

ACT 2010 Registered Full Paper List

Paper ID	Title	Registered Author
9	A Fast Algorithm in Exponential Change-Points Model with Comparison	Kuo-Ching Chang
22	Fourier Transform of Untransformable Signals using Pattern Recognition Technique	Manish Mittal
27	Forecasting Sunspot Numbers With Recurrent Neural Networks (RNN) Using 'Sunspot Neural Forecaster' System	R.E. Samin
29	Managing Distributed Temperature Measurements In An Embedded System Of A 3-Phase 10 Kva Energy Efficient Switchable Distribution Transformer Employing A Modular Approach	Hari Arief Dharmawan
32	Software Development For Black Tea's Physical Variable And Quality Class Relationship Analyzing Using Correlation Adaptive Visual Pattern Recognition Artificial Neural Network Based Expert System	Renan Prasta Jenie
34	Adaptive Observer Based Tracking Control For A Class Of Uncertain Nonlinear Systems With Delayed States And Input Using Self Recurrent Wavelet Neural Network	Manish Sharma
35	FPGA Based Analysis And Multiplication Of Digital Signals	Zulfikar
39	Recognizing Document's Originality By Laser Surface Authentication	Wiwi Samsul
43	Maximum Power Point Tracking Based Optimal Control Wind Energy Conversion System	Ahmad Nadhir
46	Real Time Model Of Fuzzy Random Regression Based On A Convex Hull Approach	Azizul Azhar Ramli
47	Visual Indicator Component Software To Show Component Design Quality And Characteristic	Djon Irwanto
53	Improved Structure Of Solar Tracker With Microcontroller Based Control	M. Hilmi Fadzil S
57	Fabrication And Characterization Of Dye-Sensitized Solar Cell Using Blackberry Dye And Tio ₂ Nanocrystals	Stephen Lourens Tanihaha
78	Feedback Delay Effect On The Cdma Closed Loop Power Control	Filiyal Fahri
99	Fuzzy Logic System for DNA Profile Matching with Embedded Ethnic Inference	Reggio N Hartono
516	Using Pattern Matching in the 1-D Domain of Chain Code Signals for the Compression of Binary Printed Farsi and Arabic Textual Images	Esmail Shojaei
518	A Thresholding Algorithm for Text/Background Segmentation in Degraded Handwritten Jawi Documents	Tengku Mohd Afendi Zulcaffle

532	Comparison of l_1 -Minimization and Iteratively Reweighted Least Squares- p -Minimization for Image Reconstruction from Compressive Sensing	Oey Endra
-----	---	-----------

ACT 2010 Registered Short Paper List

Paper ID	Title	Registered Author
7	Artificial Neural Network Application In Gross Domestic Product Forecasting An Indonesia Case	Liliana
31	Swarm Routing Protocol For Mobile Adhoc Networks.	Sumanlata Gautam
41	Revenue Prediction Using Artificial Neural Network	Agus Widodo
48	Personal Computer Based Experimentations And Performance Analysis Of Energy Efficient Switchable Distribution Transformers And Implemented Switching Devices	Hari Arief Dharmawan
56	Variable Bits Secure System For Color Images	Kriti Verma
66	Image Enhancement And Image Restoration For Old Document Image Using Genetic Algorithm	Hilda Deborah
76	Failure Detection And Recovery In The Batch Process Automation Domain Using Automation Agents	Munir Merdan
534	Control and monitoring of electrical consumption system using wireless, automated reader designed algorithm	Azhar Fakhruddin
535	Intelligent Searching using Association Analysis for Law Documents of Indonesian Government	Iis Siti Darawaty

ACT 2010 Registered Poster Paper List

Paper ID	Title	Registered Author
25	Point-To-Point OMNET++ Based Simulation Of Reliable Transmission Using Realistic Segmentation And Reassembly With Error Control	Erwin Anggadjaja
40	A Formal Design Of Automation Systems Based On Operation Modes Using High-Level Petri Net	Seno D. Panjaitan
45	Chromosome Centromere And Chromatid's Banding Identification Using Pattern Vector	Rahmadi Trimananda
49	Power Rail Noise Minimization During Mode Transition In A Dual Core Processor	Devesh Dwivedi
51	A Comparative Study On Replica Placement Algorithms	Sam Rajesh MD

	For Content Delivery Networks	
54	A Comparative Study Of Skeletal And Keyframe Animations In A Multiplayer Online Game	Raymondus Kosala
62	A Simulink Implementation Of The Cerebellum Model Articulation Controller	Seema Mathew
83	Image Feature Extraction And Recognition Of Abstractionism And Realism Style Of Indonesian Paintings	Tieta Antaresti R P
84	Semantic Document Annotation Ranking Model	Syarifah Bahiyah Rahayu
86	A Novel Static and Moving Obstacles Avoidance Method using Bayesian Filtering for Service Robot	Widodo Budiharto
88	Exploring The Pattern of Habits of Users Using Web Log Sequential Pattern	Ford Lumban Gaol
89	Classification of Microcalcification Using Dual-Tree Complex Wavelet Transform And Support Vector Machine	Diaz D. Santika
93	Integrating Dynamic Analysis Using Clustering Techniques For Local Malware In Indonesia	Rocky Christian
94	A Preliminary Study on Perceived Benefit of MDT Implementation at Blue Bird Taxi	Yaya Heryadi
98	A GPU implementation of Fast Parallel Markov Clustering in Bioinformatics using ELLPACK-R Sparse Data Format.	Alhadi Bustamam
520	Stock Price Prediction: Comparison Of Arima And Artificial Neural Network Methods An Indonesia Stock's Case	Yohanes Budiman Wijaya
521	IT Blueprint for Education Institution	Maria Seraphina Astriani
537	The Mapping of Information Communication and Technology (ICT) Progress by Using Self Organizing Maps (SOM)	Yuni Arti
540	Fuzzy Rule Based for Analytical Demand Forecasting Enhancement	Agus Pratondo
541	Information Technology Risk Measurement Using Nist	Anderes Gui
553	Implementation Of Intelligent Searching Using Self-Organizing Map For Webmining Used In Document Containing Information In Relation To Cyber Terrorism	Endy
552	Text Classification Techniques Used To Facilitate Cyber Terrorism Investigation	David Allister Simanjuntak
555	Analysis Of Machine Learning Techniques Used In Behavior-Based Malware Detection	Ivan Firdausi
556	Business Process Integration Using Bpel To Create Direct Rewarding Module In Loyalty Management System	Ryan Andhika Perdana