Journal Articles (subsidised)


Proceedings International


KIM Y. Bisection algorithm of increasing algebraic connectivity by adding an edge. 17th Mediterranean Conference on Control & Automation, Makedonia Palace, Thessaloniki, Greece, 2009: 298-301.


RADEMeyer AJ, BlAnckenberG M, SCHEFFER C. Wireless Physiological Monitoring
**System for Psychiatric Patients.** 31st Annual International Conference of the IEEE EMBS, Minneapolis, USA, 2009: 5134-5137.


SINGO D, PAPKA P, WYNGAARDT SM, DOBSON T. **A Novel Detector for High Neutron Flux Measurements.** NUCLEAR PHYSICS METHODS AND ACCELERATORS IN BIOLOGY AND MEDICINE: Fifth International Summer School on Nuclear Physics Methods and Accelerators in Biology and Medicine, Bratislava, Slovakia (Slovak Republic), Springer 2009: 323.


ZARRABI AD, CONRADIE JP, HEYNS CF, SCHEFFER C, SCHREVE K. **Development of a cost-effective computer-assisted robotic gatiy system for gaining rapid and accurate calyceal access during percutaneous nephrolithotomy.** 30th Congress of the Société Internationale d'Urologie, Shangai International Convention Centre, Shanghai, China, 2009: S26 - S27.


**Proceedings National**


**Doctoral completed**

ELS DNJ. **The effectiveness of particle dampers under centrifugal loads.** PhD (Eng), 2009. 129 pp. Promotor: Van Niekerk JL.

SNYMAN JA. **Optimization algorithms and methodologies for the optimal design of engineering systems.** DIng, 2009. 100 pp. Promotor: Groenwold A.

**Masters completed**

BARNARD CM. **Design, development and testing of a 2-DOF articulated dump truck suspension seat.** MScIng, 2009. 83 pp. Studieleier: Van Niekerk JL.

BECKER KW. **Research into adventitious lung sound signals originating from pulmonary tuberculosis using electronic auscultation.** MScIng, 2009. 70 pp. Studieleier: Blanckenberg M, Scheffner C.

CHRISTIANE P-J. **Development of a minimally invasive robotic surgical manipulator.** MScIng, 2009. 60 pp. Studieleier: Scheffner C, Schreve K.

CLOETE T. **Bench-marking full-body inertial motion capture for gait analysis.** MScIng, 2009. 69 pp. Studieleier: Scheffer C, Basson AH.

COMBRINCK ML. **A computational fluid dynamic analysis of the airflow over the keystone plant species, Azorella selago, on sub-antarctic Marion Island.** MScIng, 2009. 83 pp. Studieleier: Harms TM.

ESTERHUYSJE AH. *Structural design of a stent for a percutaneous aortic heart valve*. MScIng, 2009. 87 pp. Studieleier: Scheffer C, Van Der Westhuizen K.

HEYNJS JA. *Performance characteristics of an air-cooled steam condenser incorporating a hybrid (dry/wet) dephlegmator*. MScIng, 2009. 58 pp. Studieleier: Kröger DG.


HUNTER W. *Predominantly solid-void three-dimensional topology optimisation using open source software*. MScIng, 2009. 90 pp. Studieleier: Kröger DG.

JOUBERT NJD. *Numerical design optimisation for the Karoo Array Telescope*. MScIng, 2009. 80 pp. Studieleier: Venter G.

LUN J. *Development of a vacuum arc thruster for nanosatellite propulsion*. MScIng, 2009. 111 pp. Studieleier: Dobson RT, Steyn WH.


RUGBANI AM. *Investing the influence of fabrication parameters on the diameter and mechanical properties of polysulfone ultrafiltration hollow-fibre membranes*. MScIng, 2009. 92 pp. Studieleier: Schreve K.

SEQUEIRA MA. *Conceptual design of a fixture-based reconfigurable spot welding system*. MScIng, 2009. 80 pp. Studieleier: Basson AH.

SMUTS AN. *Design of tissue leaflets for a perculaneous aortic valve*. MScIng, 2009. 77 pp. Studieleier: Scheffer C, Blaine DC.

STEYN HJ. *Particle Deflection and Plate-out Dynamics in a Helium Stream*. MScIng, 2009. 78 pp. Studieleier: Dobson RT.


---

**SIGNED BY HOD:**

**NAME:**

**DATE:**

* * * END OF REPORT * * *