

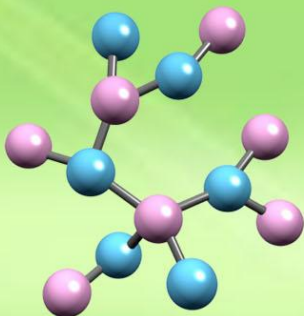
ISSN : 2335-1020

Volume 04 /Number 02

December, 2016

The logo for the Journal of Materials, Processes and Environment (JMPE). It features a large, stylized green letter 'J' on the left. To its right, the letters 'MPE' are written in a bold, red, sans-serif font. A thin blue horizontal line runs beneath the 'MPE' text. A small circular icon with a globe is positioned above the top of the 'J'.

Journal of Materials, Processes and Environment



Journal of Materials, Processes and Environment



Biannual Flight Review

University M'Hamed Bougara Boumerdes

Volume 04, Numéro 02, (2016), ISSN : 2335-1020



JMPE

Journal of Materials, Processes and Environment

University of Boumerdes

FSI, Frantz Fanon City, 35000 Boumerdes, Algeria

Tel/Fax: 00213 (0) 24 91 33 74

E-mail: journal.mpe@gmail.com

Web: <https://journaljmpe.wixsite.com/jmpe>

Presentation

The JMPE evaluated by its peers through two reading and writing committees composed of specialists in materials science and engineering, it disseminates in-depth studies reflecting the latest scientific and technical advances in the field. The subjects proposed; deal with materials for civil engineering, transport, renewable energies and technical ceramics. Sustainable development at the service of technological innovation and the environmental context at the heart of many scientific and industrial applications in various fields such as: corrosion and durability of materials. Scientific and technological issues associated with the wide variety of processes involved in the implementation and properties of materials fall within a broad multidisciplinary field including process engineering, materials science, mechanics, physics and physicochemistry materials

Editor en chef

Dr. IREKTI Amar. URMPE, UMBB, Algeria

Editorial Board

- | | |
|---|---|
| Pr. ABADLIA M.T. (UMBB, Algeria) | Pr. PONTON A. (Univ.Paris Diderot Paris7 France) |
| Pr. ALEX Li (Univ.Rems France). | Pr. HAMIANE M., (UMBB, Algeria). |
| Pr. AIT TAHAR K. (UMMTO, Algeria). | Pr. IRATNI A. (UMBB, Algeria). |
| Pr. ALIOUAT M. (UMBB, Algeria). | Pr. Prof. Younes Abouliatim, ENSA Safi, Maroc). |
| Pr. AYADI A. (UMBB, Algeria). | Pr. GERARD J. (BioWooEB), Montpellier, France) |
| Pr. CHERIFI O. (UMBB, Algeria). | Pr. BOURNANE M. Univ. Chicoutimi, Canada) |
| Pr. Chaid R. (UMBB, Algeria). | Pr. L. VAYSSIERES N.I.M.S.T Sukuba (Japan). |
| Pr. BENMOUNAH A. (UR/MPE, FSI, UMBB) | Pr. EL HAFIANE Y. ENSA, Safi Maroc) |
| Pr. BEZZAZI B. (UMBB, Algeria). | Pr. MARCU I. C. (Univ. Bucarest, Roumania). |
| Pr. BOUMECHEDDA K. (UMBB, Algeria). | Pr. MARCHAL R., (ENSAM, France). |
| Pr. BLANCHART P. (ENSCI, Limoges France). | Pr. OUADIA A. (Univ. Beira Interior, Portugal) |
| Pr. ZERIZER A. (UMBB, Algeria). | Pr. TAIRI A. (UMBB, Algeria). |
| Pr. DJILLALI N. (UMBB, Algerie) | Pr. BOURCHAK M. (King Abdulaziz Univ., Jeddah, KSA) |
| Pr. MERLIN André (Univ. Lorraine, France) | Dr. DOKHAN N. (UMBB, Algeria). |
| Pr. HACHEMI M. (UMBB, Algeria). | Dr. SAIDI M. (UMBB, Algeria). |
| Pr. BOUOUDINA M. (Univ of Bahrain). | |

All rights are reserved, copies and reproductions are strictly reserved for the private use of the copyist any representation or reproduction, complete or partial, must not be done without the consent of the editor.

Table of Contents

Release of electrolytes from double W/O/W emulsions stabilized by biopolymers S. Seddari, N. Moulai-Mostefa	pp 43/47
Geotechnical characterization of geomaterial blends with Bentonite of Maghnia for use as landfill liners A. Demdoun, M.K. Gueddouda, I. Goual, B. Benabed.....	pp 48/54
Etude de la dégradation des matériaux cimentaires contenant des déchets ultimes toxiques et soumis à des environnements chimiquement agressifs – cas des milieux neutres (eau déminéralisée) et des milieux sulfatés Belebchouche C, Moussaceb K, Hammoudi A, Ali-Boucetta T.....	pp 55/60
Preparation of carboxymethylcellulose-based hydrogel beads and their used as bioadsorbent of dye from aqueous solutions T. Benhalima, D. Lerari , H. Ferfera-Harrar.....	pp 61/66
Effet des granulats en caoutchouc sur les propriétés des matériaux cimentaires O. Haddad, L. Hacid, S. Aggoun, S. Kaci.....	pp 67/71
Simulation study and analysis of ZnO/SiO₂/Si SIS heterojunction solar cell N. Ziani, F. Bouaraba, M.S. Belkaid.....	pp 72/76
Poly Chlorure de Vinyle (PVC) Plastifié par des Mélanges des Plastifiants d'origine Biosourcés , Synthèse et Caractérisation B. Bouchoul, M. T. Benaniba.....	pp 77/80
Morphology and electrocatalytical activity of the composite electrode (GC/Ppy(Ni_{0.3}Co_{2.7}O₄)) synthesized by galvanostatic and cyclic voltammetry methods C. Belkessam, M. Mechouet, N. Djilali, N.Idiri, A. Kadri.....	pp 81/84
Mechanical behaviour of a new composite beam. Nonlinear Modeling analysis A. Si Salem, S. Ait Taleb, K. Ait Tahar	pp 85/90
Monomer synthesis 2.2'-(1,4 -phenylene)-bis (2-oxazoline) polymer precursor and their application to the synthesis of copolymer H. Wilaa. Abiras, L. Bennabi, L. Belarbi, K. Guemra.....	pp 91/94