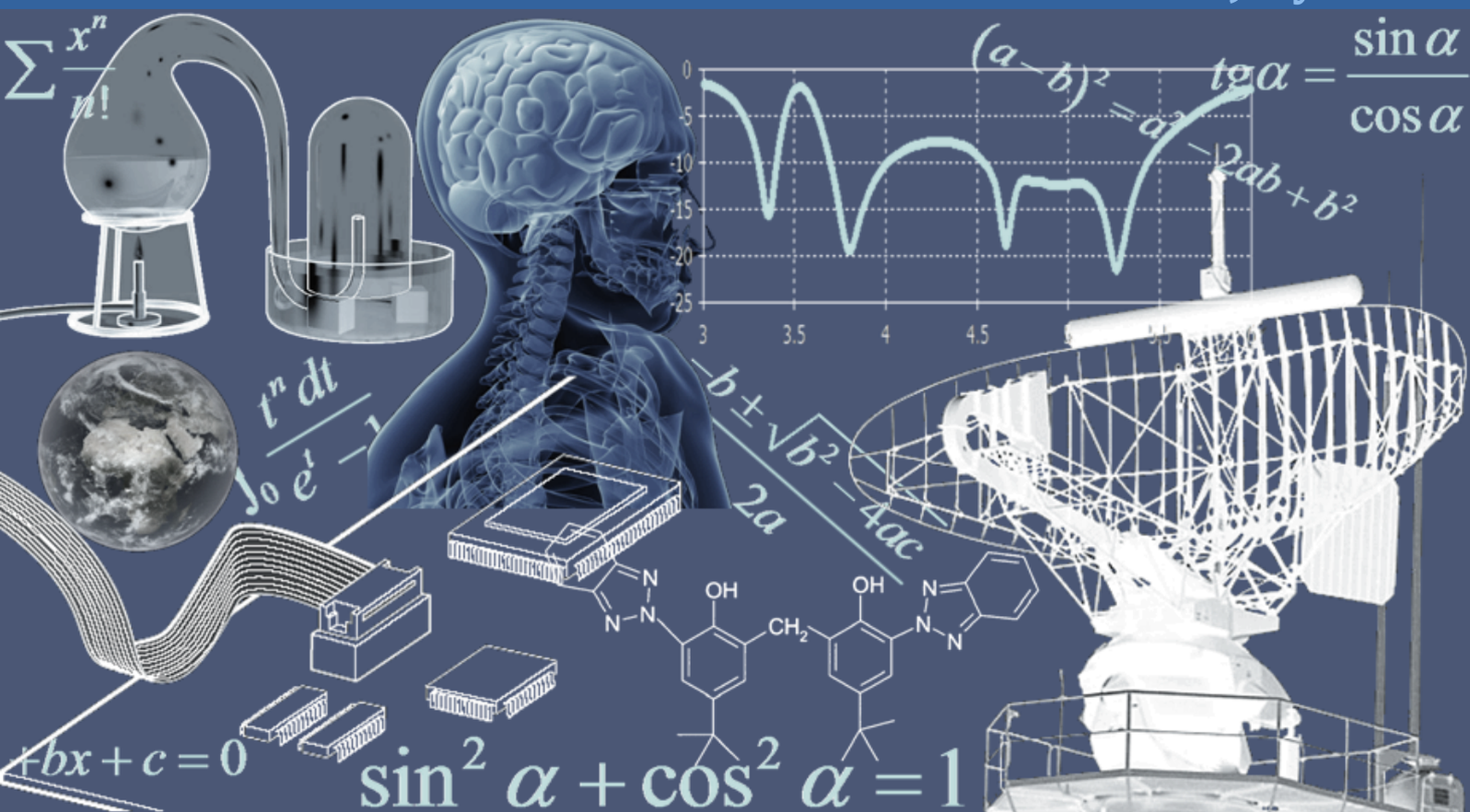


INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 40 N. 1 July 2023



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.

Editorial Advisory Board

Amir Samimi, Ph.D. of Science in Chemical engineering, Process Engineer & Risk Specialist of Oil and Gas Refinery Company, Iran
Mahsa Ja'fari, Department of Chemical Engineering, Abadan Faculty of Petroleum, Petroleum University of Technology, Abadan, Iran
Alin Velea, Paul Scherrer Institute, Switzerland
Kamyar Hasanzadeh, Aalto University, Finland
Ogbonnaya N. Chidibere, University of East Anglia, United Kingdom
Oumair Naseer, University of Warwick, United Kingdom
Wei Zheng, University of Texas Health Science Center at San Antonio, USA
Hu Zhao, University of Southern California, USA
Haijian Shi, Kal Krishnan Consulting Services, Inc, USA
Syed Ainul Abideen, University of Bergen, Norway
Malika Maataoui, Mohammed V University, Morocco
Fabio De Felice, University of Cassino and Southern Lazio, Italy
Giovanni Leonardi, Mediterranea University of Reggio Calabria, Italy
Siham El Gouzi, Instituto Andaluz de Ciencias de la Tierra, Spain
Mohamed KOSSAÏ, European Business School EBS Paris, France
Mustafa Batuhan AYHAN, Marmara University, Turkey
Andrzej Klimczuk, Warsaw School of Economics, Poland
Corinthias P. M. Sianipar, Tokyo University of Science, Japan
Irfan Jamil, Sinohydro Engineering, China
Sukumar Senthilkumar, Chonbuk National University, South Korea
Bratu (Simionescu) Mihaela, Bucharest University of Economic Studies, Romania
Mirela Maria Codescu, National Institute for R&D in Electrical Engineering ICPE-CA, Romania
Milen Zamfirov, St. Kliment Ohridski Sofia University, Bulgaria
Svetoslava Saeva, Neofit Rilski South-West University, Bulgaria
Dimitris Kavroudakis, University of the Aegean, Greece
Vaitsa Giannouli, Aristotle University of Thessaloniki, Greece
Nataša Pomazalová, Mendel University in Brno, Czech Republic
Hazem M. Shaheen, Damanhour University, Egypt
Shalini Jain, Manipal University Jaipur, India
Amin Jula, National University of Malaysia, Malaysia
Mahdi Moharrampour, Islamic Azad University, Buin zahra Branch, Iran
Ricardo Rodriguez, Technological University of Ciudad Juarez, Mexico
Yuniel E. Proenza Arias, Universidad de las Ciencias Informáticas, Cuba
Elizabeth Bissell Miller, University of Missouri, Columbia
Bertin Désiré SOH FOTSING, University of Dschang, Cameroon
Antonella Petrillo, University of Cassino and Southern Lazio, Italy
Hong Zhao, The Pennsylvania State University, USA
Jianjun Chen, The University of Chicago, USA
Shaju George, Royal University for Women, Kingdom of Bahrain
Chandrasekaran Subramaniam, Kumaraguru College of Technology, India
Ilango Velchamy, New Horizon College of Engineering, India
M. Kumaresan, M.P.N.M.J. Engineering College, India
Mohammad Valipour, University of Tehran, Iran
Mohameden Sidi El Vally, King Khalid University, KSA
Mona Hedayat, Boston Children's Hospital, Harvard Medical School, USA
Suresh Kumar Alla, Advanced Medical Technologies, BD Technologies, USA
Ahmed Hashim Mohaisen Al-Yasari, Babylon University, Iraq
Aziz Ibrahim Abdulla, Tikrit University, Iraq
Khalid Mohammed Shaheen, Technical College of Mosul, Iraq
Baskaran Kasi, Kuala Lumpur Infrastructure University College, Malaysia
Nurul Fadly Habidin, Universiti Pendidikan Sultan Idris, Malaysia
Adnan Riaz, Allama Iqbal Open University, Pakistan
Syed Noor Ul Abideen, KPK Agricultural University, Pakistan
Arab Karim, M'Hammed Bougara University of Boumerdes, Algeria
Zoubir Dahmani, UMAB University of Mostaganem, Algeria
Mohsen Brahmi, Sfax University, Tunisia
Mongi Besbes, University of Carthage, Tunisia
Mai S. Mabrouk, Misr University for Science and Technology, Egypt
Olfat A Diab Kandil, Misr University for Science and Technology, Egypt

Munir Ahmed G. Timol, Veer Narmad South Gujarat University, India
Saravanan Vasudevan, Arunai Engineering College, India

Table of Contents

Efecto del tamaño de semilla en la productividad y el valor nutricional del rastrojo y grano de maíz <i>Claudia Pérez Mendoza, Ma. del Rosario Tovar Gómez, Gabino García de los Santos, and María Magdalena Crosby Galván</i>	1-11
Polypropylene characterization by Differential Scanning Calorimetry (DSC) <i>Angeline Kpeusseu Kouambla Yeo, Bati Ernest Boya Bi, Paul Maqloire Ekoun Koffi, and Prosper Gbaha</i>	12-19
La problématique de la pratique du management des ressources humaines à la GENERALE DES CARRIERES ET DES MINES: Regard tourné sur l'opération départs volontaires de 2003 <i>MBALA BUKASA Lambert and BANGIMINA KABEMBA Alpha</i>	20-28
L'accompagnement comme mécanisme de formation continue des professeurs au Maroc: Cas de l'académie régionale de l'éducation et de la formation Rabat Salé Kenitra <i>Arharbi Rachid and Belhaj Laïla</i>	29-40
Analyse de la situation du développement humain en Afrique en 2022 <i>Abasse Tchagbèlè</i>	41-50
Étude d'un Nouveau Chargeur Solaire de Batteries pour Sac d'Étudiant Connecté à un Moniteur Graphique Android d'Énergie de Charge <i>Nkoulou Nkoulou Ninon Rosine, Etouke Owoundi Paul, Jean Mbihi, and NNEME NNEME Léandre</i>	51-64
Confrontations géopolitiques dans le contexte d'un ordre mondial contesté au 21ème siècle: Aperçu de la Russie Poutinienne <i>Jean Paul Mikobi Mikobi, Mongenu Mbaka Anny, and Kuminga Mulaba Doudou</i>	65-74
Challenges Facing the Teaching of English in Bunia Primary Schools in the Democratic Republic of the Congo <i>Malobi Pato Emmanuel</i>	75-83
Interpretative anthropology of cultural religious facts: Example of cultural practice of initiation of children in traditional convents of Southern Benin <i>Hounyoton Hospice Bienvenu, Adolphe Ahonnon, and Biga Boukary Alassane</i>	84-91
Caractérisation structurale des peuplements naturels de <i>Khaya senegalensis</i> (Desr.) A. Juss. (Meliaceae) en Côte d'Ivoire <i>Houphouet Yao Patrice, Kouassi Kouadio Henri, Adji Bada Innocent, Akaffou Doffou Sélastique, Rabe Danielle Axelle, Duminil Jérôme, and Sabatier Sylvie Annabel</i>	92-102
Activité physique et prévention des Maladies Chronique Non Transmissible (MCNT) en Côte d'Ivoire: Le cas de la ville de Daloa <i>N'DA Mian Jacques</i>	103-111
Evaluation de la toxicité aiguë des extraits aqueux de deux espèces végétales couramment utilisées dans la pharmacopée ivoirienne contre le diabète <i>Doh Koffi Stéphane, Ta Bi Irié Honoré, M. Yao Konan, Aké-Assi Ablan Emma, KOUAME N'guessan François, BORAUD N'takpé K. Maxime, and N'guessan Koffi</i>	112-117
Alimentation et droits humains <i>Ilunga Kazule Sylvain</i>	118-133
Les étrangers et la promotion des droits humains <i>Ilunga Kazule Sylvain</i>	134-152
Analyse des coûts directs des soins de santé chez les enfants de moins de 5 ans dans les hôpitaux de Lemera, Walungu et Ibanda au Sud - Kivu, en République Démocratique du Congo <i>Terry Kakisingi, Guillaume Bidubula, Elsie Karemere, Samuel Makali, and Hermès Karemere</i>	153-166
Air humidity influence on global solar radiation on the surface of a photovoltaic module in Niger: Case of the city of Dosso <i>Aminou Baare Ali, Mahamadou Hamidine, Harouna Sani Dan Nomao, Makinta BOUKAR, and Saïdou MADOUYOU</i>	167-178
Ethnobotanical survey of indigenous leafy vegetables consumed by the populations of the prefecture of Lobaye in the Central African Republic <i>Madiapevo Stephane Nazaire, Ndotar Michel, Xavier Worowounga, and Mandago Jean Bedel</i>	179-192

Aménagement des haies vives autour des parcelles de manioc comme moyen de lutte contre le criquet puaud (<i>Zonocerus variegatus</i> Linne)	193-202
<i>Laurent Kikeba Mbala, Antoine MUMBA DJAMBA, Gilbert Pululu Mfwidi Nitu, Ovide Yobila Nuambote, Willy Bitwisila, and Idi Eca Idrissa</i>	
Contribution to the Study of Materials Commonly Used in Goma, DR Congo for Concrete Production	203-211
<i>Cirhuza Badesire Paterne, Chérif Bishweka, Grace OLEMBE MUSANGI, Bashige Germaine, Prince Badesire, and François NGAPGUE</i>	
Etude de la stabilisation du sol de Buganga en RDC par ciment et chaux en vue de l'utilisation dans la construction routière	212-218
<i>Cirhuza Badesire Paterne, Ally Alinabiwe, Mlebing Bushiri Nelly, Bashige Germaine, Koko Katumbi, Prince Badesire, and François NGAPGUE</i>	
Etude du comportement de la résistance en compression du béton suite à la variation unimodale quantitative de ses composantes primaires	219-227
<i>Cirhuza Badesire Paterne, Muhindo Wa Muhindo Abdias, Aksanti Balola Jackson, Bashige Germaine, Koko Katumbi, Gabriel Kashala, Prince Badesire, and François NGAPGUE</i>	
Étude du profil des revendeurs de volailles vivantes de la ville d'Abidjan en Côte d'Ivoire	228-232
<i>Moussa Komara, Yapo Akaffou, and Bi Irie Van Dexter Youan</i>	
Evaluation de la toxicité orale aiguë d'extrait sec d'une boisson traditionnelle à base de plantes « plaie de ventre » vendue dans la commune de Yopougon (Côte d'Ivoire)	233-246
<i>ABOLI Tano-Bla Félicité, Kporou Kouassi Elisée, Ghogbo Moussa, N'GUESSAN Jean David, KOUAKOU Gisèle-Siransy, and Djaman Allico Joseph</i>	
Cartographie par télédétection des changements de l'occupation du sol à partir des images Landsat dans une zone d'orpaillage, département de Dimbokro (Centre-Est, Côte d'Ivoire)	247-257
<i>Yapo Armand Patrick, AHOUISSI Kouassi Ernest, and Yao Kouassi Serge Aristide</i>	
Effet additif des légumineuses des systèmes multi-espèces sur la productivité du maïs, la fertilité des terres surexploitées et la rentabilité économique	258-270
<i>Fofana Ben Ibrahim, Dominique Radio Koua, Ediman Théodore Anicet Ehou, and Yao Casimir Brou</i>	
Le pragmatisme dans la recherche en sciences de gestion: Fondements théoriques, applications et implications	271-278
<i>Khadija Elkam and Mohamed Faridi</i>	
The value of pharmacological dosage in the management of chronic inflammatory bowel disease treated with anti-TNF agents	279-290
<i>Imane Radouane, S. Ouahid, Hasna Igorman, Rachid Laroussi, Abdelfettah Touibi, Sanaa Berrag, Tarik Adiou, and Mouna Tamzaourte</i>	
Analysis of long-term rainfall trends and change point in Bandama Basin, Côte d'Ivoire	291-302
<i>N'Guessan Kouamé Emmanuel Abo and Gneneyougo Emile SORO</i>	
Le rôle de la communication dans la qualité des écoles maternelles de la ville de Butembo, RDC	303-309
<i>Barthelemy Muzaliwa Balume, Jusline Kavugho Madirisha, and Lucie Kahambu Kighuta</i>	
Cartographie des unités d'occupation du sol du District d'Abidjan depuis le cloud Google Earth Engine, sur la base des images optiques Sentinel-2 et des algorithmes de Machine Learning	310-332
<i>NJEUGEUT MBIAFEU Amandine Carine, Marc Youan Ta, KAMENAN Satti Jean-Robert, KOUAME Kouadio Armel, ASSOMA Tchimou Vincent, and JOURDA Jean Patrice</i>	