Table of Contents

Session 1: Machine learning and Optimization

New model for aircraft landing scheduling using real time algorithms scheduling................. 1
Sallami Chougdali, Asmaa Roudane, Khalifa Mansouri, Mohamed Youssfi and Mohammed Qbadou

Swarm reinforcement learning for traffic signal control based on cooperative multi-agent
framework........................................................................................................... 8
Mohammed Tahifa, Jaouad Boumhidi and Ali Yahyaoui

Optimizing Self-organizing method in traffic lights with PSO algorithm in a single Junction
modeled with a cellular automaton......................................................................... 14
Ilham Aarab, Abdellah Madani and Mohamed Kissi

Multi-Agent System based on Fuzzy Control and Prediction using NN for Smart Microgrid Energy
management........................................................................................................... 19
Didi Omar Elamine, Jaouad Boumhidi and El Habib Nfaoui

Comparative study of the process model of Serious Game Design through the generic model
DICE....................................................................................................................... 25
Lamyae Bennis and Said Benhlima

Session 2: Data mining

Towards Reputation Measurement in online social networks................................. 30
Mouna El Marrakchi, Mostafa Bellaouikhi and Hicham Bensaid

A new modeling approach for arabic opinion mining recognition............................ 38
Walid Cherif, Abdellah Madani and Mohamed Kissi

/r/-Letter Disorder Diagnosis (/r/-LDD): Arabic Speech Database Development for Automatic
Diagnosis of Childhood Speech Disorders (Case Study)......................................... 44
Nacereddine Hammami, Bedda Mouldi, Nadir Farah and Siham Mansouri

Toward an Effective Hybrid Collaborative Filtering: a New Approach based on Matrix
Factorization and Heuristic-Based Neighborhood................................................ 51
Yasser El Madani El Alami, El Habib Nfaoui and Omar El Beqqali

Learning analytics system for assessing students’ performance quality and text mining in online
communication..................................................................................................... 59
Yahya Al-Ashmoery and Rochdi Messoussi

Session 3: Objects tracking and motion analysis

Motion detection using color structure-texture image decomposition......................... 67
Insaf Bellamine and Hamid Tairi

A new Moving Object Tracking Method Using Particle Filter and Probability Product Kernel... 75
Hamd Ait Abdelali, Fedwa Essannouni, Leila Essannouni and Driss Aboutajdine
New Models of Visual Saliency: Contourlet Transform Based Model and Hybrid Model

Ilyass Abouelaziz and Mohammed El Hassouni

Motion detection based on the combining of the background subtraction and spatial color information

Omar Elharrouss, Driss Moujahid and Hamid Tairi

Object tracking using particle filter based on Lyapunov stability

Younes Dhassi, Abdellah Aarab and Mohammed Alfidi

### Session 4: Big data and Information systems

Clustering of Large Data based on the Relational Analysis

Saïd Chah Slaoui and Yasmine Lamari

A New Approach to build a Geographical Taxonomy of Adjacency Automatically Using the Latent Semantic Indexing Method

Omar El Midani, Abderrahim El Qadi, Moulay Driss Rahmani and Driss Aboutajdine

Multi agent based incident management system according to ITIL

Amal Latrache, El Habib Nfaoui and Jaouad Boumhidi

An Overview of Big Data Opportunities, Applications and Tools

Fatima-Zahra Benjelloun, Ayoub Ait Lahcen and Samir Belfkih

Optimization of Prediction approach for improving students orientation in University: case of Sidi Mohammed Ben Abdellah University (SMBAU)

Imane Satauri and Omar Elbeqqali

Development of an adaptation and interface model, for the information systems interoperability

Bouchaïb Riyami and Khalifa Mansouri

### Session 5: Intelligent networks and Telecommunication

Knowledge Discovery in WSN Using Mobile Agents

Amine Rais, Amine Kada, Khalid Bouragba, Elhoussaine Ziyati and Mohammed Ouzzif

New Radiolocation technique for intelligent antennas

Youssef Khmou and Said Safi

Neural Best Fit Void Filling Scheduler in Fixed Time for Optical Burst Switching

Abderrahim Larhlimi and Mohammed Mestari

Intelligent ocular artifacts removal in a non-invasive single channel EEG recording

Amin Zammouri, Abdelaziz Ait Moussa, Sylvain Chevallier and Eric Monacelli

Performance Evaluation of Multi-Criteria Vertical Handover for Heterogeneous Wireless Networks

Maroua Drissi and Oumsis Mohammed

A Thresholding Algorithm for Improved Split-Row Decoding Method of Irregular LDPC Codes

Rachid Elalami, Hassan Qjidaa, Youness Mehadoui and Mrabti Mostafa
Session 6: Classification methods

Hyperspectral images classification and Dimensionality Reduction using Homogeneity feature and mutual information ................................. 163
Hasna Nhaila, Elkebir Sarhrouni, Ahmed Hammouch and Maria Merzouqi

Gene-Expression-Based Cancer Classification Through feature selection with KNN and SVM Classifiers ................................................................. 168
Sara Haddou Bouzza, N. Hamdi, A. Zeroual, M. M Hassani and Khalid Auhmani

Criteria and technique to choose a good $\rho$ parameter for the D-index ........................................... 174
Youssef Hanyf, Hassan Silkan and Halima Labani

Improved Filter Algorithm Using Inequality Fano to Select Bands for HSI Classification ........... 180
Maria Merzouqi, Elkbir Sarhrouni, Ahmed Hammouch and Hasna Nhaila

A comparison of supervised classification methods for a statistical set of features ................... 185
Nabil Aharrane, Karim El Moutaouakil and Khalid Satori

Session 7: Intelligent control and Systems

Intelligent Control in Photovoltaic systems by Neural Network ............................................. 193
Fayrouz Dkhichi and Benyounes Oukarfi

Optimal Perturb and observe control for MPPT based on least square support vector machines algorithm ................................................................. 198
Omar Dahhani, Abdessalam El Jouni, Bouchra Sefriti and Ismail Boumhidi

Maximum power point tracking for a photovoltaic water pumping system with sliding mode control and fuzzy wavelet network ........................................ 205
Bouchra Sefriti, Omar Dahhani and Ismail Boumhidi

Integrated 60-V Class-D Power Output Stage with 95% Efficiency in a 0.13µm SOI BCD Process ........................................................................ 212
Karim El Khadiri, Hassan Qjidaa

Embedded Web Server for Real-time Remote Control and Monitoring of an FPGA-based On-Board Computer System .......................................................... 218
Ahmed Hanafi and Mohammed Karim

Session 8: Intelligent systems and energy management

A Type-1 fuzzy logic algorithm to manage the flow of energy in a stand-alone PV/Wind/Battery hybrid system ........................................................................ 224
Sanaa Faquir, Ali Yahyaouy, Hamid Tairi and Jalal Sabar

MAS energy management of a microgrid based on fuzzy logic control ........................................... 230
Maria Serraji, Jaouad Boumhidi and El Habib Nfaoui

An Interval Type-2 Fuzzy Logic PSS with the optimal $H_\infty$ tracking control for multi-machine power system ........................................................................ 237
Khaddouj Ben Meziane and Boumhidi Ismail

A Design of Power management for Passive UHF RFID Tag in 90nm CMOS process ............. 245
Smail Hassouni and Hassan Qjidaa

Preprocessing Phase for Initializing the PRSOM Architecture ..................................................... 249
Fidae Harchli, Zakariae En-Naimani, Abdelatif Es-Safi and Mohamed Ettouati
Session 9: Image processing

Adaptive kernel for triangular meshes smoothing
Ahmed Fouad El Ouafdi and Hassan El Houari

Securing the Architecture of the JPEG Compression by a Dynamic Encryption
Faiq Gmira, Said Hraoui, Abderrahim Saaidi, Abderrahmane Fjarar Oulidi and Khalid Satori

Image Restoration by Applying the Genetic Approach to the Iterative Wiener Filter
Fouad Aouinti, M’Barek Nasri, Mimoun Moussaoui and Bouchta Bouali

Comparative study between different bases of transformation for Compressive Sensing of images
Youssef Mourchid and Mohammed El Hassouni

Detection of Moroccan Coastal Upwelling in SST images using the Expectation-Maximization
Ayoub Tamim, Khalid Minaoui, Khalid Daoudi, Abderrahman Atillah and Driss Aboutajdine

Session 10: Optimization and control

Optimal Design of Second Generation Current Conveyors by the Artificial Bee Colony Technique
Bachir Benhala, Hamid Bouyghf, Abdeslam Lachhab and Benachir Bouchikhi

Optimal H∞ Control without Reaching Phase with the Differential Evolution PID Based on PSS for Multi-machine Power System
Dib Faiza and Boumhidi Ismail

A robust intelligent control for a variable speed wind turbine based on general regression neural network
El-Mahjoub Boufounas, Youssef Berrada, Miloud Koumir and Ismail Boumhidi

A Low Power 6-bit Current-steering DAC in 0.18-μm CMOS Process
Mostafa Chakir, Hicham Akhamal and Hassan Qjidua

Session 11: 3D vision and recognition

Hand Gesture Recognition for Automatic Tap System
Sadiq Ullah, Gule Saman and Farid Khan

Translation and Scale Invariants of Three-Dimensional Tchebichef Moments
Mostafa El Mallahi, Abderrahim Mesbah, Hassan Qjidaa, Hakim El Fadili and Khalid Zenkouar

A Gender Classification Approach Based on 3D Depth-Radial Curves and Fuzzy Similarity based Classification
Soufiane Ezghari, Naouar Belghimi, Azeddine Zahi and Arsalane Zarghili

Comparative study and improvement of acoustic vectors extractors: Multiple streams applied to the recognition of Arabic numerals
Abdel majid Lamkadam and Mohamed Karim

Enhancement of 3D reconstruction process in terms of beautification and efficiency using geometric constraints
Afaf Annich, Abdellatif El Abderrahmani and Khalid Satori