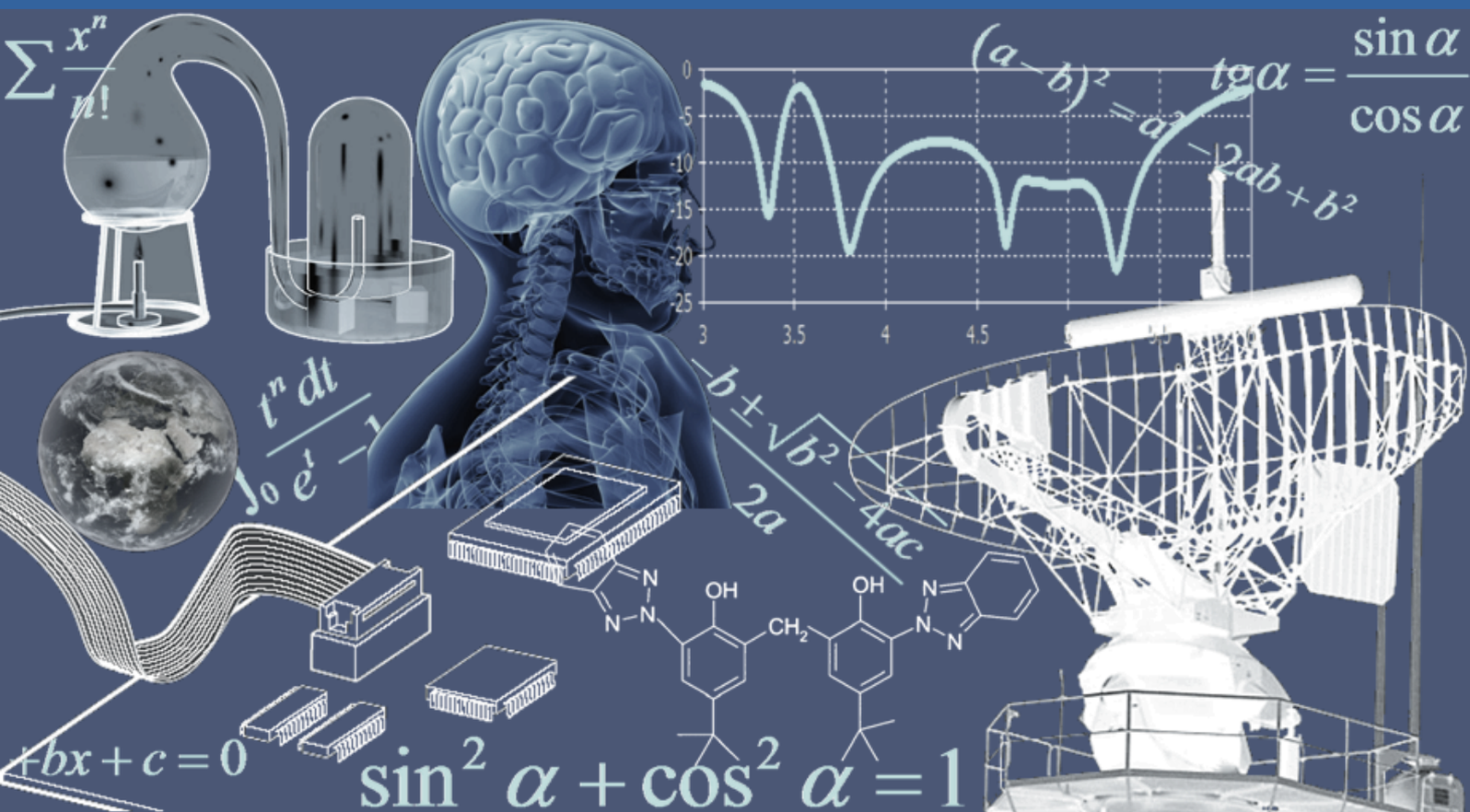


# INTERNATIONAL JOURNAL OF INNOVATION AND APPLIED STUDIES

Vol. 47 N. 2 December 2025



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

Effect of Exogenously Applied Vitamin C (Ascorbic Acid) as Foliar Spray on the Growth of Maize ( <i>Zea mays</i> L.) <i>Farhana Ilyas Khan and Samina Malik</i>	138-146
Facteurs favorisant les grossesses précoces chez les adolescentes du quartier Leproserie, Aire de santé Mopela, Zone de santé rurale de Bwamanda, Province du Sud Ubangi, RDC <i>Makongo Malaka Frederick, MAMBESA BAINAMBOKA Martin, MANGI BENDE Maurice, MOMBELA IBELE Désiré, WEBINA SANA Clarice, and Bokango Bapoti Thomas</i>	147-155
Caractéristiques pondérales, morphologiques et démographiques des chèvres Djallonké: Atouts pour les programmes d'élevage communautaire à l'Ouest du Burkina Faso <i>Zongo Pierre, Dominique Ouédraogo, Youqbaré Bernadette, Salifou Ouédraogo-Koné, Ouermi Souleymanne, and Soudré Albert</i>	156-165
Characteristics and typology of the cattle farming system and genetic resource management in Burkina Faso <i>Gniné Fabiola Traore, Kisito Tindano, Wendata Raïcha Ouedraogo, Arnaud Stéphane Rayanqénéwendé Tapsoba, Bernadette Yougbare, Geoffroy Kinda, and Amadou Traore</i>	166-177
Impact of Agency Conflicts on Financial Performance: Evidence from Publicly Listed Companies in Africa <i>Jules KOUNQUWEWA</i>	178-188
Indices de pollution des eaux du bassin hydrographique de la rivière Lufira par des métaux lourds (As, Cd, Co, Cr, Cu, Mn, Ni, Ni, Pb, Se et Zn) rejetés dans les effluents miniers de la ville de Likasi et ses environs, Haut Katanga (RD Congo) <i>Boris UNYUMBE YANGA KALALA, René Gizanga Valu, Willy LUSASI SWANA, Thierry TANGOUI TABOU, Camille NSIMANDA IPEY, and Musibono Eyul'Anki Dieudonné</i>	189-208
Coupling geophysics and granulometry for the siting of high-flow boreholes in a sedimentary environment <i>Rock Armand Michel BOUADOU, Bertrand Ouessé TAGNON, Adama COULIBALY, Kouamé Auguste KOUASSI, and Francis Williams KOUASSI</i>	209-220
Efficacité agronomique d'amendements organiques améliorés à base de l'effluent du Biodigesteur sur la culture de maïs dans la région des Cascades au Burkina Faso <i>F.Y. LANKOANDE, A. BAMOGO, S. OUEDRAOGO, and M. TRAORE</i>	221-226
Caractérisation physicochimique des farines dérivées d'ignames de sous-bois cultivées en association avec l'hévéa dans deux localités du Haut-Sassandra (Côte d'Ivoire) <i>N'GORAN M'Modjou Flora, Casimir Anauma KOKO, DIGBEU Dogoré Yolande, SOUMAHIN Eric Francis, and Kouame Kan Benjamin</i>	227-237
Effects of Asclepiadaceae <i>Secamone afzelii</i> (Rhoem. and Schult.) aerial parts meal on growth performance and health of broiler chickens <i>Gningnini Alain Koné, Casimir Kekou, Faustin Parfait Koutouan, Konan Raphaël N'Guessan, Kouamé Marc Kouadio, and Maryline Kouba</i>	238-249
Comparative study of the temporal and special algorithmic complexity of iterative structures versus recursive structures <i>DIONGA NDIBU Ornella, LUBONGO MUEMBE Georgine, Glory ALONDA MADOMBA, Simplicite EALE BOTULI, and KABEYA TSHISEBA Cedric</i>	250-255
Diversité et statut de conservation de l'ichtyofaune de la volta noire, Côte d'Ivoire <i>Yelayaha Arouna OUATTARA, Siaka BERTE, Mamadou GISSE, DIOMANDE Abou, and Romeo N'Guessan LOZO</i>	256-263