

2010 IEEE Control and System Graduate Research Colloquium (ICSGRC 2010)

**Shah Alam, Malaysia
22 June 2010**



**IEEE Catalog Number: CFP1005K-PRT
ISBN: 978-1-4244-7238-3**

Table of Contents

	Page
<i>Organizing Committee</i>	iii
<i>Reviewers</i>	iv
Paper Title, Authors	
ID#4 Different Intelligent Robust Control Schemes for Precise Positioning System Safanah M. Raafat, Rini Akmeliawati, & Wahyudi Martono	1
ID#7 Classification of Agarwood Region Using ANN Muhammad Sharfi Najib, Nor Azah Mohd Ali, Mohd Nasir Mat Arip, Abd. Majid Jalil, & Mohd Nasir Taib	7
ID#17 VHDL Simulation of Reset Automatic Block, 64 Bit Latch Block, and Test Complete Blocks for PD Detection Circuit System Using FPGA Emilliano, Chandan Kumar Chakrabarty, Ahmad Basri Abdul Ghani, & Agileswari K. Ramasamy	14
ID#19 System Identification of Essential Oil Extraction System Using Non-Linear Autoregressive Model with Exogenous Inputs (NARX) Farahida Awadz, Ihsan Mohd Yassin, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Azlee Zabidi, & Hasliza Abu Hassan	20
ID#20 Adaptive Filter Based on NARX Model for Recorded Audio Noise Removal Mahathir Mat, Ihsan M. Yassin, Mohd Nasir Taib, Azlee Zabidi, Hasliza Abu Hassan, & Nooritawati Md Tahir	26
ID#26 A Portable Myoelectric Robotic System for Light Exercise Among Bedridden and Wheelchair Bound Individuals Ahmad Jazlan Haja Mohideen, & Shahrul Naim Sidek	33
ID#27 Self Tuning Fuzzy Logic Controller with Smith Structure for Controlling Glycerin Bleaching Temperature Zakariah Yusuf, Zuriati Janin, & Mohd Nasir Taib	39
ID#28 Highways Traffic Surveillance System (HTSS) Using OpenCV Zainab Nazar Khalil Wafi, R.Badlishah Ahmad, & Paulraj M.P.	44
ID#29 Review on Performance of Thermal Energy Storage System at S & T Complex, UiTM Shah Alam, Selangor M.B.A.Aziz, Z.M.Zain, S.R.M.S.Baki, & M.N. Muslam	49

ID#30	55
An Evaluation Data of Solar Irradiation and Dry Bulb Temperature at Subang under Malaysian Climate	
M.Z. Hussin, M.H.A. Hamid, Z.M. Zain, & R.A. Rahman	
ID#35	61
Vibration Control of Two-Mass Rotary System Using Improved NCTF Controller for Positioning Systems	
Fitri.MY, Wahyudi, & R. Akmeliawati	
ID#37	68
Adaptive Neuro-Fuzzy Inference System for Brain Abnormality Segmentation	
Noorhayati Mohamed Noor, Noor Elaiza Abdul Khalid, Rohaida Hassan, Shafaf Ibrahim, & Ihsan Mohd Yassin	
ID#38	71
Model Identification and Real -Time Linear Position Control of Servomotor	
Norlela Ishak, Siti Karimah Harun, Hashimah Ismail, Noorfadzli Abdul Razak, & Ramli Adnan	
ID#39	75
Ultra Wide-Band LNA Using RFCMOS Technology and Tunability Band with Neural Network	
Mehdi Rahnama, Yadolah Mehrzad Gilmalek, & Alishir Moradi Kordalivand	
ID#41	80
Tuning of an Industrial Fuzzy Logic Controller	
Abdul Aziz Ishak, Dinah Fadhilah Nasir, & Sharliza Mohamad	