



ALG. J MAT CHEM

ISSN 2661-7196

Algerian Journal of Materials Chemistry

Volume 03, Issue 1, 2020

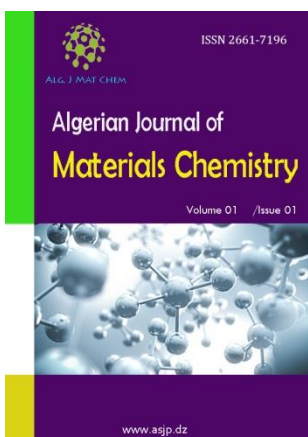


Algerian Journal of Materials Chemistry

Biannual Flight Review

University M'Hamed Bougara Boumerdes

Volume 03, Issue 1, (2020), ISSN 2661-7196



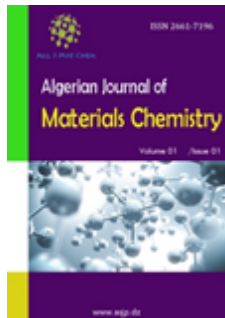
Alg. J Mat Chem

University M'hamed Bougara Boumerdes
Address: Avenue de l'indépendance, 35000,
Boumerdès, Algeria

Tel/Fax: 00213 (0) 24 92 30 10
E-mail: algerianjmc@gmail.com
Web: <https://algerianjmc.wixsite.com/ajmc>



All open access articles published in AJMC are distributed under the terms of the [Creative Commons Attribution- 4.0 International License](#)



Algerian Journal of Materials chemistry [Alg. J of Mat Chem](#) (ISSN 2661-7196) is an open access journal of related scientific research and technology development. It publishes regular research papers (articles) and short communications. Our aim is to encourage scientists to publish their experimental and theoretical results in as much detail as possible. Therefore, there is no restriction on the length of the papers. The full experimental details must be provided so that the results can be reproduced.

Materials provides a forum for publishing papers which advance the in-depth understanding of the relationship between the structure, the properties or the functions of all kinds of materials. Chemical syntheses, chemical structures and mechanical, chemical, electronic, magnetic and optical properties and various applications will be considered.

Topics Covered

Class of materials include cement, concrete, ceramics, glasses, polymers (plastics), semiconductors, magnetic materials, medical implant materials and biological materials, silica and carbon materials, metals and metallic alloys. All kinds of functional materials including material for dentistry. Composites, coatings and films, pigments. Classes of materials such as ionic crystals; covalent crystals; metals; intermetallics. Materials science or materials engineering. Nanoscience and nanotechnology will be considered also.

Editorial Team

EDITOR IN CHIEF

Dr. Amar IREKTI, Univ. Boumerdes, Algeria (a.irekti@univ-boumerdes.dz)

Scientific Secretary

Dr. Fahim HAMIDOUCH. Univ. Boumerdes, Algeria

Editorial Board

Dr. ABBAS Moussa, Univ. Boumerdes, Algeria

Dr. AKNOUCHE Hamid., Univ. Boumerdes, Algeria

Pr. AIT TAHAR Kamel., Univ. Bouira, Algeria

Dr. AKSIL Tounisia. , Univ. Boumerdes, Algeria

Pr. ALIOUCHE Djamel., Univ. Boumerdes, Algeria

Dr. BOURCHAK MOSTEFA, King Abdulaziz University, Jeddah, KSA

Pr. BOURNANE Mohamed. Univ. du Québec à Chicoutimi. Canada

Dr. BOUDIEB Naima, Univ. Boumerdes, Algeria

Pr. BRADAI M.A, Univ. Bejaia, Algeria

Pr. CHARRIER F. El Bouhtoury. Univ. Pau et des Pays de l'Adour France

Dr. DEHMOUS Hocine. Univ. Tizi Ouzou, Algeria

Dr. BUNCIANU Dorel. Timisoara, Roumanie

Dr. FEDAOUI-AKMOUSSI Ourdia. Univ. Tizi Ouzou, Algeria

Pr. GERARD JEAN, UR BioWooEB, Montpellier, France

Dr. MOKHTAR Adel, Univ. Oran1, Algeria

Dr. KHELOUI-TAOUCHÉ F., Univ. Tizi Ouzou, Algeria

Pr. KADIRI M. ENSA de Khouribga Marocco

Dr. HADDAD Boumediene Univ. Saïda. Algeria

Dr. KENNOUCHE Salim. Univ. Bouira, Algeria

Dr. JULES T. ASSIH, Univ. Reims Champagne Ardenne-France

Dr. MALEK Ammar. Univ. Boumerdes Algeria

Pr. NEMDILI Ali, Univ. Oran Algeria

Pr. LEKLOU NORDINE, Univ. Nantes, France

Dr. OUALIT Mehena., Univ. Boumerdes Algeria

Dr. M.R JAYAPAL, YIT, CHINA

Pr. SAD-EDDINE Abdelhamid., Univ. Bejaia, Algeria

Dr. SOUAG R., Univ. Boumerdes, Algeria

Dr. SEDDIKI N., Univ. Boumerdes, Algeria

Dr. TAMADAZTE Brahim. Univ. Franche Comté/CNRS/ENSMM, France.

Pr. ZERIZER Abdellatif., Univ. Boumerdes, Algeria

Dr. ZIATI Mounir. Univ. Boumerdes, Algeria

Table Of Contents

Microbiologically influenced corrosion of mild steel in some water environments <i>Usman MUHAMMAD TUKUR et al.</i>	pp01/10
Synthesis and characterization of Al-magadiite material: ions exchanged and effect of copper sources on antimicrobial activity <i>Zahraoui Mehdi et al.</i>	pp 11/22
Elemental and proximate analysis OHA (Pterocarpus mildbraedii) LEAF - <i>A. Oyibo, Augustina et al.</i>	pp 23/29
- Comparison of activated carbon and new granules based on gluten extracted binder: adsorption application and Statistical analysis <i>Louadj Amel</i>	pp 30/38
- Phytoremediation potentials of some selected vegetables on polluted soils in Kano state <i>Gurama Hassan Mustapha et al.</i>	Pp39/47