Volume 06 Issue 01 N° ISSN 2253-0665 (2018)



Models, Optimisation and Mathematical Analysis

SPECIAL ISSUE SELECTED PAPERS OF CITIM'2018

Editor-In-Chief Dr. Mostefa BELARBI

Edition comity

Abdelkader SENOUCI Abdelkader CHAIB Djamel TURKI Hayat DAOUD Sabrina AMAR Chahrazed ADDA Abdelhamid HARICHE Khaldia LAREDJ Khaldia BENAHMED Abdelmalek ABID

University of Tiaret- Algeria University of Tiaret- Algeria

LIM Laboratory

10 1

Computer Science Department Faculty of mathematics and computer science Ibn Khaldoun University of Tiaret - Algeria

2018

Message of MOMA Journal Editor-In-Chief

This edition presents Selected papers presented during International Conference on Multimedia Information Processing(CITIM'2018), Mascara, Algeria October 09-10, 2018.

The 3rd conference CITIM'2018 will provide an excellent international forum for sharing knowledge and results in theory and applications of multimedia information processing.

The selected papers belong to three categories: the first research works develops language data processing and the second research work develops image data processing associated to several Models such as neural networks. The last category investigates IoT concepts.

We would like to express our special gratitude to Doctor Meftah Boudjelal of University of Mascara and to everyone who has contributed towards the success of this edition.

> Sincerely yours, Dr.Mostefa BELARBI

Message	of MOMA	Journal	Editor-	In-Chief
TTC3545C		ooui mai	Laitor	

Arabic Word Sense Disambiguation with Conceptual Density for Information Retrieval5
M.Alaeddine Abderrahim
M.El Amine Abderrahim
Textual Data Selection based on Mean Square Difference Probability for Language Modeling10
F. Mezzoudj
A. Benyettou
Speech Emotions Recognition of Joy and Sadness Based on Prosodic and MFCCs parameters15
H.Horkous
G.Mhania
How Young Algerians Interact With Their Smartphones
N.Elouali
Automatic diagnosis system for classification, segmentation, detection and tracking of Skin lesion
based on Deep convolutional neural networks
S.Benyahia
B.Meftah
K-means Clustering based on Multiresolution images and Spatial Constraints
M. Yaghmorasan Benzian
N.Benamrane

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 etc.

Submissions

Papers are invited with interest on the related areas. Each paper should follow the **IEEE** format with title, author's names, affiliation, email addresses, an up to 150 words abstract, and a two columns with 6 single spaced pages and with font size at 10 pts. All papers are submitted electronically in PDF format and in English language only and be mailed to **momaj@univ-tiaret.dz** or **momajournal@gmail.com**

LIM Laboratory

Computer Science Department Faculty of mathematics and computer science Ibn Khaldoun University of Tiaret - Algeria