

Democratic and Popular Republic of Algeria
Ministry of Higher Education and Scientific Research
University of BECHAR



Journal of Scientific Research

published by the University of Bechar

Director of Journal

Pr. BELGHACHI Abderrahmane

Editor in Chief

Dr. HASNI Abdelhafid

Editorial board members

Mr. TERFAYA Nazihe

Mr. LATFAOUI Mahieddine

Mr. OUAHABI Abdelhakim

Mr. BOUIDA Ahmed



Number 1 - June 2011

The Editor, on behalf of the Editorial Board and Reviewers, has great pleasure in presenting this number of the Journal of Scientific Research. This journal (ISSN 2170-1237) is a periodic and multidisciplinary journal, published by the University of Bechar. This journal is located at the interface of research journals, and the vulgarization journals in the field of scientific research. It publishes quality articles in the domain of basic and applied sciences, technologies and humanities sciences, where the main objective is to coordinate and disseminate scientific and technical information relating to various disciplines.

The research articles and the development must be original and contribute innovative, helping in the development of new and advanced technologies, like the studies that have concrete ideas which are of primary interest in mastering a contemporary scientific concepts. These articles can be written in Arabic, French or English. They will not be published in another journal or under review elsewhere. The target readership is composed especially of engineers and technicians, teachers, researchers, scholars, consultants, companies, university lab, teaching techniques and literary ... The journal is obtainable in electronic form, which is available worldwide on the Internet and can be accessed at the journal URL:

<http://www2.univ-bechar.dz/jrs/>.

Director of Journal
Pr. BELGHACHI Abderrahmane

Editor in Chief
Dr. HASNI Abdelhafid

Editorial Member

Mr. TERFAYA Nazihe
Mr. BOUIDA Ahmed
Mr. LATFAOUI Mohieddine
Mr. OUAHABI Abdelhakim

Reviewers board of the Journal.

Pr. KADRY SEIFEDINE (The American University in KUWAIT)
Pr. RAZZAQ GHUMMAN Abdul (Al Qassim University KSA)
Pr. PK. MD. MOTIUR RAHMAN (University of Dhaka Bangladesh)
Pr. MAHMOOD GHAZAW Yousry (Al Qassim University KSA)
Pr. KHENOUS Houari Boumediene (King Khalid University KSA)
Pr. RAOUS Michel (Laboratory of Mechanic and Acoustic France)
Pr. RATAN Y. Borse (M S G College Malegaon Camp India)
Pr. LEBON Frédéric (University of Aix-Marseille 1 France)
Pr. MONGI Ben Ouédou (National Engineering School of Tunis)
Pr. BOUKELIF Ouéd (University of Sidi Bel Abbes Algeria)
Pr. DJORDJEVICH Alexander (University of Hong Kong)
Pr. BENABBASSI Abdelhakem (University of Bechar Algeria)
Pr. BOULARD Thierry (National Institute of Agronomic Research France)
Pr. LUCA Varani (University of Montpellier France)
Pr. FELLAH Zine El Abidine Laboratory of Mechanic and Acoustic France)
Dr. ZHEN Gao (University of Ontario Institute of Technology Canada)
Dr. OUERDACHI Lahbassi (University of Annaba Algeria)
Dr. HADJ ABDELKADER Hicham (IBISC – University of Evry France)
Dr. KARRAY M'HAMED ALI (National Engineering School of Tunis)
Dr. ALLAL Mohammed Amine (University of Tlemcen Algeria)
Dr. FOUCHAL Fazia (GEMH - University of Limoges France)
Dr. TORRES Jeremi (University of Montpellier 2 France)
Dr. CHANDRAKANT Govindrao Dighavka (L. V. H. College of Panchavati India)
Dr. ABID Chérifa (Polytech' University of Aix-Marseille France)
Dr. HAMMADI Fodil (University of Bechar Algeria)
Dr. LABBACI Boudjema (University of Bechar Algeria)
Dr. DJERMANE Mohammed (University of Bechar Algeria)
Dr. BENSAFI Abd-El-Hamid (University of Tlemcen)
Dr. BENBACHIR Maamar (University of Bechar Algeria)

Pr. BALBINOT Alexandre (Federal University of Rio Grande do Sul Brazil)
Pr. TEHIRICHI Mohamed (University of Bechar Algeria)
Pr. JAIN GOTAN (Materials Research Lab., A.C.S. College, Nandgaon India)
Pr. SAIDANE Abdelkader (ENSET Oran Algeria)
Pr. DI GIAMBERARDINO Paolo (University of Rome « La Sapienza » Italy)
Pr. SENGOUGA Nouredine (University of Biskra Algeria)
Pr. CHERITI Abdelkarim (University of Bechar Algeria)
Pr. MEDALE Marc (University of Aix-Marseille France)
Pr. HELMAOUI Abderrachid (University of Bechar Algeria)
Pr. HAMOUINE Abdelmadjid (University of Bechar Algeria)
Pr. DRAOUI Belkacem (University of Bechar Algeria)
Pr. BELGHACHI Abderrahmane (University of Bechar Algeria)
Pr. SHAILENDHRA Karthikeyan (AMRITA School of Engineering India)
Pr. BURAK Barutcu (University of Istanbul Turkey)
Dr. SELLAM Mebrouk (University of Bechar Algeria)
Dr. ABDUL RAHIM Ruzairi (University Technology of Malaysia)
Dr. BELBOUKHARI Nasser (University of Bechar Algeria)
Dr. CHIKR EL MEZOUAR Zouaoui (University of Bechar Algeria)
Dr. BENACHAIBA Chellali (University of Bechar Algeria)
Dr. KAMECHE Mohamed (Centre des Techniques Spatiales, Oran Algeria)
Dr. MERAD Lotfi (Ecole Préparatoire en Sciences et Techniques Tlemcen Algeria)
Dr. BASSOU Abdesselam (University of Bechar Algeria)
Dr. ABOU-BEKR Nabil (Universit of Tlemcen Algeria)
Dr. BOUNOUA Abdennacer (University of Sidi bel abbes Algeria)
Dr. TAMALI Mohamed (University of Bechar Algeria)
Dr. FAZALUL RAHIMAN Mohd Hafiz (University of Malaysia)
Dr. ABDELAZIZ Yazid (University of Bechar Algeria)
Dr. BERGA Abdelmadjid (University of Bechar Algeria)
Dr. Rachid KHALFAOUI (University of Bechar Algeria)
Dr. SANJAY KHER Sanjay (Raja Ramanna Centre for Advanced Technology INDIA)

Journal of Scientific Research

P.O.Box 417 route de Kenadsa
08000 Bechar - ALGERIA
Tel: +213 (0) 49 81 90 24
Fax: +213 (0) 49 81 52 44

Editorial mail: jrs.bechar@gmail.com

Submission mail: submission.bechar@gmail.com

Web: <http://www2.univ-bechar.dz/jrs/>



Contents

Microstructural Analysis of Screen Printed TiO₂ thick Films C G DIGHAVKAR, A V PATIL, U P SHINDE, R Y BORSE	3-9
Monte Carlo simulation of the transport phenomena in Hg_{0.8}Cd_{0.2}Te: degeneracy case N. DAHBI, M. DAOUDI, A. BELGHACHI	10-14
Contribution to the improvement of compressed image protection against transmission errors using TCM-UGM/STBC M. BENAÏSSA, A. BASSOU, M. BELADGHAM, A. MOULAY LAKHDAR	15-20
Fluorescence Study of Sm Doped Barium Magnesium Aluminate Phosphor A. ZAMBARE, C. DIGHAVKAR and K. V. R. MURTHY	21-23
Radiation Heat Transfer in ZrO₂-8% Y₂O₃ Electrolyte Of SOFC Fuel Cell S. ABDESSEMED, B. ZITOUNI, H. BENMOUSSA, B. ROUSSEAU	24-28
Heat transfer in an inclined ferrofluid with a transverse magnetic field M. GHERABA, M. BOUKRAA, A. BOUHROUR and D. KALACHE	29-33
Detached-Eddy Simulation Applied to Flow over an Elliptic Airfoil Near Stall A. BENAZZA, E. BLANCO	34-39