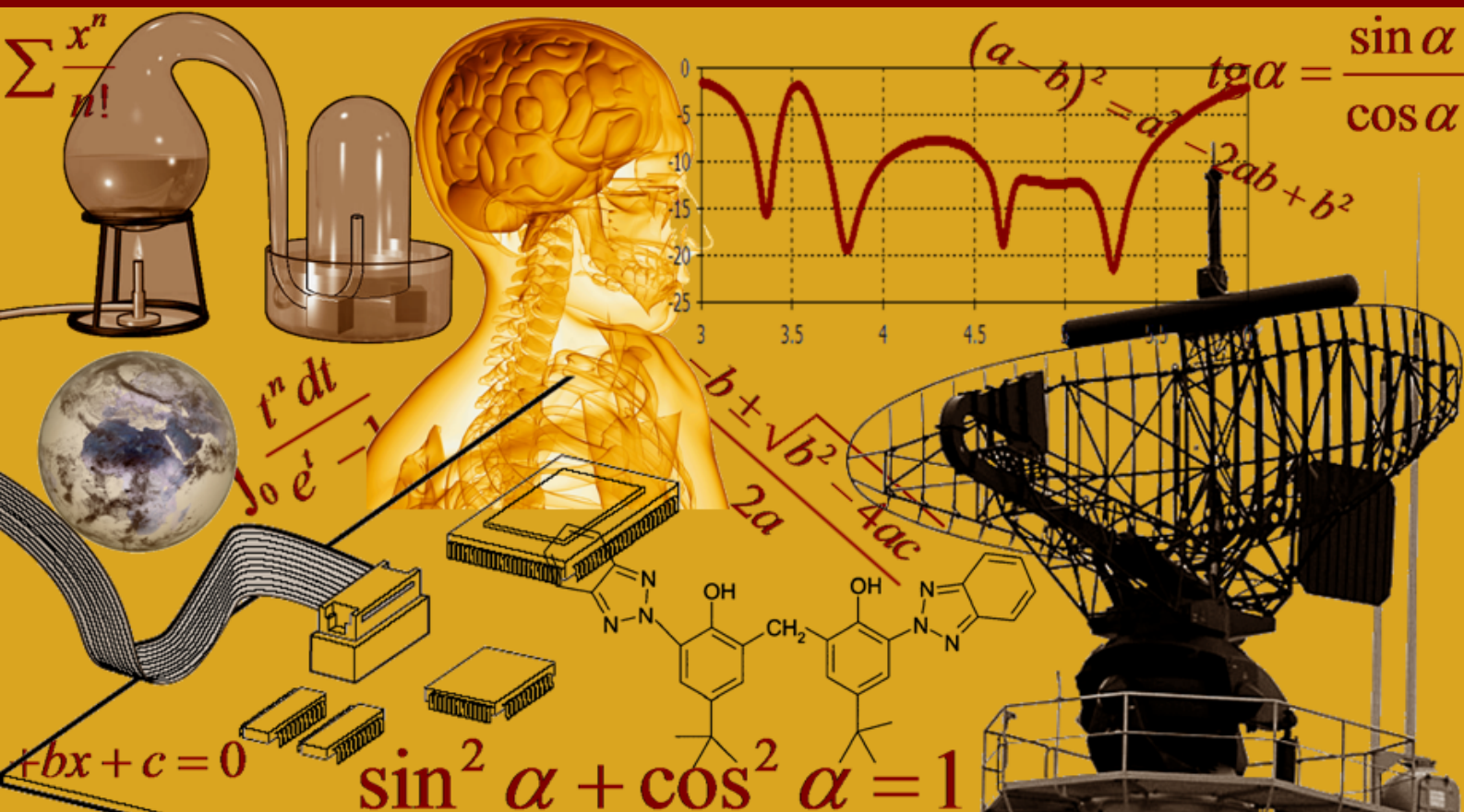


INTERNATIONAL JOURNAL OF INNOVATION AND SCIENTIFIC RESEARCH

Vol. 64 N. 1 December 2022



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 Shravankar, G H Raisoni 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

Système de Gestion de déchets ménagers solides dans la commune de Masina à Kinshasa, RD Congo: Etat des Lieux et Perspectives	1-8
<i>Kidiambuta Mikondo Arddy, Biey Makaly, Musibono Eyul'Anki Dieudonné, Nsimanda Ipey Camille, and Ingonda Bololo Soleil</i>	
Schemata Theory and its Application in EFL Moroccan Classrooms	9-13
<i>Quafaa Belouiza and Abdessallam Khamouja</i>	
Évaluation de la volatilisation ammoniacale et de la transformation de l'azote uréique dans un Arénoferralsol et un Ferralsol de la RD Congo	14-24
<i>Jared MATABA MPONGATE and Christophe LUMPUNGU KABAMBA</i>	
Etude comparative économico-structurale d'une poutre en treillis de type Warren et d'une poutre Vierendeel comme structure porteuse d'un pont de portée 30 mètres sur la rivière Kahira à Sake, Goma, dans le Nord Kivu en République Démocratique du Congo (RDC)	25-32
<i>Amadou MOUNDOM, Patient KUBUYA BINWA, Michel MBESSA, Cobler STEEVEN TAMENYA, Francois NGAPGUE, and Thomas TAMO TATIETSE</i>	
Efficacité de la nutrition minérale sur les rendements et les teneurs en minéraux P, K, Ca, Mg et Zn des grains et la paille des repousses de riz (<i>Oryza sp</i>) variété Nerica L 14 de bas-fond inondable en régime pluvial	33-43
<i>Kouakou Olivier KONAN, Théodore Alla Kouadio, and N'Ganzoua Kouamé René</i>	
Mise au point d'un concasseur à noix palmistes pour les Paysans de Secteur de Loango/Kongo Central en République Démocratique du Congo, afin de pallier aux problèmes liés à la production quantitative des amandes palmistes	44-51
<i>Bunga Ki-Mombo Noël</i>	