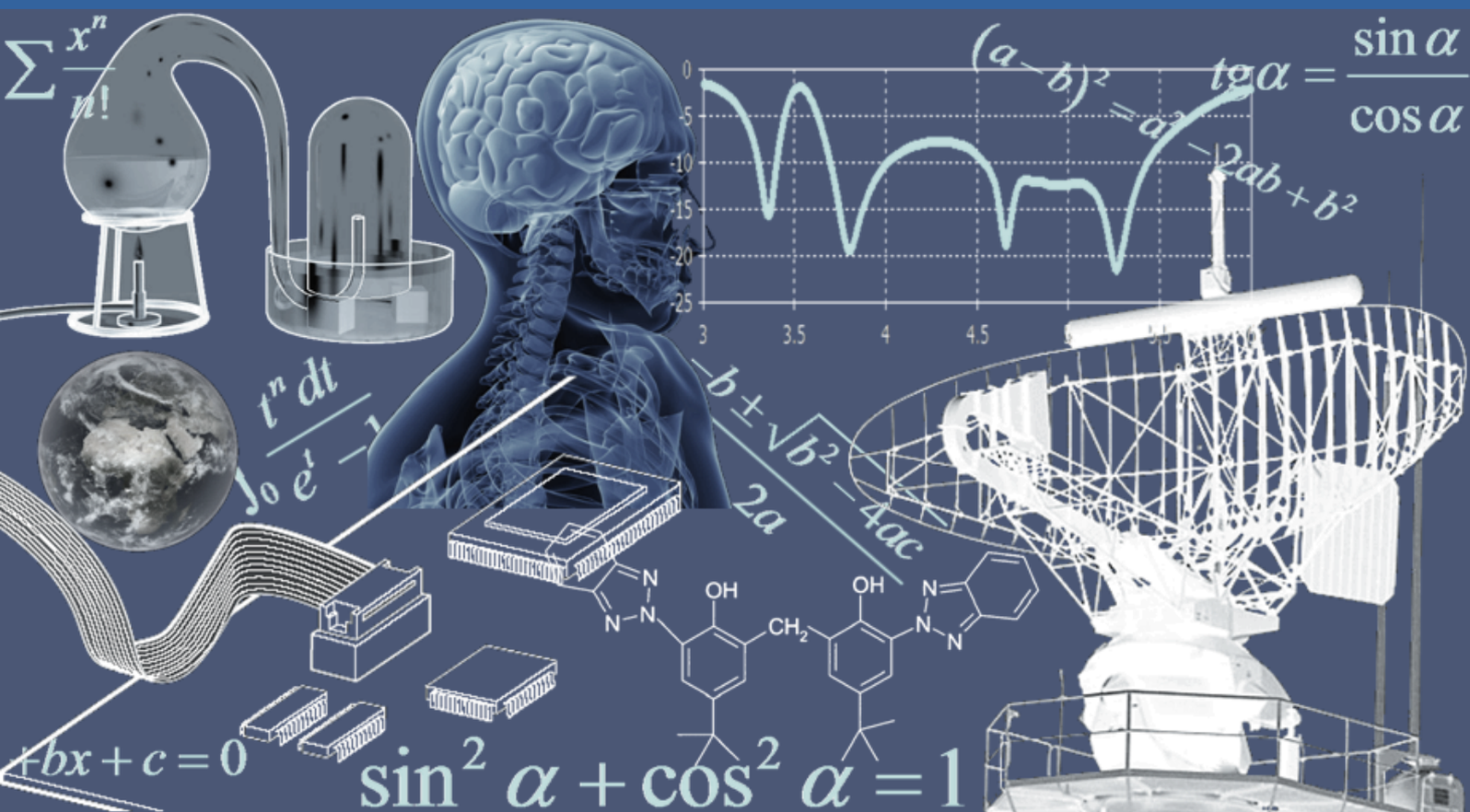


# INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 4 N. 3 November 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*

A Lifetime Extension Protocol for Data Gathering in Wireless Sensor Networks	477-482
Investigate the Performance of Various Shapes of Planar Monopole Antenna on Modified Ground Plane Structures for L frequency Band Applications	483-496
P-shaped Wearable Antenna for ISM band at 2.45 GHz	497-501
Pest Rodent Species Composition, Level of Damage and Mechanism of control in Eastern Ethiopia	502-511
Insights on cholesterol nutrition: shift to a new paradigm for better cardiovascular health	512-523
Study on Phosphate Solubilization of Salt Tolerant Soil Yeast Isolates and Effects on Maize Germination and Growth	524-533
Preparation and Characterization of Sodium Alginate Nanoparticles Containing ICD-85 (Venom Derived Peptides)	534-542
Various Culture Media Effect on T4 Phage Lysis and Production	543-546
Mathematical model for Quay Crane Scheduling Problem with spatial constraints	547-551
Land Ownership and its Impact on Adoption of Agroforestry Practices among Rural Households in Kenya: A Case of Busia County	552-559
Analysis of Scheduling Algorithms in Grid Computing Environment	560-567
Technical Analysis of Coal Utilization and Environmental Pollution	568-581
In <i>silico</i> modeling for Identification of promising antimicrobials of Herbal origin against highly virulent pathogenic strains of bacteria like New Delhi Metallo-beta-lactamase -1 <i>Escherichia coli</i>	582-592
Condition-Based Maintenance Decision-making Support System (DSS) of Hydropower Plant	593-602
Control and Configuration of Generator Excitation System as Current Mainstream Technology of Power System	603-611