

ISIAC: TABLE OF CONTENTS

- ISIAC001** **For An Accurate Diagnosis Of Induction Motor Faults Under Distorted Supply Voltage**
Lebaroud Abdesselam, Bentounsi Amar and Feliachi Mouloud
- ISIAC003** **A New Approach For Instantaneous Pole Placement And Its Application In Control Of Nonlinear Time-Varying Systems**
A.Karami-Mollaei and M. R. Karami-Mollaei
- ISIAC004** **Genetic Extraction of Text Category Descriptions**
J.I. Serrano, and M.D. del Castillo
- ISIAC006** **Nonlinear Predictive Controller For The Simplified ABB Test Power System Stabilization Problem**
M. Alamir, S. A. Attia and C. Canudas de Wit
- ISIAC007** **A Novel Method For Voltage Stability Control In Power Systems**
Stefan Solyom, Bo Lincoln and Anders Rantzer
- ISIAC009** **A Power Flow Control Strategy For Facts Devices**
Rusejla Sadikovic, Göran Andersson and Petr Korba
- ISIAC012** **Transient Stability Improvement in Power Systems via Firing Angle Control of TCSC using Context Based Emotional Controller**
Caro Lucas, Farzan Rashidi and Javad Abdi
- ISIAC017** **Emerging Simple Emotional States in Zamin Artificial World**
Saman Harati Zadeh, Ramin Halavati and Saeed Bagheri Shouraki
- ISIAC020** **Generating New Techniques Based On Composition Of Previously-Experienced Cases**
Kambiz Badie, Maryam Tayefeh Mahmoudi, and Nima Reyhani
- ISIAC022** **A Distributed Deterministic Help Scheme To Improve The System Fault Tolerance**
Maryam S. Mirian and Majid Nili Ahmadabadi
- ISIAC023** **An Application Of Independent Component Analysis To DSCDMA Communications Systems**
Iván Durán, Sergio Cruces, Carlos Crespo and Javier Reina
- ISIAC024** **Post-Nonlinear Mixtures and Beyond**
Jordi Sole-Casals and Christian Jutten

Table of Contents Menu

- ISIAC026** **Independent Component Analysis Based On Marginal Entropy Approximations**
Juan J. Murillo-Fuentes, Rafael Boloix-Tortosa, Susana Hornillo-Mellado and Vicente Zarzoso
- ISIAC027** **Application Of Independent Component Analysis To Edge Detection**
Susana Hornillo-Mellado, Ruben Martin-Clemente, Josi I. Acha and Carlos G. Puntonet
- ISIAC028** **An External Representation Based Modelling For Nonconventional Sampled-Data Systems**
A. Cuenca, J. Salt and P. Albertos
- ISIAC029** **Algebraic Design For Non-Conventional Sampled Data Systems**
J. Salt, A. Cuenca and P. Albertos
- ISIAC030** **Programmable, Multi-Turn, Pulse Width Modulation Circuit for a Non-Contact Angular Position Sensor**
Asad M. Madni, Jim B. Vuong and Philip T. Vuong
- ISIAC031** **An Adaptive Fuzzy Learning Mechanism For Intelligent Agents In Ubiquitous Computing Environments**
Faiyaz Doctor, Hani Hagraas, Victor Callaghan, and Antonio Lopez
- ISIAC035** **Formal Verification Analysis of Load-Voltage Power Dynamics and Control**
M.Moulin, L. Gluhovsky and D. Geist
- ISIAC036** **Fuzzy Model Usage And Readability In Identification For Control**
A. Sala, J. L. Díez, J. L. Navarro and P. Albertos
- ISIAC037** **B-Spline And Neuro-Fuzzy Models Design With Function And Derivative Equalities**
C. Cabrita and HA. Ruano
- ISIAC039** **Slide-Mode Fuzzy Controller For A Liquid Level System**
Basil M. Al-Hadithi, Alfonso X El Sabio, Fernando Matía, Agustín Jiménez and J.Gutierrez Abascal
- ISIAC040** **An Optimized Architecture For Implementing Image Convolution With Reconfigurable Hardware**
Miguel A. Vega-Rodriguez, Juan M. Sanchez-Perez and Juan A. Gomez-Pulido
- ISIAC043** **Voltage Stability Analysis Of Power System With Uncertain Load Characteristics**
V. Spitsa, A. Alexandrovitz and E. Zeheb,

Table of Contents Menu

Table of Contents Menu

- ISIAC044** **Residual Computation Using Dynamic Time Warping**
David Llanos, Ignacio Gamero, Joan Colomer And Joaquim Melendez
- ISIAC046** **Agent-based Cooperative Co-evolution for Fuzzy Systems**
S. Abbasi and M.-R. Akbarzadeh-T
- ISIAC047** **A New Perspective On Agent-Oriented Software Engineering**
Ahmad Abdollahzadeh Barfouroush and
Mohammad Reza Ayatollahzadeh Shirazi
- ISIAC048** **Introducing Coherence Into A Flat Hierarchical Society-Oriented System**
Mihaela R. Cistelecan
- ISIAC049** **Synthesis Of Multi-Agents As Modular Supervisors In A Manufacturing Application**
Francisco Palomera P and Rogelio Soto R.
- ISIAC050** **Stigmergy For Hunter Prey Problem**
M.-B. Naghibi-S and M.-R. Akbarzadeh-T
- ISIAC051** **Hybrid Fuzzy Task Allocation Algorithm for Multi Agent Systems in Rescue Simulation Environment**
Y. Mohammadi, M.-R. Akbarzadeh-T and M. Khademi
- ISIAC052** **Fuzzy Discrete Event System Modeling and Temporal Fuzzy Reasoning in Urban Traffic Control**
Ali Akramizadeh, Mohammad-R. Akbarzadeh-T and Morteza Khademi
- ISIAC055** **Hybrid Modelling Using Neural Network Based Prediction Under Foundation Fieldbus**
Ferreiro García. R and Pérez Castelo. F.J
- ISIAC056** **Static Compensation On The Basis Of NNBM Predictor Under Foundation Fieldbus**
Ferreiro García. R and Pérez Castelo. F.J
- ISIAC057** **An FPGA-Based Performance Comparison Of The 64-Bit Block Ciphers**
Paris Kitsos, Nicolas Sklavos, Michalis D. Galanis
and Odysseas Koufopavlou
- ISIAC061** **Towards A Tool For Ontology Engineering**
J.A. Alonso-Jimenez, J. Borrego-Diaz and A. Chavez-Gonzalez

Table of Contents Menu

- ISIAC062** **Simulation of 3rd Generation Land Mobile WCDMA† System and Performance Comparison of Different Channel Estimation Methods in Downlink Communications**
H. Atefatdoost, A. Sheikhi and M. A. Masnadi-Shirazi
- ISIAC069** **Software Architecture For Real Time Identification And Control Of Industrial Processes**
J.Lorenzo and M.J Lopez
- ISIAC070** **LQG/LTR And Fault Detection Filter Design For A Flight Control System Application**
Luis García and Manuel J. López
- ISIAC071** **Adaptive Fuzzy-Control System For High Speed Machining Processes: Results Of A Case Study**
J.E. Jiménez, R.E. Haber, J.R. Aliquea and M. Correa
- ISIAC073** **Ultrasound-Based 3D-Coordinate Measuring System For Localization Of Findings in Paleo-Archaeological Excavations**
F. Morgado, A. R. Jiménez and F. Seco
- ISIAC084** **A Specific Implementation Of IEC 61131-3 Software Model**
I.Plaza and C. Medrano
- ISIAC094** **Implementation Of PWM Chip Based On CPLD**
Chin-Wen Chuang, Chin-Lang Huang and Chung-Dar Lee
- ISIAC097** **Active Coprime Factorization For 2-DOF Control Configuration**
Pedret, R. Vilanova , I. Serra and R. Moreno
- ISIAC099** **Model-Based Fault Diagnosis Of A DC Motor**
L. Felipe Blázquez, Luis J. de Miguel and José R. Perán
- ISIAC100** **Local Receding Horizon Control With Contractive Constraints**
Jian Wan, Josep Vehi and Ningsu Luo
- ISIAC102** **An Ontology Driven Matchmaking Process**
Shahrouz Mohaghegh and Mohammad Reza Razzazi
- ISIAC103** **Run-To-Run Improvement Of Insulin Dosage For Glucose Control**
P. F. Viñas, E. Martínez¹ , E. Baeyens, J. P. Turiel and J. R. Perán
- ISIAC104** **Study Of HRV And QRS Width As A Predictive Factor To Discriminate Ventricular Arrhythmias**
L. González Sal, A. Herreros López, E. Baeyens Lázaro and J. R. Perán González

Table of Contents Menu

- ISIAC108** **Integrated System Design With Standard Industrial Controllers Via LMIS**
Omar Pérez , William Colmenares, Ernesto Granado, Pastora Vega and Mario Francisco
- ISIAC109** **Design Of HFC Networks For Telecommunication Advanced Services Distribution In Small Urban Areas**
Pablo Cortes, Jesus Muñuzuri, Luis Onieva, Juan Larrañeta and Jose M. Garcia
- ISIAC110** **Learning Control Application To Nonlinear Process Control**
S. Syafii, F. Tadeo and E. Martinez
- ISIAC113** **Simulation of a Spacecraft Electrical Power Distribution System**
Scott Beatty and Mo Jamshidi
- ISIAC114** **A Combined Observer, Filter And Feedback Linearization Methodology To Control A Laboratory Helicopter**
M. López-Martínez, J.M. Díaz and M.G. Ortega
- ISIAC116** **Speed Control Of An Interior Permanent Magnet Synchronous Motor Using BELBIC (Brain Emotional Learning Based Intelligent Controller)**
Rasoul Mohammadi-Milasi, Caro Lucas and Babak Nadjar-Arrabi
- ISIAC117** **A Novel Controller For A Power System Based BELBIC (Brain Emotional Learning Based Intelligent Controller)**
Rasoul Mohammadi-Milasi, Caro Lucas and Babak Nadjar-Arrabi
- ISIAC118** **Utmac: A C++ Library For Multi-Agent Controller Design**
Neda Shahidi, Mina Gheiratmand, Caro Lucas and Hadi Esmaeilzade
- ISIAC120** **A Genetic Based Approach to the Problem of Soccer Playing using OWA Operator**
M. Yabandeh, H. Mousavi, A. Nayyeri and C.Lucas
- ISIAC121** **An Emotional Decision Making Help Provision Approach To Distributed Fault Tolerance In MAS**
Mohsen Lesani, Amir Moghimi, Ali Akhavan Bitaghsir and Carlo Lucas
- ISIAC124** **A Silicon Magnetic Field Sensor: Low Temperature Performance Evaluation**
P. J. García-Ramírez, F. Sandoval-Ibarra and E. Morales-González
- ISIAC125** **Contextualized Pedagogy In A Virtualized World**
Emilia Nercissians

Table of Contents Menu

Table of Contents Menu

- ISIAC126** **Determining Of The Best IT Working Group For Tele Working On The Basis Of Internet Testing With Using Genetic Algorithm**
Mahmood Fathy and Shahram Shokofian
- ISIAC127** **Soft-Computing Aspects Of Mapping And Assessment Issues In Pedagogical Text Generation**
Kambiz Badie and Maryam Tayefeh Mahmoudi
- ISIAC128** **A Two-Layered Multi-Agent Framework For Providing Different Forms Of Assessment In A Collaborative Learning Environment**
M. Mirzarezaee, K. Badie, M. Dehghan and M. Kharrat
- ISIAC130** **New Approach For Thermal Spray Process Control With An Artificial Neural Network In Aero-Engines**
Hassan Abdullahi, Manuel Hertter and Thompson Sarkodie-Gyan
- ISIAC139** **An Innovative Neuro-Fuzzy Model For Predicting Creep Of The Medial Collateral Ligament.**
M. M. Reda Taha and A. F. Ali
- ISIAC140** **Automization Of An INS/GPS Integrated System Using Genetic Optimization**
M. A. Hassanain, M. M. Reda Taha, A. Noureldin and N. El-Sheimy.
- ISIAC141** **System Identification of Optical Quality Membrane Mirrors**
Dan K. Marker, Richard A. Carreras and Hy D. Tran
- ISIAC142** **Control Model for a Large Optical Membrane Mirror with Inner Ring Control**
R. A. Carreras and D. K. Marker
- ISIAC143** **Event-Oriented Programming Used In The Development Of A Research Reactor Control Simulator**
Jorge S. Benítez-Read, Claudia Pérez-Martínez, Joel O. Pacheco-Sotelo and Régulo López-Callejas
- ISIAC145** **Neuromuscular Control Of Sagittal Arm During Repetitive Movement By Actor-Critic Reinforcement Learning Method**
Vahid Golkhou, Caro Lucas and Mohamad Parnianpour
- ISIAC154** **Stabilizing Multimodel Control With State Estimation**
Z. Kardous, A. Elkamel and N. Ben Hadj Braiek
- ISIAC156** **Active Temperature Compensation For An Accelerometer Based Angle Measuring Device**
Joshua Mackley and Saeid Nahavandi

Table of Contents Menu