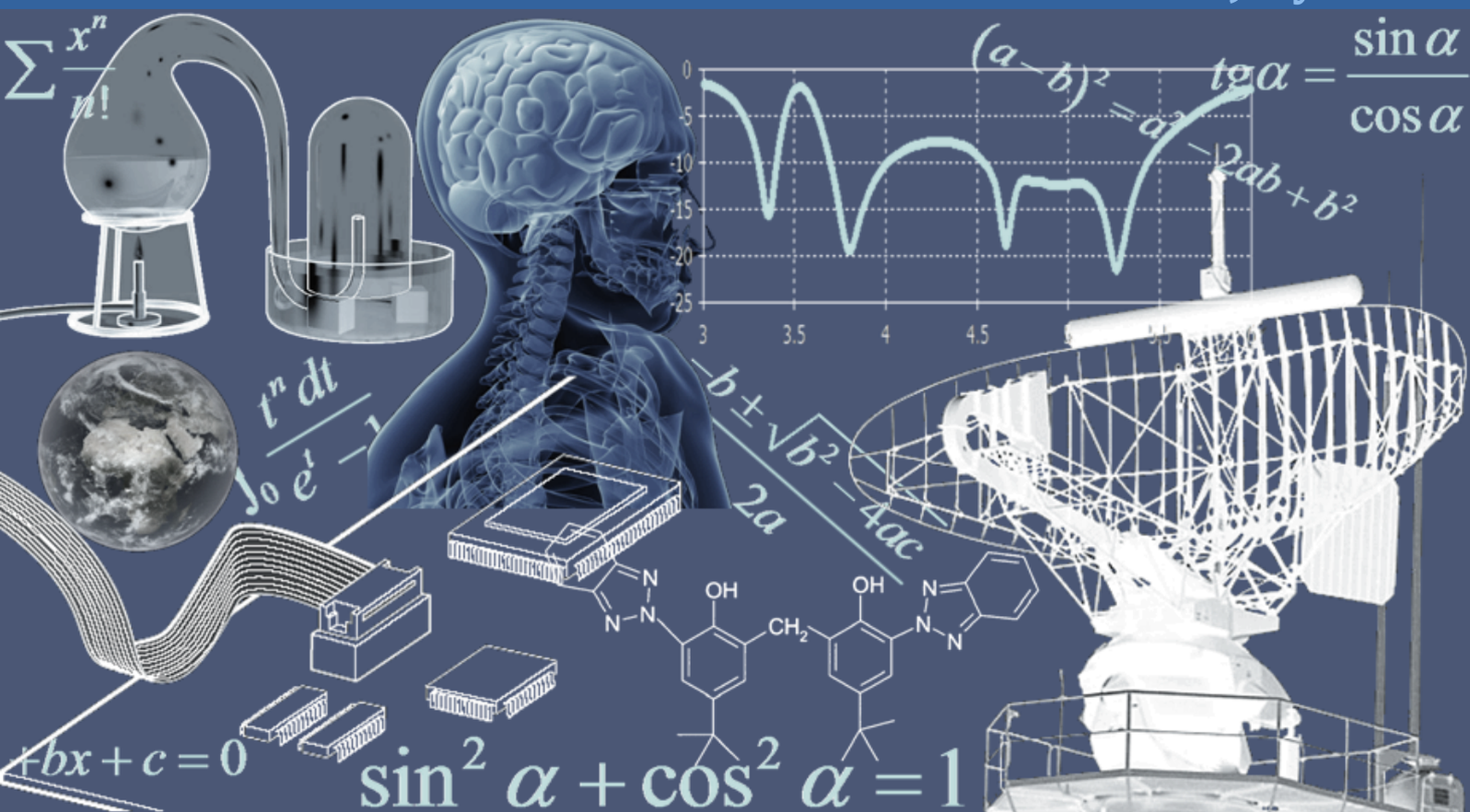


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 17 N. 2 July 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

Solid biofuels: Environmental concern and integrated analysis of energy sustainability	341-351
Tumeur Mucineuse Borderline de Type Intestinal de l'ovaire : à propos d'un cas	352-356
The Importance of Prenatal Diagnosis in the Management of Vassar Praevia: A Case Report and Literature Review	357-360
Successful term pregnancy in a patient with Wegener's granulomatosis complicated with renal failure: A Case report	361-363
Etalonnage du modèle conceptuel TANK dans le bassin versant Oubanguien	364-372
Contribution à l'élaboration d'un catalogue ethnobotanique de la commune rurale d'Aguelmous (Province de Khénifra, Maroc)	373-387
Busting the Kitchen Accident Myth: Case of burn injures in India	388-393
Caractéristiques géochimiques des eaux de surface dans un environnement agricole : cas des bassins versants de la Gascogne (Région Midi Pyrénées, S-W de la France)	394-406
Apport des champs de Markov à la classification des images multispectrales landsat TM, ETM+ et OLI du département de Sinfra (Centre-Ouest de la Côte d'Ivoire)	407-423
Dietary Intake of Pesticides Based on Import Animal Liver Consumption: A Case Study, Cairo, Egypt	424-431
Planification stratégique et profil des PME marocaines	432-446
Concentration en métaux lourds des eaux de surface dans le bassin versant de Martil débouchant dans la méditerranée occidentale marocaine	447-459
Severe Cutaneous adverse reactions Caused by Black Henna in Morocco - Series cases report	460-463
La compétitivité des entreprises exportatrices et les contraintes de financement: cas du Maroc	464-473
Fragmentation des écosystèmes forestiers: Définitions des concepts et évolution des méthodes d'évaluation	474-486
Premiers essais d'élevage d'un Siluriforme africain: Transfert et stockage de Schilbe intermedius (Rüppell, 1832)	487-495
Caractérisation physicochimique des graines de quatorze variétés de niébé (<i>Vigna unguiculata</i> L. Walp) de Côte d'Ivoire	496-505
Screening phytochimique de deux variétés de pamplemousse: citrus paradisi yellow et blood	506-512
Foreign Direct Investment and Trade Openness: The Case of South Asian Economies	513-521
Reproduction de la seiche commune <i>Sepia officinalis</i> (Linnaeus, 1758) de la zone économique exclusive de la Côte d'Ivoire	522-530
Time-scale characteristics of Kasai river hydrological regime variability for 1940-1999	531-547
Conservation status assessment method for habitat types at Site of European Community Interest scale	548-555
Implantation et mise en application d'un nouveau tableau de bord en santé sécurité au travail dans une entreprise d'accueil	556-578
Présentation et explicitation des triplets {Objectif, Variables d'action, Indicateur de performance} d'un nouveau Tableau de Bord Prospectif en Santé Sécurité au Travail	579-614
Défaillances hépatiques au cours des intoxications	615-626
Analyse moléculaire de deux génotypes de <i>Medicago truncatula</i> Gaertn. par le marqueur de séquence exprimée EST-SSR (MTIC 124) en réponse à la salinité	627-631
AN INTEGRATING OF MULTI-GROUP ANALYSIS IN QUALITY OF LIFE USING STRUCTURAL EQUATION MODELING	632-638
Effet antibactérien de deux huiles essentielles (<i>Thymus vulgaris</i> et <i>Lavandula officinalis</i>) sur des souches isolées d'un centre d'hémodialyse de la ville de Fès	639-645
Spatial distribution and contamination assessment of trace metals in agricultural soils around Sidi Ahmed Pb-Zn abandoned mine, Tunisia	646-661
Level of overexpression of metabolic enzymes (oxidase, esterases, and glutathion-S-transferase) involved in the resistance of vectors to insecticides in Benin	662-671

Évaluation de l'efficacité de traitement des eaux usées par le lagunage naturel: Cas de la station d'épuration d'Imzouren -MAROC-	672-681
Cartographie de la vulnérabilité à la pollution des aquifères dans une zone minière : cas de la mine d'or d' Afema (Sud-est de la Côte d'Ivoire)	682-697
Mechanical behavior study of an ABS's sample damaged artificially	698-706
Education on environment and its pollution using life and earth sciences textbooks in Moroccan middle schools	707-717
Comparability of amino acids composition in leaves of Azolla filiculoides, Moringa oleifera and Dialum guineensis as sources of proteins in food of fish	718-725