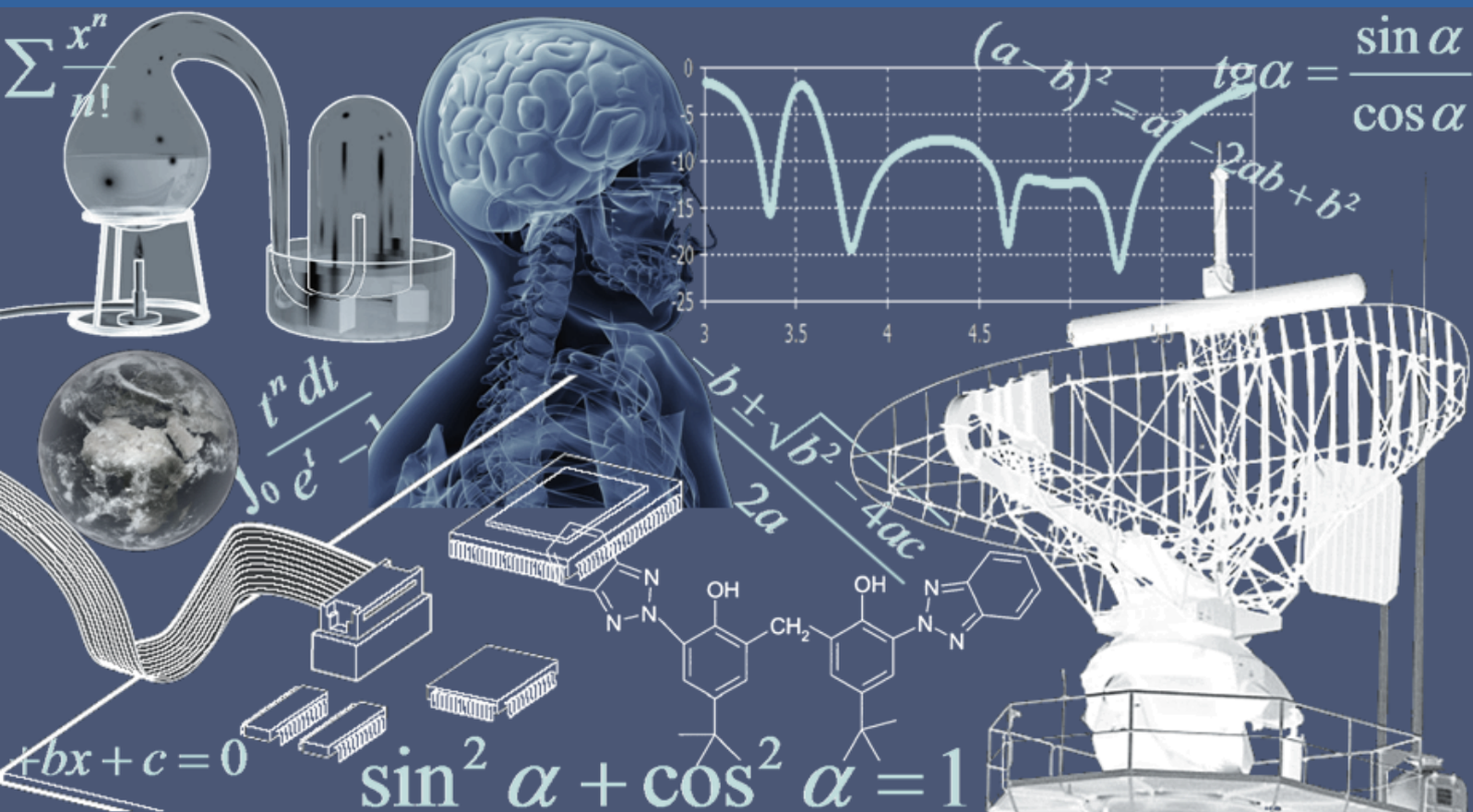


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 2 N. 3 March 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

Fundamentals of crisis-proof economics	196-215
La stratégie d'assouplissement quantitatif des banques centrales face à la crise: Cas de la BCE et la FED	216-229
Measuring Semantic Similarity in Grids Using Ontology	230-237
Investigation into fouling factor in compact heat exchanger	238-249
Effects of Phosphorus and Nitrate in Wastewater Shahinshahr City Use for Oil Refinery	250-258
The Challenges Toward Implementation of Information and Communication Technology (ICT) in Secondary Schools in Ondo State, Nigeria	259-264
An Appraisal of Educational Technology Usage in Secondary Schools in Ondo State (Nigeria)	265-271
Mathematical Expressions for Estimation of Errors in the Formulas which are used to obtaining intermediate values of Biological Activity in QSAR	272-279
Stability of Impulsive Differential Equation with any Time Delay	280-286
Variabilité spatio-temporelle des paramètres climatiques et son incidence sur le tarissement dans les bassins versant de Bô et Débo (département de Soubré au Sud-Ouest de la Côte d'Ivoire)	287-299
The Determinants of Foreign Direct Investment and Their Impact on Growth: Panel Data Analysis for AMU Countries	300-313
A wealth of Wildlife Endangered in northern Nimba County, Liberia	314-323
Application de méthodes géophysiques à l'étude de la productivité des forages d'eau en milieu cristallin : cas de la région de Toumodi (Centre de la Côte d'Ivoire)	324-334
Improving anaerobic biodigestion of manioc wastewater with human urine as co-substrate	335-343
Diagnostic du fonds pédogéochimique des sols développés sur matériaux volcano-sédimentaires au Blafo-Guétô (Toumodi) dans le Centre-Sud de la Côte d'Ivoire	344-354
Utilisation de la fonction de transfert morphologique pour la simulation des transferts d'eau dans le bassin versant de Débo (Région de SOUBRE au Sud-Ouest de la Côte d'Ivoire)	355-368