dandy GC & Maier HR 2007. More sensitivity analysis of the MSM-BIGMOD River Murray flow and salinity model. MODSIM07, Lex Oxley (eds), 2754-2760. Christchurch, NZ. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44619>
- Rowan TSC; Maier HR; Connor J & Dandy GC 2007. Development of an integrated modelling framework to investigate environmental and economic management objectives in an irrigated landscape. MODSIM07, Lex Oxley (eds), 25-31. Christchurch, NZ. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44617>
- Salt M; Jaksa MB; Cox JM & Lightbody PJ 2007. Water balance modelling for phytocovers and conventional final covers at landfill closure. 10<sup>th</sup> Australia New Zealand Conference on Geomechanics 2007, Brett Taylor (eds), 392-397. Brisbane. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44724>
- Vaculik J & Griffith MC 2007. Shakedown tests on masonry walls in two-way bedding. AEES 2007, Nelson Lam (eds), 1-9. Wollongong. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45015>
- Vaculik J; Lumantarna E; Griffith MC; Lam NT-K & Wilson J 2007. Dynamic response behaviour of unreinforced masonry walls subject to out of plane loading. Australian Earthquake Engineering Society Conference 2007, Nelson Lam (eds), 1-8. Wollongong, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/46049>
- Walker DJ; Oehlers DJ & Maier HR 2007. A survey of student attitudes to a sequential assessment method in engineering. ERGA Conference 2007, Edward Palmer (eds), 54-59. Adelaide. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44765>
- Willis CR; Wu C; Seracino R & Griffith MC 2007. Displacement induced and intermediate crack debonding in FRP strengthened one-way masonry beams. APFIS 2007, ST Smith (eds), 859-864. Hong Kong. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44614>
- Willis CR; Yang Q; Seracino R & Griffith MC 2007. Analysis of damaged masonry walls retrofitted with vertical FRP strips subjected to out-of-plane loading. FRPRCS-8, TC Triantafillou (eds), 1-9. Patras, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44640>

- Wu C & Oehlers DJ 2007. Parametric studies of RC slabs retrofitted with FRP to resist airblast loads. 7<sup>th</sup> International Conference on Shock & Impact Loads on Structures, F Huang (eds), 647-653. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/46051>
- Wu C; Oehlers DJ & Glynn CR 2007. Layered analysis of resistance-deflection function of RC slabs retrofitted with FRP. Structural Condition Assessment, Monitoring & Improving, T Anqi (eds), 1170-1176. Changsha, China.
- Wu C; Oehlers DJ; Sun W-B & Reberntrost M 2007. Optimized design of a simple supported one-way RC slab against airblast loads. 2007 RNSA Security Technology Conference, A/Prof Priyan Mendis (eds), 133-144. Melbourne. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44613>
- Yang Q; Willis CR; Seracino R; Xia S & Griffith MC 2007. Bond tests on FRP retrofitted URM prisms. ACMSM19, Peter J Moss, RP Dhakal (eds), 133-140. Christchurch, New Zealand. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40099>
- Zecchin AC; Lambert MF; Simpson AR & White LB 2007. Laplace-domain comparison of linear models of a reservoir-pipe-valve system with a leak. 8<sup>th</sup> Annual Water Distribution Systems Analysis Symposium 2006, - (eds), 1-100. Cincinnati, OH. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41641>

### *School of Computer Science*

#### **Book**

- Michalewicz Z; Schmidt M; Michalewicz MT & Chiriac C 2007. Adaptive business intelligence. Springer. ISBN 3540329285 <http://digital.library.adelaide.edu.au/dspace/handle/2440/36909>

#### **Book Chapter**

- Michalewicz Z; Schmidt M; Michalewicz MT & Chiriac C 2007. Adaptive business intelligence: Three case studies. in (eds) Evolutionary Computation in Dynamic and Uncertain Environments, 179-196, Germany: Springer. ISBN 3-540-26892-8
- Shen H 2007. Finding Most Vital Edges in a Graph. in (eds) Handbook of Approximation Algorithms and Metaheuristics, 62-1-62-16, Boca Raton, FL: Taylor & Francis. ISBN 1-58488-550-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/39481>
- Tian H & Shen H 2007. Multicast Topology Inference and Its Applications. in (eds) Handbook of Approximation Algorithms and Metaheuristics, 69-1-69-14, Boca Raton, FL: Taylor & Francis. ISBN 1-58488-550-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/39482>

#### **Journal Article**

- Baron K; Chojnacki W & Jarczyk W 2007. Continuity of solutions of the translation equation. *Aequationes Mathematicae*. 74 (3): 314-317. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41827>
- Chojnacki W 2007. On group decompositions of bounded cosine sequences. *Studia Mathematica*. 181 (1): 61-85.
- Chojnacki W & Brooks MJ 2007. On the consistency of the normalized eight-point algorithm. *Journal of Mathematical Imaging and Vision*. 28 (1): 19-27.
- Clode S; Rottensteiner F; Kootsookos P & Zelniker EE 2007. Detection and vectorization of roads from lidar data. *Photogrammetric Engineering and Remote Sensing*. 73 (5): 517-535. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42286>
- Eberlein A & Jiang L 2007. Description of a process development methodology. *Software Process Improvement and Practice*. 12 (1): 101-118.
- Eiben AE; Michalewicz Z; Schoenauer M & Smith JE 2007. Parameter control in evolutionary algorithms. *Studies in Computational Intelligence*. 54: 19-46.
- Elhay S 2007. Symmetry preserving partial pole assignment for the standard and the generalized eigenvalue problems. *The ANZIAM Journal*. 48 ((CTAC2006)): C264-C279. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43101>
- Hemer DG 2007. Semi-Automated Component-Based Development of Formally Verified Software. *Electronic Notes in Theoretical Computer Science*. 187: 173-188.
- Jiang L; Eberlein A & Far BH 2007. A case study validation of a knowledge-based approach for the selection of requirements engineering techniques. *Requirements Engineering (online)*. 13 (2): 117-146. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43221>
- Jiang L; Eberlein A; Far BH & Mousavi M 2007. A methodology for the selection of requirements engineering techniques. *Software and Systems Modelling*. 7 (3): 303-328. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43343>

- Jones CE; Brown AL & Baumann U 2007. Estimating the annotation error rate of curated GO database sequence annotations. *BMC Bioinformatics*. 8 (170): WWW 1-WWW 9.
- Li K; Shen H; Chin FYL & Zhang W 2007. Multimedia object placement for transparent data replication. *IEEE Transactions on Parallel and Distributed Systems*. 18 (2): 212-224.
- Michalewicz Z & Schmidt M 2007. Parameter control in practice. *Studies in Computational Intelligence*. 54: 277-294.
- Peng C & Shen H 2007. A new approximation algorithm for computing 2-restricted disjoint paths. *IEICE Transactions on Information and Systems*. E90D (2): 465-472.
- Qu W; Kitsuregawa M; Zhuge H; Shen H & Jin Y 2007. A traffic-based routing algorithm by using mobile agents. *Computer Systems Science and Engineering*. 22 (6): 323-332.
- Shen C; Brooks MJ & Van Den Hengel AJ 2007. Fast global kernel density mode seeking: Applications to localization and tracking. *IEEE Transactions on Image Processing*. 16 (5): 1457-1469.
- Van Den Hengel AJ; Dick AR; Thormaehlen T; Ward BWS & Torr P 2007. Video Trace: Rapid interactive scene modelling from video. *ACM Transactions on Graphics*. 26 (3): 86-1-86-5.
- Wagner N & Michalewicz Z 2007. Parameter adaptation for GP forecasting applications. *Studies in Computational Intelligence*. 54: 295-309.
- Wagner N; Khouja M; Michalewicz Z & McGregor RR 2007. Forecasting economic time series with the DyFor genetic program model. *Applied Financial Economics*. 18 (5): 357-378.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/43069>
- Wagner N; Michalewicz Z; Khouja M & McGregor RR 2007. Time series forecasting for dynamic environments: The DyFor Genetic Program model. *IEEE Transactions on Evolutionary Computation*. 11 (4): 433-452.

#### Conference Publication Paper

- Abdul Hamid NAW & Coddington PD 2007. Analysis of algorithm selection for optimizing collective communication with MPICH for ethernet and myrinet networks. *PDCAT 2007*, David S Munro (eds), 133-140. Adelaide, Australia.  
<http://digital.library.adelaide.edu.au/dspace/handle/2440/44931>
- Abdul Hamid NAW & Coddington PD 2007. Averages, distributions and scalability of MPI communication times for ethernet and myrinet networks. *25<sup>th</sup> IASTED International Multi-Conference*, Dr Helmar Burkhart (eds), 269-276. Innsbruck, Austria. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45055>
- Avery PM & Michalewicz Z 2007. Static experts and dynamic enemies in coevolutionary games. *CEC 2007*, Kay Chen Tan, JianXin Xu (eds), 1-8. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44925>
- Avery PM; Michalewicz Z & Schmidt M 2007. A historical population in a coevolutionary system. *2007 IEEE Symposium on Computational Intelligence and Games, CIG 2007*, Simon Lucas (eds), 104-111. Honolulu, HI.
- Chen Y & Shen H 2007. Wavelength assignment for directional hypercube communications on a class of WDM optical networks. *2007 International Conference on Parallel Processing*, Jiandong Li, Xiaodong Zhang (eds), 1-8. Xi'an, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44922>
- Chen Y & Shen H 2007. RWA of hypercube communications embedded on a family of optical double-loop networks. *2007 15<sup>th</sup> IEEE International Conference on Networks*, John Asenstorfer (eds), 149-154. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44865>
- Chojnacki W & Brooks MJ 2007. A consistency result for the normalized eight-point algorithm. *14<sup>th</sup> International Conference on Image Analysis and Processing*, Rita Cucchiara (eds), 1-6. Modena, Italy. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44941>
- Detmold H; Van Den Hengel AJ; Dick AR; Cichowski AC; Hill RE; Kocadag E; Falkner KE & Munro DS 2007. Topology estimation for thousand-camera surveillance networks. *ICDSC-07*, Bernhard Rinner, Wayne Wolf (eds), 195-202. Vienna, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44236>
- Ding Y & Zhang Y 2007. System modification case studies. *31<sup>st</sup> Annual International Computer Software and Applications Conference, COMPSAC 2007*, Huimin Lin (eds), 355-360. Beijing, China.
- Falkner KE; Balasubramaniam D; Detmold H & Munro DS 2007. Informed evolution. *1<sup>st</sup> European Conference on Software Architecture, ECSA*, Flavio Oquendo (eds), 288-291. Madrid, Spain. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41825>
- Flint AJ; Dick AR & Van Den Hengel AJ 2007. Thrift: Local 3D structure recognition. *DICTA 2007*, Murk J Bottema (eds), 182-188. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44934>
- Galang GC; Coddington PD; Fraser R; Jones RN & Sharpe A 2007. Experiences in deploying an MDS4 Grid Information System on the Australian National Grid. *APAC 2007*, J O'callaghan (eds), 1-9. Perth. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44639>

- Ghandar A; Michalewicz Z; Schmidt M; To TD & Zurbrugg R 2007. A computational intelligence portfolio construction system for equity market trading. CEC 2007, Kay Chen Tan, JianXin Xu (eds), 1-8. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44235>
- Jiang L & Eberlein A 2007. A tool for requirements engineering process development - A knowledge engineering perspective. 31<sup>st</sup> Annual International Computer Software and Applications Conference, COMPSAC 2007, - (eds), 319-325. Beijing.
- Jiang L & Eberlein A 2007. Selecting requirements engineering techniques based on project attributes - A case study. 14<sup>th</sup> Annual IEEE International Conference and Workshops on the Engineering of Computer-Based Systems, ECBS 2007, John Leaney (eds), 269-278. Tucson, AZ.
- Jiang L & Eberlein A 2007. A requirements process engineering tool. COMPSAC 2007, Fevzi Belli (eds), 319-325. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45018>
- Kelly PM; Coddington PD & Wendelborn AL 2007. A distributed virtual machine for parallel graph reduction. PDCAT 2007, David S Munro (eds), 1-8. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44930>
- Kumar P; Brooks MJ & Dick AR 2007. Adaptive multiple object tracking using colour and segmentation cues. 8<sup>th</sup> Asian Conference on Computer Vision, ACCV, Yasushi Yagi (eds), 853-863. Tokyo. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44768>
- Kumar P; Brooks MJ & Van Den Hengel AJ 2007. An adaptive Bayesian technique for tracking multiple objects. 2<sup>nd</sup> International Conference on Pattern Recognition and Machine Intelligence, PReMI, Ashish Ghosh (eds), 657-665. Kolkata. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44767>
- Lakos CA & Petrucci L 2007. Modular state spaces and place fusion. PNSE'07, Daniel Moldt (eds), 175-190. Siedlce, Poland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44637>
- Maamar Z; Benslimane D & Sheng Q 2007. Towards a two-layered framework for managing web services interaction. 6<sup>th</sup> IEEE/ACIS International Conference, Roger Lee (eds), 1-6. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45056>
- Maamar Z; Sheng Q; Yahyaoui H; Benslimane D & Liu F 2007. On checking the compatibility of web services' policies. PDCAT 2007, David S Munro (eds), 125-129. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44927>
- Michalewicz Z & Michalewicz MT 2007. Puzzle-based learning. 2007 Conference of the Australasian Association for Engineering Education, Harald Sondergaard, Roger Hadgraft (eds), 1-8. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44940>
- Millard JT 2007. Evolutionary motion inverse kinematics. CEC 2007, Kay Chen Tan, JianXin Xu (eds), 1-8. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44924>
- Millard JT & Nasilowski SD 2007. Interacting with image signatures in colour space. DICTA 2007, Murk J Bottema (eds), 301-308. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44933>
- Niu Y; Dick AR & Brooks MJ 2007. Discontinuity-preserving optical flow computation by a dynamic overdetermined system. DICTA 2007, Murk J Bottema (eds), 352-358. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44938>
- Pearse MJ; Du Boulay D; Chee C; Chiu K; Coddington PD; Gerson AR; King TJ; McMullen DF; Quilici R; Turner P; Wendelborn AL; Wyatt M & Zhang D 2007. Developing CIMA-basee cyberinfrastructure for remote access to scientific instruments and collaborative e-research. ACSW Frontiers 2007, L Brankovic (eds), 3-10. Ballarat. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44634>
- Pooley DW; Brooks MJ & Van Den Hengel AJ 2007. RATSAC: An adaptive method for accelerated robust estimation and its application to video synchronisation. DICTA 2007, Murk J Bottema (eds), 294-300. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44937>
- Ridruejo FJ; Navaridas J; Miguel-Alonso J & Izu MC 2007. Realistic evaluation of interconnection network performance at high loads. PDCAT 2007, David S Munro (eds), 97-104. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44926>
- Sang Y & Shen H 2007. Privacy preserving set intersection protocol secure against malicious behaviors. PDCAT 2007, David S Munro (eds), 461-468. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44928>
- Scoleri T; Chojnacki W & Brooks MJ 2007. A decoupled algorithm for vision parameter estimation with application to the trifocal tensor. DICTA 2007, Murk J Bottema (eds), 138-143. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44932>

- Shen C; Li H & Brooks MJ 2007. A convex programming approach to the trace quotient problem. 8<sup>th</sup> Asian Conference on Computer Vision, ACCV, Yasushi Yagi (eds), 227-235. Tokyo. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44867>
- Shen C; Li H & Brooks MJ 2007. Feature extraction using sequential semidefinite programming. DICTA 2007, Murk J Bottema (eds), 430-437. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44936>
- Sheng Q & Ngu AHH 2007. A novel approach for robust web services provisioning. IEEIS 2007, Jorge Cardoso (eds), 121-128. Funchal, Portugal.
- Van Den Hengel AJ; Chojnacki W & Brooks MJ 2007. Determining the translational speed of a camera from time-varying optical flow. Items for Author International Workshop on Complex Motion (1<sup>st</sup>: 2004), B Jahne (eds), 1-8. Gunzburg, Germany. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39897>
- Van Den Hengel AJ; Detmold H; Dick AR & Hill RE 2007. Preparing for post-catastrophe video processing. 2007 RNSA Security Technology Conference, Priyan Mendis (eds), 1-8. Melbourne.
- Van Den Hengel AJ; Dick AR; Detmold H; Cichowski AC & Hill R 2007. Finding camera overlap in large surveillance networks. 8<sup>th</sup> Asian Conference on Computer Vision, ACCV, Yasushi Yagi (eds), 375-384. Tokyo. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41826>
- Van Den Hengel AJ; Dick AR; Thormaehlen T; Ward BWS & Torr P 2007. Interactive 3D model completion. DICTA 2007, Murk J Bottema (eds), 175-181. Glenelg, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44935>
- Van Den Hengel AJ; Dick AR; Thormaehlen T; Ward BWS & Torr P 2007. A shape hierarchy for 3D modelling from video. GRAPHITE 2007, Andrew Rohl (eds), 63-70. Perth. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44638>
- Xu S & Shen H 2007. An efficient method for p-server coordinated en-route web caching. PDCAT 2007, David S Munro (eds), 113-117. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44929>
- Zhang D; Coddington PD & Wendelborn AL 2007. Data transfer performance issues for a web services interface to synchrotron experiments. 16<sup>th</sup> International Symposium on High Performance Distributed Computing 2007, HPDC'07 and Co-Located Workshops, Kenneth Chiu (eds), 59-66. Monterey, CA.
- Zhang D; Coddington PD & Wendelborn AL 2007. Binary data transfer performance over high-latency networks using web service attachments. e-Science 2007, Geoffrey Fox, Kenneth Chiu, Rajkumar Buyya (eds), 1-8. Bangalore, India. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44939>
- Zhang H & Shen H 2007. EEGR: Energy-efficient geographic routing in wireless sensor networks. 2007 International Conference on Parallel Processing, Jiandong Li, Xiaodong Zhang (eds), 1-8. Xi'an, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44923>
- Zhang H; Shen H & Tan Y 2007. Optimal energy balanced data gathering in wireless sensor networks. 21<sup>st</sup> International Parallel and Distributed Processing Symposium, TM Pinkston (eds), 1-10. Long Beach, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39483>
- Zhao AX; Brooks MJ & Dick AR 2007. Enhanced appearance models for object tracking. Fourth International Conference on Image and Graphics, Yu-Jin Zhang (eds), 513-518. Sichuan, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44636>

### ***School of Electrical and Electronic Engineering***

#### **Journal Article**

- Abramovich Y; Spencer NK & Gorokhov AY 2007. Modified GLRT and AMF framework for adaptive detectors. IEEE Transactions on Aerospace and Electronic Systems. 43 (3): 1017-1051.
- Abramovich Y; Spencer NK & Gorokhov AY 2007. GLRT-based threshold detection-estimation performance improvement and application to uniform circular antenna arrays. IEEE Transactions on Signal Processing. 55 (1): 20-31.
- Abramovich Y; Spencer NK & Tey MD 2007. Order estimation and discrimination between stationary and time-varying (TVAR) autoregressive models. IEEE Transactions on Signal Processing. 55 (6 Part 2): 2861-2876.
- Abramovich Y; Spencer NK & Tey MD 2007. Time-varying autoregressive (TVAR) models for multiple radar observations. IEEE Transactions on Signal Processing. 55 (4): 1298-1311. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44428>
- Boan JA 2007. Radio experiments with fire. IEEE Antennas and Wireless Propagation Letters. 6: 411-414.

- Coleman CJ 2007. Pseudoreciprocity in a disturbed nonisotropic medium and its application to radio wave propagation. *Radio Science*. 42 (3): 1-11.
- Davey SJ & Gray DA 2007. Integrated track maintenance for the PMHT via the hysteresis model. *IEEE Transactions on Aerospace and Electronic Systems*. 43 (1): 93-111.
- Duan F & Abbott DZ 2007. Binary modulated signal detection in a bistable receiver with stochastic resonance. *Physica A*. 376: 173-190.
- Fischer BM; Helm H & Jepsen PU 2007. Chemical recognition with broadband THz spectroscopy. *Proceedings of the IEEE*. 95 (8): 1592-1604.
- Gargoom AM; Ertugrul N & Soong WL 2007. Investigation of effective automatic recognition systems of power-quality events. *IEEE Transactions on Power Delivery*. 22 (4): 2319-2326.
- Hansen HJ 2007. Standoff detection using millimeter and submillimeter wave spectroscopy. *Proceedings of the IEEE*. 95 (8): 1691-1704. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43373>
- Hew SL & White LB 2007. Interference-based dynamic pricing for WCDMA networks using neurodynamic programming. *IEEE Transactions on Automatic Control*. 52 (8): 1442-1448.
- Kollis KM; Phang CS; Banhazi T & Searle SJ 2007. Weight estimation using image analysis and statistical modelling: A preliminary study. *Applied Engineering in Agriculture*. 23 (1): 91-96.
- Liew GS; Ertugrul N; Soong WL & Gayler J 2007. Investigation of axial field permanent magnet motor utilising amorphous magnetic material. *Australian Journal of Electrical and Electronic Engineering*. 3 (2): 111-120.
- Liu H; Plopper G; Earley S; Chen Y; Ferguson BS & Zhang XC 2007. Sensing minute changes in biological cell monolayers with THz differential time-domain spectroscopy. *Biosensors & Bioelectronics*. 22 (6): 1075-1080. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45571>
- Malema G & Liebelt MJ 2007. High girth column-weight-two LDPC codes based on distance graphs. *EURASIP Journal on Wireless Communications and Networking*. Online: 1-5.
- Malema G & Liebelt MJ 2007. Quasi-cyclic LDPC codes of column-weight two using a search algorithm. *Eurasip Journal on Applied Signal Processing*. ARTN 45768: 1-8.
- McDonnell MD; Stocks NG & Abbott DZ 2007. Optimal stimulus and noise distributions for information transmission via suprathreshold stochastic resonance. *Physical Review E. (Statistical, Nonlinear, and Soft Matter Physics)*. 75 (6): 061105-01-061105-13.
- Ngampramuan S; Baumert M; Beig MI; Kotchabhakdi N & Nalivaiko E 2007. Activation of 5-HT1A receptors attenuates tachycardia induced by restraint stress in rats. *American Journal of Physiology-Regulatory Integrative and Comparative Physiology*. 294 (1): R132-R141.
- Ukil A & Zivanovic R 2007. Application of abrupt change detection in power systems disturbance analysis and relay performance monitoring. *IEEE Transactions on Power Delivery*. 22 (1): 59-66.
- Ukil A & Zivanovic R 2007. The detection of abrupt changes using recursive identification for power system fault analysis. *Electric Power Systems Research*. 77: 259-265. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43252>
- Withayachumnankul W; Fischer BM; Mickan SP & Abbott DZ 2007. Retrofittable antireflection coatings for T-rays. *Microwave and Optical Technology Letters*. 49 (9): 2267-2270.
- Withayachumnankul W; Png GMW; Yin X; Atakramians S; Jones I; Lin H; Ung BSY; Balakrishnan J; Ng BW; Ferguson BS; Mickan SP; Fischer BM & Abbott DZ 2007. T-ray sensing and imaging. *Proceedings of the IEEE*. 95 (8): 1528-1558.
- Yin X; Kong KM; Lim JW; Ng BW; Ferguson BS; Mickan SP & Abbott DZ 2007. Enhanced T-ray signal classification using wavelet preprocessing. *Medical & Biological Engineering & Computing*. 45 (6): 611-616.
- Yin X; Ng BW; Abbott DZ; Ferguson BS & Hadjiloucas S 2007. Application of auto regressive models of wavelet sub-bands for classifying Terahertz pulse measurements. *Journal of Biological Systems*. 15 (4): 551-571.
- Yin X; Ng BW; Ferguson BS; Mickan SP & Abbott DZ 2007. 2-D wavelet segmentation in 3-D T-ray tomography. *IEEE Sensors Journal*. 7 (3-4): 342-343.
- Yin X; Ng BW; Fischer BM; Ferguson BS & Abbott DZ 2007. Support vector machine applications in terahertz pulsed signals feature sets. *IEEE Sensors Journal*. 7 (11-12): 1597-1608.
- Yu L & White LB 2007. Optimum receiver design for broadband Doppler compensation in multipath/Doppler channels with rational orthogonal wavelet signaling. *IEEE Transactions on Signal Processing*. 55 (8): 4091-4103.
- Zeng Q; Davis BR & Abbott DZ 2007. Reverse auction: The lowest unique positive integer game. *Fluctuation and Noise Letters*. 7 (4): L439-L447.

- Zhu Z 2007. Gender differences in mathematical problem solving patterns: A review of literature. *International Education Journal*. 8 (2): 187-203. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44896>
- Zhu Z 2007. Learning content, physics self-efficacy, and female students' physics course-taking. *International Education Journal*. 8 (2): 204-212. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44897>
- Zivanovic R 2007. An adaptive differentiation filter for tracking instantaneous frequency in power systems. *IEEE Transactions on Power Delivery*. 22 (2): 765-771.

#### Conference Publication Paper

- Abramovich Y & Spencer NK 2007. Diagonally loaded normalised sample matrix inversion (LNSMI) for outlier-resistant adaptive filtering. ICASSP 2007, RJ Ray Liu, Todd Reed (eds), 1-4. Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44883>
- Abramovich Y; Johnson BA & Mestre X 2007. Performance breakdown in music, g-music and maximum likelihood estimation. ICASSP 2007, RJ Ray Liu, Todd Reed (eds), 1-4. Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44884>
- Abramovich Y; Johnson BA & Spencer NK 2007. Two-dimensional mixed autoregressive models for space-time adaptive processing. 41<sup>st</sup> Asilomar Conference on Signals, Systems & Computers, - (eds), 1367-1371. California. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45037>
- Allison AG; Pearce CEM & Abbott DZ 2007. Finding keywords amongst noise: Automatic text classification without parsing. *Noise and Stochastics in Complex Systems and Finance*, - (eds), 1-100. Florence.
- Al-Sarawi SFK 2007. Correlation between evaluation score and discipline based education in South Australian universities. INTED 2007, LG Chova, DM Belenguer, IC Torres (eds), 1-8. Valencia, Spain.
- Al-Sarawi SFK; Hansen HJ & Zhu Y 2007. Feasibility of a multipurpose transceiver module for phased array radar and EW applications using RFIC technology. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-16. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45032>
- Arnold JP; Bean NG; Kraetzl M; Roughan M & Sorell MJ 2007. Topology reconstruction and characterisation of wireless ad hoc networks. 2007 IEEE International Conference on Communications, John Thompson, Ivan Andonovic (eds), 1-8. Glasgow, Scotland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43641>
- Atakaramians S; Afshar Vahid S; Fischer BM; Abbott DZ & Monro TM 2007. Loss mechanisms for T-ray microwires. IRMMW-THz2007, Bob Miles (eds), 811-812. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44746>
- Atakaramians S; Afshar Vahid S; Fischer BM; Ebdorff-Heidepriem H; Monro TM & Abbott DZ 2007. Microwire fibers for low loss THz transmission. *Smart Materials, Nano- and Micro-Smart Systems*, Said F Al-Sarawi (eds), 1-7. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39858>
- Bakhri S; Ertugrul N; Soong WL & Al-Sarawi SFK 2007. Investigation and development of a real-time on-site condition monitoring system for induction motors. AUPEC 2007, Professor Syed Islam (eds), 589-594. Perth, Australia.
- Balakrishnan J; Fischer BM; Mickan SP & Abbott DZ 2007. Hygroscopicity of window materials using terahertz time-domain spectroscopy (THz-TDS). IRMMW-THz2007, Bob Miles (eds), 206-207. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44744>
- Baumert M; Nalivaiko E & Abbott DZ 2007. Effects of vagal blockade on the complexity of heart rate variability in rats. MEDICON 2007, Jarm, Kramar, Zupanic (eds), 26-29. Ljubljana, Slovenia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44077>
- Brand SI; Bakhri S & Ertugrul N 2007. Electric assisted bicycles and measurement of real-time performance characteristics for power management strategies. AUPEC 2007, Professor Syed Islam (eds), 365-370. Perth, Australia.
- Burdeniuk A; To KN & Lim C 2007. A data management layer for parallel matrix computation. *Smart Materials, Nano- and Micro-Smart Systems*, Said F Al-Sarawi (eds), 1-10. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40381>
- Cao TV & Sinnott DH 2007. A rare event approach to the detection of target-like signals in CFAR training data. Radar 2007, Professor CJ Baker (eds), 1-5. Edinburgh, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44893>
- Chen S & Zivanovic R 2007. A novel high-resolution technique for induction machine broken bar detection. AUPEC 2007, Professor Syed Islam (eds), 223-228. Perth, Australia.
- Chiera BA; Kraetzl M; Roughan M & White LB 2007. Use of a cepstral information norm for anomaly detection in a BGP-inferred internet. 8<sup>th</sup> Australian Communication Theory Workshop, B Chiera (eds), 116-121. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44790>

- Choi J & Lim C 2007. Multiuser downlink beamforming with limited feedback. 2007 Fourth International Conference on Wireless and Optical Communications Networks, Naoaki Yamanaka (eds), 1-4. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44689>
- Chua G; Rainsford TJ; Tan WK & Linke IR 2007. Dynamic laser beam stabilization for terahertz systems. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-10. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44154>
- Coleman CJ & Alexopoulos A 2007. A Kirchhoff integral approach to radar propagation modelling and its application to the estimation of clutter. IEEE 2007 Radar Conference, Dr Eli Brookner (eds), 1004-1007. Boston, USA.
- Coleman CJ & Boan JA 2007. A Kirchhoff integral approach to radio wave propagation in fire. 2007 IEEE AP-S International Symposium, Magdy F Iskander (eds), 3752-3755. Honolulu, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44804>
- Coleman TA; Kitchener JA; Pudney DL; Wauchope KD & Phillips BJ 2007. An RNS public key cryptography accelerator. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-7. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40399>
- Dissanayake DWE; Al-Sarawi SFK & Abbott DZ 2007. Surface acoustic wave device based electrostatic actuator for microfluidic applications. ICST 2007, SC Mukhopadhyay, CH Messom, L De Silva, G Sen Gupta (eds), 381-386. Palmerston North, NZ.
- Dissanayake DWE; Al-Sarawi SFK & Abbott DZ 2007. Surface acoustic wave device based wireless passive microvalve for microfluidic applications. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-10. ACT, Australia.
- Duan F & Abbott DZ 2007. The application of nonlinear bistable detectors to DCT-domain watermarking schemes. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-10. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45034>
- Ferguson BS; Mosel S; Brodie-Tyrrell WF; Trinkle M & Gray DA 2007. Characterisation of an I-band digital noise radar. Radar 2007, Professor CJ Baker (eds), 1-5. Edinburgh, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44892>
- Fischer BM & Abbott DZ 2007. T-ray spectroscopy of biomolecules. IRMMW-THz2007, Bob Miles (eds), 398-399. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44748>
- Fischer BM; Helm H & Abbott DZ 2007. Biosensing with T-ray spectroscopy. Biophotonics 2007: Optics in Life Science, Jurgen Popp, Gert von Bally (eds), 1-9. Munich, Germany. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44691>
- Fuss I; White LB; Sherman PJ & Naguleswaran S 2007. Analytic views of quantum walks. Noise and Fluctuations in Photonics, Quantum Optics, and Communications, - (eds), 1-100. Florence.
- Gieras JF; Wang C; Lai JCS & Ertugrul N 2007. Analytical production of noise of magnetic origin produced by permanent magnet brushless motors. International Electric Machines and Drives Conference, Herbert L Hess (eds), 148-152. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44643>
- Gray DA & Fry R 2007. MIMO noise radar - element and beam space comparisons. 2007 International Waveform Diversity & Design Conference, Professor Fabrizio Lombardini (eds), 344-347. Pisa, Italy. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39872>
- Grieger JP; Supangat R; Ertugrul N & Soong WL 2007. Induction motor static eccentricity severity estimation using evidence theory. International Electric Machines and Drives Conference, Herbert L Hess (eds), 190-195. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44642>
- Han S; Jahns TM & Soong WL 2007. A magnetic circuit model for an IPMS synchronous machine incorporating moving airgap and cross-coupled saturation effects. International Electric Machines and Drives Conference, Herbert L Hess (eds), 21-26. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44542>
- Han S; Jahns TM & Soong WL 2007. Torque ripple reduction in interior permanent magnet synchronous machines using the principle of mutual harmonics exclusion. IAS 2007, Thomas A Nondahl (eds), 1-8. New Orleans, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44796>
- Han S; Soong WL & Jahns TM 2007. An analytical design approach for reducing stator iron losses in interior PM synchronous machines during flux-weakening operation. IAS 2007, Thomas A Nondahl (eds), 1-8. New Orleans, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44794>
- Heading E; Hansen HJ & Parker ME 2007. Modelling of coplanar waveguide transmission lines in multiple metal layer processes. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-7. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43369>

- Hickmott SL; Rintanen J; Thiebaut S & White LB 2007. Planning via petri net unfolding. 20<sup>th</sup> IJCAI-07, Ramon Lopez de Mantaras (eds), 1-8. Hyderabad, India. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44792>
- Horne LS; Rainsford TJ; Al-Sarawi SFK; Tan W; Li W & Liu Y 2007. A robust motion detection estimation algorithm targeted for VLSI technology. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-8. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44153>
- Huang T; Guo B & Trinkle M 2007. FPGA implementation of GPS carrier and code tracking loops. IGSS Symposium 2007, Dr Andrew Dempster (eds), 1-11. Sydney, Australia.
- Jamali B & Cole PH 2007. Re-configurable RFID reader. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-8. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45029>
- Johnson BA & Abramovich Y 2007. GLRT-based outlier prediction and cure in under-sampled training conditions using a singular likelihood ratio. ICASSP 2007, RJ Ray Liu, Todd Reed (eds), 1129-1131. Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44882>
- Kamal N; Zhu Y; Al-Sarawi SFK; Weste NHE & Abbott DZ 2007. A SiGe 6 modulus prescaler for a 60 GHz frequency synthesizer. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-9. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45030>
- Kamal N; Zhu Y; Hall LT; Al-Sarawi SFK; Burnet C; Holland I; Khan A; Pollok A; Poyner J; Boers M; Howarth JA; Lauterbach AP; Harrison J; Rathmell J; Batty M; Parker AE; Davies LM; Cowley WG; Weste NHE & Abbott DZ 2007. A high frequency divider in 0.18 um SiGe BiCMOS technology. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-9. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40073>
- Karim S; Green DA; Rumsewicz MP & Bean NG 2007. Flexible throughput management in IEEE 802.11e wireless LANs. 2007 15<sup>th</sup> IEEE International Conference on Networks, A/Prof Arek Dadej (eds), 295-300. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44905>
- Kelly DR; Phillips BJ & Al-Sarawi SFK 2007. An open source synthesisable model in VHDL of a 64-bit MIPS-based processor. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-9. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40075>
- Kong Y & Phillips BJ 2007. simulations of modular multipliers on FPGA. IASTED Asian Conference on Modelling and Simulation, H Ma (eds), 128-131. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44802>
- Kuzminskiy AM & Abramovich Y 2007. Interval-based maximum likelihood benchmark for adaptive second-order asynchronous CCI cancellation. ICASSP 2007, RJ Ray Liu, Todd Reed (eds), 865-868. Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44885>
- Lee HJ; Lim C & Choi J 2007. Cluster-based multi-channel scheduling algorithms for ad hoc networks. 2007 Fourth International Conference on Wireless and Optical Communications Networks, Naoaki Yamanaka (eds), 1-5. Singapore. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44690>
- Leong KS; Ng ML & Cole PH 2007. Investigation of the threshold of second carrier sensing in RFID deployment. 2007 International Symposium on Applications and the Internet, Thierry Ernst, Ryuji Wakikawa (eds), 1-4. Hiroshima, Japan. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44688>
- Leong KS; Ng ML & Cole PH 2007. Tag design of high frequency and ultra high frequency radio frequency identification for pig tagging. Manipulating Pig Production, JE Paterson, JA Barker (eds), 53-53. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47234>
- Leong KS; Ng ML & Cole PH 2007. Investigation on the deployment of HF and UHF RFID tag in livestock identification. 2007 IEEE AP-S International Symposium, Magdy F Iskander (eds), 2773-2776. Honolulu, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44795>
- Leong KS; Ng ML & Cole PH 2007. Miniaturization of dual frequency RFID antenna with high frequency ratio. 2007 IEEE AP-S International Symposium, Magdy F Iskander (eds), 5475-5478. Honolulu, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44798>
- Leong KS; Ng ML & Cole PH 2007. Investigation of RF cable effect of RFID tag antenna impedance measurement. 2007 IEEE AP-S International Symposium, Magdy F Iskander (eds), 573-576. Honolulu, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44799>
- Li JZ & Trinkle M 2007. Miniaturized GPS interference canceller for UAV application. IGSS Symposium 2007, Dr Andrew Dempster (eds), 1-10. Sydney, Australia.
- Liew ETM & White LB 2007. Concurrent temporal planning using timed petri nets - policy evaluation. AI 2007: Advances in Artificial Intelligence, MA Orgun, J Thornton (eds), 727-731. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44791>

- Liew GS; Ertugrul N; Soong WL & Gehlert DB 2007. Analysis and performance evaluation of an axial-field brushless PM machine utilising soft magnetic composites. International Electric Machines and Drives Conference, Herbert L Hess (eds), 153-158. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44544>
- Liew GS; Tsang CYE; Ertugrul N; Soong WL; Atkinson D & Gehlert DB 2007. Analysis of a segmented brushless PM machine utilising soft magnetic composites. IEEE IECON 2007, Theodore MH Huong (eds), 1268-1273. Taipei, Taiwan. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44743>
- Lim C 2007. A mentoring scheme for international masters students. Annual HERDSA Conference 2007, Professor Geoffrey Crisp, Associate Professor Margaret Hicks (eds), 1-10. Adelaide, Australia.
- Lim Z & Phillips BJ 2007. An RNS-enhanced microprocessor implementation of public key cryptography. 41<sup>st</sup> Asilomar Conference on Signals, Systems & Computers, - (eds), 1430-1434. California. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45036>
- Lin H; Fischer BM; Mickan SP & Abbott DZ 2007. Review of THz near-field methods. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-8. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39717>
- Lin H; Withayachumnankul W; Fischer BM; Mickan SP & Abbott DZ 2007. Gas recognition with terahertz time-domain spectroscopy and spectral catalog: a preliminary study. Photonics Asia 2007, Cunlin Zhang, Xi-Cheng Zang (eds), 3-9. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44076>
- Lin H; Withayachumnankul W; Fischer BM; Mickan SP & Abbott DZ 2007. THz time-domain spectroscopy uncertainties. IRMMW-THz2007, Bob Miles (eds), 222-223. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44745>
- Martorell F; McDonnell MD; Abbott DZ & Rubio A 2007. SNDR enhancement in noisy sinusoidal signals by non-linear processing elements. Noise and Fluctuations in Circuits, Devices, and Materials, - (eds), 1-100. Florence.
- Martorella M; Berizzi F; Palmer J; Haywood B & Bates BD 2007. Image contrast and entropy based autofocusing for polarimetric ISAR. 2007 International Waveform Diversity & Design Conference, Professor Fabrizio Lombardini (eds), 245-249. Pisa, Italy. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44805>
- Martorella M; Palmer J; Bates BD; Berizzi F & Haywood B 2007. Polarimetric hot spot processing for ISAR image autofocusing. Radar 2007, Professor CJ Baker (eds), 1-5. Edinburgh, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44891>
- McDonnell MD 2007. Signal estimation via averaging of coarsely quantised signals. 2007 Information, Decision and Control, IDC, Professor Iven Mareels (eds), 100-105. Adelaide, Australia.
- McDonnell MD; Stocks NG & Abbott DZ 2007. Optimal coding of a random stimulus by a population of parallel neuron models. Noise and Fluctuations in Biological, Biophysical, and Biomedical Systems, - (eds), 1-100. Florence.
- Mestre X; Johnson BA & Abramovich Y 2007. Source power estimation for array processing applications under low sample size constraints. ICASSP 2007, RJ Ray Liu, Todd Reed (eds), 897-900. Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44886>
- Morales-Castorena A; Soong WL & Ertugrul N 2007. Effect of eccentricity on radial force production in bearingless motors. RVP-AI/2007, - (eds), 1-6. Acapulco, Mexico.
- Naguleswaran S; Fuss I & White LB 2007. Quantum walks, automata and structured search. Noise and Fluctuations in Photonics, Quantum Optics, and Communications, - (eds), 1-100. Florence.
- Newland CB; Gray DA & Gibbins D 2007. Modified Kalman filtering for image super-resolution: experimental convergence results. Signal and Image Processing, RJP de Figueiredo (eds), 58-63. Honolulu, Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44693>
- Ng BW & Nguyen ST 2007. Using over-sampled single-bit representation for velocity estimation in vision systems. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-9. ACT, Australia.
- Ng DHT; Tian WF; Withayachumnankul W; Findlay DM; Ferguson BS & Abbott DZ 2007. Classification of osteosarcoma T-ray responses using adaptive and rational wavelets for feature extraction. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-13. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45033>
- Ng ML; Leong KS & Cole PH 2007. Design and miniaturization of an RFID tag using a simple rectangular patch antenna for metallic object identification. 2007 IEEE AP-S International Symposium, Magdi F Iskander (eds), 1741-1744. Honolulu, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44800>
- Ooi HB & Zivanovic R 2007. Global sensitivity analysis of fault location algorithms. AUPEC 2007, Professor Syed Islam (eds), 241-246. Perth, Australia.

- Palmer J; Martorella M & Haywood B 2007. Polarimetric ISAR autofocussing techniques: Comparison of results. 2007 International Waveform Diversity & Design Conference, Professor Fabrizio Lombardini (eds), 250-254. Pisa, Italy. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43733>
- Parvazi P; Gershman AB & Abramovich Y 2007. Detecting outliers in the estimator bank-based direction finding techniques using the likelihood ratio quality assessment. ICASSP 2007, RJ Ray Liu, Todd Reed (eds), 1065-1068. Hawaii. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44887>
- Pearce CEM; Allison AG & Abbott DZ 2007. Perturbing singular systems and the correlating of uncorrelated random sequences. International Conference on Numerical Analysis and Applied Mathematics, Theodore E Simos (eds), 699-699. Corfu, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44703>
- Png GMW; Ng BW; Choi JW; Zhang X & Abbott DZ 2007. Influence of surface clutter on THz spectroscopy of skin. IRMMW-THz2007, Bob Miles (eds), 565-566. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44750>
- Rajesh S; Rainsford TJ; Brinkworth RSA; Abbott DZ & O'Carroll DC 2007. Implementation of saturation for modelling pattern noise using naturalistic stimuli. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-15. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43368>
- Sharp A & Bates BD 2007. Low noise wideband optical mixing and optical up-conversion architecture. Radar 2007, Professor CJ Baker (eds), 1-5. Edinburgh, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44889>
- Sharp A & Bates BD 2007. Sparse array systems for ultralight UAV radar. Radar 2007, Professor CJ Baker (eds), 1-5. Edinburgh, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44890>
- Sharp A & Kyrianiou R 2007. Vivaldi antennas: Wideband radar antennas simulation and reality. Radar 2007, Professor CJ Baker (eds), 1-5. Edinburgh, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44888>
- Sherman PJ; Fuss I; White LB & Naguleswaran S 2007. A systems approach to the quantum random walk. Noise and Fluctuations in Photonics, Quantum Optics, and Communications, - (eds), 1-1. Florence.
- Soong WL; Han S & Jahns TM 2007. Design of interior PM machines for field-weakening applications. ICEMS 2007, Dr Yong Joo Kim (eds), 654-664. Seoul, South Korea. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44801>
- Soong WL; Han S; Barnett FS & Ertugrul N 2007. Reducing iron loss in interior PM machines under field-weakening conditions. IAS 2007, Thomas A Nondahl (eds), 1-8. New Orleans, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44793>
- Soong WL; Reddy PB; El-Refaie AM; Jahns TM & Ertugrul N 2007. Surface PM machine parameter selection for wide field-weakening applications. IAS 2007, Thomas A Nondahl (eds), 1-8. New Orleans, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44797>
- Supangat R; Grieger JP; Ertugrul N; Soong WL; Gray DA & Hansen CH 2007. Detection of broken rotor bar faults and effects of loading in induction motors during rundown. IEMDC'07, Herbert L Hess (eds), 196-201. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44692>
- Tan H & Zivanovic R 2007. Transient stability sensitivity analysis of a simplified power system. AUPEC 2007, Professor Syed Islam (eds), 377-382. Perth, Australia.
- Tan XJ; Chong S; Rainsford TJ & Al-Sarawi SFK 2007. Motion detection with a view towards VLSI implementation. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-8. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40076>
- Tang TW; Green DM; Rumsewicz MP & Bean NG 2007. An architecture for IEEE 802.16 MAC scheduler design. 007 15<sup>th</sup> IEEE International Conference on Networks, A/Prof Arek Dadej (eds), 89-94. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44757>
- Tikka AC; Al-Sarawi SFK & Abbott DZ 2007. SAW parameter extraction using finite element analysis. ICST 2007, SC Mukhopadhyay, CH Messom, L De Silva, G Sen Gupta (eds), 393-398. Palmerston North, NZ.
- Tikka AC; Al-Sarawi SFK & Abbott DZ 2007. Finite element modelling of SAW correlator. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-9. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45031>
- Tikka AC; Al-Sarawi SFK; Abbott DZ; Wong MSK & Schutz JD 2007. Improving the security and actuation of wireless controlled microvalve. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-11. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/40074>
- Ung BSY; Balakrishnan J; Fischer BM; Ng BW & Abbott DZ 2007. Terahertz detection of substances for security related purposes. Smart Materials, Nano- and Micro-Smart Systems, Said F Al-Sarawi (eds), 1-6. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/39718>

- Ung BSY; Fischer BM; Ng BW & Abbott DZ 2007. Towards quality control of food using terahertz. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-4. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44972>
- Withayachumnankul W; Fischer BM; Mickan SP & Abbott DZ 2007. Removal of water-vapor-induced fluctuations in T-ray signals: A preliminary study. Noise and Fluctuations in Photonics, Quantum Optics, and Communications, - (eds), 0-100. Florence.
- Withayachumnankul W; Fischer BM; Mickan SP & Abbott DZ 2007. T-ray multilayer interference filter. IRMMW-THz2007, Bob Miles (eds), 307-308. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44747>
- Withayachumnankul W; Fischer BM; Mickan SP & Abbott DZ 2007. Transmission characteristics of T-ray multilayer interference filters. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-15. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44971>
- Withayachumnankul W; Lin H; Mickan SP; Fischer BM & Abbott DZ 2007. Analysis of measurement uncertainty in THz-TDS. Photonic Materials, Devices, and Applications II, N/A (eds), 1-1. Maspalomas, Gran Canaria.
- Wong KLK; Kelso RM; Worthley SG; Sanders P; Mazumdar JN & Abbott DZ 2007. Flow in left atrium using MR fluid motion estimation. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-10. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45035>
- Wong KLK; Molaei P; Kuklik P; Kelso RM; Worthley SG; Sanders P; Mazumdar JN & Abbott DZ 2007. Motion estimation of vortical blood flow within the right atrium in a patient with atrial septal defect. 2007 IEEE/ICME International Conference on Complex Medical Engineering, Junhai Wen (eds), 869-875. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44806>
- Wong VS; White LB & Gray DA 2007. Unified Hankel norm approximations using the divided difference operator. 2007 Information, Decision and Control, Professor Iven Mareels (eds), 65-70. Adelaide, Australia.
- Yardley HJ 2007. Bistatic radar based on DAB illuminators: The evolution of a practical system. 2007 IEEE Radar Conference, Dr Eli Brookner (eds), 688-692. Boston, USA.
- Yin X; Hadjiloucas S; Fischer BM; Ng BW; Paiva HM; Galvao RKH; Walker GC; Bowen J & Abbott DZ 2007. Classification of lactose and mandelic acid THz spectra using subspace and wavelet-packet algorithms. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-9. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44970>
- Yin X; Ng BW; Ferguson BS & Abbott DZ 2007. Wavelet transform and terahertz local tomography. Novel Optical Instrumentation for Biomedical Applications III, - (eds), 0-100. Munich.
- Yin X; Ng BW; Ferguson BS & Abbott DZ 2007. Wavelet based local coherent tomography with an application in terahertz imaging. 12<sup>th</sup> International Conference on Computer Analysis of Images and Patterns, CAIP, - (eds), 878-885. Vienna. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44895>
- Yin X; Ng BW; Fischer BM & Abbott DZ 2007. Terahertz local tomography. IRMMW-THz2007, Bob Miles (eds), 514-515. Cardiff, Wales. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44749>
- Zecchin AC; Lambert MF; Simpson AR & White LB 2007. Laplace-domain comparison of linear models of a reservoir-pipe-valve system with a leak. 8<sup>th</sup> Annual Water Distribution Systems Analysis Symposium 2006, - (eds), 1-100. Cincinnati, OH. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41641>
- Zheng Y; Trinkle M & Gray DA 2007. GPS blind beamforming technique. IGNS Symposium 2007, Dr Andrew Dempster (eds), 1-11. Sydney, Australia.
- Zhu J; Ertugrul N & Soong WL 2007. Detection and remediation of switch faults on a fault tolerant permanent magnet motor drive with redundancy. 2007 Second IEEE Conference on Industrial Electronics and Applications, Wenjian Cai (eds), 96-101. Harbin, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43370>
- Zhu J; Ertugrul N & Soong WL 2007. Fault analysis and remedial strategies on a fault-tolerant motor drive with redundancy. International Electric Machines and Drives Conference, Herbert L Hess (eds), 1119-1124. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44543>
- Zivanovic R 2007. Application of weighted structured total least squares in identification of power system oscillation modes. powerAfrica 2007, Thomas G Habetler (eds), 1-5. Johannesburg, South Africa. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44779>
- Zivanovic R 2007. An algorithm for arcing-fault location on transmission lines. SAUPEC2007, Prof. James A. Momoh (eds), 1-4. Cape Town, SA.
- Zivanovic R & Chen S 2007. Fault diagnostics of induction machines using Prony analysis. 2007 IEEE Lausanne PowerTech, Hans B Puttgen (eds), 1-4. Lausanne, Switzerland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47231>

- Zivanovic R & Keler P 2007. Time-varying phasor estimation for analysis of digital fault records. 7<sup>th</sup> International Conference on Power Systems Operation and Planning, Prof. James A. Momoh (eds), 1-5. Cape Town, South Africa.
- Zivanovic R & Ooi HB 2007. Sensitivity analysis of transmission line fault location. 2007 IEEE Lausanne Powertech, Hans B Puttgen (eds), 1-4. Lausanne, Switzerland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47232>
- Zivanovic R & Ooi HB 2007. A systematic approach for testing transmission line fault-locating techniques. Electricity 2007, Dr Robert Barr (eds), 1-6. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44803>

### ***School of Mathematical Sciences***

#### **Book Chapter**

- Cap A; Cowling MG; De Mari F; Eastwood MG & McCallum R 2007. The Heisenberg Group, SL (3, R) , and Rigidity. in (eds) Harmonic Analysis, Group Representations, Automorphic Forms And Invariant Theory, 41-52, Singapore: World Scientific Publishing. ISBN 981-277-078-X <http://digital.library.adelaide.edu.au/dspace/handle/2440/45953>
- Elliott RJ & Swishchuk AV 2007. Pricing Options and Variance Swaps in Markov-Modulated Brownian Markets. in (eds) Hidden Markov Models in Finance, 45-68, New York, USA: Vieweg, Springer Science+Business Media. ISBN 978-0-387-71081-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45956>
- Elliott RJ & Van Der Hoek J 2007. Ito formulas for fractional Brownian motion. in (eds) Advances in Mathematical Finance, 59-81, www: Springer. ISBN 978-0-8176-4545-8 <http://digital.library.adelaide.edu.au/dspace/handle/2440/46176>
- Elliott RJ & Wilson CA 2007. The Term Structure of Interest Rates in a Hidden Markov Setting. in (eds) Hidden Markov Models in Finance, 15-30, New York, USA: Vieweg, Springer Science+Business Media. ISBN 978-0-387-71081-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45954>
- Korolkiewicz MW & Elliott RJ 2007. Smoothed Parameter Estimation for a Hidden Markov Model of Credit Quality. in (eds) Hidden Markov Models in Finance, 69-90, New York, USA: Vieweg, Springer Science+Business Media. ISBN 978-0-387-71081-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45955>
- Tian H & Shen H 2007. Multicast Topology Inference and Its Applications. in (eds) Handbook of Approximation Algorithms and Metaheuristics, 69-1-69-14, Boca Raton, FL: Taylor & Francis. ISBN 1-58488-550-5 <http://digital.library.adelaide.edu.au/dspace/handle/2440/39482>

#### **Journal Article**

- Barwick SG & Jackson W 2007. A sequence approach to linear perfect hash families. Designs Codes and Cryptography. 45 (1): 95-121.
- Barwick SG & Jackson W 2007. Geometric constructions of optimal linear perfect hash families. Finite Fields and Their Applications. 14 (1): 1-13. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43261>
- Binder BJ & Vanden-Broeck JM 2007. The effect of disturbances on the flows under a sluice gate and past an inclined plate. Journal of Fluid Mechanics. 576: 475-490.
- Bowen JM; Gibson RJ; Cummins AG; Tyskin A & Keefe DMK 2007. Irinotecan changes gene expression in the small intestine of the rat with breast cancer. Cancer Chemotherapy and Pharmacology. 59 (3): 337-348. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44018>
- Bowen JM; Gibson RJ; Tsykin A; Stringer A; Logan RM & Keefe DMK 2007. Gene expression analysis of multiple gastrointestinal regions reveals activation of common cell regulatory pathways following cytotoxic chemotherapy. International Journal of Cancer. 121 (8): 1847-1856.
- Brown MR 2007. Projective ovoids and generalized quadrangles. Advances in Geometry. 7 (1): 65-81.
- Brown MR; Ebert GL & Luyckz D 2007. On the geometry of regular hyperbolic fibrations. European Journal of Combinatorics. 28 (6): 1626-1636.
- Bruce WJ; Rose AG; Tuke SJ & Robins GM 2007. Evaluation of the Triple Tibial Osteotomy. A new technique for the management of the canine cruciate-deficient stifle. Veterinary and Comparative Orthopaedics and Traumatology. 20 (3): 159-168.
- Clements DL; Lobo M & Widana N 2007. A hypersingular boundary integral equation for a class of problems concerning infiltration from periodic channels. Electronic Journal of Boundary Elements. 5 (1): 1-16. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44304>
- Coussens AK; Wilkinson CR; Hughes IP; Morris CP; Van Daal AM; Anderson PJ & Powell BC 2007. Unravelling the molecular control of calvarial suture fusion in children with craniosynostosis. BMC Genomics. 8 (1): 458-482.

- Cox SM & Finn MD 2007. Two-dimensional Stokes flow driven by elliptical paddles. *Physics of Fluids*. 19 (11): 113102-1-113102-12.
- Eastwood MG 2007. The twistor construction and Penrose transform in split signature. *The Asian Journal of Mathematics*. 11 (1): 103-111.
- Eastwood MG 2007. Symmetries and invariant differential pairings. *Symmetry, Integrability and Geometry: Methods and Applications*. 113: 1-10. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43258>
- Eastwood MG & Huggett S 2007. Euler characteristics and chromatic polynomials. *European Journal of Combinatorics*. 28 (6): 1553-1560.
- Eastwood MG & Romao NM 2007. A combinatorial formula for homogeneous moments. *Mathematical Proceedings of the Cambridge Philosophical Society*. 142 (1): 153-160.
- Eastwood MG & Ryan JA 2007. Aspects of Dirac operators in analysis. *Milan Journal of Mathematics*. 75: 91-116. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43259>
- Eastwood MG & Ryan JA 2007. Monogenic functions in conformal geometry. *Symmetry, Integrability and Geometry: Methods and Applications*. 084: 1-14. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43257>
- Eastwood MG; Somberg P & Soucek V 2007. Special tensors in the deformation theory of quadratic algebras for the classical Lie algebras. *Journal of Geometry and Physics*. 57 (12): 2539-2546.
- Giles LC; Glonek GFV; Luszcz M & Andrews GR 2007. Do social networks affect the use of residential aged care among older Australians?. *BMC Geriatrics*. 7: WWW 1-WWW 10.
- Glynn DG 2007. A note on N-k configurations and theorems in projective space. *Bulletin of the Australian Mathematical Society*. 76 (1): 15-31.
- Hajek BH; Edwards MP; Broadbridge P & Williams GH 2007. Nonclassical symmetry solutions for reaction-diffusion equations with explicit spatial dependence. *Nonlinear Analysis-Theory Methods & Applications*. 67: 2541-2552. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44904>
- Hajek BH; Stokes YM & Tuck EO 2007. Computation of extensional fall of slender viscous drops by a one-dimensional eulerian method. *Siam Journal on Applied Mathematics*. 67 (4): 1166-1182.
- Hopwood B; Tsykin A; Findlay DM & Fazzalari N 2007. Microarray gene expression profiling of osteoarthritic bone suggests altered bone remodelling, WNT and transforming growth factor-beta/bone morphogenic protein signalling. *Arthritis Research & Therapy*. 9 (5): WWW 1-WWW 21.
- Howlett PG; Torokhti AP & Pearce CEM 2007. Optimal multilinear estimation of a random vector under constraints of causality and limited memory. *Computational Statistics & Data Analysis*. 52 ( 2): 869-878. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43740>
- Jackson W & Murphy S 2007. Projective aspects of the AES inversion. *Designs Codes and Cryptography*. 43 (2-3): 167-179.
- Knowles I; Teubner MD; Yan A; Rasser PE & Lee JW 2007. Inverse groundwater modelling in the Willunga Basin, South Australia. *Hydrogeology Journal*. 15 (6): 1107-1118.
- Larusson F & Sigurdsson R 2007. Siciak-zahariuta extremal functions and polynomial hulls. *Annales Polonici Mathematici*. 91 (2-3): 235-239. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43256>
- Leipnik RB & Pearce CEM 2007. The multivariate Faà di Bruno formula and multivariate Taylor expansions with explicit integral remainder term. *The ANZIAM Journal*. 48: 327-341.
- Leipnik RB & Pearce CEM 2007. Thermodynamics, mnemonic matrices and generalized inverses. *The ANZIAM Journal*. 48 (4): 493-501.
- Leonard M; Metcalfe AV; Lambert MF & Kuczera GA 2007. Implementing a space-time rainfall model for the Sydney region. *Water Science and Technology*. 55 (4): 39-47.
- Moran JL & Solomon PJ 2007. Statistics in review; Part 2: Generalised linear models, time-to-event and time-series analysis, evidence synthesis and clinical trials. *Critical care and Resuscitation*. 9 (2): 187-197. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44305>
- Moran JL & Solomon PJ 2007. Statistics in review; Part 1: graphics, data summary and linear models. *Critical care and Resuscitation*. 9 (1): 81-90. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43642>
- Moran JL; Peter JV; Solomon PJ; Grealy B; Smith T; Ashforth W; Wake MN; Peake SL & Peisach AR 2007. Tympanic temperature measurements: Are they reliable in the critically ill? A clinical study of measures of agreement. *Critical Care Medicine*. 35 (1): 155-164. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42874>
- Moran JL; Solomon PJ; Peisach AR & Martin J 2007. New models for old questions: generalized linear models for cost prediction. *Journal of Evaluation in Clinical Practice*. 13 (3): 381-389.

- Morris KW & Szynal D 2007. Goodness-of-fit tests based on characterizations involving moments of order statistics. *International Journal of Pure and Applied Mathematics*. 38 (1): 83-121.
- Norbury P & Romao NM 2007. Spectral curves and the mass of hyperbolic monopoles. *Communications in Mathematical Physics*. 270 (2): 295-333. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42960>
- Nordin BEC; Baghurst PA & Metcalfe AV 2007. The difference between hazard and risk in the relation between bone density and fracture. *Calcified Tissue International*. 80 (6): 349-352.
- Pearce CEM; Piantadosi J & Howlett PG 2007. On an optimal control policy for stormwater management in two connected dams. *Journal of Industrial and Management Optimization*. 3I (S 2): 313-320.
- Tucker GR; Metcalfe AV; Pearce CEM; Need AG; Dick IM; Prince RL & Nordin BEC 2007. The importance of calculating absolute rather than relative fracture risk. *Bone*. 41: 937-941. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43741>
- Varghese M 2007. T-Duality in type II string theory via noncommutative geometry and beyond. *Progress of Theoretical Physics Supplement*. 171: 237-257. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43381>
- Varghese M & Stevenson DC 2007. Entire cyclic homology of stable continuous trace algebras. *Bulletin of the London Mathematical Society*. 39: 71-75.
- Webby RB; Adamson P; Boland JW; Howlett PG; Metcalfe AV & Piantadosi J 2007. The Mekong-applications of value at risk (VAR) and conditional value at risk (CVAR) simulation to the benefits, costs and consequences of water resources development in a large river basin. *Ecological Modelling*. 201 (1 Sp. Iss.): 89-96. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42058>
- Whyte JMM 2007. On deterministic identifiability of uncontrolled linear switching systems. *WSEAS Transactions on Systems*. 5 (6): 1028-1035. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44555>

#### Conference Publication Paper

- Allison AG; Pearce CEM & Abbott DZ 2007. Finding keywords amongst noise: Automatic text classification without parsing. *Noise and Stochastics in Complex Systems and Finance*, - (eds), 1-100. Florence.
- Arnold JP; Bean NG; Kraetzl M & Roughan M 2007. Node localisation in wireless ad hoc networks. 2007 15<sup>th</sup> IEEE International Conference on Networks, A/Prof Arek Dadej (eds), 1-6. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44906>
- Arnold JP; Bean NG; Kraetzl M; Roughan M & Sorell MJ 2007. Topology reconstruction and characterisation of wireless ad hoc networks. 2007 IEEE International Conference on Communications, John Thompson, Ivan Andonovic (eds), 1-8. Glasgow, Scotland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43641>
- Chiera BA; Kraetzl M; Roughan M & White LB 2007. Use of a cepstral information norm for anomaly detection in a BGP-inferred internet. 8<sup>th</sup> Australian Communication Theory Workshop, B Chiera (eds), 116-121. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44790>
- Flavel AR; Roughan M; Bean NG & Maennel OM 2007. Modeling BGP table fluctuations. 20<sup>th</sup> International Teletraffic Congress, ITC20 2007, L Mason, T Drwiega, J Yan (eds), 141-153. Ottawa, Canada. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43744>
- Karim S; Green DA; Rumsewicz MP & Bean NG 2007. Flexible throughput management in IEEE 802.11e wireless LANs. 2007 15<sup>th</sup> IEEE International Conference on Networks, A/Prof Arek Dadej (eds), 295-300. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44905>
- Matic M; Pearce CEM & Pecaric J 2007. Improved bounds on entropy measures for mixed populations. 8<sup>th</sup> International Conference on Nonlinear Functional Analysis and Applications, Yeol Je Cho, Jong Kyu Kim, Sever S Dragomir (eds), 93-109. Seoul, South Korea. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47236>
- Mattner TW 2007. Large-eddy simulations of a turbulent mixing layer using the stretched-vortex subgrid model. 16<sup>th</sup> Australasian Fluid Mechanics Conference, P Jacobs (eds), 1-4. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43104>
- Muhlbauer W; Uhlig S; Fu B; Meulle M & Maennel OM 2007. In search for an appropriate granularity to model routing policies. ACM SIGCOMM 2007, - (eds), 145-156. Kyoto, Japan.
- Pearce CEM 2007. Oriented bond percolation and phase transitions: an analytic approach. International Conference on Numerical Analysis and Applied Mathematics, Theodore E Simos (eds), 697-698. Corfu, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44704>
- Pearce CEM & Ivancevic VG 2007. A qualitative Hamiltonian model for human motion. 8<sup>th</sup> International Conference on Nonlinear Functional Analysis and Applications, Yeol Je Cho, Jong Kyu Kim, Ki Sik Ha (eds), 99-106. Seoul, South Korea. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47238>

- Pearce CEM & Pecaric J 2007. Strengthened forms of an integral inequality arising in connection with the large sieve. 8<sup>th</sup> International Conference on Nonlinear Functional Analysis and Applications, Yeol Je Cho, Jong Kyu Kim, Sever S Dragomir (eds), 141-144. Seoul, South Korea. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47237>
- Pearce CEM & Pecaric J 2007. On the Lin-Wong divergence measure of entropy. 8<sup>th</sup> International Conference on Nonlinear Functional Analysis and Applications, Yeol Je Cho, Jong Kyu Kim, Sever S Dragomir (eds), 119-126. Seoul, South Korea. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47239>
- Pearce CEM; Allison AG & Abbott DZ 2007. Perturbing singular systems and the correlating of uncorrelated random sequences. International Conference on Numerical Analysis and Applied Mathematics, Theodore E Simos (eds), 699-699. Corfu, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44703>
- Roughan M & Arnold JP 2007. Data fusion without data fusion: localization and tracking without sharing sensitive information. Information, Decision and Control 2007, Professor Iven Mareels (eds), 136-141. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44705>
- Roughan M & Arnold JP 2007. Multiple target localisation in sensor networks with location privacy. ESAS 2007, Frank Stajano (eds), 116-128. Cambridge, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43640>
- Tang TW; Green DM; Rumsewicz MP & Bean NG 2007. An architecture for IEEE 802.16 MAC scheduler design. 007 15<sup>th</sup> IEEE International Conference on Networks, A/Prof Arek Dadej (eds), 89-94. Adelaide, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44757>
- Toophanpour Rami M; Hassan ER; Kelso RM & Denier JP 2007. Preliminary investigation of impulsively blocked pipe flow. 16<sup>th</sup> Australasian Fluid Mechanics Conference, P Jacobs (eds), 1-4. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43105>
- Whyte JMM 2007. A preliminary approach to structural identifiability of uncontrolled linear switching systems. MABE'07, Tuan Pham (eds), 1-6. Gold Coast. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44984>

### *School of Mechanical Engineering*

#### **Book Chapter**

- Hansen CH 2007. Vibration Transducer Principles and Types of Vibration Transducers. in (eds) Handbook of Noise and Vibration Control, 444-454, Hoboken, New Jersey: John Wiley and Sons.. ISBN 978-0-471-39599-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45958>
- Hansen CH 2007. Room Acoustics. in (eds) Handbook of Noise and Vibration Control, 1240-1246, Hoboken, New Jersey: John Wiley and Sons.. ISBN 978-0-471-39599-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45957>
- Hansen CH 2007. Sound Absorption In Rooms. in (eds) Handbook of Noise and Vibration Control, 1247-1256, Hoboken, New Jersey: John Wiley and Sons.. ISBN 978-0-471-39599-7 <http://digital.library.adelaide.edu.au/dspace/handle/2440/45686>

#### **Journal Article**

- Allison CB & Dally B 2007. Effect of a delta-winglet vortex pair on the performance of a tube-fin heat exchanger. International Journal of Heat and Mass Transfer. 50 (25-26): 5065-5072.
- Allison CB & Dally B 2007. Assessment of compact heat exchanger consisting entirely of tubes arranged in a turbulence generating mesh. Australian Journal of Mechanical Engineering. 4 (1): 1-6. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44913>
- Arjomandi M & Xue Y 2007. An investigation of the effect of the hot end plugs on the efficiency of the Ranque-Hilsch vortex tube. Journal of Engineering Science and Technology. 2 (3): 211-217. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43654>
- Barrault G; Bermudez JCM & Lenzi A 2007. New analytical model for the filtered-x least mean squares algorithm verified through active noise control experiment. Mechanical Systems and Signal Processing. 21 (4): 1839-1852.
- Barrault G; Halim D & Hansen CH 2007. High frequency spatial vibration control using H infinity method. Mechanical Systems and Signal Processing. 21 (4): 1541-1560.
- Barrault G; Halim D; Hansen CH & Lenzi A 2007. Optimal truncated model for vibration control design within a specified bandwidth. International Journal of Solids and Structures. 44 (14-15): 4673-4689.
- Borkowski K; Kotoousov AG & Kahler WA 2007. Effect of material properties of composite restoration on the strength of the restoration-dentine interface due to polymerization shrinkage, thermal and occlusal loading. Medical Engineering & Physics. 29 (6): 671-676.

- Brooks LA & Gerstoff P 2007. Ocean acoustic interferometry. *Journal of the Acoustical Society of America*. 121 (6): 3377-3385.
- Chen L; Hansen CH; He F & Sammut K 2007. Active nonlinear vibration absorber design for flexible structures. *International Journal of Acoustics and Vibration*. 12 (2): 51-59. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41930>
- Codrington JD & Kotooussov AG 2007. The distributed dislocation technique for calculating plasticity-induced crack closure in plates of finite thickness. *International Journal of Fracture*. 144 (4): 285-295.
- Codrington JD & Kotooussov AG 2007. Application of the distributed dislocation technique for calculating cyclic crack tip plasticity effects. *Fatigue & Fracture of Engineering Materials & Structures*. 30 (12): 1182-1193.
- Deo RC; Mi J & Nathan GJ 2007. The influence of nozzle-exit geometric profile on statistical properties of a turbulent plane jet. *Experimental Thermal and Fluid Science*. 32 (2): 545-559.
- Deo RC; Nathan GJ & Mi J 2007. Comparison of turbulent jets issuing from rectangular nozzles with and without sidewalls. *Experimental Thermal and Fluid Science*. 32 (2): 596-606.
- Doolan CJ 2007. Hypersonic missile performance and sensitivity analysis. *Journal of Spacecraft and Rockets*. 44 (1): 81-87.
- Doolan CJ 2007. Numerical evaluation of contemporary low-speed wind tunnel contraction designs. *Journal of Fluids Engineering-Transactions of the ASME*. 129 (9): 1241-1244.
- Doolan CJ 2007. Numerical evaluation and optimization of low speed wind tunnel contractions. *Journal of Fluids Engineering-Transactions of the ASME*. 129: 1241-1244.
- Halim D 2007. Structural vibration control with spatially varied disturbance input using a spatial H-infinity method. *Mechanical Systems and Signal Processing*. 21 (6): 2496-2514.
- Harjac SJ; Atrens A; Moss CJ & Linton VM 2007. Influence of solution chemistry and surface condition on the critical inhibitor concentration for solutions typical of hot potassium carbonate CO2 removal plant. *Journal of Materials Science*. 42 (18): 7762-7771.
- Harjac SJ; Atrens A; Moss CJ & Linton VM 2007. Passivity breakdown of carbon steel in hot potassium carbonate solutions. *Journal of Materials Science*. 42 (24): 9940-9946.
- Hender MR 2007. Suitability of martian environmental conditions for crop growth on Mars. *Journal of Agronomy and Crop Science-Zeitschrift fur Acker und Pflanzenbau*. 193 (5): 366-372.
- Howard CQ 2007. Modal mass of clamped beams and clamped plates. *Journal of Sound and Vibration*. 301 (1-2): 410-414. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42962>
- Kalt PAM & Nathan GJ 2007. Corrections to facilitate planar imaging of particle concentration in particle-laden flows using Mie scattering. Part 2: Diverging laser sheets. *Applied Optics*. 46 (29): 7227-7236.
- Kalt PAM; Birzer CH & Nathan GJ 2007. Corrections to facilitate planar imaging of particle concentration in particle-laden flows using Mie scattering, Part 1: Collimated laser sheets. *Applied Optics*. 46 (23): 5823-5834.
- Kotooussov AG 2007. Effect of a thin plastic adhesive layer on the stress singularities in a bi-material wedge. *International Journal of Adhesion and Adhesives*. 27 (8): 647-652.
- Kotooussov AG 2007. Fracture in plates of finite thickness. *International Journal of Solids and Structures*. 44 (25-26): 8259-8273.
- Linton VM; Gamboa E & Law M 2007. Strategies for the repair of stress-corrosion cracked gas transmission pipelines: assessment of the potential for fatigue failure of dormant stress-corrosion cracks due to cyclic pressure service. *The Journal of Pipeline Engineering*. 4: 207-217. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43274>
- Lucas OW; Alwahabi Z; Linton VM & Meeuwissen K 2007. Laser diagnostics of welding plasma by polarization spectroscopy. *Applied Spectroscopy*. 61 (5): 565-569.
- Lucas OW; Linton VM & Alwahabi Z 2007. Laser scattering for particulate fume measurement. *Science and Technology of Welding and Joining*. 12 (2): 115-119. <http://digital.library.adelaide.edu.au/dspace/handle/2440/42961>
- Masri AR; Kalt PAM; Al-Abdeli YM & Barlow RS 2007. Turbulence-chemistry interactions in non-premixed swirling flames. *Combustion Theory and Modelling*. 11 (5): 653-673.
- Mi J & Nathan GJ 2007. Segregation in a jet between nozzle and ambient fluids. *Dynamics of Continuous Discrete and Impulsive Systems-Series B-Applications & Algorithms*. 14: 103-110.
- Mi J; Kalt PAM & Nathan GJ 2007. Velocity measurements in a circular jet from an orifice plate with high initial turbulence intensity. *Dynamics of Continuous Discrete and Impulsive Systems-Series B-Applications & Algorithms*. 14 (S8): 19-29. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43392>

- Mi J; Kalt PAM; Nathan GJ & Wong CY 2007. PIV measurements of a turbulent jet issuing from round sharp-edged plate. *Experiments in Fluids*. 42 (4): 625-637.
- Pearce SV; Linton VM & Oliver EC 2007. Residual stress in a thick section high strength T-butt weld. *Materials Science and Engineering A-Structural Materials Properties Microstructure and Processing*. 480 (1-2): 411-418. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43275>
- Petersen CD; Wood R; Cazzolato BS & Zander AC 2007. Comment on "A virtual sensing method for tonal ANVC systems" [C. M. Tran and S. C. Southward, 2002, *J. Dyn. Syst., Meas., Control* 124(1), 35-40]. *Journal of Dynamic Systems Measurement and Control-Transactions of the ASME*. 129 (4): 556-558.
- Petersen CD; Zander AC; Cazzolato BS & Hansen CH 2007. A moving zone of quiet for narrowband noise in a one-dimensional duct using virtual sensing. *Journal of the Acoustical Society of America*. 121 (3): 1459-1470.
- Riese M; Kelso RM; Nathan GJ & Mullinger P 2007. Investigation of a combustion driven oscillation in a refinery flare - Part B: Visualisation of a periodic flow instability in a bifurcating duct following a contraction. *Experimental Thermal and Fluid Science*. 31 (8): 1091-1101.
- Smith JJ; Schneider GM; Suslov D; Oschwald M & Haidn O 2007. Steady-state high pressure LOx/H2 rocket engine combustion. *Aerospace Science and Technology*. 11 (1): 39-47.
- Stamatova L; King KD; Alwahabi Z; Nathan GJ & Stamatov V 2007. A Mie scattering investigation of the effect of strain rate on soot formation in precessing jet flames. *Flow Turbulence and Combustion*. 76 (3): 279-289. <http://digital.library.adelaide.edu.au/dspace/handle/2440/41916>
- Svistounov A; Kestell CD; Adams KEM & Munday KMM 2007. Effects of medical device legislation on innovation within Australian manufacturing companies. *Innovation: Management, Policy & Practice*. 9 (3-4): 343-350. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44914>
- Tellow MR & Doolan CJ 2007. Comparison of hydrogen and hydrocarbon-fueled scramjet engines for orbital insertion. *Journal of Spacecraft and Rockets*. 44 (2): 365-373.
- Tsukamoto H & Kotooussov AG 2007. Micromechanical approach to transformation toughening in zirconia-enriched multiphase composites. *Journal of Mechanics of Materials and Structures*. 2 (5): 937-950.
- Tsukamoto H & Kotooussov AG 2007. Micromechanical study on high-temperature behavior of ZrO<sub>2</sub> particle-dispersed Ni composites. *Key Engineering Materials*. 340-341 I: 95-100.
- Wood R & Cazzolato BS 2007. An alternative nonlinear control law for the global stabilization of the PVTOL vehicle. *IEEE Transactions on Automatic Control*. 52 (7): 1282-1287.
- Wood R; Cazzolato BS & Halim D 2007. Control of a cylindrical PVTOL vehicle: global non-linear velocity tracking control considering aerodynamics. *International Journal of Control*. 80 (10): 1595-1606.

### Conference Publication Paper

- Adams KEM; Zander AC & Mullins GP 2007. What do engineering postgraduate research students know about industry work?. 2007 AaeE Conference, Harald Sondergaard, Roger Hadgraft (eds), 1-8. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45009>
- Alwahabi Z; Reppel J; Nathan GJ; Chan QN & King KD 2007. Structure of precessing jet methane flames from planar hydroxyl radical distributions. *Australian Combustion Symposium*, Assaad Masri (eds), 38-41. Sydney, Australia.
- Arjomandi M & Xue Y 2007. Influence of the vortex angle on the efficiency of the Ranque-Hilsch vortex. *FLUECOME 2007*, Ching-Jen Chen (eds), 1-7. Tallahassee, USA. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43646>
- Barnes AZ; Liu Q; Young GF & Lu T 2007. Evaluation of selected dielectric elastomers for use in an artificial muscle actuator. *ACRA2007*, Matthew Dunbabin, Mandyam Srinivasan (eds), 1-9. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45003>
- Bies DA & Zinoviev AI 2007. A review of selected experimental investigations of Ce's theory. *ICSV14*, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44993>
- Birzer CH & Doolan CJ 2007. Quasi-one-dimensional modeling of hydrogen fuelled scramjet combustors. *18<sup>th</sup> AIAA Computational Fluid Dynamics Conference*, - (eds), 1325-1337. Miami, FL.
- Blazewicz AM; Bull MK & Kelso RM 2007. Characteristics of flow regimes for single plates of rectangular cross-section. *16<sup>th</sup> Australasian Fluid Mechanics Conference*, Richard Morgan, Charles Lemckert (eds), 935-938. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43185>
- Blazewicz AM; Bull MK & Kelso RM 2007. Characteristics of flow regimes for two plates of rectangular cross-section in tandem. *16<sup>th</sup> Australasian Fluid Mechanics Conference*, Richard Morgan, Charles Lemckert (eds), 930-934. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43186>

- Brooks LA & Gerstoff P 2007. Ocean acoustic interferometry experiment. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44985>
- Chen L & Mohammadzakeri M 2007. Smart sensors and actuators used for both free and forced vibration control. ISMA07, Rached Dhaouadi, Khaled Assaleh (eds), 1-6. Sharjah, United Arab Emirates. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44907>
- Chen L; He F & Sammut K 2007. Active vibration clamping absorber design. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43264>
- Christo F; Szego GG & Dally B 2007. Molecular fluxes effect on predictions of JHC flames. ASPACC 07, Akira Umemura (eds), 1-4. Nagoya, Japan.
- Codrington JD & Kotoousov AG 2007. Investigation of plasticity-induced fatigue crack closure. 5<sup>th</sup> Australasian Congress on Applied Mechanics 2007, Martin Veidt (eds), 127-132. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45005>
- Crook SD; Kelso RM & Drobik J 2007. CAeroacoustics of aircraft cavities. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 429-435. Gold Coast, Australia.
- Dally B & Peters N 2007. Heat loss-induced oscillation of methane and ethylene in a perfectly stiffed reactor. ASPACC 07, Akira Umemura (eds), 1-4. Nagoya, Japan. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43266>
- Deo RC; Mi J & Nathan GJ 2007. Experimental investigations of the effect of Reynolds number on a plane jet. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-4. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43750>
- Doolan CJ 2007. Numerical simulation of a blunt airfoil wake. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1095-1101. Gold Coast, Queensland. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43111>
- Doolan CJ & Leclercq DJJ 2007. An anechoic wind tunnel for the investigation of the main-rotor/tail-rotor blade vortex interaction. AIAC12, Mr Michael Halloran (eds), 1-10. Melbourne, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43269>
- Doolan CJ & Mi J 2007. Unsteady Reynolds averaged simulation of the passive scalar field in the turbulent near-wake of a circular cylinder. Australian Combustion Symposium 2007, Assaad R Masri (eds), 1-4. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43268>
- Hansen CH; Qiu X; Barrault G; Howard CQ; Petersen CD & Singh S 2007. Optimisation of active and semi-active noise and vibration control systems. ICSV14, Nicole Kessissoglou (eds), 1-30. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44991>
- Hansen CH; Qiu X; Petersen CD & Howard CQ 2007. Active noise and vibration control system design considerations. 8<sup>th</sup> Conference on Active Noise and Vibration Control Methods, Janusz Kowal (eds), 14-31. Krakow, Poland.
- Hassan ER; Kelso RM & Lanspeary PV 2007. The effect of a uniform cross-flow on the circulation of vortex rings. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-5. Gold Coast, Australia.
- Hassan ER; Lau TCW & Kelso RM 2007. Accuracy of circulation estimation schemes applied to discretised velocity field data. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-4. Gold Coast, Australia.
- Howard CQ 2007. Theoretical and experimental results of the transmission loss of a plate with discrete masses attached. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44986>
- Kestell CD 2007. Motivating student interest in sustainable engineering and alternative energy research through problem based learning. First International Conference on Energy and Sustainability 2007, CA Brebbia, V Popov (eds), 321-332. The New Forest, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45004>
- Kidner MRF; Idrisi K; Carneal JP & Johnson ME 2007. Comparison of experiment, finite element and wave based models for mass inclusions in poro-elastic layers. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44995>
- Kotoousov AG & Codrington JD 2007. Crack under shear loading in a plate of finite thickness. ACAM 2007, Martin Veidt (eds), 483-488. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45008>
- Lanspeary PV & Lee SK 2007. Engineering formula for pressure loss in an oscillating-triangular-jet nozzle. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-4. Gold Coast, Australia.
- Lau TCW & Kelso RM 2007. The foreces on a fish-inspired unsteady hydrofoil. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1003-1006. Gold Coast, Australia.

- Leclercq DJJ; Doolan CJ & Reichl J 2007. Development and validation of a small-scale anechoic wind tunnel. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43270>
- Leclercq DJJ; Doolan CJ & Roux C 2007. Aeroacoustic research at the University of Adelaide: development of an experimental facility, initial results, and future research programme. ICA 2007, Antonio Calvo-Manzano (eds), 1-6. Madrid, Spain. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43267>
- Leclercq DJJ; Kidner MRF & Hansen CH 2007. Robust stability in feedback active noise control. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44992>
- Lee SK & Lanspeary PV 2007. On flow structure in an oscillating-triangular-jet nozzle: Conditionally-averaged wall pressure. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-5. Gold Coast, Australia.
- Lee SK; Lanspeary PV & Nathan GJ 2007. Strouhal number of naturally-oscillating triangular and circular jets. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-4. Gold Coast, Australia.
- Liddy TJ & Lu T 2007. Waypoint navigation with position and heading control using complex vector fields for an Ackerman steering autonomous vehicle. ACRA2007, Matthew Dunbabin, Mandyam Srinivasan (eds), 1-6. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44912>
- Liu PA; Fang YF & Lu T 2007. An approach for kinematic and dynamic modelling of compliant micro-motion manipulators with flexure hinges. ICMEM2007, RC Batra (eds), 589-593. Wuxi, China.
- Lu T & Qi S 2007. Wind sensor for miniature robot chemical plume tracking. ROBIO 2007, Tian-Fu Liu (eds), 1-6. Sanya, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45006>
- Medwell PR; Kalt PAM & Dally B 2007. Structure of ethylene based nonpremixed flames stabilised on a JHC burner. ASPACC 07, Akira Umemura (eds), 1-4. Nagoya, Japan. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43108>
- Medwell PR; Kalt PAM & Dally B 2007. Influence of fuel type on turbulent nonpremixed jet flames under MILD combustion conditions. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1350-1355. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43107>
- Medwell PR; Kalt PAM & Dally B 2007. Influence of fuel composition on the MILD combustion reaction zone structure in a JHC burner. Australian Combustion Symposium 2007, Assaad R Masri (eds), 54-57. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45002>
- Mi J; Kalt PAM & Nathan GJ 2007. Near-field mixing characteristics of turbulent jet issuing from a notched-rectangular orifice plate. Fifth International Conference on Fluid Mechanics, Zhuang FG (eds), 162-165. Shanghai, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44706>
- Minase J; Lu T & Wornle F 2007. State estimation of non-linear piezoelectric stack actuator hysteresis model. Smart Structures, Devices, and Systems III, Said Al-Sarawi (eds), 1-10. Adelaide.
- Missingham DL 2007. Scaffolding academic and professional communication in engineering degree programs. CANCAM 2007, Dr David Naylor, Dr Shudong Yu (eds), 1-2. Ryerson, Canada. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43751>
- Mohammadzaheri M & Chen L 2007. Anti-overshoot control of model helicopter's yaw angle with combination of fuzzy controller and fuzzy brake. ICIAS2007, Assoc Professor Dr Mohd Noh Karsiti (eds), 1-5. Kuala Lumpur, Malaysia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44908>
- Mohammadzaheri M & Chen L 2007. Hybrid intelligent control of a lab model helicopter pitch dynamics. ICIAS2007, Assoc Professor Dr Mohd Noh Karsiti (eds), 1-5. Kuala Lumpur, Malaysia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44910>
- Mohammadzaheri M & Chen L 2007. Design of an intelligent controller for a model helicopter using neuro-predictive method with fuzzy compensation. WCE 2007, SI Ao (eds), 19-24. London, UK. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44909>
- Mohammadzaheri M; Chen L; Ghaffari A & Mehrabi D 2007. Design of a training based fuzzy controller for power plant de-superheaters. IDC 2007, Professor Iven Mareels (eds), 272-277. Adelaide, Australia.
- Moreau DJ; Ghan J; Cazzolato BS & Zander AC 2007. Active noise control with a virtual acoustic sensor in a pure-tone diffuse sound field. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44994>
- Morgans RC; Doolan CJ & Stephens D 2007. Derivative free global optimisation of CFD simulations. 16<sup>th</sup> Australasian Fluid Mechanics Conference, Richard Morgan, Charles Lemckert (eds), 1-4. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43106>

- Morgans RC; Howard CQ; Zander AC & Hansen CH 2007. Derivative free optimisation in engineering acoustics. ICSV14, Nicole Kessissoglou (eds), 1-9. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44989>
- Morgans RC; Zander AC; Hansen CH & Murphy DJ 2007. Boundary element models of horn loaded loudspeakers. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44988>
- Nguyen PT; Harding ST & Ho S 2007. Experimental studies on slurry based thermal barrier coatings. 5<sup>th</sup> Australasian Congress on Applied Mechanics 2007, Martin Veidt (eds), 545-550. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45001>
- Pearce SV & Linton VM 2007. Residual stresses in high strength, thick section steel welds. MECA SENS IV, Prof Jorg Neugebauer (eds), 1-6. Vienna, Austria. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45007>
- Puri RS; Morrey D; Durodola JF; Morgans RC & Howard CQ 2007. A comparison of structural-acoustic coupled reduced order models (ROMS): Modal coupling and implicit moment matching via Arnoldi. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44987>
- Qamar NHF; Alwahabi Z; Chan QN; Nathan GJ & Roekaerts D 2007. Measurement of soot volume fraction in TNF Delft flame. Australian Combustion Symposium, Assaad R Masri (eds), 42-45. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43198>
- Qiu X & Hansen CH 2007. Multidelay adaptive filters for active noise control. ICSV14, Nicole Kessissoglou (eds), 1-30. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44990>
- Robertson WS; Cazzolato BS & Zander AC 2007. Nonlinear control of a one axis magnetic spring. ICSV14, Nicole Kessissoglou (eds), 1-8. Cairns, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44996>
- Saw WL; Hupa MM; Ashman PJ; Nathan GJ; Forssen M & Alwahabi Z 2007. Insight into the fate of atomic sodium from black liquor combustion in a flat flame using equilibrium calculations. Australian Combustion Symposium 2007, Assaad R Masri, Karina Sendt, Peter F Nelson, Pavel Yaroshchyk (eds), 118-121. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47243>
- Saw WL; Nathan GJ; Ashman PJ; Alwahabi Z; Forssen M & Hupa MM 2007. Assessment of the release of sodium from a burning liquor droplet using planar laser-induced fluorescence (PLIF) and smelt analysis. 2007 International Chemical Recovery Conference, Andrew Jones (eds), 97-100. Quebec City, Canada.
- Shannon SJ & Missingham DL 2007. How to engage design students successfully in group work. CONNECTED, Bob Zehner (eds), 1-7. Sydney, Australia.
- Shim SH; Dally B; Ashman PJ; Szego GG & Craig RA 2007. Sawdust burning under MILD combustion conditions. Australian Combustion Symposium 2007, Assaad R Masri, Karina Sendt, Peter F Nelson, Pavel Yaroshchyk (eds), 94-97. Sydney, Australia.
- Supangat R; Grieger JP; Ertugrul N; Soong WL; Gray DA & Hansen CH 2007. Detection of broken rotor bar faults and effects of loading in induction motors during rundown. IEMDC'07, Herbert L Hess (eds), 196-201. Antalya, Turkey. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44692>
- Szego GG; Dally B & Nathan GJ 2007. Stability limits of a parallel jet MILD combustion burner. 2007 Australian Symposium on Combustion, - (eds), 62-65. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43184>
- Szego GG; Dally B; Nathan GJ & Christo F 2007. Performance characteristics of a 20kW MILD combustion furnace. ASPACC 07, Akira Umemura (eds), 1-4. Nagoya, Japan. <http://digital.library.adelaide.edu.au/dspace/handle/2440/47240>
- Tanjung G & Lu T 2007. A study on indoor automatic change detection for a mobile-camera. ACRA2007, Matthew Dunbabin, Mandyam Srinivasan (eds), 1-6. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44911>
- Tellow MR & Smith A 2007. Flight trials and drag analysis of a scale model floatplane. 2007 IEEE Aerospace Conference, E Bryan, K Profet, R Mattingly, C Weiser (eds), 1-10. Big Sky, Montana.
- Toophanpour Rami M; Hassan ER; Kelso RM & Denier JP 2007. Preliminary investigation of impulsively blocked pipe flow. 16<sup>th</sup> Australasian Fluid Mechanics Conference, P Jacobs (eds), 1-4. Gold Coast, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/43105>
- Van Eyk PJ; Ashman PJ; Alwahabi Z & Nathan GJ 2007. Measurement of atomic Na released from a coal particle using quantitative planar laser induced fluorescence. Australian Combustion Symposium 2007, Assaad R Masri, Karina Sendt, Peter F Nelson, Pavel Yaroshchyk (eds), 114-117. Sydney, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/46048>

- Wildy SJ; Kotooussov AG & Codrington JD 2007. New passive defect detection technique. 5<sup>th</sup> Australasian Congress on Applied Mechanics 2007, Martin Veidt (eds), 221-226. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45000>
- Wildy SJ; Lee CJ & Yong SRH 2007. Monitoring of crack propagation using a cluster of piezo-sensors. 5<sup>th</sup> Australasian Congress on Applied Mechanics 2007, Martin Veidt (eds), 366-371. Brisbane, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44999>
- Wong KLK; Kelso RM; Worthley SG; Sanders P; Mazumdar JN & Abbott DZ 2007. Flow in left atrium using MR fluid motion estimation. SPIE Microelectronics, MEMS, and Nanotechnology, Derek Abbott (eds), 1-10. ACT, Australia. <http://digital.library.adelaide.edu.au/dspace/handle/2440/45035>
- Wong KLK; Molaee P; Kuklik P; Kelso RM; Worthley SG; Sanders P; Mazumdar JN & Abbott DZ 2007. Motion estimation of vortical blood flow within the right atrium in a patient with atrial septal defect. 2007 IEEE/ICME International Conference on Complex Medical Engineering, Junhai Wen (eds), 869-875. Beijing, China. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44806>
- Wood R & Cazzolato BS 2007. An approximate backstepping control law for the global stabilisation of symmetric VTOL vehicles. IDC 2007, Professor Iven Mareels (eds), 142-147. Adelaide, Australia.
- Wood R & Cazzolato BS 2007. Aggressive nonlinear stabilisation for VTOL vehicles. European Control Conference 2007, M Athans (eds), 3407-3413. Kos, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44998>
- Wood R; Mahony R & Cazzolato BS 2007. High performance control for trajectory tracking of symmetric VTOL vehicles with significant aerodynamic effects. European Control Conference 2007, M Athans (eds), 3399-3406. Kos, Greece. <http://digital.library.adelaide.edu.au/dspace/handle/2440/44997>