

Volume 09

Issue 01 N° ISSN 2253-0665 (2021)

Moma

Models, Optimisation and Mathematical Analysis

Journal

Editor-In-Chief

Dr. Mostefa BELARBI

Edition comity

Abdelkader SENOUCI	University of Tiaret- Algeria
Abdelkader CHAIB	University of Tiaret- Algeria
Djamel TURKI	University of Tiaret- Algeria
Hayat DAOUD	University of Tiaret- Algeria
Sabrina AMAR	University of Tiaret- Algeria
Chahrazed ADDA	University of Tiaret- Algeria
Abdelhamid HARICHE	University of Tiaret- Algeria
Khaldia LAREDJ	University of Tiaret- Algeria
Khaldia BENAHMED	University of Tiaret- Algeria
Abdelmalek ABID	University of Tiaret- Algeria

LIM Laboratory

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

2021

Message of MOMA Journal Editor-In-Chief

This edition presents selected papers belong to Conference Synthesis and catalysis of 2021 Edition. Special attention was attributed to theoretical foundations and computing of physical models.

We would like to express our special gratitude to MOMA Journal reviewers and technical staff and also to Dr. Takeiddine MOUMEN responsible of Conference Synthesis and catalysis 2021 Edition and to everyone who has contributed towards the success of this edition.

**Sincerely yours,
Prof. Mostefa BELARBI**

Table of Contents

Message of MOMA Journal Editor-In-Chief

Molecular Structure, NBO Analysis NLO of Iodo -4-Oxo-4H Chromene-3 Carbaldehyde Using Density Functional Theory6

S. SOUALMI

M. DRISSI

A. CHOUAIIH

Experimental Study of Characteristics Rheological of an ionic liquid 12

Y. SOUDANI

A. KARAS

R. MAZOUZI

E. BELARBI

Multiobjective Genetic Algorithm Optimization of Machining AISI 52100 Hardened Steel 15

Z. ABED

S. MAKHFI

K. HADDOUCHE

M. HABAK

Graph Theory and Networks in the Physics of Microscopic Dispersion Forces in and Between Materials 21

Y. DJAFRI

Experimental and Theoretical Study of the Structure / Properties Relationship of a Derivative of the Organic Compound Morpholine..... 26

M. DRISSI

S. SOUALMI

M. MOUMENE

A. AMCHA

A. CHOUAIIH

Effect of Ionic Liquid on the Formation and Stabilization of MnO₂ Nanoparticles..... 32

M. KADARI

E. H. BELARBI

T. MOUMENE

B. HADDAD

INDEX OF AUTHORS

Abed Z.....	15
Amcha A.....	26
Belarbi H.....	12
Belarbi H.....	32
Chouaih A.....	06
Chouaih A.....	26
Djafri Y.....	21
Drissi M.....	06
Drissi M.....	26
Habak M.....	15
Haddad B.....	32
Haddouche K.....	15
Kadari M.....	32
Karas A.....	12
Mazouzi R.....	12
Makhfi S.....	15
Moumene M.....	26
Moumene T.....	32
Soudani Y.....	12
Soualmi S.....	06
Soualmi S.....	26

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 **Word** format and in English language only and be mailed to www.asjp.cerist.dz/en/submission/40

LIM Laboratory

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