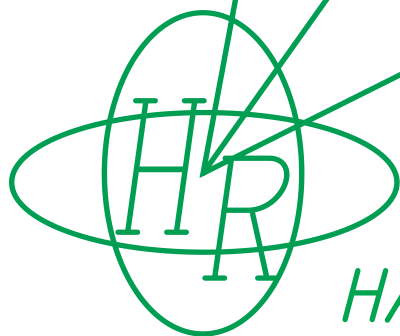


POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 32, No. 4, 2023
PART I

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 32, No. 4 (2023)
PART I

REVIEW

1. The Implications of AMD Induced Acidity, High Metal Concentrations and Ochre Precipitation on Aquatic Organisms
VERONICA M. NGOLE-JEME, JENIAS NDAVA 2959
2. Climate Change Critique on Dams and Anthropogenic Impact to Mediterranean Mountains for Freshwater Ecosystem - a Review
SHAN-E-HYDER SOOMRO, JIALI GUO, XIAOTAO SHI, SENFAN KE,
YINGHAI LI, CAIHONG HU, HAIDER M. ZWAIN, JIAHUI GU, ZHU CHUNYUN,
AO LI, LIU SHENGHONG 2981
3. Research and Application Progress of Modified Graphite Felt Gas Diffusion Cathode in Organic Wastewater Degradation
HENG WU, SEN LI, YUJUAN CHEN, LEI HUANG, YUHONG FU, YIXIAO WU 2993

ORIGINAL RESEARCH

1. Theoretical Researching of Particle Movement in Cleaning Zone of Dust-Arrester
ILKHOM ABBAZOV, RASHID KALDYBAEV, GULZHAN BEKTUREYEVA,
ZAURE KERIMBEKOVA, ABILDA YESHZHANOV, NURZHAN BOTABAEV,
GULBUSTON KALDYBAYEVA, GULMIRA KENZHIBAYEVA, GANI IZTEUOV,
ALEXANDR KOLESNIKOV 3007
2. Evaluation of Some Plant Extracts Effectiveness on the Termites *Reticulitermes* spp. (Isoptera: Rhinotermitidae)
DALAL M. ALJEDANI 3015
3. The Impact of Abiotic and Biotic Factors on the Productivity of the Apple Cultivars (*Malus domestica*)
VAHID AVDIU, GEZIM HODOLLI, BEDRI DRAGUSHA, KALTRINA BUNJAKU 3025
4. Threats Resulting from the Presence of Potentially Pathogenic Fungi in the Sport Changing Rooms – a Preliminary Study
TOMASZ BAŁABAŃSKI, ANNA BIEDUNKIEWICZ 3033
5. Essential Oil Chemical Composition, Antioxidant and Antibacterial Activities of *Eucalyptus largiflorens* F. Muell
REZA DEHGHANI BIDGOLI, FUAD O. ABDULLAH, ROBERTA BUDRIESI,
LAURA BEATRICE MATTIOLI, GILBERTO SPADONI, MICHELE MARI,
MATTEO MICUCCI 3043
6. Analysis of Biogas Sources in the Context of Renewable Energy; Erzurum Province as an Example
ISHAK CEVRIM, AHMET MESUT CANER 3053

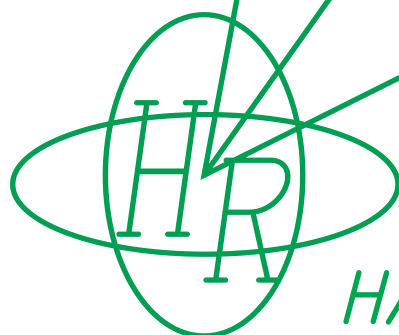
7. Comparative Spatial Distribution Simulation of Plateau Mountain Cultivated Land Based on Spatial Multi-Scale Model, Yunnan Central Urban Agglomeration Area, China GUOPING CHEN	3063
8. Updating High-Resolution Emission Inventory to Unveil the Characteristics of Greenhouse Gases Emissions in Shandong Province, China KE DU, WEI JIANG, WEIDONG GAO, PENG SONG, XIAO MA	3081
9. Optimization Study on the Control Effect of Rainwater Runoff in Extensive Green Roof Based on Response Surface Methodology XIAOHUI FU, HUI WANG, MENGXUAN YU, NAN LIANG, HAO ZHANG, XINYU QI	3101
10. Distribution of Heavy Metal Contents in Soil Producing <i>Uncaria rhynchophylla</i> (Miq.) Miq. ex Havil. In Guizhou: Driven by Land Use Patterns YUFENG GONG, ZHENMING ZHANG, XIANPING ZENG	3113
11. Virtual Power Plant Operation Based on Entropy-Weight-Improved Cloud Risk Assessment Model WEISHANG GUO, QIANG WANG, HAIYING LIU, FENGWEI LIANG, XINYANG ZHANG, HANG LIU	3125
12. How Does Digital Transformation Promote Low-Carbon Technology Innovation? The Case of Chinese Manufacturing Companies JIAN HOU, WANTING BAI, SIDAN ZHANG, XIAOMING YANG	3145
13. Combining Machine Learning Algorithms with Empirical Mode Decomposition and Discrete Wavelet Transform for Monthly Peak Discharge Prediction OKAN MERT KATIPOĞLU, METIN SARIGÖL	3161
14. Heatwaves' Characteristics Detected by Heat and Cold Wave Index in Ukraine over the Last Four Decades ANATOLII KORNUS, OLESIA KORNUS, SERHII KLOK, OLENA DANYLCHENKO, OLENA BABENKO	3175
15. Operation Effect of a Regional Carbon Market Based on Analytic Hierarchy Process-Fuzzy Comprehensive Evaluation: A Case Study of the Environmental and Energy Exchange in Fujian Province JUNJIE LIN, WENYUE WEI, QUN ZHANG, YUANZHU WEI	3185
16. Risks to Human Health of Exposure to Heavy Metals through Wheat Consumption near a Tailings Dam in North China JUMEI LIU, WANTONG SI, ZHEN XIAO, RUNLIAN TANG, PAN NIU, YU FU, WEISHOU SHEN	3195
17. How Do Different Types of Environmental Regulations Affect Green Energy Efficiency? – A Study Based on fsQCA LIANG LIU, SHU LIU, YIRUI YANG, XIUJUAN GONG , YUTING ZHAO, RUIFENG JIN, DONGLIN REN, PAN JIANG	3209
18. Kitchen Waste Compost's Impact on Rice Quality, Yield, and Soil Environment ZHENG LIU, LIQUN GE, SHUANG LI, RONGGUANG PAN, XINYU LIU	3225

19. Air Pollution Mitigation Potential of Dominant Landscape Plants of an Urban Ecosystem (Lahore City) of Pakistan: An Air Pollution Tolerance Index (APTI) Assessment MAHRUKH, MUHAMMAD UMER FAROOQ AWAN, MUHAMMAD LUQMAN, ANDLEEB ANWAR SARDAR, HASSAN NAWAZ, ANEELA RASOOL, SUMMIYA FAISAL, HIRA YOUNUS, SARAH MARYAM MALIK, MUHAMMAD WAHEED, SOHAIB MUHAMMAD	3233
20. Plant Density Differentially Influences Seed Weight in Different Portions of the Raceme of Castor WENXUAN MAI, XIANGRONG XUE, AHMAD AZEEM	3247
21. Adsorption of VOCs onto Single Vacancy Defected Germanene Monolayer: a Study on Their Structure and Electronic Properties by DFT Calculations HIEU TRUNG NGUYEN, VAN ON VO	3255
22. Comparative Legal Aspects of Waste Management Policies VASILIOS PAPASTAMOULIS, ALEXEY KORYAKOV, SERGEI PAVLIKOV, LUBOV VORONA-SLIVINSKAYA	3267
23. Modelling Impacts of Climate Change on Habitat Suitability of Three Endemic Plant Species in Pakistan AMMAD WAHEED QAZI, ZAFEER SAQIB, MUHAMMAD ZAMAN-UL-HAQ, SYED MUBASHAR HUSSAIN GARDEZI, ARSHAD MAHMOOD KHAN, ISHFAQ KHAN, AWAIS MUNIR, IFTIKHAR AHMED	3281
24. Efficacy of Some Plant Essential Oils Against two Spotted Spider Mite <i>Tetranychus urticae</i> under Laboratory Conditions AML SHEASHA, ABD ELAZIZ HOSNY, ATTIAH KERATUM, HAMDY ABDELRHMAN, NADI AWAD AL-HARBI, SALEM MESFIR AL-QAHTANI, KHALED ABDELAAL	3291
25. Ergonomics of Workstations and Analysis of the Risks and Diseases Associated with Occupational Poisoning MOËZ SMIRI	3299
26. Study on Risk Model of Heavy Metals and Risk Element Pollution in Surface Farmland Soil in Cold Black Soil Region of China – Qianjin Town as an Example QIFA SUN, KE YANG, ZHUOAN SUN, JIANHENG WANG, WEIGUO XING, GUOJIE HAO	3309
27. A Study of Alkali-Activated Coatings Durability Assessment in Different Environments R. THENMOZHI, DR. C. VIJAYA PRABHA	3323
28. Environmental and Socio-Economic Aspects of Public Acceptance of Wind Farms in Tamil Nadu, India – Key Observations and a Conceptual Framework for Social Inclusion MANGOTTIRI VASUDEVAN, NARAYANAN NATARAJAN, EASWARAN SENTHIL KUMAR, SELVARAJ TAMIZHARASU, SHAFIQR REHMAN, LUI M. ALHEMS, MD. MAHBUB ALAM	3339
29. Analysis of the Spatio-Temporal Characteristics and Influencing Factors of Carbon Emissions in the Chinese Building Sector MEIPING WANG, SHOUXIN ZHANG, HAIYONG ZHU, WENQING LIU, FAN CHEN, FAZHAN WU	3355

30. Analysis of the Causal Relationship between the Spatial Change of Cultivated Land Conversion and Economic Development in North China, Using Hohhot City in Inner Mongolia as an Example
JIRI XI, RUIPING ZHOU, RENJIRIGALA BU, RENMANDULA NA, ENLIANG GUO .. 3373
31. Zero-Valent Iron-Reactive Recirculation Wells for Remediation of Benzene and Toluene Contaminated Groundwater in Homogeneous and Nonhomogeneous Aquifers
HAOWEI YUAN, ZHIHUI QU, CHAOYU ZHANG, CHAO LI, RUI QI, LEI ZHU 3385
32. Research on Satisfaction Evaluation and Influencing Factors of Online Teaching Mode under the Background of Green Sustainability
GANG ZENG, HAIXIA GUO 3395
33. Research on the Measurement and Convergence of Technological Innovation Efficiency of New Energy Enterprises under the Target of “Double Carbon”
GANG ZENG, YAQING ZENG, CHUFEI ZHENG, XIANG YI SU, KE YANG, ZIRAN SHEN, CHIYU YANG, YADI SANG 3407
34. Spatial-Temporal Evolution Pattern and Prediction Analysis of Rainfall Erosivity (1950-2020) in the Tibetan Plateau
HUIHUI ZHAO, YANG ZHANG, BING GUO, XIAODONG SHAO, LIPING LI, YANGMING JIANG 3421
35. Modelling of Selective Catalytic Reduction of NO_x with NH₃ over the Fe-Cu/ZSM-5 Catalyst
HONGQUAN ZHOU, XUEDING SONG, DEZHEN CHEN, ZHENZHEN GUAN 3437
36. Activated Persulfate by Dielectric Barrier Discharge Plasma for the Degradation of Unsymmetrical Dimethyl Hydrazine as Wastewater Pollutants
ZHEN ZHOU, ZHI ZHENG, HUIJUN LI, REN HE, RUIQIN HOU, YAQIN YU, YAO YANG 3447

POLISH

*JOURNAL OF ENVIRONMENTAL
STUDIES*



HARD OLSZTYN

Vol. 32, No. 4, 2023
PART II

POLISH JOURNAL OF ENVIRONMENTAL STUDIES
Vol. 32, No. 4 (2023)
PART II

REVIEW

1. Current Trend, Future Direction, and Enablers of e-Waste Management: Bibliometric Analysis and Literature Review
HARI SOESANTO, M SYAMSUL MAARIF, SYAIFUL ANWAR,
YURIANTO YURIANTO 3455
2. Research Trend Analysis in Environmental Studies Category Based on Essential Science Indicators during 2011-2021: A Bibliometric Analysis
BAO-ZHONG YUAN, JIE SUN 3467

ORIGINAL RESEARCH

1. Investigation of the Effect of Downstream Slope and Rockfill Materials on Flow Regimes over Gabion Stepped Weirs
MOHAMMED A ALMAJEED A ALABAS, UDAI A. JAHAD, RIYADH AL-AMERI,
ALI CHABUK, MUBEEN ISAM, ALI MAJDI, NADHIR AL-ANSARI 3481
2. Aquatic eDNA Metabarcoding Reveals Biodiversity and Plankton Composition in River Ecosystems
MITA APRILIA, HEFNI EFFENDI, SIGID HARIYADI, PRITA AYU PERMATASARI ... 3491
3. Health Risk Assessment and Source Analysis of Toxic Element Pollution In Cultivated Soils of the Weigan and Kuqa Rivers Oasis in Xinjiang, China
KAWUQIATI BAISHAN, XUEMEI WANG, XIAOYU HUANG, MAMATTURSUN EZIZ 3501
4. Effects of Different Rhizobacterial Strains on Plant Growth and Yield of Use with Chemical Fertilizer Reduction in Cauliflower (*Brassica oleracea var. botrytis* L.)
YUSUF CELIK 3515
5. Quantification of Fire Resilience in Urban Communities: Evidence from the City of Novi Pazar, Serbia
JELENA M. DINIĆ 3525
6. Effects of Guaiiazulene on Lipid Peroxidation and Antioxidant Defense System in *Drosophila melanogaster*
EMINE DIRAMAN*, MÜNEVVER ŞAHINKAYA AYYILDIZ 3535
7. Empirical Study of Industrial Green Development Level of Oil and Gas Resource-Based Prefecture-Level Cities in China Based on Entropy Weight-TOPSIS Model
SUN FEI, SUN CHONGLIANG, LI YOUJUN 3545
8. Spatio-Temporal Evolution and Simulation Prediction of Ecosystem Service Value in Huaihe River Basin
YIWEN FU, GANG HE, SHUHANG ZHAO, JIE LI 3565

9. Multi-Level Data Envelopment Approach for Performance Evaluation of MSW Generated in Urban Area of Madhya Pradesh, India NIRJHAR GUPTA, AMIT VISHWAKARMA	3577
10. Regional Pattern and Coupling Analysis of Water-Energy Natural Capital Utilization in Urban Agglomerations MIANHAO HU, JUHONG YUAN, LA CHEN	3591
11. The Responses of Invasive <i>Wedelia trilobata</i> and Native <i>Wedelia chinensis</i> to Levofloxacin Hydrochloride: Implication for Biological Invasion PING HUANG, HAO WANG, ZHIWEI XU, HONG YANG, YIZHOU DU, SHU CHEN, ADEEL ABBAS, HUILEI YIN, PENG SUN, DAOLIN DU	3605
12. Mapping Analysis for Vulnerable Areas and Erosion Rate of Laut Tawar Lake, Peusangan Watershed FADLI ILHAMNI, CUT AZIZAH, HALUS SATRIAWAN, NURAIIDA, SARIF ROBO, MISNAWATI, ROMAYNOOR ISMY	3617
13. Application of Electrical Resistivity Tomography for the Assessment of Sinkhole Hazard to Improve Public Health and Safety Conditions on Post-Mining Lands RAFAŁ JENDRUŚ, GRZEGORZ STROZIK, DAWID SOWIŃSKI	3627
14. Atmospheric Environment Monitoring in Thailand via Satellite Remote Sensing: A Case Study of Carbon Dioxide TEERAWONG LAOSUWAN, YANNAWUT UTTARUK, TANUTDECH ROTJANAKUSOL	3645
15. How Does Export Behavior Affect Carbon Emissions? Multivariate Heterogeneous Data Based on Chinese Enterprises MENGJIE LI, SUNFAN LIANG, WEIJIAN DU	3653
16. China's Current Energy Policy: Dependencies and Contradictions MINGMING LI, EUGENY KOLPAK, PAVEL ZHUKOV, GURGEN GUKASYAN, PATRICIO FEDERICO LEWIS ZUÑIGA	3663
17. The Temporal Variation and Flood Determined the Characteristics of the Water Quality Pattern in Danjiangkou Reservoir, China TANG LI, MINGJUN LEI	3673
18. Impact of Various Organic Fertilizers on the Growth, Yield, and Soil Environment of Peanuts Subjected to Continuous Cropping Obstacles ZHENG LIU, YUHENG SONG, LIQUN GE, XIAOMAN PAN, YINGMING ZHAO, LINA CHENG, YING LI, WENTING WANG, XINYU LIU	3683
19. Socio-Economic Aspects of Strategic Development of the Forest Complex in the Bashkir Region MILYAUSHA LUKYANOVA, RIDA SULTANOVA, ZARIYA ZALILOVA, RASUL GUSMANOV, AIGUL SELEZNEVA	3695
20. Research on Displacement Diffusion Model of Time-Varying Slurry with Rheological Parameters in Unsaturated Media ZHANLIN MU, FENGXI ZHOU	3705

21. A 3S-based Regional Terrestrial Carbon Cycle Model in Luanhe Basin, China TIANLING QIN, FANG LIU, SHANSHAN LIU, JIAN LI, JIE LU, XIUYAN ZHANG 3721
22. Repercussions of the COVID-19 Pandemic on the Air Quality of Chennai, India VIDYA R, SATHEES KUMAR, CYRIL THOMAS A, SHARMILA P 3739
23. The Trajectory of Wetland Development in the Middle Part of the Elbe River Basin in the Past 180 Years PAVEL RICHTER 3755
24. Efficiency and Influencing Factors of Energy Conservation and Emission Reduction in High-Energy-Consuming Industries Driven by Technological Innovation LIYAN SUN, ZHUOYING WANG, LI YANG 3769
25. Establishing Impact of the Long-Term Action of Waste Dumps with the Occurrence of Waste Tires on the Soil Environment MARKÉTA ŠOURKOVÁ, DANA ADAMCOVÁ 3787
26. Assessment of Azo Dye in Textile Wastewater and Examination of the Fire Safety Measures in Garment Industries in Tirupur District, India PONNUSAMY VENKATARAMANAN, PAULRAJ PRATHAP, PALANISAMY SIVAPRAKASH, SIVAPRAKASH KANCHANA 3799
27. The Impact of Digital Economy on Total Factor Carbon Productivity: Empirical Analysis Based on Spatial and Mediating Effects SANYU WAN, GAN LIU, JIALUE WANG 3809
28. Impacts of the Integrated Development of Agriculture and Tourism on Sustainable Development of Agriculture – Based on Provincial Data of China from 2008 to 2019 JINGJING WANG, LEI XIA, FAMING ZHOU, CHEN CHEN, QIANG ZHU 3825
29. Entrepreneur Heterogeneity and Environmental Information Disclosure in New Energy Industry: Mediating Role of Environmental Management Practice MENGZHE WANG, WENBO LI, YUNXIAN ZHANG, XIU CHENG, KE CUI 3845
30. The Impact of Environmental Information Disclosure on Carbon Efficiency QIZHEN WANG, TONG ZHAO 3857
31. Microbiological Hazard Analysis of Car Wash Wastewater PIOTR WOŹNIAK, MATEUSZ DUBICKI, MAREK GRZYTA 3871
32. Carbonized Waste Cation Exchange Resin with Fe Doping for Persulfate Activation and Oxytetracycline Degradation: Performance and Mechanism KUN YANG, QIANG LI, HUIYUAN DENG, DONGSHENG XIA 3883
33. Public Participation and Risk Prevention in the Process of Digital Governance of Environment: Performance Evaluation, Influence Mechanism and Improvement Path RUOYU YANG 3895
34. Evaluation of Groundwater Quality, Health Risk Assessment and Prediction of Water Quality Evolution in Water Source Area of Zhangji CHENGHANG ZHANG, ZHIMIN XU, YAJUN SUN 3905

35. The Influence of Technological Innovation on PM _{2.5} Concentration in the Yangtze River Delta, China XINLIN ZHANG, ZHEN YANG	3915
36. Analysis of the Green Space Landscape Pattern and Driving Forces in Hefei Binhu New Area WENJING ZHAO, RUONAN LI, ZUN TENG, PINGPING ZHANG, XUEFENG LI, LIDING WANG	3927
37. Anthropogenic Impact on the Components of the Forest Ecosystem: On the Example of the Bayanul State National Natural Park SHOLPAN ZHUMADINA, SHOLPAN ABILOVA, LYAZZAT BULEKBAYEVA, NATALIA TARASOVSKAYA, BULAT ZHUMADILOV	3937