Journal Articles (subsidised)


FLURI TP, VON BACKSTRÖM TW. Performance analysis of the power conversion unit of a solar chimney power plant. Solar Energy 2008; 82(2) : 999-1008.


VAN NIEKERK S-M, LOUW QA, VAUGHAN CL, GRIMMER-SOMERS K, SCHEREVE K.


### Journal Articles (NON-subsidised)


### Proceedings International

**BOWES DC, TREURNICHT NF, VAN DER WESTHUIZEN K.** Modelling titanium high speed machining operations, model overview and selection. 2nd South African International Aerospace Symposium, Spier Conference Centre, Stellenbosch, South Africa, 2008: cd.


**DU PREEZ ND, BASSON AH, NIEBERDING FHM, LUTTERS D.** Structuring the development process according to the project context: Two case studies. PICMET 2008, Cape Town, South Africa, 2008: 1189-1205.


**KIM J, KIM Y.** Moving ground target tracking in dense obstacle areas using UAVs. International Federation of Automatic Control, Seoul, Korea, IFAC 2008: 8552-8557.


**KOEKEMOER HL, SCHEFFER C.** Heart Sound and Electrocardiogram Recording Devices for Telemedicine Environments. International IEEE EMBS Conference, Vancouver Convention &
Exhibition Centre, Vancouver, Canada, IEEE 2008: 4867-4870.


**Proceedings National**


**Doctoral completed**

FLURI TP. Turbine layout for and optimisation of solar chimney power conversion units. PhD (Eng), 2008. 91 pp. Promotor: Von Backström TW.

**Masters completed**

BUSCH A. Reflex sensors for telemedicine applications. MScIng, 2008. 76 pp. Studieleier: Scheffer C, Basson AH.

CONRADIE JP. Fluroscopy based needle positioning system for percutaneous nephrolithotomy procedures. MScIng, 2008. 85 pp. Studieleier: Scheffer C, Schreve K.

DREYER AC. Modelling of MEMS vibratory gyroscopes utilizing phase detection. MScIng, 2008. 70 pp. Studieleier: Groenwold A.

EGBUNA CC. Aspects of electric actuator selection for affordable automation. MScIng, 2008. 70 pp. Studieleier: Basson AH.

HOLTZ M. Modelling and Design of a Novel Air-Spring for a Suspension Seat. MScIng, 2008. 70 pp. Studieleier: Van Niekerk JL.

JEGGELS YU. Thermal management and temperature control of a containerised rapid deployment mobile radar system. MScIng, 2008. 70 pp. Studieleier: Dobson RT.

KÖPKE MW. A passive suspension system for a hydrofoil supported catamaran. MScIng, 2008. 70 pp. Studieleier: Van Niekerk JL.


RUPPERSBERG JC. Transient modeling of a loop thermosyphon. MScIng, 2008. 70 pp. Studieleier: Dobson RT.

SCHOEVERS JE. Low Blood Oxygen Saturation Quantification in Human Arterial and Venous Circulation. MScIng, 2008. 95 pp. Studieleier: Scheffer C.


TERBLANCHE R. Experimental investigation of wet cooling tower performance enhancement devices. MScIng, 2008. 93 pp. Studieleier: Reuter HCR.

TERBLANCHE T. Extracting Paediatric Cardiovascular Information by using a Piezo-Electric Sensor.
