# TABLE OF CONTENTS
## AIA 2011

### PATTERN RECOGNITION

717-008: Local Gabor Ternary Pattern based Illumination Variable Face Recognition in Video  
_Huafeng Wang, Fageng Tang, and Yong Han (PR China)_ ................................................................. 1

717-016: Person Identification by Ear Recognition based on Trace-Hausdorff Combination  
_Rerkchai Fooprateepsiri, Werasak Kurutach, and Surakarn Duangphasuk (Thailand)_ ............................. 6

717-022: Vowel based Speaker Verification using Self Organising Map  
_Tariq Tashan, Tony Allen, and Lars Nolle (UK)_ ............... 11

717-059: Speaker Verification: A Flexible Platform Architecture for Experiment Design and Execution  
_Jorge Prendes, Marc S. Ressl, and Roxana Saint-Nom (Argentina)_ ...................................................... 16

717-097: Objects Color Segmentation and RSTC-Invariant Representation using Adaptive Color KLT and Modified Mellin-Fourier Transform  
_Roumen Kountchev and Roumiana Kountcheva (Bulgaria)_ ................................................................ 21

717-114: Texture Image Classification using Unsupervised Learning  
_Nedyalko Petrov and Ivan Jordanov (UK)_ ......................... 29

717-115: A Study on the Writer Identification Task for Paleographic Document Analysis  
_Fabio Aiolli and Manuel Giollo (Italy)_ .......................... 36

### MACHINE LEARNING

717-001: Hierarchical Deconvolution of Linear Mixtures of High-Dimensional Mass Spectra in Microbiology  
_Frank-Michael Schleif, Stephan Simmutteit, and Thomas Villmann (Germany)_ ........................................ 44

717-018: Domain Adaptation in Alternating Structure Optimization (ASO) Algorithm  
_Taozheng Zhang, Xiaojie Wang, and Hui Tong (PR China)_ ................................................................. 50

717-023: Herbal Medicinal-Property Knowledge Extraction from Text for Knowledge Base Construction  
_Chaveevan Pechsiri and Sumran Painual (Thailand)_ .......................................................... 56

717-045: A Framework Structure for Generation of Action Primitives using Programming by Demonstration  
_Yunsick Sung, Daxing Jin, Kyungeun Cho, and Kyun Um (Korea)_ ............................................................ 63

717-050: Infilling Maxima Annual Monthly Flows using Feedforward Backpropagation (BP) Artificial Neural Networks (ANNs)  
_Masengo Ilunga and Edniah Onyari (S. Africa)_ .................. 69

717-056: Parallel Support Vector Machines on Multi-Core and Multiprocessor Systems  
_Hai-xiang Zhuo and Frederic Magoulèes (France)_ ............ 75

717-107: Equation Discovery for Financial Forecasting in the Context of Islamic Banking  
_Amer Alzaidi and Dimitar Kazakov (UK)_ .......................... 82

### CLASSIFICATION-BASED PROBLEMS

717-015: A Neural Model to Detect and Determine the Magnitude of Leaks in Gas Pipelines  
_Rejane B. Santos, Elisangela O. de Sousa, Sandra L. da Cruz, and Ana Maria F. Fileti (Brazil)_ ............. 89

717-020: Detection and Staging of Liver Fibrosis using Additive Logistic Models  
_Cristian Vicas, Sergiu Nedevschi, Monica Lupsor, and Radu Badea (Romania)_ ................................. 95

717-030: Probabilistic Predictions of Ensemble of Classifiers Combined with Dynamically Weighted Majority Vote  
_Efiim Zdravevski, Andrea Kulakov, Slobodan Kalajdziski, and Danoce Davcev (Macedonia)_ ............... 101

717-044: Predicting Biodegradable Quality of Chemicals with the TGI+.3 Classifier  
_Julia Sidorova, Alberto Fernandez, Josep Cester, Robert Rallo, and Francesc Giralt (Spain)_ ............... 108
717-046: Feature Selection through Feature Clustering for Microarray Gene Expression Data
Choudhury M.M. Wahid, A.B.M. Shawkat Ali, and Kevin S. Tickle (Australia) .................................115

717-057: Neural Network for Prediction of Holes Diameters and Surface Roughness in Drilling Process
João G. Contrucci, Carlos F.D. Cruz, Paulo R. Aguiar, Eduardo C. Bianchi, and José A.C. Ulson (Brazil) .................................................................122

717-068: Surface Defects Classification in Steel Products: A Comparison between Different Artificial Intelligence-based Approaches
Alice Borselli, Valentina Colla, and Marco Vannucci (Italy) ..............................................................129

717-112: Fuzzy Logic based Context-Aware Management for Computer Security
Jing Sida and Chung Mokdong (Korea) .................................................................135

INTELLIGENT DATA ANALYSIS, GENETIC ALGORITHMS AND ARTIFICIAL LIFE

717-039: Decision Tree-based Analysis Suggests Structural Gender Differences in Visual Inspection
Wolfgang Heidl, Stefan Thumfart, Christian Eitzinger, Edwin Lughofer, and Erich P. Klement (Austria) ............142

717-042: A Content-based Interactive Classroom
Benjamin Wenzel and Marco Block (Germany) ..................150

717-058: Desktop Searches based on Context Visualization using File Operation Logs
Mitsuhiro Matsumoto, Shinichi Okama, Tetsuo Morita, Masayuki Numa, and Satoshi Kurihara (Japan) ..........................................................156

717-061: Cross-Caste Communication in a Multi-Agent Predator-Prey Model
Chris J. Scogings and Ken A. Hawick (New Zealand) .......................................................................163

717-062: Agent-based Pervasive Stream Information Retrieval
Maryam K. Zadeh and Mohammad G. Dezfuli (Iran) 171

717-085: Recommender System for Meal Menus using a Potential Model
Takanobu Nakahara, Hiroyuki Morita, and Yukinobu Hamuro (Japan) ..................................................177

717-095: Frequently Asked Questions Web Pages Automatic Text Summarization
Yassien M. Shaalan and Ahmed Rafea (Egypt) ..........................................................185

717-109: Decision Tree Learning in General Game Playing
Xinxin Sheng and David Thuente (USA) .........................192

717-111: Combining Multiple Kernel Learning and Genetic Algorithm for Forecasting Short Time Foreign Exchange Rate
Shangkan Deng and Akito Sakurai (Japan) .............................200

717-043: Measuring the Specialization of Agents in a Multi-Agent System using Entropy and Complexity
Vivia Nikolaidou and Pericles A. Mitkas (Greece) ................210

PROBABILISTIC REASONING

717-021: Probabilistic Modeling to Inverse Halftoning via Multiple Dithered Images using Statistical Mechanical Informatics
Yohei Saika (Japan) .................................................................218

717-024: Istanbul Stock Exchange (ISE) 100 Prediction using Support Vector Predictors (SVP)
M. Serdar Yümlü and Fikret S. Gürgen (Turkey) ............224

717-052: Agro-Smart: An Expert System for Selecting Agricultural Zones for New Seed Varieties
Chirag Jain, Rahul Singh, and Rahul Sinha (India) ..................230

717-079: Information Theoretic Dynamic Bayesian Network Approach for Reconstructing Genetic Networks
Nizamid Morshed and Madhu Chetty (Australia) .............236

717-106: Architecture Design: Building Specialized Domain Ontologies using an Intelligent Model and Topic Model
Abdelniser A. Mooman, Otman Basir, and Abdunnaser Younes (Canada) .............................................244

AUTHOR INDEX .................................................................253
Proceedings of the 31st IASTED International Conference on

Modelling, Identification, and Control

Editor: M.H. Hamza

February 14 – 16, 2011
Innsbruck, Austria
# TABLE OF CONTENTS
## MIC 2011

## MODELLING

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>718-021</td>
<td>Stability of a Seasonal-Structured SEIR Model</td>
<td>Rujira Kongnuy (Thailand)</td>
<td>1</td>
</tr>
<tr>
<td>718-007</td>
<td>Rotor Position Detection and Control for Spindle Brushless DC Motors using Dummy Windings</td>
<td>Sahib R. Alwash, Monaf S.N. Al-Din, and Abdulla M. Eial-Awad (Jordan)</td>
<td>9</td>
</tr>
<tr>
<td>718-079</td>
<td>Cosimulation of Hot Judder Characteristic of a Ventilated Disc Brake System using Finite Element Analysis Technique</td>
<td>Sung Pil Jung, Tae Won Park, and Hyun Seok Song (Korea)</td>
<td>16</td>
</tr>
<tr>
<td>718-033</td>
<td>The Basic Reproductive Number for the Transmission of Four Serotypes of Dengue Model</td>
<td>Puntani Pongsumpun (Thailand)</td>
<td>20</td>
</tr>
<tr>
<td>718-087</td>
<td>L-Stable Method of Second Order for Solving of Stiff Non-Autonomous Problems</td>
<td>Evgeniy A. Novikov, Yuri V. Shornikov (Russia), and Bazarbek U. Uatay (Kazakhstan)</td>
<td>28</td>
</tr>
<tr>
<td>718-046</td>
<td>Modelling Electricity Demand Response: A Meta-Analysis</td>
<td>Kenneth H. Tiedemann (Canada)</td>
<td>34</td>
</tr>
<tr>
<td>718-078</td>
<td>A Turbo Fan Nonlinear Model and a Gain Scheduling Control Strategy Design</td>
<td>Leonardo Andrades and Manuel Olivares (Chile)</td>
<td>39</td>
</tr>
<tr>
<td>718-082</td>
<td>Simulation of the Suspension and Steering System for Brake Judder Analysis</td>
<td>Kyung Seok Sim, Tae Won Park, and Sung Pil Jung (Korea)</td>
<td>47</td>
</tr>
<tr>
<td>718-091</td>
<td>CNC Machine Analysis based on Dynamic Model with Influence of Nonlinear Friction and Disturbance</td>
<td>Liz K. Rincón Ardila, João M. Rosario (Brazil)</td>
<td>52</td>
</tr>
<tr>
<td>718-035</td>
<td>A New 3D Free-Form Modeling Algorithm from Multiply-Connected Polygons</td>
<td>Guangmin Sun, Yangye Wang, Dequn Zhao, Kun Ren, Shengyu Liao, and Jia Liu (PR China)</td>
<td>59</td>
</tr>
<tr>
<td>718-053</td>
<td>Steady State of a Closed Loop System: A Bond Graph Approach</td>
<td>Gilberto González Avalos (Mexico)</td>
<td>64</td>
</tr>
<tr>
<td>718-054</td>
<td>Steady State of a Three Degrees of Freedom Stanford: A Bond Graph Approach</td>
<td>Gilberto González Avalos and Thor Morales Bieze (Mexico)</td>
<td>71</td>
</tr>
<tr>
<td>718-080</td>
<td>A Comparison of Principal Component Regression and Artificial Neural Network in VIS-SWNIR Spectroscopy</td>
<td>Chia Kim Seng, Herlina Abdul Rahim, Ruzairi Abdul Rahim, and Chee Pei Song (Malaysia)</td>
<td>79</td>
</tr>
<tr>
<td>718-038</td>
<td>Multi-Linear MPC for Nonlinear Oxy-Fuel Combustion Boiler System</td>
<td>Ade Haryanto and Keum-Shik Hong (Korea)</td>
<td>84</td>
</tr>
<tr>
<td>718-047</td>
<td>Modelling and Identification of Commercial Energy Savings using Statistically Adjusted Engineering Estimates</td>
<td>Kenneth H. Tiedemann (Canada)</td>
<td>90</td>
</tr>
<tr>
<td>718-086</td>
<td>Modelling of Transmission Line Faults in Power System</td>
<td>Sajeeb Saha and Mohammad Aldeen (Australia)</td>
<td>97</td>
</tr>
<tr>
<td>718-094</td>
<td>Tentative Dependence Analysis of Process Variables in a Circulating Fluidized Bed Boiler</td>
<td>Laura Lohiniva and Kimmo Leppäkoski (Finland)</td>
<td>105</td>
</tr>
<tr>
<td>718-024</td>
<td>Morphology and Epitaxial Growth in a Directed Diffusion Model</td>
<td>Kenneth A. Hawick (New Zealand)</td>
<td>110</td>
</tr>
<tr>
<td>718-067</td>
<td>Structure Learning of Multivariate Autoregressive Models based on Marginal Models</td>
<td>Sung-Ho Kim and Yongtae Kim (Korea)</td>
<td>118</td>
</tr>
<tr>
<td>718-041</td>
<td>Virtual Stochastic Sensors: How to Gain Insight into Partially Observable Discrete Stochastic Systems</td>
<td>Claudia Krull, Robert Buchholz, and Graham Horton (Germany)</td>
<td>124</td>
</tr>
<tr>
<td>718-049</td>
<td>Numerical Analysis on Water Activities at Catalyst-Interfaces in PEM Fuel Cell with Phase Change</td>
<td>Keerasut Suttanarak, Kasemsak Uthaichana, Nirut Naksuk, and Jarruwat Charoensuk (Thailand)</td>
<td>132</td>
</tr>
</tbody>
</table>
718-088: Localization of Compact Invariant Sets of One Plasma Dynamics Model
Konstantin E. Starkov and Diana Gamboa Loaiza
(Mexico) ................................................................. 139

718-048: Test Response Compaction in VLSI BIST with Array of Two-Input Linear Logic
Sunil R. Das (USA, Canada) and Alexander R. Applegate (USA) ......................... 144

718-057: Modified LuGre Friction Model for the Simulation of Stick-Slip Phenomena
Luca Bruzzone and Giorgio Bozzini (Italy) ........................................ 152

718-105: CFD Modeling and Simulation of Hydrodynamics in a Fluidized Bed Chamber with Experimental Validation
Mahdi Hamzehei, Hassan Rahimzadeh (Iran), and Goodarz Ahmadi (USA) ........ 159

IDENTIFICATION

718-034: The Numerical Algorithms used to the Identification of the First Order Dynamic Models: Case Study
Cristian Patrasciou and Daniel Mihaescu (Romania) .................................... 167

718-045: Parametrical Regulation of the Equilibrium Evolution of National Economy based on the Branson Model
Abdykappar A. Ashimov, Bahyt T. Sultanov, Zhkeksenbek M. Adilov, Yuriy V. Borovskiy, and Aliya A. Aslhubekova (Kazakhstan) ....................... 174

718-060: Impact of Law Enforcement Activities on Risk of Firearm Deaths in Brazilian Cities
Kenneth H. Tiedemann (Canada) ..................................................... 179

718-028: Modelling Commercial Electricity Consumption by End-Use
Kenneth H. Tiedemann (Canada) ..................................................... 185

718-029: Modelling the Impact of an Industrial Demand Response Electricity Rate
Kenneth H. Tiedemann (Canada) ..................................................... 191

718-044: A Simple and Feasible Design Approach to Power System Stabilizers
Khalid S. Al-Olmat (USA) .................................................................. 196

718-027: Safe Iterative Control and Identification Applied to Submarine Pitch and Depth Loops
Danae A. Apablaza Toledo and Ricardo A. Rojas Reischel (Chile) .................. 204

718-043: Linear Parameter-Varying Models for Predictive Control Design: Application to Nonlinear Chemical Reactors
Thiago V. da Costa, Lívia M. Tizzo, Flávio V. da Silva, and Ana Maria F. Fileti (Brazil) ................................................................. 212

718-106: Identification and Control of Nonlinear Servo System
Petří Chalupa, Jakub Novák, and Vladimír Bobál (Czech Republic) .................. 220

718-069: Discrete Event Model Structure Identification using Process Mining
Agnes Werner-Stark, Miklós Gerzson, and Kataín M. Hangos (Hungary) .......... 228

718-058: Comparison of State Space Controllers with Two Different Observers on an Identified Water Tank System
Talat Özden, Osman N. Ciba, and Halil I. Okumuş (Turkey) .......................... 234

ROBOT AND FUZZY CONTROL

718-036: A Configuration Control with Slip Angle Compensation of a Mobile Robot
Augie Widyotriatmo and Keum-Shik Hong (Korea) ................................. 242

718-037: Vector-Potential-Function-based Motion Planning for Nonholonomic Robots in a Complex Workspace
Anugrah K. Pamosoaji and Keum-Shik Hong (Korea) .................................. 248

718-070: Human-Machine Interface for the Control of a Climbing Robot
António L.C. Oliveira, Manuel F. Silva, and Rumiro S. Barbosa (Portugal) .... 254

718-096: A Non Holonomic Potential Game
James Lindsay and Sidney N. Givigi Jr. (Canada) .................................. 262

718-102: A 3D Galloping of a Quadruped Robot based on Force Tracking Control
Seung Gyu Roh and Jong Hyeon Park (Korea) ........................................ 268

718-095: A Learning Hybrid Controller for Autonomous Path Tracking
Sidney N. Givigi Jr., James C. Lindsay, and Doný Ouellet (Canada) .............. 274

718-014: Adaptive Fuzzy Controller for Active Suspension System based on the Traffic Conditions
Mehdi Soleymani, Morteza Montazeri-Ghi, and Reza Amiryan (Iran) ............. 280
CONTROL

718-084: Model Reference Adaptive Control for Constrained Linear Systems
Pham A. Tu and Kenko Uchida (Japan) .............................................. 294

718-039: Fuzzy Logic and Robust Predictive Control Applied to a Distillation Column
Paulo A. Martin and Fuad Kassab Jr. (Brazil) ................................. 300

718-056: PDD12 Control of Purely Inertial Systems: Nondimensional Analysis of the Ramp Response
Luca Bruzzone and Giorgio Bazzini (Italy) ........................................... 308

718-016: On the Stability of Perturbed Discrete Linear Systems with Periodic Coefficients
Adam Czornik and Aleksander Nawrat (Poland) .......................... 316

718-026: Decoupling Autopilot MIMO Controller Design
Csilla Banyész and László Keviczky (Hungary) .............................. 321

718-042: On Reference Tracking and Disturbance Rejection for Time Delay Systems
Libor Pekař and Roman Prokop (Czech Republic) ....................... 327

718-073: Optimal Control for Vehicle Cruise Speed Transfer
Tiago R. Jorge, João M. Lemos, and Miguel Barão (Portugal) .......... 334

Yoshihiro Yamamoto (Japan) ................................................................. 342

718-068: Simple Conditions for the Existence of an Extended Observer Form
Tanel Mullari and Ülle Kotta (Estonia) ................................................. 348

718-090: Tuning of PID Controllers by using Memetic Algorithms
Leonardo S. Paiva, Isabel S. Jesus, and Ramiro S. Barbosa (Portugal) ........................................... 356

718-061: Model Predictive Control in a Pendulum System
Pontus Giselsson (Sweden) ................................................................. 363

718-071: Optimization of the Local Model Network Structure for Predictive Control
Jakub Novák, Petr Chalupa, and Vladimir Bobal (Czech Republic) .......... 371

718-089: A Method for Improving Plant Availability with Respect to Utilities using Buffer Tanks
Anna Lindholm (Sweden) ................................................................. 378

ESTIMATION

718-020: A Sensitivity Analysis of Cowan's M3 Capacity Model Applied to Roundabouts
Luis Vasconcelos, Ana B. Silva, and Álvaro Seco (Portugal) ........ 384

718-032: Development of Iterative Multiplier Method for Information Estimation Depending on Regional Dimensions
Kiyama Shoichi (Japan) ................................................................. 391

718-098: Output Feedback Parameter Estimation for a HIV Model with Mutants
Seok-Kyoon Kim, Choon-Nyeon Kim, and Tae-Woong Yoon (Korea) ... 399

718-104: Predicting the Length of Stay using Bayesian Model Selection for Neonatal Heart Rate Monitoring
Aleksandar Jeremic (Canada) and Kenneth Tan (Australia) .......... 406

718-030: Ionospheric Delay and Inter-Frequency Bias Estimation by a Single Dual-Frequency GPS Receiver
Kwang Ho Choi, Je Young Lee, Hee Sung Kim, and Hyung Keun Lee (Korea) ........................................... 411

718-103: Wrist Model based on Musculoskeletal System and its Application to Wrist Angle Estimation
Eita Sawaguchi, Teruyoshi Sadahiro, and Masami Iwase (Japan) ....... 417

ADDITIONAL PAPER

702-092: Robust Memoryless Guaranteed Cost Control of Systems with Time-Varying Delays and Polytopic Uncertainty Characterization
Aftab Ahmed Khattak, Muhammad Feraz Khalid, and Muhammad Irfan (Pakistan) ........................................... 425

AUTHOR INDEX ................................................................. 433