

INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 4 N. 2 October 2013



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

Waterflooding identification of continental clastic reservoirs based on neural network	248-253
Geophysical Surveys for the Characterization of Landfills	254-263
Machine Learning based Question Classification Methods in the Question Answering Systems	264-273
Terrorist profiling as a Counterinsurgency Strategy: Applying the Concept to Law Enforcement	274-285
Application and Development Trend of Flue Gas Desulfurization (FGD) Process: A Review	286-297
Applied analysis and construction of Prevention, Monitoring and Early Warning System of Mountain Torrent Disaster	298-310
Genesis, identification and distribution of the interlayer in rhythmic layering in continental low permeability reservoirs	311-316
The Synergy Test of Solubilizing Phosphate Highland Bacteria and <i>Azotobacter vinelandii</i> Lowland Bacteria on FLUFF Tea Compost as Solid Carrier Base	317-321
Impact des pratiques agricoles sur la stabilité structurale et la matière organique du sol dans les zones semi-arides Marocaines	322-333
Neuro-fuzzy Inference System for Modeling Equilibrium Ratio for Heptanes-plus Fraction	334-342
Energy, environmental and agronomic valorizations of the rural biomethanisation of the bovine biomass	343-352
Voice identification Using a Composite Haar Wavelets and Proper Orthogonal Decomposition	353-358
Impact of tax structure system on GDP and progressivity: The case of Vietnam	359-365
Green Lean Six Sigma and Managerial Innovation in Malaysian Automotive Industry	366-374
Modélisation de la Cinétique de Séchage de la Carotte (<i>Daucus carota</i>)	375-381
Importance of the <i>Meskat</i> system and its landscape insertion through the olive groves of Sousse Region (Tunisian Sahel)	382-386
Effect of temperature and residence time of calcination phosphate on the chemical reactivity: Application to the case of Bouchane phosphate (Morocco)	387-407
An Optimized Gamma-ray Densitometry Tool for Oil Products Determination	408-412
Communication Practices and Quality Service Delivery Tradition: Uganda's Local Government Perspective	413-423
Validation of Monte-Carlo Geant4 code for Saturne 43 LINAC	424-436
Fabrication and Radiocharacterization of Boron Carbide and Tungsten Incorporated Rubber Shields	437-440
Rectangular Ring Microstrip Patch Antenna for Ultra-wide Band Applications	441-446
An Approach to Design & Development and Evaluation of Aceclofenac Floating Pellets Using Sodium Alginate and HPMC (HPMC K4M & HPMC K100LV) as polymer	447-455
An Efficient Analog Maximum Power Point Tracking (MPPT) Regulator for the Parallel Hybrid Photo Voltaic – Diesel and Wind Energy Systems	456-464
Ger Districts in Ulaanbaatar, Mongolia: Housing and Living Condition Surveys	465-476