

# INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 41 N. 1 November 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

|   |         |
|---|---------|
| Le thème de l'enfant dans l'œuvre de Michel Tournier  | 1-8     |
| <i><u>Liao Min</u></i>  |         |
| Informatisation du système de distribution et de monitoring de consommation d'eau à la REGIDESO dans la ville de Kolwezi  | 9-17    |
| <i><u>Antonio KANDURI TRINULI, Hadassa TSHIKOMB MUSHITU, Luc LUMANJI MBUNGA, and Elam Kyungu Lukomba</u></i>  |         |
| Impact de l'agriculture paysanne dans le développement du territoire de Kimvula (Kongo Central, République Démocratique du Congo)   | 18-27   |
| <i><u>Marie Honorine Lugangu, Félicien Lukoki, Moïse Losembe Konga, Alexis Vuni Simbu, and Jules ALONI KOMANDA</u></i>  |         |
| Etat des lieux d'innovations relatives à la transformation agroalimentaire du soja au Bénin: Etude de cas au Centre du Bénin, entre 1980 et 2021  | 28-38   |
| <i><u>Teko Augustin Kouevi, Aretha C.B. Saizonou, Davo S. Vodouhe, and Cephas O. E. A. Djossouvi</u></i>  |         |
| Assessing variation of rabies antibody titers in domestic cats in the context of pet travel from Morocco  | 39-47   |
| <i><u>Saloua Ziani, Khalid Sohaib, Youssef Lhor, Ikhlass El Berbri, and Ouafaa Fassi Fihri</u></i>  |         |
| Cartographie du réseau de collaboration dans la recherche sur le pastoralisme: Une approche basée sur l'analyse des coauteurs   | 48-56   |
| <i><u>Yssouf Sieza and Alain Péoulé Kouhouviwo Gomgnimbou</u></i>   |         |
| Quelques techniques de séparation des composantes déterministes et aléatoires   | 57-70   |
| <i><u>Donald Romarick Rotimbo Mbourou, Gaston N'Tchayi Mbourou, Paul Makanga Koumba, and Marius Béka Be Nguéma</u></i>  |         |
| Evaluation of contamination by heavy metals in soils collected from four public landfills in Brazzaville, Republic of Congo   | 71-78   |
| <i><u>Engambé Christ Bardoul, Tchoumou Martin, Ifo Grace Mazel, Louzavadio Mvouezolo Félicien Raison, Ngoro-Elena Ferland, Atipo Ngopo Frenand, and Moussoki Nsona Promesse</u></i>               |         |
| Adsorption d'un colorant basique sur colonne à lit fixe des billes en argile  | 79-87   |
| <i><u>Soro Donafologo Baba, N'Guettia Kossonou Roland, Moussa DIARRA, ABOUA Kouassi Narcisse, Ladj Meite, N'Zue Yao Jean Vianney, Koné Mamadou, and TRAORE Karim Sory</u></i>                     |         |
| Surveillance écologique dans la région de Bouna en Côte d'Ivoire soudanienne: Relevés floristiques pour le suivi de la biodiversité par région de paysage   | 88-104  |
| <i><u>Kambire Sambé</u></i>   |         |
| Détermination de la qualité physico-chimique des ressources en eau du bassin versant de la Loka à Bouaké, Centre de la Côte d'Ivoire  | 105-114 |
| <i><u>Aloua Estelle Danielle Ebé, Yao Kouassi Serge Aristide, and Kouassi Ernest AHOUSI</u></i>   |         |
| Etude de l'impact des pollueurs de l'énergie électrique domestique: Cas du réseau de distribution MT/BT du quartier Kakifuluwe, cabine de transformation CDM                                      | 115-124 |
| <i><u>Daniel Kasongo Monga Muswa and Patric Makanta Kaela</u></i>   |         |
| Remplacement d'une ligne électrique caténaire de câble en cuivre par celle utilisant le câble en aluminium: Cas de la ligne caténaire de la Société Nationale des Chemins de fers du Congo (SNCC) | 125-136 |
| <i><u>TSHAMBULA MIJI FOTA Grégoire, KABULO MUTAMBA Timothée, and Tshipi Chen Kam'Hono Idephonse</u></i>   |         |
| Physico-chemical and microbiological characterization of local beers of the city of Kara in Togo  | 137-144 |
| <i><u>Bakai Marie-France, Ouadja Batcha, and Kipré-Naura Marie-Estelle</u></i>  |         |
| Emergence des marchés de la viande de l'âne dans la ville de Kaélé à l'Extrême-Nord Cameroun  | 145-158 |
| <i><u>Appolinaire Zilhoubé, Wappi Yeda Gervais, Djoumonkoua Amadou, Haiwa Djonka Pierre, Assakal Ezene Bruno, and Tounsoukna Ramlina Valentin</u></i>   |         |
| Caractérisation physico-chimique des sols soumis à l'orpaillage dans la région Centrale du Togo   | 159-172 |
| <i><u>Latifou Tchassanti, Atti Tchabi, Lallébila Tampo, Pana Kadanga, and Batawila Komlan</u></i>   |         |
| American Orientalism, Religion and the 2003 War on Iraq   | 173-181 |
| <i><u>Hamid Kbiri</u></i>   |         |
| Socio-anthropological and environmental study of water resources in the North and North-West of the Central African Republic, Lake Chad basin, in a context of climate change                     | 182-187 |

|   |         |
|---|---------|
| <i>E. FOTO, S. N. Sakama, O. Allahdin, M. Kembe, and O. Biteman</i>   |         |
| Profil de résistance aux antibiotiques des souches d'Escherichia coli isolées de laitues (Lactuca sativa) provenant de 3 sites de culture maraichère de la commune de Port Bouët à Abidjan (Côte d'Ivoire)  | 188-196 |
| <i>Koné Tadiogo Naty Amine, Koné Adama, Goly Kouassi Roselin Cyrille, Benié Comoé Koffi Donatien, and Adjéhi DADIÉ</i>  |         |
| Main Explanatory Factors of the Degradation of the Vegetation Cover of the Galangashie Classified Forest in North Togo: An Analysis Approach Using Spatial Statistics and GIS   | 197-207 |
| <i>Koumoui Zakariyao and Issa Nahimatou</i>   |         |
| Etude comparative analytique et numérique de l'endommagement d'un film composite à base d'amidon de manioc renforcé de fibres de coco   | 208-216 |
| <i>Ahmed Doumbia, Séri Séri Chardin, and Traoré Seydou</i>  |         |
| Numerical simulation of the power dissipated by the aerodynamics of a prototype mobile electric generator   | 217-233 |
| <i>Sidy Mactar SOKHNA, Mohamed El Amine AIT ALL, Souleye FAYE, Vincent SAMBOU, and Mohamed AGOUZOU</i>  |         |
| Filière Pomme de terre (Solanum tuberosum L.) dans la zone des Niayes (Sénégal): Analyse des techniques culturelles, des méthodes de conservation et de commercialisation utilisées par les producteurs de Kayar et de Notto  | 234-248 |
| <i>Malick TOURE and Papa Malick NDIAYE</i>  |         |
| Effect of fungicidal formulations based on Cymbopogon citratus essential oil and two contrasted natural clays on seed health and seedling development of naturally pathogen-infested sorghum  | 249-257 |
| <i>Tobdem Gaston DABIRE, Komivi DOSSA, Schémaeza BONZI, Younoussa MILLOGO, and Irénée Somda</i>   |         |
| The intellectual capital as a predictor of a company's future performance: A case study   | 258-278 |
| <i>Hassan A. Medaghri and Fouad Machrouh</i>  |         |
| Condoms use determinants at first intercourse and knowledge of sexually transmitted infections by high school students in Lubumbashi, DR Congo  | 279-288 |
| <i>Vinie Mwanza Numbi, Berthe Tshikala Kosa, Isabelle Kasongo Omba, Rosalie Mugoli Kalimira, Philippe Mulenga Cilundika, and Abdon Wa Mukalay Mukalay</i>   |         |
| Dynamique spatiale et temporelle de la couverture ligneuse du bassin versant du Kou au Burkina Faso   | 289-299 |
| <i>B. Dembele, Alain P. K. Gougnimbou, J. T. Yameogo, O. W. Ouedraogo, and Boalidioa TANKOANO</i>   |         |
| Le jeu théâtral: Un support didactique à double compétence  | 300-308 |
| <i>Chouiba Manal</i>  |         |
| Etablissement d'un indicateur de confort global dans une salle de classe, en climat tropical humide   | 309-329 |
| <i>Didier Berléo M. APOVO, Sibiath O. G. OSSENI, Crésus GBADO, Vodounnou Edmond Claude, and Clément AHOUANNOU</i>   |         |
| Stratégies antistress et potentiel antioxydant de quelques plantes et sels traditionnels utilisés en aviculture sous climat chaud dans la région de l'Extrême-Nord Cameroun   | 330-342 |
| <i>Djaomanwe Denis, Tadondjou Tchingo Cyrille d'Alex, and ROGER PONKA</i>   |         |
| Paramètres chimiques de valorisation des feuilles d'ananas en mèches pour cheveux   | 343-347 |
| <i>Samson Ahognonhoun Agossou, Mickael Vitus Martin Kpessou Saizonou, Sophie Reine Gbedossou Bogninou, Stanislas Edmond François Tokplo, Azim Mohamed Abibou, Alphonse Sako Avocefohou, Acakpo Nonvignon Magloire Gbaguidi, Alassane Youssao Abdou Karim, and Léonce Firmin Dovonon</i> |         |
| Conception et fabrication d'une nouvelle génération de moniteur multiparamétrique dénommé LIKITA CARE® par la start up YAYI MAKE-NIGER  | 348-356 |
| <i>Mamane Kabirou Ouseini Salatikoye, Ousman Seydou Gnaly, Boukary Souleymane Abdoul Maliki, Mammane Sani Zakari Foumakoye, Eric Adehossi, and Ibrahim Maman Laminou</i>  |         |
| The rise of civil society in Africa: A comparative analysis of Benin and Togo   | 357-367 |
| <i>Lawani Ayemi Akessime</i>  |         |
| Behavior of pavements with a base layer made up of Unbound Granular Material (UGM) in Côte d'Ivoire   | 368-376 |
| <i>Bakary Kone, Athanas KONIN, and Augustin Toure</i>   |         |
| Factors in the invasion of the Comoé River estuary by Invasive Aquatic Plants (south-east Côte d'Ivoire)  | 377-389 |
| <i>Abrou N'Gouan Emmanuel-Joël, Koffi Komoé, and Ouattara Mévanly</i>   |         |