

# Nature Environment and Pollution Technology

## Vol. 23, No. (1), December 2024

### CONTENTS

1. <b>Teshager Argaw Endale, Gelana Amente Raba, Kassahun Ture Beketie and Gudina Legese Feyisa</b> , Exploring the Trend of Aerosol Optical Depth and its Implication on Urban Air Quality Using Multi-spectral Satellite Data During the Period from 2009 to 2020 over Dire Dawa, Ethiopia	1-15
2. <b>L. A. García-Villanueva, V. H. Cuapio-Ortega, I. Y. Henández-Paniagua, G. Fernández-Villagómez, J. Rodrigo-Ibarri, M. E. Rodrigo-Clavero, G. L. Andraca-Ayala, G. B. Hernández-Cruz and S. Banda-Santamaría</b> , Effects of Glyphosate on the Environment and Human Health	17-32
3. <b>Abhijeet Das, J. Jerlin Regin, A. Suhasini and K. Baby Lisa</b> , Study On Spatial Variations of Surface Water Quality Vulnerable Zones in Baitarani River Basin, Odisha, India	33-53
4. <b>Kemalo Abdulmalik Boru, Lalit Tukaram Ingale and Kassahun Mulatu Lemt</b> , Wetland Ecosystem: Plant Species Diversity, Services, Degradation Drivers, and Community Perception in Sinana District, Oromia Region, Southeast Ethiopia	55-68
5. <b>O. J. Oyebode† and A.M. Umar</b> , Design and Modelling of Urban Stormwater Management and Treatment Infrastructure for Communities in Wuse, Abuja	69-86
6. <b>B. Yang, Q. H. Xue, C. T. Qu, C. Lu, F. F. Liu, H. Zhang, L. T. Ma, L. Qi and Y. T. Wang</b> , Research Progress on in-situ Remediation of Typical Heavy Metals in Petroleum Hydrocarbon-contaminated Soil Enrichment by Plants	87-97
7. <b>Ayi Yustiati, Alifia Ajmala Palsa, Titin Herawati, Roffi Grandiosa, Ibnu Bangkit Bioshina Suryadi and Ichsan Nurul Bari</b> , Growth and Immunity Performance of Nile Tilapia ( <i>Oreochromis niloticus</i> ) Challenged by Toxicity of Bio-Insecticide with Active Ingredients Eugenol and Azadirachtin	99-110
8. <b>Sameen Fatma and Md. Danish</b> , Ecological Regeneration of Wetland: Case Study of Kanwar Lake, Begusara	111-124
9. <b>V. S. Tari, N. Siddiqui, D. Rathi, N. N. Siddiqui and D. K. Wahyuni</b> , Need for an Evolved Groundwater Justice in Rural Areas of Uttar Pradesh, India	125-137
10. <b>Dharampal Bajaj and Pratiksha D. Khurpade</b> , An Eco-friendly <i>Mangifera Indica</i> Leaves Extract Corrosion Inhibitor for Stainless Steel in Acidic Medium	139-150
11. <b>Faradiba Faradiba, St. Fatimah Azzahra, Endah Yuniarti, Lodewik Zet, Tris Kurniawati Laia and Rini Wulandari</b> , Will Development and Temperature be Reconciled?	151-160
12. <b>A. Mohamed Nusaf and R. Kumaravel</b> , Evaluation of the Contaminated Area Using an Integrated Multi-Attribute Decision-Making Method	161-172
13. <b>Deqi Kong, Hua Chen, Zhen Xiang and Bin Wang</b> , Recent Progress of Novel Porous Materials in Wastewater Treatment	173-181
14. <b>S. Padmanabhan, C. Joel, S. Mahalingam, J. R. Deepak, T. Vinod Kumar and Deborah Raj</b> , An Overview of the Need for Circular Economy on Electric Vehicle Batteries	183-191
15. <b>V. M. Nekhubvi</b> , An Overview of Anaerobic Digestion of Cow Dung	193-201
16. <b>R. S. Sabale, S. S. Bobade, B. Venkatesh and M. K. Jose</b> , Application of Arc-SWAT Model for Water Budgeting and Water Resource Planning at the Yerawadi Catchment of Khatav, India	203-213
17. <b>J. Techo, S. Techo, A. Palamanit, E. Saniso, A. A. Chand and P. Prasannaa</b> , Enhanced Solar Photovoltaic Power Production Approach for Electric Vehicle Charging Station: Economic and Environmental Aspects	215-223
18. <b>S. Indhu Kirthika and R. Shanmuga Priyan</b> , Integrated Riverside Development Along Adyar River, Chennai	225-233
19. <b>Sanhathai Ridtibud, Nuttika Suwannasai, Apichaya Sawasdee, Verawat Champreda, Cherdchai Phosri, Sarper Sarp, Nipon Pisutpaisal and Siriorn Boonyawanich</b> , Selection of White-Rot Fungi for Decolorization of Palm Oil Mill Effluent and Evaluation of Biodegradation and Biosorption Processes	235-243
20. <b>Abhijith. S., Akshara S. N. and P. P. Nikhil Raj</b> , Urban Indian Environment in the Context of a Pandemic	245-253
21. <b>Viet Cao, Phuong Anh Cao, Duy Linh Han, Minh Tuan Ngo, Truong Xuan Vuong and Hung Nguyen Manh</b> , The Suitability of $\text{Fe}_3\text{O}_4$ /Graphene Oxide Nanocomposite for Adsorptive Removal of Methylene Blue and Congo Red	255-263
22. <b>Y. W. Li, B. W. Zhao, L. Wang, Y. Q. Li, T. Wang, Y. H. Jia and M. L. Zhao</b> Competitive Adsorption of Cd(II) and Zn(II) on Biochar, Loess, and Biochar-loess Mixture	265-273
23. <b>Prasann Kumar, Shipa Rani Dey and Debjani Choudhury</b> , Effectiveness of Cadmium on Biochemical Shift of Pea Plant Treated with Mycorrhiza and Putrescine	275-285
24. <b>P. Latugan, J. J. Carabacan, G. Bonicillo, J. Cayog, M. Q. Eyawa, M. T. Cairel and J. M. Ngohayon</b> , Analysis and Characterization of Municipal Solid Wastes Generated in Ifugao State University Potia Campus: A Basis For Planning of Waste Management	287-294
25. <b>V. G. Prabhu Gaonkar, F. M. Nadaf and Vikas Kapale</b> , Mapping and Quantifying Integrated Land Degradation Status of Goa Using Geostatistical Approach and Remote Sensing Data	295-309
26. <b>Jerlin Regin, Maria Rajesh Antony, Raya Said Mohammed Al-Zaabiya, May Darwish Ali Al Balushi, Hamdah Ali Ahmed Al Shehhi, Nooralsnaa Abdallah Mohammed Al-Farsi and Athari Khalifa Handi Al-Saadi</b> , Effective Utilization of Bio and Industry Wastes to Produce Thermal Insulation Concrete: A Novel Solution for Energy-Saving Buildings	311-319

<b>27. Paramjeet Dhull, Rajesh Kumar Lohchab, Mikhlesh Kumari, Kulbir Singh, Anil Kumar Bhankhar and Shaloo</b> , A Facile Method for Synthesis of $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> Nanoparticles and Assessment of Their Characterization	321-330
<b>28. Mewgef El Ezza dite Hanane Djieh Cheikh Med Fadel, B. A. Dick, E. C. S'Id, M. B. Ammar, Y. M. Sidi, L. S. Mohamed, A. Semesdy, M. L. Yehdhih and M. Fekhaoui</b> , Water Resource Impacts of Irrigation: The Case of the Main Irrigation Canal from the M'Pourie Plain to Rosso in Mauritania	331-339
<b>29. Dharma Teja Ratakonda, Ajit Kumar Dash and Amritkant Mishra</b> , Farmers' Perception and Adaptation Strategies Towards Climate Change: A Village Level Study in India	341-354
<b>30. Haijie Hu, Huan Zhang, Lei Han, Le Zhang, Tao Yu and Chengtun Qu</b> , Feasibility Analysis of Municipal Wastewater ReInjection Technology	355-363
<b>31. Atul K. Tiwari, Anindita Pal and Rolee Kanchan</b> , Mapping and Monitoring of Land Use/Land Cover Transformation Using Geospatial Techniques in Varanasi City Development Region, India	365-379
<b>32. C. Sam-Amobi, O. J. Ubani, K. Efobi and Nathan Ajukwara</b> , Determinants Influencing the Environmental Impact Assessment Compliance Rate by Industries in Aba City, Southeast, Nigeria	381-389
<b>33. S. Ivanova and A. Prosekov</b> , Hunting Resource Management by Population Size Control by Remote Sensing Using an Unmanned Aerial Vehicle	391-399
<b>34. L. R. S. D. Rathnayake, G. B. Sakura, N. A. Weerasekara and P. D. Sandaruwan</b> , Machine Learning-based Calibration Approach for Low-cost Air Pollution Sensors MQ-7 and MQ-131	401-408
<b>35. G. Sanoop, Sobha Cyrus and G. Madhu</b> , Sustainability Analysis of Landfill Cover System Constructed Using Recycled Waste Materials by Life Cycle Assessment	409-417
<b>36. M. Xiong, G. Q. Dai, R. G. Sun and Z. Zhao</b> , Passivation Effect of Corn Vinasse Biochar on Heavy Metal Lead in Paddy Soil of Pb-Zn Mining Area	419-426
<b>37. Arti Yadav, Pushpa Rani, Deepak Kumar Yadav, Nisha Bhardwaj, Asha Gupta and Narsi Ram Bishnoi</b> , Enhancing Enzymatic Hydrolysis and Delignification of Sugarcane Bagasse Using Different Concentrations of Sodium Alkaline Pretreatment	427-434
<b>38. Teboho J. Mosikari and Kesaobaka Mmelesi</b> , Threshold Effect of Trade on Climate Change in South Africa	435-442
<b>39. E. Raghavendrakumar, V. Kamalakar and K. Sunil Kumar</b> , An Investigation in Temperature Data Analysis of Middle Atmospheric Variation from SABER Satellite	443-450
<b>40. Z. Zhao, L. Y. Long, H. Gu and R. G. Sun</b> , Effect of Humic Acid Fertilizer on Mercury Release from Greenhouse Soils	451-458
<b>41. J. Yomso and A. Siddique</b> , Impact of Cadmium-Induced Stress on Physiological Traits with Induced Osmolyte and Catalase-Mediated Antioxidative Defense in Rice ( <i>Oryza sativa</i> L.)	459-465
<b>42. S. As'ad</b> , Why Renewable Energy Gained Attention and Demand Globally?	467-473
<b>43. A. A. Lad, V. D. Gaikwad, S. V. Gaikwad, A. D. Kulkarni and S. P. Kanekar</b> , Extraction of Environment-Friendly Biodegradable Poly-Hydroxy Butyrate Using Novel Hydrodynamic Cavitation Method	475-483
<b>44. E. N. Farin, R. R. Sazon, R. A. Sazon, D. V. Rogayan Jr., K. B. Manglicmot, S. G. Mendoza and E. M. Cabal</b> , Knowledge, Attitude, and Practices on Climate Change Among Rice Farmers in Central Luzon, Philippines	485-490
<b>45. Ritwik Acharya, Debmalya Gangopadhyay, S. Rehan Ahmad and Phalguni Bhattacharyya</b> , Analysis of the Phytochemical Composition of Leaves of Six Superior Salt-Tolerant Mulberry Germplasm Grown Under Coastal Saline Soils of South 24 Parganas District of West Bengal, India	491-497
<b>46. N. Sultana, J. S. Khanam, K. S. Huque, B. K. Roy, N. Huda and M. K. Alam</b> , Impact of Small Anaerobic Digester on Household Economy of Bangladeshi Livestock Farmers	499-504
<b>47. R. M. Bhagat and S. R. Khandeshwar</b> , Removal of Nickel from Industrial Wastewater by an Agro-based Composite Adsorbent	505-515
<b>48. E. Fikri, Y. W. Firmansyah, A. S. Afifah and R. K. Dewi</b> , A Projection Study of Gaseous Pollutants Formed, Potential Health Effects and Clinical Codification in Piyungan Landfill	517-523
<b>49. P. Muthukrishnan and R. Krishna Sharma</b> , A Short-Term Autoregressive Model for the Prediction of Daily Average NO <sub>2</sub> Concentration in Nagercoil, Tamil Nadu, India	525-535
<b>50. A. O. Khashroum, Y. Kh. Fawadle, H. J. Hamad, Sh. A. Saewan, I. Almashagbeh, M. O. Alalawneh, S. M. Daradkeh and Abeer Saqr</b> , Effects of Addition of Humic and Fulvic Acids on Soil Properties and Germination Percentage of Cucurbit Plants (Zucchini and Cucumber)	537-544
<b>51. M. S. Neethu and R. Bhuvaneswari</b> , The Global Clothing Oversupply: An Emerging Environmental Crisis	545-552
<b>52. Piyavadee Srivichai</b> , The Association Between CO <sub>2</sub> Emission and Temperature in Thailand	553-557
<b>53. Urvashi Gupta, Abhishek Chauhan, Hardeep Singh Tuli, Seema Ramniwas, Moyad Shahwan and Tanu Jindal</b> , Energy Requirement of Wastewater Treatment Plants: Unleashing the Potential of Microalgae, Biogas and Solar Power for Sustainable Development	559-568
<b>54. Maninder Singh, Arshdeep Singh, Anita Jaswal and Shimpy Sarkar</b> , System of Wheat Intensification: An Innovative and Futuristic Approach to Augment Yield of Wheat Crop	569-575
<b>55. Smitha Krishna Warrier and P. Sindhu</b> , Experimental Investigations on the Effect of Pretreatment in Anaerobic Digestion of Coir Pith Agro Waste	577-582
<b>56. K. Saez-Gomez, R. Avila-Sosa, M. Huerta-Lara, F. Avelino-Flores and R. Munguia-Pérez</b> , Determination of Mycotoxicogenic Fungi and Total Aflatoxins in Stored Corn from Sites of Puebla and Tlaxcala, Mexico	583-589

**The Journal  
Is  
Currently  
Abstracted  
and  
Indexed  
In:**

CNKI Scholar (China National Knowledge Infrastructure)

Scopus Cite Score (2022) 0.90

Scopus®, SJR (2022) 0.191

Index Copernicus (2022) = 128.35

Indian Science Abstracts, New Delhi, India

Chemical Abstracts, U.S.A.

Pollution Abstracts, U.S.A.

Elsevier Bibliographic Databases

Paryavaran Abstract, New Delhi, India

Zoological Records

CAB Abstracts, U.K.

British Library

Electronic Social and Science Citation Index (ESSCI)

Connect Journals (India)

Indian Citation Index (ICI)

CrossRef (DOI)

Indian Science

EBSCO: Environment Index™

ProQuest, U.K.

JournalSeek

Google Scholar

DOAJ

Research Bible (Japan)

Zetoc

J-Gate

SHERPA/RoMEO

Environment Abstract, U.S.A.

Centre for Research Libraries

Directory of Science

Elektronische Zeitschriftenbibliothek (EZB)

AGRIS (UN-FAO)

CSA: Environmental Sciences and Pollution Management

Ulrich's (Refereed) database

Access to Global Online Research in Agriculture (AGORA)

Present in UGC-CARE List (Group II)

UDL-EDGE (Malaysia) Products like i-Journals, i-Focus and i-Future

# Nature Environment and Pollution Technology

## EDITORS

**Dr. P. K. Goel (Chief Editor)**

Former Head, Deptt. of Pollution Studies  
Yashwantrao Chavan College of Science  
Vidyanagar, Karad-415124  
Maharashtra, India

**Dr. K. P. Sharma**

Former Professor, Ecology Lab, Deptt.of Botany  
University of Rajasthan  
Jaipur-302004, India  
Rajasthan, India

**Managing Editor:** Mrs. Apurva Goel Garg, C-102, Building No.12, Swarna CGHS, Beverly Park, Kanakia, Mira Road (E) (Thane) Mumbai-401107, Maharashtra, India (**E-mail:**[operations@neptjournal.com](mailto:operations@neptjournal.com))

**Business Manager:** Mrs.Tara P. Goel, Technoscience Publications, A-504, Bliss Avenue, Balewadi, Pune-411045, Maharashtra, India (**E-mail:**[contact@neptjournal.com](mailto:contact@neptjournal.com))

## EDITORIAL ADVISORY BOARD

1. **Dr. Saikat Kumar Basu**, Deptt. of Biological Sciences, University of Lethbridge, Lethbridge AB, Alberta, Canada
2. **Dr. Elsayed Elsayed Hafez**, Plant Protection and Biomolecular Diagnosis Department, Arid Lands Cultivation Research Institute (ALCRI), Alexandria, Egypt
3. **Dr. Tri Nguyen-Quang**, Department of Engineering Agricultural Campus, Dalhousie University, Canada
4. **Dr. Sang-Bing Tsai**, Wuyi University Business School, Wuyishan, China
5. **Dr. Zawawi Bin Daud**, Faculty of Civil and Environmental Engg., Universiti Tun Hussein Onn, Malaysia, Johor, Malaysia
6. **Dr. B. Akbar John**, School of Industrial Technology, Universiti Sains Malaysia (USM), Penang, Malaysia
7. **Dr. C. Stella**, School of Marine Sciences, Alagappa University, Thondi, Tamil Nadu, India
8. **Dr. G.R. Pathade**, Krishna Institute of Allied Sciences, Krishna Vishwa Vidyapeeth, Karad, Maharashtra, India
9. **Prof. Riccardo Buccolieri**, Deptt.of Atmospheric Physics, University of Salento, Dipartimento di Scienze Tecniche Biologiche ed Ambientali, Laboratory of Micrometeorology, Lecce, Italy
10. **Dr. Amit Arora**, Department of Chemical Engineering, Shaheed Bhagat Singh State Technical Campus Ferozepur, Punjab, India
11. **Dr. Tai-Shung Chung**, Graduate Institute of Applied Science and Technology, National Taiwan University of Science and Technology, Taipei, Taiwan
12. **Dr. Abdeltif Amrane**, Technological Institute of Rennes, University of Rennes, France
13. **Dr. Giuseppe Ciaburro**, Dept. of Architecture and Industrial Design, Università degli Studi, Della Campania, Italy
14. **Dr. A.B. Gupta**, Dept.of Civil Engineering, Malviya National Institute of Technology (MNIT), Jaipur, India
15. **Claudio M. Amescua García**, Department of Publications Centro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de México, México
16. **Alexander B. Ruchin**, Joint Directorate of the Mordovia State Nature Reserve and National Park, Saransk 430005, Russia
17. **Wei (Welsh) Wang**, State Key Lab of Environmental and Biological Analysis, Hong Kong Baptist University, Hong Kong