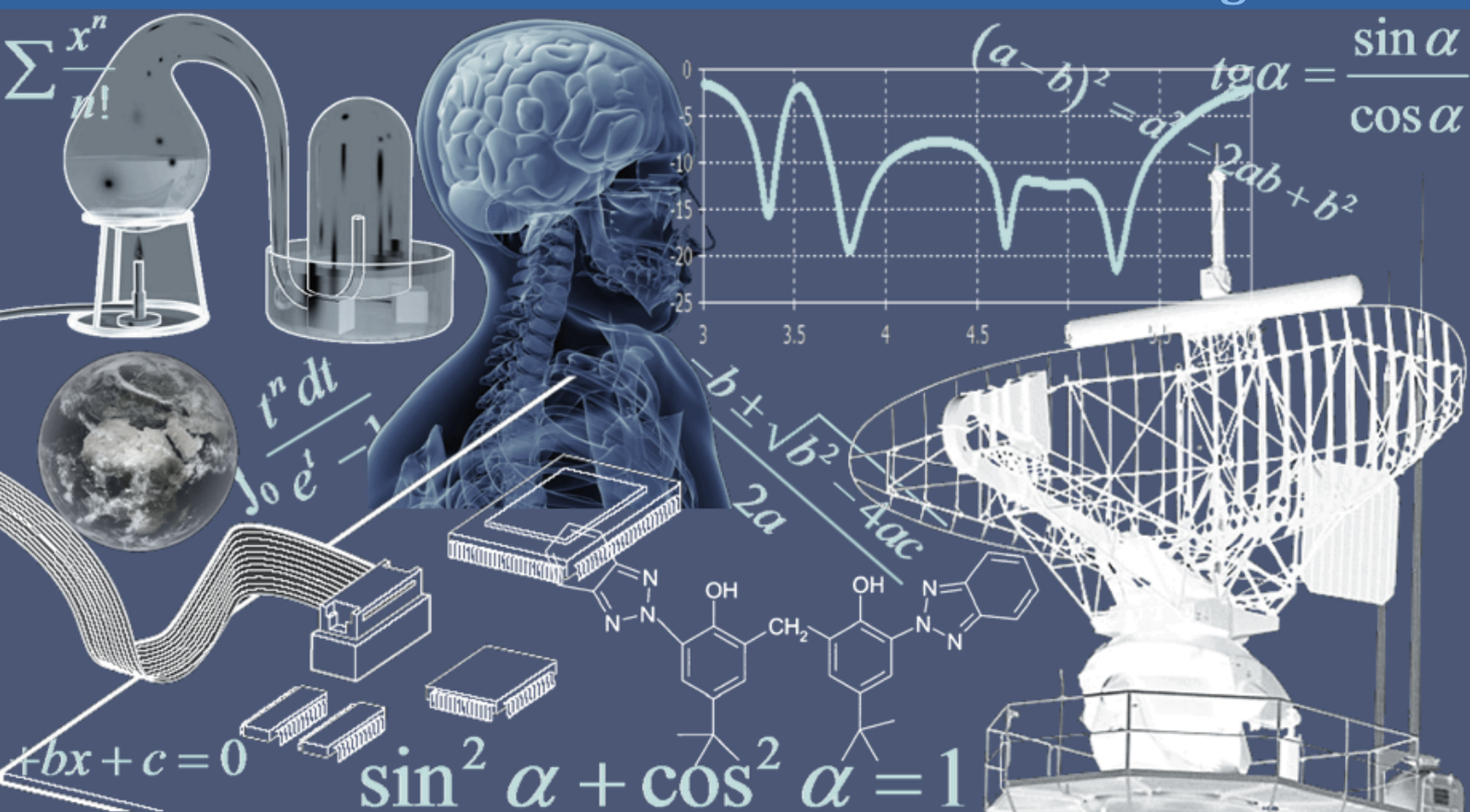


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 3 N. 4 August 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

The effect of soil pH on photo-catalytic oxidation of polycyclic aromatic hydrocarbons (PAHs)	879-892
Un mécanisme de traces pour interactions téléphoniques utilisant VoiceXML	893-907
La Performance des Fusions et Acquisitions bancaires : Le cas de la Banque Commerciale du Maroc et Wafabank	908-918
Model for Technological Innovation Integration and New Product Development in High Tech Environments	919-930
Impact of Value Structure on Brand Engagement Depending on Degree of Self-Esteem of Adolescents	931-940
Modeling photonic crystal fiber with low birefringence using fast multiple method	941-945
Performance of Multiuser MIMO-OFDM downlink system with ZF-BF and MMSE-BF linear precoding	946-952
Triple Band Hexagonal Meander-line Monopole Antenna for Wireless Applications	953-958
Characterization of Phosphate Solubilizing and Potassium Decomposing Strains and Study on their Effects on Tomato Cultivation	959-966
Mixed Convection Flow and Heat Transfer Behavior inside a Vented Enclosure in the Presence of Heat Generating Obstacle	967-978
Enhancement of Cellulolytic Nitrogen Fixing Activity of <i>Alcaligenes</i> sp. by MNNG Mutagenesis	979-986
Design of an H-shaped Microstrip Patch Antenna for Bluetooth Applications	987-994
Electrophysiology Activity of the Photoreceptors Using Photopic Adapted Full-Field Electroretinogram in Young Malay Adults	995-998
Determinants of Capital Structure in Nigeria	999-1005
Bandwidth Extension of Constant-Q Bandpass Filter using Bandwidth Extension Techniques	1006-1014
Theorems of Forming and Summing of Natural Numbers and Their Application	1015-1024
Scalable TDB based RSUs deployment in VANETs	1025-1032
Design and Simulation of Edge-Coupled Stripline Band Pass Filter for U band	1033-1044
Experimental and modeling study of sulfur dioxide oxidation in packed-bed tubular reactor	1045-1052
Une approche d'identification moléculaire des souches d'actinomycètes productrices d'activités antimicrobiennes par séquençage de l'ADNr 16S	1053-1065
Studies of Uranium Recovery from Tunisian Wet Process Phosphoric Acid	1066-1071
Selecting Appropriate Quayside Equipment for Grain Unloading Using TOPSIS and Entropy Shannon Methods	1072-1078
Study of Neutron and Gamma Radiation Protective Shield	1079-1085
Calculation of Corrosion in Oil and Gas Refinery with EOR Method	1086-1093
Design of Rectangular Microstrip Antenna with Metamaterial for Increased Bandwidth	1094-1100
Use of Non-Conventional Fillers on Asphalt-Concrete Mixture	1101-1109
Design of S-Band Frequency Synthesizer for Microwave Applications	1110-1115
Etude cinétique et thermodynamique d'adsorption de Composés phénoliques sur un matériau mesoporeux hybride organique-inorganique	1116-1124
Antihyperglycaemic and Antihyperproteinaemic Activity of Extracts <i>Pisifalima nitida</i> Seed and <i>Tapinanthus bangwensis</i> Leaf on Alloxan-Induced Diabetic Rabbits	1125-1131
A new analytical formulation for investigating in modern engineering for the harmonic distortion occurring at large vibration amplitudes of clamped-clamped beams: Explicit Solutions	1132-1140