

# **Journal of Materials and Engineering Structures**

**ISSN - Online : 2170-127X**

*Mouloud Mammeri University of Tizi-Ouzou*

جامعة مولود معمري تizi-ouzou

جامعة مولود معمري تيزى-عزو



*Volume 5, Issue 2  
June, 2018*

**RESEARCH REVIEW of  
Sciences and Technologies**



# **RESEARCH REVIEW OF SCIENCES AND TECHNOLOGIES**

## **EDITEUR**

**Université Mouloud MAMMERI de Tizi-Ouzou**

BP 17 RP 15000, Tizi-Ouzou

Tél : 026 21 89 95 - 026 21 53 14 - 026 41 07 78

Fax : 026 21 29 68

Courriel : [univ\\_tizi@ummto.dz](mailto:univ_tizi@ummto.dz)

Site internet : <http://www.ummto.dz>

## **Responsables de la rédaction**

Dr. Farid ASMA, Responsable des revues en ligne, Research Review of Sciences and Technologies, Editeur en Chef, UMMTO, Algérie

Dr. Hocine HAMMOUM, Editeur en Chef Associé, UMMTO, Algérie

## **Assistants éditoriaux / Editorial Assistants**

Melle. Djamilia MANSOUR, Assistante informatique, conception et réalisation

Mr. Said CHEKLAT, Assistant informatique, réseau et design

Email: [rrst@ummto.dz](mailto:rrst@ummto.dz)

<http://revue.ummto.dz>

**RESEARCH REVIEW of  
Sciences and Technologies**

# JOURNAL OF MATERIALS AND ENGINEERING

## STRUCTURES « JMES »

### COMITÉ EDITORIAL/EDITORIAL BOARD

#### Editeurs en Chef/Editors in Chief

- Dr. Farid ASMA, Université Mouloud Mammeri de Tizi-Ouzou, Algeria
- Dr. Hocine HAMMOUM, Université Mouloud Mammeri de Tizi-Ouzou, Algeria

#### Comité Scientifique /Scientific Committee

- Pr. Laurent BLERON, Ecole Nationale Supérieure d'Arts et Métiers, France
- Pr. Hélène DUMONTET, Université Pierre et Marie Curie de Paris 6, France
- Pr. Fekri MEFTAH, Université de Cergy-Pontoise, France
- Dr. Marc OUDJENE, Université de Lorraine, France
- Pr. Khemais SAANOUNI, Université de Technologie de Troyes, France
- Pr. Redouane ZITOUNE, Université de Toulouse, France
- Dr. Mohamed SONEBI, Queen's University, Belfast, Northern Ireland, UK
- Pr. Khalil El-Hami, University of Hassan 1, Faculty of Khouribga, Morocco
- Pr. Hakim S. Abdalgader, Department of Civil Engineering, Tripoli University, Tripoli, Libya
- Pr. Kamal Mohammedi, M. Bougara University, Boumerdès MESOnexusteam/LEMI, Algeria
- Pr. Jamal Khatib, Faculty of Science and Engineering, University of Wolverhampton, United Kingdom
- Dr. Ahmed Benamar, Université du Havre LOMC UMR 6294 CNRS, France
- Pr. Abdenour Alliche, Université Paris 6, France
- Pr. Ouali Amiri, Université de Nantes, France
- Dr. Abdussalam Shibani, Faculty of Engineering and Computing, Coventry University, UK
- Dr. Taghreed Khaleefa Mohammed Ali, Koyauniversity, Iraq
- Prof. Dr. A.S.M. Abdul Awal, Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia

#### Assistants éditoriaux / Editorial Assistants

- Melle. Djamilia MANSOUR
  - Mr. Said CHEKLAT
- Email: [jmes@ummto.dz](mailto:jmes@ummto.dz)  
Site : <http://revue.ummto.dz/index.php/JMES>

# Journal of Materials and Engineering Structures

Vol. 5, No. 2, December (2018)

## Table of Contents

FEM analysis of the tridimensionnel effect of microvoids on the PMMA behaviour in PTH. <i>Leila ZOUAMBI, Noureddine MAHMOUDI, Mokhtar BOURDIM, Boualem SERRIER</i>	97
Inverse Kinematics to a Stewart Platform <i>Florian Ion Tiberiu PETRESCU, Relly Victoria Virgil PETRESCU, MirMilad MIRSAYAR</i>	111
RETRACTED : Influence parameters analysis in the gear helix correction <i>Ossama BENOUIS, Ahmed SAHLI, Said KEBDANI, Sara SAHLI</i>	123
The Performance of Monolithic Reinforced Concrete Structure Includes Slab, Beam and Column against Blast Load <i>Senthil KASILINGAM, S. RUPALI, Navjit KAUR</i>	137
Impact of the size of silver nanoparticle integrated in an ARC based on silicon <i>Hichem HACHEMI, Abdelatif ZERGA, Batoul BENABADJI, Noureddine SAHOUANE</i>	153
Experimental study on the reuse of a dredging sludge from west of Algeria in brick fabrication <i>Hafida MAAROUF, Abdelaziz SEMCHA, Noureddine MAHMOUDI, Nasreddine BOUHAMOU, Mahfoud BENZERZOURL, Walid MAHERZI</i>	163
Investigating the Performance and Combustion Characteristics of Composite Bio-coal Briquette <i>Olatunde Ajani OYELARAN, Bayode OLORUNFEMI, O.M. SANUSI, Adeyinka Okeowo FAGBEMIGUN, Olusegun BALOGUN</i>	173
Influence of Recycled Aggregate on Shear Behavior of Steel Fibrous SCC <i>Praveen KANNAM, Venkateswara Rao SARELLA, Rathish Kumar PANCHARATHI</i>	185

ISSN 2170-127X



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).  
Based on a work at <http://revue.ummto.dz>.