Volume 01 - Issue 01 - ISSN n° 2253 - 0665 (2012)





Models, Optimisation and Mathematical Analysis

Editor-in-chief MOSTEFA BELARBI

## **Edition Comity**

SENOUCI Aek Abdelkader CHAIB Djamel TURKI Halim BENALI Khathir BEKKI Samir NESSAN Aicha LAKHDARI Hayat DAOUD Sabrina AMAR Rekia ALEM Chahrazed ADDA University of Tiaret- Algeria Universitaire Centre of Tissemsilt-Algeria University of Tiaret- Algeria Universitaire Centre of Relizane - Algeria University of Tiaret- Algeria

## Message of MOMA Journal Editor-In-Chief

This journal concerns both the national and international scientific community and will be primarily focusing on Models and Optimisation of Systems. Systems will be utilized in different applications for example, Web technologies, Information Systems, Decision Systems, Embedded Systems, Control-command Systems and Real-time Systems. Space of journal is also dedicated to mathematical analysis like functional spaces, polynomial computing,

The first edition of MOMA Journal is dedicated to the congress ICMOSS'2010 organized by Ibn Khaldoun University of Tiaret during 29-31 May 2010. The purpose of ICMOSS'2010 was to discuss the duality of optimized models and security of systems.

The program conference was the result of call of paper broadcasted through all Algerian universities and also foreign universities. 123 papers were submitted to ICMOSS'2010. After papers evaluation by the scientific comity, 80 papers have been accepted divided between speaker and poster sessions.

Eighteen papers of ICMOSS'2010 have been selected for this special issue of MOMA Journal. The edited selected papers include cryptography and biometric, image processing and medical applications, formal methods, analysis and verification, optimization and applications, real-time and embedded systems, software engineering and finally security and information systems.

We would like to express our gratitude to everyone who has contributed towards the success of this edition.

Special thanks to the institution of Ibn khaldoun University of Tiaret to accept to support publication charges of this first issue.

Mostefa BELARBI Editor-In-Chief of MOMA Journal

## **Table of Contents**

## Message of Editor-In-Chief

Cryptanalysis of ciphertext substitution using ACO algorithms	
T. MEKHAZNIA, B. MENAI, A. ZIDANI	01
Cancellable authentification based on fingerprints texture	
R. BELGUECHI, C. ROSENBEGER, S. Ait OUDIA	09
A comparative study of well-known SVD-based image watermarking	
N H GOLEA, R. SEGHIR, R. BENZID	18
Secured Schema for Encryption Key distribution in WLAN using Quantum cryptography	
R DJELAB, M BENMOHAMED	25
Biometrics : Human identification based on GAIT human identification	
W. OUDANE, M. BENYATTOU	33
RSA-based encryption/decryption of medical images	
N ANANE, M ANANE, M ISSAD, K MESSAOUDI	40
Segmentation of satellite image using active contour	
H MOURI, H FIZAZI	45
A New hybrid approach of Embedded Application Validation	
M BELARBI	51
High level synthesis of embedded system targeting reconfigurable architectures	
F. BOUTEKKOUK et M. BENMOHAMED	56
Real-Time FPGA implementation of a switching Chaotic Generators for the secure Embedded	systems
MS AZAZ, C. TANOUGAST, S. SAOUDI, A. DADACHE et A. BOURIDANE	61
Mapping real-time applications on NOC architecture with hybrid multi-objective PSO algorithm	n
M. TOUIZA, K. MESSAOUDI, EI-B. BOURENNANE, A. GUESSOUM	66
Embedded Network Soc Applications based open RISC soft processor	
F. ABID, N. IZEBOUDJEN, L.SAHLI, S. TITRI, D. LAZIB and F LOUIZ	72
A real-time simulation platform for H264 codec modules	
K. MESSAOUDI, E. BOURENANE, S. TOUMI, O. KERKOUCHE, W. LABANI	78
A distributed approach using redundancy for wireless sensor networks reconfiguration	
R. BECHAR, H. HAFFAF, B. KECHAR	86
Security and attacks in wireless sensor Networks	
ML MESSAI, H REZIGUE	93
Management of faults tolerance in the ad hoc networks based on SMA.	
A.I DJEBAR, G. BELALEM	98
Towards a disciplined engine of adaptative secured service-oriented business process.	
K. BEKKI, N. AOUMER and H BELBACHIR	102
Group Key Management: A Taxonomy.	