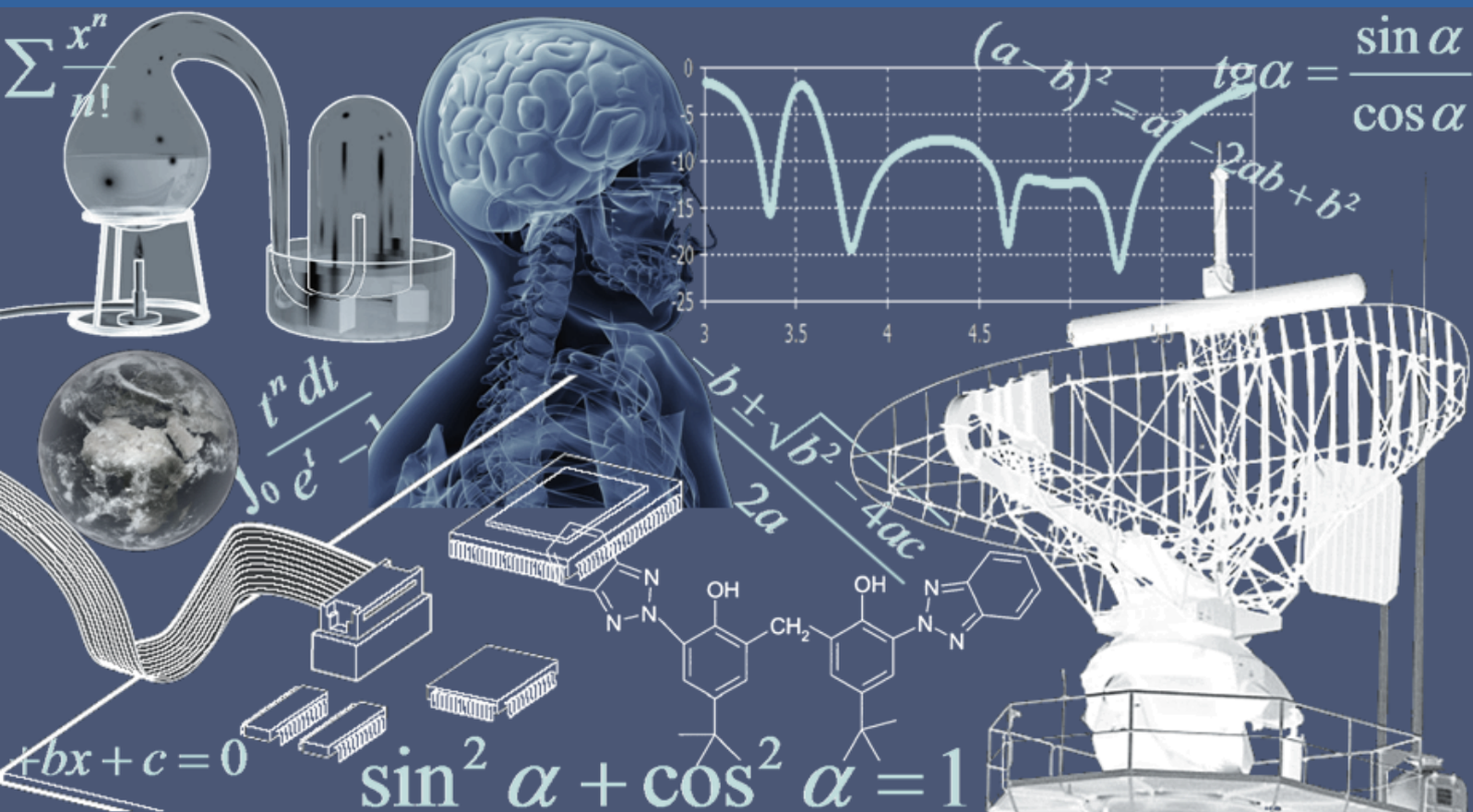


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 13 N. 4 December 2015



International Peer Reviewed Monthly Journal



International Journal of Innovation and Applied Studies

International Journal of Innovation and Applied Studies (ISSN: 2028-9324) is a peer reviewed multidisciplinary international journal publishing original and high-quality articles covering a wide range of topics in engineering, science and technology. IJIAS is an open access journal that publishes papers submitted in English, French and Spanish. The journal aims to give its contribution for enhancement of research studies and be a recognized forum attracting authors and audiences from both the academic and industrial communities interested in state-of-the art research activities in innovation and applied science areas, which cover topics including (but not limited to):

Agricultural and Biological Sciences, Arts and Humanities, Biochemistry, Genetics and Molecular Biology, Business, Management and Accounting, Chemical Engineering, Chemistry, Computer Science, Decision Sciences, Dentistry, Earth and Planetary Sciences, Economics, Econometrics and Finance, Energy, Engineering, Environmental Science, Health Professions, Immunology and Microbiology, Materials Science, Mathematics, Medicine, Neuroscience, Nursing, Pharmacology, Toxicology and Pharmaceuticals, Physics and Astronomy, Psychology, Social Sciences, Veterinary.

IJIAS hopes that Researchers, Graduate students, Developers, Professionals and others would make use of this journal publication for the development of innovation and scientific research. Contributions should not have been previously published nor be currently under consideration for publication elsewhere. All research articles, review articles, short communications and technical notes are pre-reviewed by the editor, and if appropriate, sent for blind peer review.

Accepted papers are available freely with online full-text content upon receiving the final versions, and will be indexed at major academic databases.

Table of Contents

Appui à l'entrepreneuriat des jeunes diplômés au Maroc : Leçons du passé et perspectives d'avenir	742-755
Effets biocides des alcaloïdes extraits des racines d' <i>Anacyclus pyrethrum</i> L. (Astéracées) sur <i>Callosobruchus maculatus</i> (Fab.) (Coléoptera : Bruchidae)	756-774
Open pits geochemistry from the abandoned mine area of the High Moulouya District (NE-Morocco)	775-780
Analyse Spatiale de la Pollution Particulaire au niveau de la Ville de Meknès (Maroc)	781-788
Étude Ethnobotanique des Astéracées dans la Région Meknès-Tafilalet (Maroc)	789-815
ⵜⴰⴳⴷⴰⵏⵜ ⵜⴰⴷⵓⵏⵏⵜ ⵜⴰⴳⴷⴰⵏⵜ ⵜⴰⴳⴷⴰⵏⵜ ⵜⴰⴳⴷⴰⵏⵜ ⵜⴰⴳⴷⴰⵏⵜ ⵜⴰⴳⴷⴰⵏⵜ	816-823
Tourisme, croissance et taux de change - Cas de l'Algérie : Une approche économétrique	824-833
Swelling and FTIR studies on poly vinyl alcohol / carboxymethyl cellulose blend films	834-838
The Concept of Business Ethics as viewed by Jordanian working women	839-845
L'Union européenne et la ruée vers les terres agricoles des pays du sud	846-853
Pleural epithelioid sarcoma: A case report and review of the literature	854-858
Tumeur à cellules granuleuses du sein simulant un carcinome mammaire	859-863
Enquête ethnobotanique sur l'utilisation de <i>Pistacia lentiscus</i> au Nord du MAROC (Taounate)	864-872
Business Growth thru Social Media Marketing	873-880
Chemical Characterization and Antibacterial Evaluation of <i>Juniperus phoenicea</i> L. Leaves and Fruits' Essential Oils from Eastern High Atlas (Morocco)	881-889
SARCOMA STROMAL ENDOMETRIAL : à propos d'un cas	890-893
New Correlations for Gas Oil Ratio and Oil Formation Volume Factor for Gas Condensate Reservoirs	894-900
ETUDE DU PHOTOPERIODISME DES ECOTYPES DE SORGHO DU BURKINA FASO	901-909
Les Produits Dérivés du Cacao et des Cafés: une Alternative pour Assurer la Sécurité Alimentaire en Zones Rurales au Cameroun	910-920
Caractérisation physico-chimique des lixiviats d'une décharge : cas du lieu d'enfouissement sanitaire de Ouèssè-Ouidah (sud Bénin)	921-928
On Fuzzy Semiprime Submodules	929-934
A Conspicuous Survey of Green Computing Environmental Impact	935-945
A Hybrid Neuro-Fuzzy Approach for Black Oil Viscosity Prediction	946-957
ETUDE MATHEMATIQUE ET OBSERVATIONS D'UN SIGNAL ANALYTIQUE : LA CAUSALITE	958-964
DIAGNOSTIC PRELIMINAIRE DE LA QUALITE PHYSICOCHIMIQUE DES EAUX DE L'OUED HASSAR APRES INSTALLATION DE LA STATION D'EPURATION DE MEDIOUNA (CASABLANCA, MAROC)	965-978
Impact de la décharge d'Akouédo (Abidjan - Côte d'Ivoire) sur les populations: étude socio-économique et environnementale	979-989