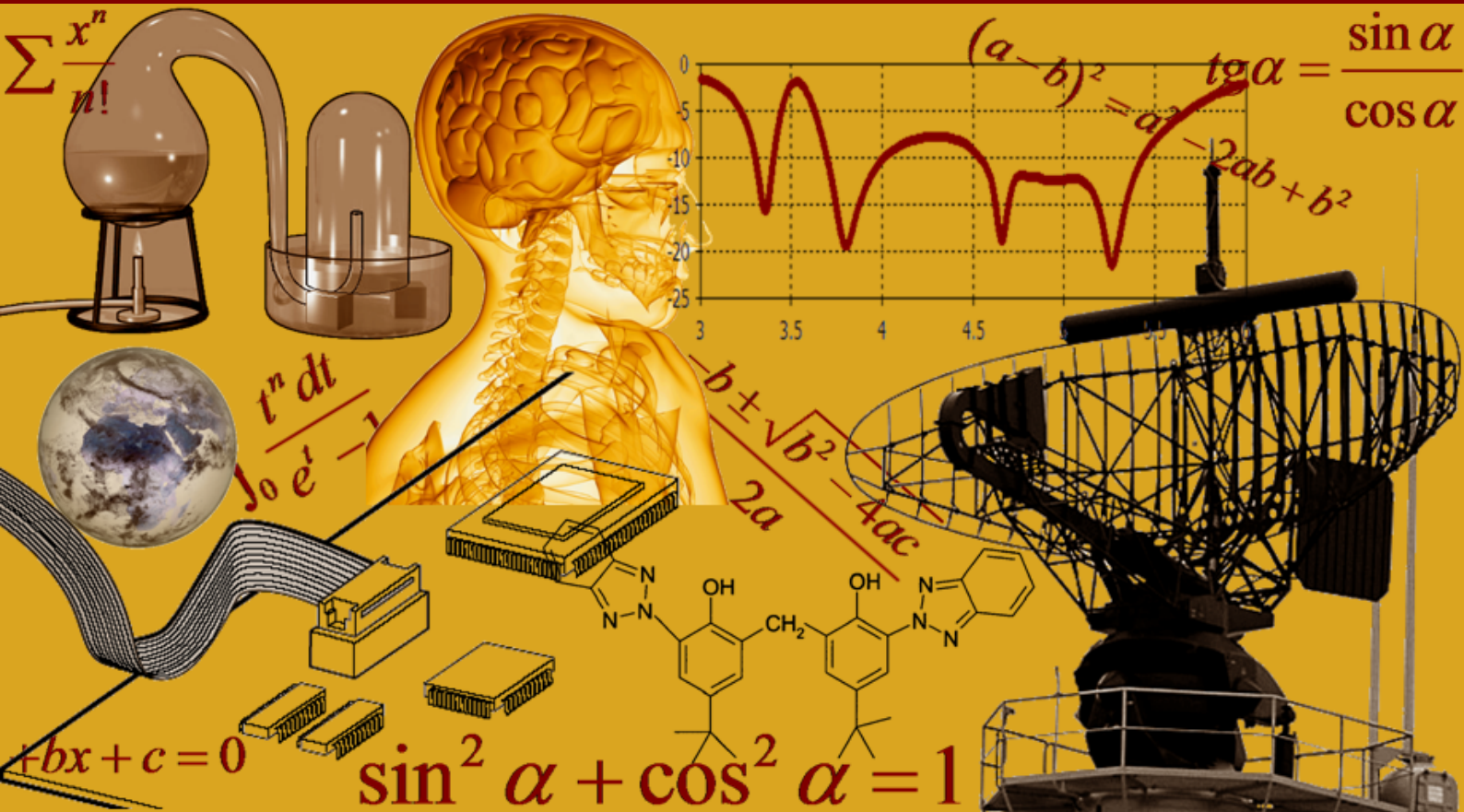


INTERNATIONAL JOURNAL OF INNOVATION AND SCIENTIFIC RESEARCH

Vol. 72 N. 1 April 2024



International Peer Reviewed Monthly Journal



International Journal of Innovation and Scientific Research

International Journal of Innovation and Scientific Research (ISSN: 2351-8014) is an open access, specialized, peer-reviewed, and interdisciplinary journal that focuses on research, development and application within the fields of innovation, engineering, science and technology. Published four times per year in English, French, Spanish and Arabic, it tries to give its contribution for enhancement of research studies.

All research articles, review articles, short communications and technical notes are sent for blind peer review, with a very fast and without delay review procedure (within approximately two weeks of submission) thanks to the joint efforts of Editorial Board and Advisory Board. The acceptance rate of the journal is 75%.

Contributions must be original, not previously or simultaneously published elsewhere. Accepted papers are available freely with online full-text content upon receiving the final versions, and will be indexed at major academic databases.

Editorial Advisory Board

K. Messaoudi, Hochschule für Bankwirtschaft, Germany
Sundar Balasubramanian, Medical University of South Carolina, USA
Ujwal Patil, University of New Orleans, USA
Avdhoot Walunj, National Institute of Technology Karnataka, India
Rehan Jamil, Yunnan Normal University, China
Sankaranarayanan Seetharaman, National University of Singapore, Singapore
Fairouz Benahmed, University of Connecticut Health Center, USA
Achmad Choerudin, ST.,SE.,MM., Academy Technology of Adhi Unggul Bhirawa, Indonesia
Mohammad Ali Shariati, Islamic Azad University, Science and Research Branch, Iran
Md Ramim Tanver Rahman, Jiangnan University, China
Rasha Khalil Al-Saad, Veterinary Medicine College, Iraq
Neil L. Egloso, Palompon Institute of Technology, Philippines
Sanjay Sharma, Roorkee Engineering & Management Technology Institute, India
Ahmed Nabile Emam, National Research Center (NRC), Egypt
Md. Arif Hossain Jewel, Rural Development Academy, Bangladesh
N. Thangadurai, Jayalakshmi Institute of Technology, India
Urmila Shrawankar, G H Rasoni College of Engineering, India
Goutam Banerjee, Visva-Bharati University, India
Santosh Kumar Mishra, S. N. D. T. Women's University, India
Anupam Kumar, Ashoka Institute of Technology & Management, India

Table of Contents

Effets de l'incorporation de la farine des larves du charançon de palmier (<i>Rhynchophorus phoenicis</i>) dans l'aliment sur la croissance des alevins du tilapia <i>Oreochromis niloticus</i> (Linnaeus, 1758) «souche Brésil » en Côte d'Ivoire	1-9
<i>Kolotcholoman SILUE, N'Golo OUATTARA, and Kouakou YAO</i>	
Composition chimique de l'huile essentielle d' <i>Ageratum conyzoides</i> L	10-12
<i>A. K. Djibo, Idrissa MOUSSA, and K. Ikhiri</i>	
L'impact de l'imaginaire du paysage littoral dans le façonnement des lieux de villégiature balnéaire: Le cas du littoral du Sahel de Bizerte	13-22
<i>Ben Abdesslem Ghada and Fehri Noûmène</i>	
The mammalian fauna of the salt licks in the savanna zone of Mont Sangbé National Park, western Côte d'Ivoire	23-31
<i>Boris Gagbe Gagbe, Célestin Yao Kouakou, Prince Dégné Vale, Alex Ange Beda, Assui Wa Kassi N'Guessan Dawy, Moïse Zannou, Adama Tondossama, and Jean-claude Koffi Béné</i>	
Effets du Bio-fertilisant liquide « Rapid gro » et du fertilisant chimique NPK 12-24-12 sur la production du piment (<i>Capsicum annum</i>) en conditions de Kinshasa/Mont-Amba	32-39
<i>Nickson YOAMBALE NKOLOMA, Christian SAMBA LOKOMBE, Olivier LOKANGO OKINTAMBOLO, Lambert TSHEFU LOKANGU, and Paul KATENDE KANYINDA</i>	
La campagne de distribution de MILD en milieu scolaire dans 4 provinces de la République Démocratique du Congo: Evaluation et prospective d'avenir	40-48
<i>Nono Koka Ngombe</i>	
Geological features of quartz veins in the southeastern part of the Comoé Birimian basin (Southeast Cote d'Ivoire, North Alépé)	49-64
<i>Martial Pohn Koffi Adingra, Koffi Yao Augustin, Fossou Jean-Luc Hervé KOUADIO, Likpia Ivanne Ange Theodora SIKELY, and Yacouba Coulibaly</i>	
Attitudes of physics and chemistry teachers in the middle secondary school towards employing the inquiry approach in teaching educational-learning activities: Ouarzazate District as a model, The Kingdom of Morocco	65-81
<i>Zakaria Faik Ouahab, Idriss Abou Otmene, and Chakib Hoummad</i>	
Formulation d'un béton à base de fibres de coco pour la correction des pathologies de bâtiment	82-86
<i>Mamery Adama Serifou, Ouaga Jean Bruce Nataniel Gboga, Bleh Raoul Ulrich Kouassi, and Edjikémé Emeruwa</i>	
Problématique de la gestion des déchets ménagers solides à Kinshasa et voies de leur valorisation ou recyclage: Cas du quartier Mbuku dans la Commune de Kisenso	87-102
<i>Lokango Okintambolo Olivier, Christian SAMBA LOKOMBE, Binti Fataki Keziah, Paul KATENDE KANYINDA, Kusansuka Kabanda Jérémie, Kalonji Wataie Kevin, and Lambert TSHEFU LOKANGU</i>	
Étude de valorisation des sols du chantier d'exploitation de diamants de Bakwanga colline, zone 4 de la Miba, selon leur utilisation dans les ouvrages de génie	103-112
<i>Joseph Kazadi Mutombo and Jean Shimatu Mbuyi</i>	