

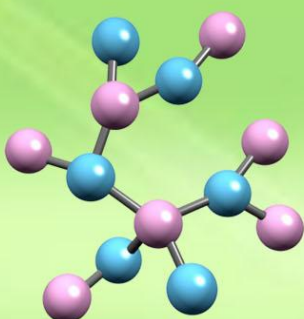
ISSN : 2335-1020

Volume 05 /Number 01

May, 2017



Journal of Materials, Processes and Environment



Journal of Materials, Processes and Environment



Biannual Flight Review

University M'Hamed Bougara Boumerdes

Volume 05, Numéro 01, (2017), 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: jurnal.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.Reims France). | Pr. HAMIANE M., (UMBB, Algeria). |
| Pr. AIT TAHAR K. (UMMTO, Algeria). | Pr. GERARD J. (BioWooEB), Montpellier, France) |
| Pr. AYADI A. (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. MARCU I. C. (Univ. Bucarest, Roumania). |
| Pr. BEZZAZI B. (UMBB, Algeria). | Pr. MARCHAL R., (ENSAI, France). |
| Pr. BOUMECHEDDA K. (UMBB, Algeria). | Pr. OUADIA A. (Univ. Beira Interior, Portugal) |
| Pr. BLANCHART P. (ENSCI, Limoges France). | Pr. TAIRI A. (UMBB, Algeria). |
| Pr. ZERIZER A. (UMBB, Algeria). | Pr. BOURCHAK M. (King Abdulaziz Univ., Jeddah, KSA) |
| Pr. DJILLALI N. (UMBB, Algeria) | Dr. DOKHAN N. (UMBB, Algeria). |
| Pr. MERLIN André (Univ. Lorraine, France) | Pr. SAIDI M. (UMBB, Algeria). |
| Pr. HACHEMI M. (UMBB, Algeria). | |
| Pr. BOUOUDINA M. (Univ of Bahrain). | |

Table of Contents

Adsorption of Malachite Green (MG) onto Apricot Stone Activated Carbon (ASAC)-Equilibrium, kinetic and thermodynamic studies M. Abbas, T. Aksil.....	pp 01/10
Influence of sintering temperature on the structure, morphology and bioactivity of bioactive glass powders D. Ksouri, H.Hkireddine, A. Aksas, T. Valente, F. Bir, N. Slimani, J. Domingos Santos.....	pp 11/17
Eugenia Caryophyllata extract as green inhibitor for steel corrosion in 1 M HCl solution L. Allam, C. Oulmas, D. Bougrara, A. Kadri, N. Benbrahim.....	Pp 18/28
Study and Characterization of Nanocrystalline ZnS· Tb Thin Films deposited by Sol-Gel Method A.Tounsi, D.T. Talantikite, H.Merzouk, H.Haddad.....	pp 29/33
Thermal stability of FGM rectangular Plates Using a new hyperbolic shear deformation Theory Chikh A., Tounsi A., Adda Bedia E. A.....	pp 34/45
Brackish and Seawater Desalination by a Pilot-scale Reverse Osmosis D. Zioui, Z. Tigrine, H. Aburideh , S. Hout, M. Abbas.....	pp 46/49
Determination of naturel radioactivity and assessment of radiation hazard Indices in different sediment and soil samples from Oued Mouilah (Hammam Bougrara) in Tlemcen using a gamma spectrometry D. Hammoum, A.Kadum, B.Dahmani.....	pp 50/57
Malachite green decolorization by marine strain isolated from Bou-Ismail Bay (Algeria) F.Z. Mesbaiah, A. Badis	pp 58/62
UV radiations effects on the mechanical and physicochemical properties of a polycarbonate S. Redjala , R. Ferhoum, S. Azem, N. Ait Hocine.....	pp 63/70
Study of biogas production from lagooning sludge by anaerobic digestion I. Mehrez, S. Kalloum, O. Khelifi	pp 71/75
Characterization of Silica Sandstone for Photovoltaic Application. S. Anas Boussaa, A. Kheloufi, N. Boutarek Zaourar, A.Kefaifi, F.kerkar.....	pp 76/79
Formulation of β -Cyclodextrin Nanosplices by Polycondensation Method. Application for Natural Drugs Delivery and Preservation. Y.Nait Bachir, M.Medjkane, F.Benaoudj, N.Sahraoui, A.Hadj-ziane.....	pp 80/85