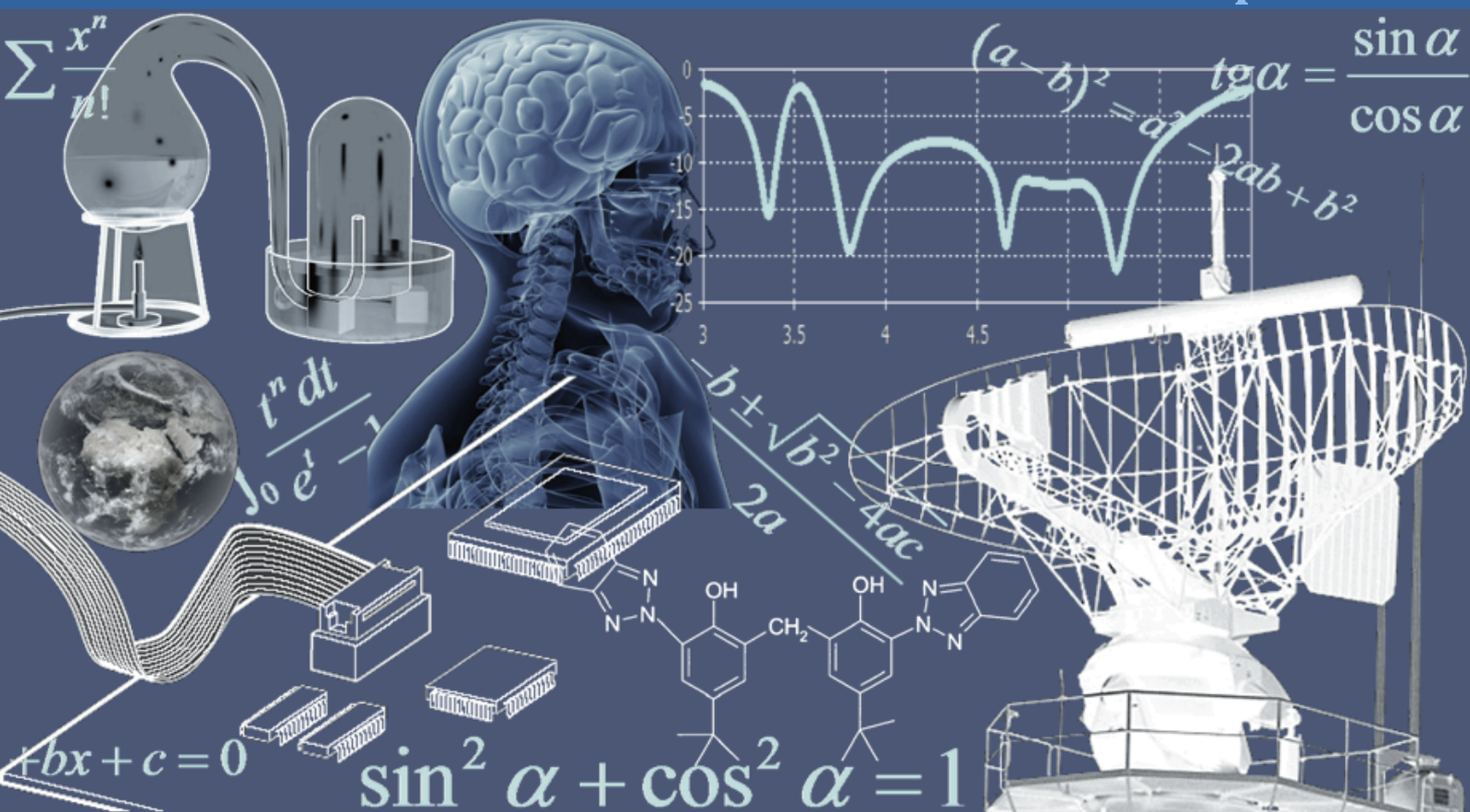


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 15 N. 2 April 2016



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

IMPACT DE LA CONSOMMATION EXCESSIVE DES BOISSONS ALCOOLISÉES SUR LA SURVENUE DES CARDIOPATHIES À KINSHASA	225-231
Detection methods of Enterobacteriaceae producing extended spectrum bêta lactamase	232-239
The frequency of CTX-M gene in Enterobacteriaceae ESBL of hospital origin	240-245
A comparative study of the biochemical compounds found in three species of Vigna (Vigna angularis L., Vigna mungo L. and Vigna radiata L.) under salt stress conditions	246-249
The use of the electric field in the treatment of eutrophication	250-263
The effectiveness of artificial recharge by treated wastewater in combating seawater intrusion – The case study of Korba-El Mida aquifer (Cape Bon, Tunisia)	264-274
Facteurs de risque environnementaux de la persistance du paludisme dans la banlieue de Dakar (Guédiawaye – Pikine)	275-290
THE UYGHUR (A TROUBLED MINORITY OF CHINA)	291-297
The Arab Designer between the problematic & problem of designing Jewelry with an Arab-Identity	298-306
Etude sur le développement et l'efficacité de « la formation en cours d'emploi » au sein de l'entreprise marocaine : Cas du secteur BTP au Maroc	307-318
Etude de la variation de la qualité des fruits de dix clones de clémentinier (Citrus clementina) dans la région du Gharb	319-328
Implementation of a new approach for modeling and determining the electrical parameters of solar cells	329-338
L'entrepreneuriat comme orientation de carrière : Le cas des ingénieurs marocains	339-351
PROFITABILITY OF SNAIL FARMING IN NDOKWA WEST LOCAL GOVERNMENT AREA, DELTA STATE, NIGERIA	352-359
Diagnostic différentiel entre lymphome cérébrale primitif et gliome malin : Apport de l'Imagerie par résonance magnétique multimodale	360-366
Un survol du concept d'entrepreneuriat	367-374
Nouvelle méthode d'amélioration de la qualité des mesures électriques : Application à l'extraction des paramètres intrinsèques des cellules photovoltaïques	375-386
Evaluation de la résistance de quelques lignées et écotypes de niébé (Vigna unguiculata (L.) WALP.) au Cowpea Aphid-Borne Mosaic Virus au Burkina Faso	387-394
Comportement d'endettement des PME au Maroc : Etat des lieux et facteurs explicatifs	395-405
First 3 cases of glycogen storage disease type 1b diagnosed in Morocco: genetic and clinical features	406-411
Propriétés physiques des graines du cumin (Cuminum cyminum) dans la réserve de biosphère des oasis du Maroc	412-419
VALIDITE DES MESURES PREVENTIVES CONTRE LES RISQUES PROFESSIONNELS DANS LES USINES DE LA GECAMINES / LUBUMBASHI / RDC	420-429
INCIDENT DES ACCIDENTS DE TRAVAIL SUR LE RENDEMENT DU PERSONNEL A LA S.N.E.L/LUBUMBASHI/R.D.C	430-436
Factors influencing the Rheumatoid Arthritis Impact of Disease (RAID) score for Moroccan patients with rheumatoid arthritis (RA)	437-442
Enhancing Dyeing of Wool Fabrics with Natural Kamala Dye via Bio-Treatment with Safflower Extract	443-456