Proceedings of World Academy of Science, Engineering and Technology

Volume 23, August 2007, ISSN: 1307-6884

1. Fuzzy Separation Bearing Control for Mobile Robots Formati
   A. Bazoula, H. Maaref

2. Power System Security Constrained Economic Dispatch Using
   Coded Quantum Inspired Evolution Algorithm
   A. K. Al-Othman, F. S. Al-Fares, K. M. EL-Nagger

3. Effect of Tube Materials and Special Coating on Coke Deposits
   Steam Cracking of Hydrocarbons
   A. Niaei, D. Salari, N. Daneshvar, A. Chamandeh, R. Nabavi

4. Implementation of Meshless FEM for Engineering Applications
   A. Seidl, Th. Schmidt

5. Group Contribution Parameters for Nonrandom Lattice Fluids
   of State involving COSMO-RS
   Alexander Breitholz, Wolfgang Arlt, Ki-Pung Yoo

6. Performance Evaluation of Complex Valued Neural Networks
   Various Error Functions
   Anita S. Gangal, P. K. Kalra, D. S. Chauhan

7. A Variable Structure MRAC for a Class of MIMO Systems
   Ardeshir Karami Mohammadi

8. Perceptions of Preservice Teachers about Web Based Learning
   Nurettin Şimşek, Ayfer Alper, Özlem Çakır Balta

9. Comparing Students’ Opinion between Web Based Learning and
   Face Learning Processes
   Mehmet Barış Horzum, Özlem Çakır Balta, Ayfer Alper

10. Web Based Real Time Laboratory Applications of Analog and
    Communication Courses with LabVIEW Access
    Ayse Yayla, Aynur Akar

11. Stroke Extraction and Approximation with Interpolating Lagrange Curves
    Bence Kövári, ZSolt Kertész

12. The Possibility Distribution for the Controlled Bloodstream Concentrations of Any Physiologically Active Substance
    Arkady Bolotin

13. CFD Flow and Heat Transfer Simulation for Empty and Packaged
    Bed Reactor in Catalytic Cracking of Naphtha
    D. Salari, A. Niaei, P. Chitsaz Yazdi, M. Derakhshani, S. R. N

    Testing Industrial Imaging Systems
    Daniel F. García, Julio Molleda, Francisco Gonzalez, Ruben
    Usamentiaga

15. Online Control of Knitted Fabric Quality: Loop Length Control
    Dariush Semnani, Mohammad Sheikhzadeh

16. A Method for Analysis of Industrial Distributed Embedded Systems
    Dmitry A. Mikoyelov

17. Performance Evaluation of Routing Protocols for High Density Networks based on QoS by GlomoSim Simulator
    E. Ahvar, M. Fathy
Performance Evaluation of Routing Protocols for High Densit
E. Ahvar, M. Fathy
18

Classic and Heuristic Approaches in Robot Motion Planning -
Ellips Masehian, Davoud Sedighizadeh
19

Robot Motion Planning in Dynamic Environments with Movi
Ellips Masehian, Yalda Katebi
20

Robot Path Planning in 3D Space Using Binary Integer Progr
Ellips Masehian, Golnaz Habibi
21

Ontology and CDSS based Intelligent Health Data Managem
HealthCare Server
22

The Effect of Guanidine Hydrochloride on Phase Diagram of
Farshad Rahimpour, Mohsen Pirdashti
23

New Multi-Solid Thermodynamic Model for the Prediction of
Ehsan Ghanaei, Feridun Esmaeilzadeh, Jamshid Fathi Kaljai
24

Influences of Si and C- Doping on the Al-27 and N-14 Quard
Coupling Constants in AIN Nanotubes: A DFT Study
25

Selective Harmonic Elimination of PWM AC/AC Voltage Co
26

Implementation of a New Neural Network Function Block to
Hamid Abdi, Abolfazl Salami, Abolfazl Ahmad
27

ABURAS Index: A Statistically Developed Index for Dengue
Transmitting Vector Population Prediction
Hani M. Aburas
28

Preliminary Diagnosis Model for a New IT Service: Improvin
Information Security of u-Services with Zigbee
Ik-Seob Lee, Ki-Hyang Hong, Gang-Shin Lee, Jae-Il Lee
29

Stabilizer Fillet Weld Strength under Multiaxial Loading (Effi
Force, Size and Residual Stress)
Iman Hadipour, Javad Marzbanrad
30

Storing OWL Ontologies in SQL Relational Databases
Irina Astrova, Nahum Korda, Ahto Kalja
31

The Analysis of Radial/Axial Error Motion on a Precision Rot
Jinho Kim, Dongik Shin, Deokwon Yun, Changsoo Han
32

ASC – A Stream Cipher with Built–In MAC Functionality
Kai-Thorsten Wirt
33

A Model of Network Security with Prevention Capability by I
Decoy Technique
Supachai Tangwongsan, Labhidhorn Pangphuthipong
34

The Application of HART Protocol in the Converter of Magn
Flowmeter
Lv Xiaozhi, Guo Wencheng
35
Walsh-Hadamard Transform for Facial Feature Extraction in Recognition
M. Hassan, I. Osman, M. Yahia

Interconnection of Autonomous PROFIBUS Segments through 802.16 WMAN
M. Iskefleyi, İ. Özçelik

A Model-Free Robust Control Approach for Robot Manipulator
A. Izadbakhsh, M. M. Fateh

Robust Control of a High-Speed Manipulator in State Space
M. M. Fateh, A. Izadbakhsh

Discontinuous Feedback Linearization of an Electrically Driven Robot Manipulator
A. Izadbakhsh, M. M. Fateh, M. A. Sadria

Performance Investigation of Domestic Refrigerator Using Pure Hydrocarbons and Blends of Hydrocarbons as Refrigerants
M. A. Sattar, R. Saidur, H. H. Masjuki

Helicopter Adaptive Control with Parameter Estimation Based Feedback Linearization
A. R. Nemati, M. Haddad Zarif, M. M. Fateh

A Computer Proven Application of the Discrete Logarithm Problem
Sebastian Kusch, Markus Kaiser

Swarm-Optimization-Based Affective Product Design Illustration
Pen Case-Study
Arvind Mohais, Alexander Nikov, Ashok Sahai, Selahattin Nes

A New Method in Improving Database Connection Pool Modelling
Guo-liang Feng, Lian-he Yang

An Architecture for High Performance File System I/O
Mikulas Patocka

Heuristic Set-Covering-Based Postprocessing for Improving the McCluskey Method
Miloš Šeda

An Ant-based Clustering System for Knowledge Discovery in Chip Analysis Data
Minsoo Lee, Yun-mi Kim, Yeon Jeong Kim, Yoon-kyung Lee, Yoon

Preparation and Investigation of Photocatalytic Properties of ZnO Nanocrystals: Effect of Operational Parameters and Kinetic Study
N. Daneshvar, S. Aber, M. S. Seyed Dorraj, A. R. Khataee, M. Rasoulifard

Distributed Case Based Reasoning for Intelligent Tutoring System: Agent Based Student Modeling Paradigm
O. P. Rishi, Rekha Govil, Madhavi Sinha

Adaptive Integral Backstepping Motion Control for Inverted Pendulum
Ö. Tolga Altnöz

A Hybrid Approach for Selection of Relevant Features for Medical Datasets
R. K. Agrawal, Rajni Bala

Simultaneous Segmentation and Recognition of Arabic Character
Unconstrained On-Line Cursive Handwritten Document
Randa I. Elanwar, Mohsen A. Rashwan, Samia A. Mashali

Intelligent ABS Fuzzy Controller for Diverse Road Surfaces
Roozbeh Keshmiri, Alireza Mohamad Shahri
Attack Detection through Image Adaptive Self Embedding Watermarking
S. Shefali, S. M. Deshpande, S. G. Tamhankar
Dynamic Analyze of Snake Robot
Seif Dalilsafaei

Diagonal Intercept Based Line Clipping Algorithm
Shabib Mohammed Rafiq, Shreyas Shrikant Joshi
An Ant Colony Optimization for Dynamic Job Scheduling in a G Environment
Sririluck Lorpunmanee, Mohd Noor Sap, Abdul Hanan Abdul Chompoon-inwai

Feature Extraction for Surface Classification – An approach with Wavelets
Smriti H. Bhandari, S. M. Deshpande

Performance Analysis of CATR Reflector with Super Hybrid Segmented Exponential Serrated Edges
T. Venkata Rama Krishna, P. Siddaiiah, B. Prabhakara Rao
Fuzzy Metric Approach for Fuzzy Time Series Forecasting based on Frequency Density Based Partitioning
Taheen Ahmed Jilani, Syed Muhammad Aqil Burney, C. Ardi

Industrial Compressor Anti-Surge Computer Control
Venanzas Dimitrios, and Petropoulos George
Hydrothermal Behavior of G-S Magnetically Stabilized Beds of Magnetic and Non-Magnetic Admixtures
Z. Al-Qodah, M. Al-Busoul, A. Khraewish
Separation of Polyphenolics and Sugar by Ultrafiltration: Effects Operating Conditions on Fouling and Diafiltration
Diqiao S. Wei, M. Hossain, Zaid S. Saleh
Strategic Software Development: Productivity Comparisons of Development Programs
Craig Comstock, Zhizhong Jiang, Peter Naudé
The Effects of Software Size on Development Effort and Software Quality
Zhizhong Jiang, Peter Naudé, Binghua Jiang
Application of Exact String Matching Algorithms towards SM Representation of Chemical Structure
Ahmad Fadel Klaib, Zurinahni Zainol, Nurul Hashimah Aham Ahmad, Wahidah Hussin
Combinatorial Optimisation of Worm Propagation on an Unknown Network
Eric Filiol, Edouard Franc, Alessandro Gubbioli, Benoit Moq Guillaume Roblot
DRE - A Quality Metric for Component based Software Product
K. S. Jasmine, R. Vasantha
Optical Road Monitoring of the Future Smart Roads – Preliminary Results
Maria Jokela, Matti Kutila, Jukka Laitinen, Florian Ahlers, N Hautiere, Tobias Schendzielorz

Data Oriented Model of Image: as a Framework for Image Processing
A. Habibizad Navin, A. Sadighi, M. Naghian Fesharaki, M. M...
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>Influence of Textured Clusters on the Goss Grains Growth in Steels Consideration of Energy and Mobility</td>
<td>Teshnelab, R. Keshmiri</td>
</tr>
<tr>
<td>73</td>
<td>A Feature Based Neural Network Model for Weather Forecasting</td>
<td>Paras, Sanjay Mathur, Avinash Kumar, Mahesh Chandra</td>
</tr>
<tr>
<td>74</td>
<td>Adaptive Gait Pattern Generation of Biped Robot based on Hi</td>
<td>Seungsuk Ha, Youngjoon Han, Hernsoo Hahn</td>
</tr>
<tr>
<td>75</td>
<td>Minimization of the Electric Power Production Cost</td>
<td>L. Abdelmalek, M. Zerikat, M. Rahli</td>
</tr>
<tr>
<td>76</td>
<td>Fusion Filters Weighted by Scalars and Matrices for Linear Systems</td>
<td>Seok Hyo Yung Lee, Vladimir Shin</td>
</tr>
<tr>
<td>77</td>
<td>Response Surface Based Optimization of Toughness of Hybrid Polymide</td>
<td>E. Hajizadeh, H. Garmabi</td>
</tr>
<tr>
<td>78</td>
<td>The Effect of vibration on the absorption of CO₂ with chemical</td>
<td>B. Sohbi, M. Emtir, M. Elgarni</td>
</tr>
<tr>
<td>79</td>
<td>Software Architecture Recovery</td>
<td>Ghulam Rasool, Nadim Asif</td>
</tr>
<tr>
<td>80</td>
<td>Fractal Shapes Description with Parametric L-systems and T-algebra</td>
<td>Ikbal Zammouri, Bèchir Ayeb</td>
</tr>
<tr>
<td>81</td>
<td>Improved Segmentation of Speckled Images Using an Arithmetic Geometric Mean Ratio Kernel</td>
<td>J. Daba, J. Dubois</td>
</tr>
<tr>
<td>82</td>
<td>Distillation Monitoring and Control using LabVIEW and SIM Tools</td>
<td>J. Fernandez de Canete, P. Del Saz Orozco, S. Gonzalez-Pere</td>
</tr>
<tr>
<td>83</td>
<td>Burstiness Reduction of a Doubly Stochastic AR-Modeled URL Video</td>
<td>J. P. Dubois</td>
</tr>
<tr>
<td>84</td>
<td>Modeling of Statistically Multiplexed Non Uniform Activity</td>
<td>J. P. Dubois</td>
</tr>
<tr>
<td>85</td>
<td>A Post Processing Method for Quantum Prime Factorization based on Randomized Approach</td>
<td>Mir Shahriar Emani, Mohammad Reza Meybodi</td>
</tr>
<tr>
<td>86</td>
<td>Nonlinear Controller for Fuzzy Model of Double Inverted Per</td>
<td>I. Zamani, M. H. Zarif</td>
</tr>
<tr>
<td>88</td>
<td>A Two-Step Approach for Tree-structured XPath Query Reducing</td>
<td>Minsoo Lee, Yun-mi Kim, Yoon-kyung Lee</td>
</tr>
<tr>
<td>89</td>
<td>The Effectiveness of Ultrasound Treatment on the Germination</td>
<td>M. Zaldagard, S.A. Mortazavi, F. Tabatabaie</td>
</tr>
<tr>
<td>90</td>
<td>WDM-Based Storage Area Network (SAN) for Disaster Recovery Operations</td>
<td>Sandeep P. Abhang, Girish V. Chowdhay</td>
</tr>
</tbody>
</table>