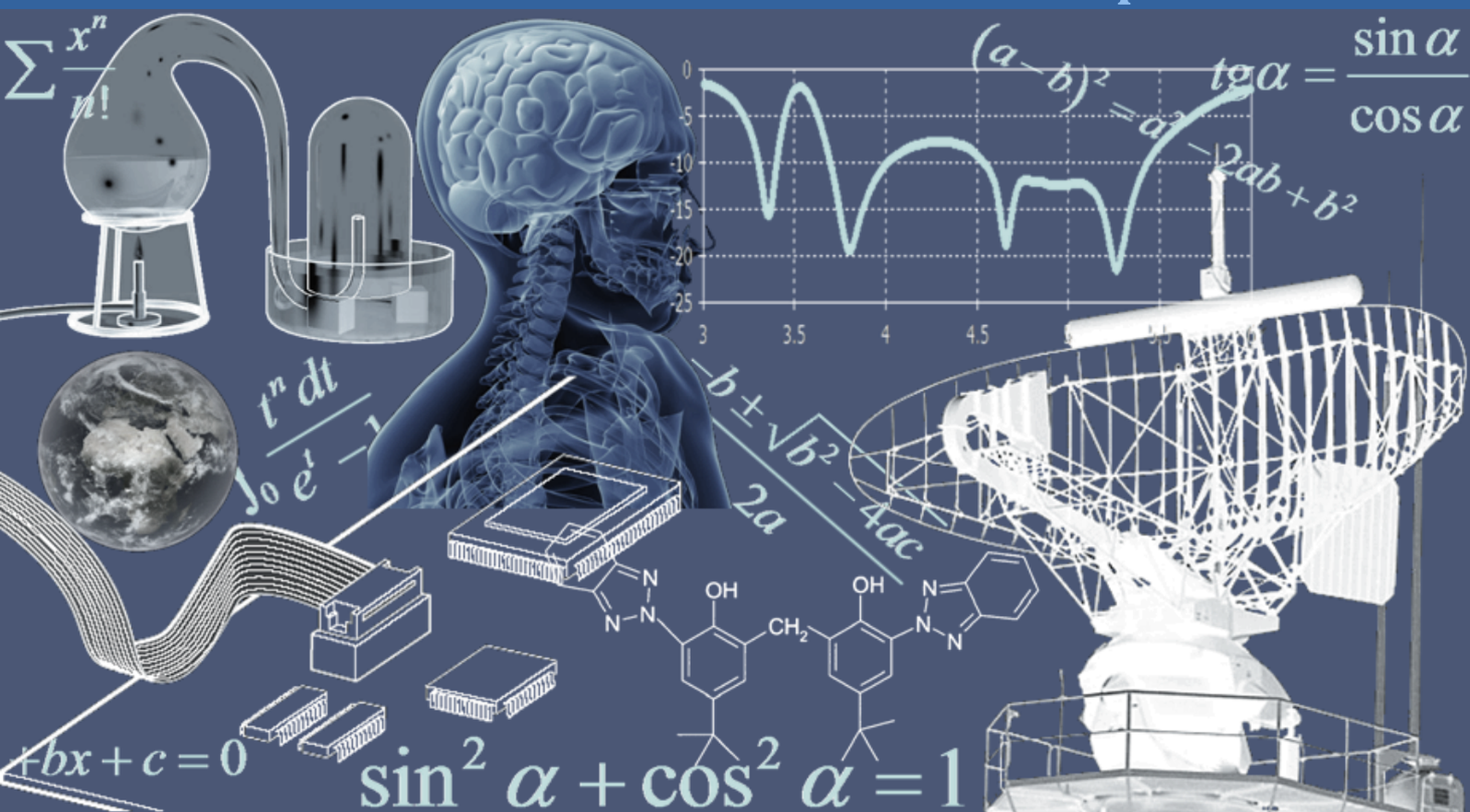


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 8 N. 1 September 2014



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

Etude comparative des caractéristiques morpho-métriques et Biochimiques des dattes commercialisées dans le marché régional de FES / MAROC	1-10
Etude des facteurs influençant le revenu des unités de production de poterie dans la cité d'El Oulja au Maroc	11-19
A Probable Meteor Multi-Ring Impact Craters in the North-eastern Morocco: Evidence Petrographic and Morphologic	20-28
Outils SIG et caractérisation physiographique et climatique du bassin versant du barrage Sidi Chahed (NE de Meknès, Maroc)	29-45
Les acacias: des plantes fixatrices d'azote prometteuses pour le développement durable des zones arides et semi-arides	46-58
ÉVALUATION DU RISQUE SANITAIRE LIÉ À LA PRÉSENCE D'OKRATOXINE A DANS DES FARINES ALIMENTAIRES ET LES VINS COMMERCIALISÉS AU BÉNIN	59-63
Comparing efficiency of on-farm experiments relative to designed experiments in complete blocks	64-70
EFFECTS OF BUTTER AND ESTROGEN ON LIPID PROFILE AND HISTOTEXURE OF LIVER AND SKIN IN REFERENCE TO THE DEVELOPMENT OF OBESITY IN SWISS ALBINO MICE	71-85
Risk factors regarding birds associated with the expected pandemic influenza (H5N1) in human in Egypt	86-92
GENETIC VARIATION AND RELATEDNESS FOR BLB RESISTANCE IN BRRI RICE USING RAPD MARKERS	93-106
Investigation of Silicon carbide based thin films for Solar cell applications	107-113
Nouvelle méthode de production des pièces découpées du Zellij traditionnel	114-130
L'éco-conception une clé pour un développement durable	131-140
THE EFFECTIVENESS OF MEASUREMENT AND EVALUATION IN ZIMBABWEAN PRIMARY SCHOOLS: TEACHERS AND HEADS' PERCEPTIONS	141-148
TEACHERS' PERCEPTIONS ON THE CAUSES AND EFFECTS OF HIGH RATE TEACHER-TURNOVER OF MATHEMATICS AND SCIENCE TEACHERS IN RURAL SECONDARY SCHOOLS – A CASE STUDY OF NKAYI DISTRICT	149-157
PERCEPTIONS OF TEACHERS ON CAUSES OF POOR PERFORMANCE OF PUPILS AT ORDINARY LEVEL PUBLIC EXAMINATIONS IN ZIMBABWEAN RURAL SECONDARY SCHOOLS: A CASE STUDY OF NKAYI DISTRICT	158-167
AN INVESTIGATION INTO THE CONTRIBUTION OF PRIVATE COLLEGES TO THE PROVISION OF EDUCATION IN ZIMBABWE'S SECONDARY SCHOOL- SECTOR LEARNER'S ATTRIBUTIONS	168-176
ESTIMATION OF TECHNICAL EFFICIENCY OF WHEAT FARMING IN KHYBER PAKHTUNKHWA, PAKISTAN: A STOCHASTIC FRONTIER APPROACH	177-184
Isolation and characterization of lineage-IV Peste des Petits Ruminants (PPR) virus strains from Pakistan	185-194
Five Point Predictor-Corrector Formulae and Their Comparative Analysis	195-203
QUALITATIVE ASSESSMENT OF WATER SAMPLES FROM MISCELLANEOUS PROVINCIAL LOCALS OF PAKISTAN	204-212
DETERMINATION OF CHANGE MATRIX AMONG THE LANDUSE/LANDCOVER TYPES IN JALINGO METROPOLIS, NIGERIA	213-224
Influence of Drought Duration on Livestock Feeding Practices by Maasai Pastoralists in Kajiado County, Kenya	225-231
Effect of EDTA-Urea Peroxide combination at different time periods on smear layer and root dentin surface: A SEM study	232-236
Forecasting of Sporadic Demand Patterns with Spare Parts	237-242
Maraichage à Niamey: approche socio-anthropologique	243-250
A SOCIOLOGICAL ANALYSIS OF EFFECTIVENESS OF DIFFERENT TEACHING STRATEGIES AMONG GRADUATE STUDENTS: A CASE OF B.Z. UNIVERSITY MULTAN	251-255
Effect Training instantaneous by facilitation in the development of variables biomechanics to closer, payment, and long jump for young people	256-260

Web Design and Implementation for Online Registration at University of Diyala	261-270
EFFECT OF GEOMETRIC DESIGN ON HIGHWAY SAFETY (ADO – IKERE ROAD, SOUTHWESTERN, NIGERIA AS A CASE STUDY)	271-274
Modélisation de la contagion financière de la Grèce et d'autres pays de la zone Euro	275-286
La protection environnementale à l'échelle Internationale	287-293
Induction of Cell Cycle Arrest in Tumor Tissue And Bone Marrow Of Grafted Mice Treated with Androgen and Antiandrogen. Running title: Effect of androgen and antiandrogen on leukemia cell line	294-306
Manufacturing Computer Aided Process Planning For Rotational Parts. Part 2: A New Approach for Optimizing Multiple Interpretations of Interacting Features Based on Manufacturing Rules and Metal Removal Principals	307-319
Etude de quelques facteurs influençant l'efficacité de l'activité insecticide de <i>Boscia senegalensis</i> Lam (Ex. Poir) dans le contrôle de <i>Callosobruchus maculatus</i> F. (Coleoptera-Bruchinae), ravageur du niébé (<i>Vigna unguiculata</i> (L.) Walp.	320-327
Réalisation et tests d'un système automatique pour améliorer l'énergie électrique dans les installations photovoltaïques	328-340
Comparative Appraisal of some Specification Error Test	341-345
Une insolite tumeur de collision de l'ovaire : à propos d'un cas et revue de la littérature	346-351
Fibromatose desmoïde Uterine : À propos d'un cas	352-356
Place du screening toxicologique par chromatographie liquid haute performance couplée à un détecteur à barrette de diodes (HPLC-DAD) dans le diagnostic des intoxications médicamenteuses	357-363
Linear stability analysis of Taylor-Couette flow in a viscoelastic fluid under out-of phase modulation	364-371
The application of Plackett and Burman design in screening the parameters acting on the hydrodistillation process of Moroccan rosemary (<i>Rosmarinus officinalis</i> L.)	372-381
Density functional theory study on pressure induced structural transformation, elastic properties and electronic structure of gallium arsenide (GaAs)	382-393
Biomagnetic Steady Flow through an Axisymmetric Stenosed Artery	394-407
Development of a Campus Based Social Networking (CBSN)	408-416
Synthèse sur la productivité et la compétitivité de la Firme minière tunisienne en monopole naturel: stratégie de Joint-venture capitalistique et les facteurs de performance	417-442