

INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 22 N. 4 March 2018



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

Essai d'application de Visual Prométhée pour le rangement des Banques Congolaises en fonction des risques <i>Z. KASUKU WANDUMA and A.L. MALAIKA</i>	267-274
Détermination de la diffusivité thermique du matériau filasse plâtre par méthode numérique: Influence du nombre de Biot et du coefficient d'échange thermique en régime transitoire <i>Papa Touty Traore, M.S. Ould Brahim, Youssou Traore, Alassane Ba, Dame Diao, Seydou Faye, Issa Diagne, and Gregoire Sissoko</i>	275-281
Etude de la résistance thermique du transfert de chaleur d'un mur simple à travers un matériau isolant filasse-plâtre en régime dynamique transitoire : influence du coefficient d'échange thermique <i>Seydou Faye, Séni TAMBA, Youssou TRAORE, Dame Diao, Pape Touty Traore, Ibrahima Diatta, and Gregoire Sissoko</i>	282-290
ACCUMULATION OF NITROGEN AND PHOSPHOROUS BY VETIVER GRASS (CHRYSOPOGON ZIZANIOIDES) IN A MODEL CONSTRUCTED WETLAND TREATMENT SYSTEM FOR POLISHING MUNICIPAL WASTEWATER <i>Austine Otieno, George Karuku, James Raude, and Oscar Koeh</i>	291-298
L'ALCOOLISME CHEZ LES JEUNES DANS LA COMMUNE URBAINE D'IBANDA : UN REGARD SUR QUELQUES PISTES DE SOLUTION <i>BIGIRIMANA RUCHOGEZ AUGUSTIN</i>	299-306