

INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 32 N. 2 March 2021



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

De quelques évolutions du cadre réglementaire et institutionnel de la microfinance au Bénin depuis la loi PARMEC (Projet d'Appui à la Réforme des Mutuelles d'Épargne et de Crédit): État des lieux	200-210
<i>Appoline Fonton</i>	
Total Phenolic Content, flavonoids, tannins and Antioxidant Activity of endocarps fruits of <i>Argania spinosa</i> (L.) Skeels (sapotaceae)	211-219
<i>H.S. Sebaa and F. Cherifi</i>	
Utilisation du calcaire comme agent précipitant des impuretés des solutions cobaltifères des usines de Ruashi Mining en R.D.C.	220-229
<i>L. Zeka, A. Kafat, F. Manene, and A. Ilunga</i>	
Analyse comparative des systèmes de production de soja basés sur l'utilisation de l'inoculum dans un contexte de gestion durable des terres au Centre du Bénin	230-239
<i>Firmin Ibidon Akpo, Modeste Djromahuton Dohou, Zachée Houessingbe, and Jacob Afouda YABI</i>	
Production Planning under uncertainty in the aerospace companies in Morocco: State of the art	240-248
<i>Soumaya Idrissi Jazouli, Kenza Sahaf, and Said Rifai</i>	
Machinery and Calligraphy in Mounir Fatmi's Art	249-254
<i>Rawya Aljared</i>	
Geochemical characterization and evaluation of the Upper Cretaceous petroleum source rock of Donga in the Termit Basin (East Niger)	255-270
<i>Ibrahim Sarki Laouali and Moussa Harouna</i>	
L'Algorithme de rétro-propagation de gradient dans le perceptron multicouche: Bases et étude de cas	271-290
<i>Héritier Nsenge Mpia and Inipaivudu Baelani Nephtali</i>	
Utilisation de drone pour le suivi écologique de la faune dans un ranch au Nord Bénin	291-302
<i>Sediro Gilles A. Nago, Gérard Nounagnon Gouwakinnou, Joël E. Kpatchia, Etotépé A. Sogbohossou, Franck Mitchozounon, Olivier Ahouandjinou, José E. Gnele, Bagari Kiatti, Michel Le Cornec, Madjidou Oumorou, and Brice Sinsin</i>	
Impacts environnementaux des déchets de couches jetables à usage unique dans la ville de Yaoundé	303-312
<i>Valerie Tsama Njitat, F. Brice Nicolas Atékoa Mbarga, Francis Kom Meliphe, and Hervé Tchékoté</i>	