

## Scope Database Journal Indexing & Citation Analysis

### Journal Name : Nature Environment and Pollution Technology

Coverage Period: 2019-2022

Total No of Papers Indexed:585

ISSN Online 2395 - 3454

ISSN Print 0972 - 6268

Source Link:<https://sdbindex.com/Sourceid/00000574>

Website:<https://sdbindex.com>

Manuscript ID	Paper or Article Title	List of Authors name	Year of Publication	Source, Volume, issue and page numbers	County of Publication- Author 1 country of publication
00001-70500	Geochemical Characteristics and Geological Significance of Cassiterite in the Dalong Tin Deposit, Baoshan Block, SW China		2022	Nature Environment and Pollution Technology 21, 2, 421 - 432	China
00001-70529	Estimating the Water Quality Class of a Major Irrigation Canal in Odisha, India: A Supervised Machine Learning Approach		2022	Nature Environment and Pollution Technology 21, 2, 433 - 446	India
00001-70552	Analysis of Carbon Emission and Its Temporal and Spatial Distribution in County Level: A Case Study of Henan Province, China		2022	Nature Environment and Pollution Technology 21, 2, 447 - 456	China
00001-70566	Traffic Noise Pollution Assessment in Major Road Junctions of Imphal City, Manipur (India)		2022	Nature Environment and Pollution Technology 21, 2, 457 - 468	India
00001-70581	Tuning of Carbon Microspheres and Graphene Structures with Hetero Atoms for Organic Dye Degradation and Heavy Metal Remediation - Influence of Fructose as a Precursor		2022	Nature Environment and Pollution Technology 21, 2, 469 - 480	India
00001-70600	Study on the Construction of Residual Plaque Landscape Ecological Restoration Model in the Process of Rapid Urbanization		2022	Nature Environment and Pollution Technology 21, 2, 481 - 486	China
00001-70621	Hydraulic Performance and Energy Loss Effect of Pit Structure Optimized Drip Irrigation Emitter		2022	Nature Environment and Pollution Technology 21, 2, 487 - 496	China
00001-70641	Use of Gram-Positive Grass Bacillus as Autonomous Repair Agent in Concrete		2022	Nature Environment and Pollution Technology 21, 2, 497 - 507	India
00001-70656	Effective Utilization of Stabilized Spent Wash Bio-Compost for Tomato Crop and Comparison of its Yield with Commercial Composts		2022	Nature Environment and Pollution Technology 21, 2,	India

Journal Name : Nature Environment and Pollution Technology

			509 - 516	
00001-70690	Study on the Effect of Shrubs on Wind Erosion Control in Desert Regions	2022	Nature Environment and Pollution Technology 21, 2, 517 - 527	China
00001-70718	Comparison of Two Versions of SWAT Models in Predicting the Streamflow in the Xuanmiaoguan Reservoir Catchment	2022	Nature Environment and Pollution Technology 21, 2, 529 - 541	China
00001-70730	Research on Influencing Factors of Provincial Energy Efficiency in China Based on the Spatial Panel Model	2022	Nature Environment and Pollution Technology 21, 2, 543 - 551	China
00001-70758	Impressions of Coastal Communities on Climate Change and Livelihood: A Case Study of Coastal Maharashtra, India	2022	Nature Environment and Pollution Technology 21, 2, 553 - 561	India
00001-70775	Check List of Species Richness and Abundance of Orthoptera Fauna in Bharathi Park, Coimbatore, Tamil Nadu, India	2022	Nature Environment and Pollution Technology 21, 2, 563 - 570	India
00001-70802	Application of PCA-RSR Model in Reservoir Water Quality Evaluation	2022	Nature Environment and Pollution Technology 21, 2, 571 - 579	China
00001-70834	Effects of Regulated Deficit Irrigation on Soil Nutrients, Growth and Morbidity of Panax notoginseng in Yunnan High Altitude Areas, China	2022	Nature Environment and Pollution Technology 21, 2, 581 - 588	China
00001-70884	Seasonal Variation of Ultrafine Particulate Matter (PM1) and Its Correlation with Meteorological Factors and Planetary Boundary Layer in A Semi-Arid Region	2022	Nature Environment and Pollution Technology 21, 2, 589 - 597	India
00001-70913	Bioleaching of Metals from Printed Circuit Boards	2022	Nature Environment and Pollution Technology 21, 2, 599 - 606	India
00001-70930	Study on Spatiotemporal Characteristics of the Impacting Factors of Agricultural Carbon Emissions Based on the GTWR Model: Evidence from the Yellow River Basin, China	2022	Nature Environment and Pollution Technology 21, 2, 607 - 615	China
00001-70972	Handling the Sludge When Using Polyaluminum Chloride as a Coagulant in the Potable Water Treatment Process	2022	Nature Environment and Pollution Technology 21, 2, 617 - 624	Sri Lanka
00001-70993	Leaching of Metal Ions and Suspended Solids from Slag Corroded by Acid-base Solutions: An Experimental Study	2022	Nature Environment and Pollution Technology 21, 2, 625 - 632	China
00001-71009	Abrasion and Accretion Analysis in Demak, Indonesia Coastal for Mitigation and Environmental Adaptation	2022	Nature Environment and Pollution Technology 21, 2,	Indonesia

Journal Name : Nature Environment and Pollution Technology

			633 - 641	
00001-71027	Toxicity and Challenges of Nanomaterials and Their Impact on the Environment	2022	Nature Environment and Pollution Technology 21, 2, 643 - 650	India
00001-71041	Pectin Production from Biowaste (Fruits and Vegetables) by Crosscurrent Solid-Liquid Extraction Technique	2022	Nature Environment and Pollution Technology 21, 2, 651 - 657	India
00001-71068	Preparation of Silver and Copper Co-impregnated Nano-ZnO Immobilized on Mesoporous SiO <sub>2</sub> and its Photocatalytic Performance	2022	Nature Environment and Pollution Technology 21, 2, 659 - 667	China
00001-71081	The Measurement of Radon Concentration in the Buildings of the College of Education, Al-Qadisiyah University, Iraq Using CR-39 Detector	2022	Nature Environment and Pollution Technology 21, 2, 669 - 674	Iraq
00001-71090	A Comparative Study on Color Removal From Textile Industry Effluent Using Shrimp and Crab Shell Chitosan	2022	Nature Environment and Pollution Technology 21, 2, 675 - 681	India
00001-71103	Distinguished Ni(II) Capture with Rapid and Superior Capability Using Biochar: Behavior and Mechanism	2022	Nature Environment and Pollution Technology 21, 2, 683 - 689	China
00001-71123	Prediction of PM <sub>2.5</sub> Over Hyderabad Using Deep Learning Technique	2022	Nature Environment and Pollution Technology 21, 2, 691 - 696	India
00001-71133	Waste Generation and Characteristics in Sri Lankan Textile and Apparel Sector: Case Study of the Biyagama Industrial Export Processing Zone, Sri Lanka	2022	Nature Environment and Pollution Technology 21, 2, 659 - 667	Sri Lanka
00001-71148	Effects of Chelating Surfactants on Competitive Adsorption of Lead and Zinc on Loess Soil	2022	Nature Environment and Pollution Technology 21, 2, 703 - 710	China
00001-71161	Water Quality Evaluation and Spatiotemporal Variation Characteristics of Wenyu River Based on Comprehensive Water Quality Identification Index Method	2022	Nature Environment and Pollution Technology 21, 2, 711 - 719	China
00001-71181	Experimental Investigation of Geopolymer Flexible Pavement with Waste Plastics Aggregates	2022	Nature Environment and Pollution Technology 21, 2, 721 - 726	India
00001-71194	Use of Recycled Construction and Demolition (C and D) Wastes in Soil Stabilization	2022	Nature Environment and Pollution Technology 21, 2, 727 - 732	India
00001-71225	Analyzing the Efficacy of <i>Salvinia molesta</i> Mitchell as Phytoremediation Agent for Lead (Pb)	2022	Nature Environment and Pollution Technology 21, 2,	Indonesia

Journal Name : Nature Environment and Pollution Technology

			733 - 738		
00001-71243	Elimination of Greenhouse Gas Emissions by Utilization of Industrial Wastes in High Strength Concrete for Environmental Protection	2022	Nature Environment and Pollution Technology 21, 2, 739 - 745	India	
00001-71268	Numerical Simulation of Soil Temperature With Sand Mulching During the Growing Season of Spring Wheat	2022	Nature Environment and Pollution Technology 21, 2, 747 - 754	China	
00001-71283	Quality and Yield of Rice Grain: Effects of Humic Acid and Bean Cake Fertilizers Under Water-Saving Conditions	2022	Nature Environment and Pollution Technology 21, 2, 755 - 762	China	
00001-71307	Interpretive Structural Modelling (ISM) of Enablers Affecting Green Accounting in Indian Manufacturing Sector: A Conceptual Model	2022	Nature Environment and Pollution Technology 21, 2, 763 - 767	India	
00001-71320	Assessment of Growth Promoting Ability of Three Cyanobacterial Isolates Under Sewage Water Irrigation	2022	Nature Environment and Pollution Technology 21, 2, 769 - 773	India	
00001-71346	Photosynthetic Microorganisms Consortium as Bioindicators for Heavy Metals	2022	Nature Environment and Pollution Technology 21, 2, 775 - 778	Malaysia	
00001-71363	Towards a Framework for Sustainable Municipal Solid Waste Management: The Case of Swakopmund Municipality, Namibia	2022	Nature Environment and Pollution Technology 21, 2, 779 - 785	South Africa	
00001-71386	Study on the Effects of Organophosphate Insecticide Triazophos, Biopesticide Spinosad and a Pyrethroid Insecticide Cypermethrin on Oxidative Stress Biomarkers of Branchiura sowerbyi (Beddard, 1892)	2022	Nature Environment and Pollution Technology 21, 2, 787 - 793	India	
00001-71401	Treatment of Saline Water Using Electrocoagulation Process with Monopolar Connection of Electrodes	2022	Nature Environment and Pollution Technology 21, 2, 795 - 802	Iraq	
00001-71413	Delineation of Groundwater Salinity Zones in Shefa and Malampa Provinces, Vanuatu	2022	Nature Environment and Pollution Technology 21, 2, 803 - 812	Fiji	
00001-71425	Delineation of Groundwater, Drought and Flood Potential Zone Using Weighted Index Overlay Analysis and GIS for District Patna, Bihar, India	2022	Nature Environment and Pollution Technology 21, 2, 813 - 828	India	
00001-71458	The Drawing Characteristics and Critical Length of Single Polypropylene Fiber in Vegetation Concrete	2022	Nature Environment and Pollution Technology 21, 2, 829 - 836	China	
00001-71484	Environmental Changes in a Mediterranean River (Upper Sebou, Morocco) Between 1981 and 2017	2022	Nature Environment and Pollution Technology 21, 2,	Morocco	

Journal Name : Nature Environment and Pollution Technology

			837 - 850	
00001-71499	Assessment of Diesel Engine Performance, Combustion and Emission Characteristics with Supplementation of Neem Oil Methyl Ester Along With EGR	2022	Nature Environment and Pollution Technology 21, 2, 851 - 866	India
00001-71518	Adopting Gram-Schmidt and Brovey Methods for Estimating Land Use and Land Cover Using Remote Sensing and Satellite Images	2022	Nature Environment and Pollution Technology 21, 2, 867 - 881	Iraq
00001-71523	Predicting the Thermal Regime of the Sebou River Estuary (Morocco) Using a One-Dimensional Model (HEC-RAS 5.0)	2022	Nature Environment and Pollution Technology 21, 2, 883 - 890	Morocco
00001-71537	Optimization of Fenton Oxidation Process for Degradation of 1-Butyl-3 Methyl Imidazolium Chloride (BMIMCL) Using Response Surface Methodology	2022	Nature Environment and Pollution Technology 21, 2, 891 - 898	India
00001-71557	An Improved Convolutional Neural Network for Plant Disease Detection Using Unmanned Aerial Vehicle Images	2022	Nature Environment and Pollution Technology 21, 2, 899 - 908	
00001-71573	Numerical Simulations of Soil Salt Transport in the Irrigation Area of Lower Reaches of Yellow River	2022	Nature Environment and Pollution Technology 21, 2, 909 - 919	China
00001-71591	Atmospheric Particle Distribution on Tree Leaves in Different Urban Areas of Aksu City, Northwest China	2022	Nature Environment and Pollution Technology 21, 2, 921 - 929	China
00001-71616	Hydrochemical Characteristics and Irrigation Water Evaluation of Suburban River: A Case Study of Suzhou City, Anhui Province, China	2022	Nature Environment and Pollution Technology 21, 1, 1 - 10	China
00001-71634	Effect on Soil Hydrodynamic Parameters in Fields Mulched with Gravel for Different Periods of Time	2022	Nature Environment and Pollution Technology 21, 1, 11 - 20	China
00001-71650	A GIS-Based Study of Air and Water Quality Trends in Madurai City, India	2022	Nature Environment and Pollution Technology 21, 1, 21 - 32	India
00001-71671	Land Use/Land Cover Evaluation Using Trajectory Maps Based on Landsat TM/OLI in Southwest China	2022	Nature Environment and Pollution Technology 21, 1, 33 - 40	China
00001-71698	The Indigenous Arbuscular Mycorrhizal Fungi Consortium in Shallot Cultivation with Lead-Polluted Media	2022	Nature Environment and Pollution Technology 21, 1, 53 - 59	Indonesia
00001-71704	Rural Financial Efficiency, Agricultural Technological Progress and Agricultural Carbon Emissions: Evidence from China	2022	Nature Environment and Pollution Technology 21, 1, 61	China

Journal Name : Nature Environment and Pollution Technology

Journal Name : Nature Environment and Pollution Technology				
			- 69	
00001-71740	Internet of Things (IoT) Enabled Air Quality Monitoring System for Conventional and UAV Application	2022	Nature Environment and Pollution Technology 21, 1, 71 - 81	India
00001-71761	Initial Active Phase of In-Vessel Composting of Sewage Sludge, Leaves and Rice Straw	2022	Nature Environment and Pollution Technology 21, 1, 83 - 90	China
00001-71800	Unpacking Land Degradation Neutrality (LDN), An Emerging Paradigm to Conserve Land Systems` Sustainability in the 21st Century? Meta-analysis of Challenges and Opportunities	2022	Nature Environment and Pollution Technology 21, 1, 91 - 100	United Kingdom
00001-71817	Assessment of Flood Hazard Zonation Using Geographic Information System and Analytical Hierarchy Process: A Case Study of Tlawng River Watershed in Sairang, Mizoram, India	2022	Nature Environment and Pollution Technology 21, 1, 101 - 109	India
00001-71839	Process of Life Cycle Installation of Wastewater Treatment and up to Water Reuse	2022	Nature Environment and Pollution Technology 21, 1, 111 - 118	Indonesia
00001-71846	Time Series Analysis of Economic Growth, Environmental Conditions and Their Coordination Degree: A Case Study of Provinces in Northeast China	2022	Nature Environment and Pollution Technology 21, 1, 119 - 126	Spain
00001-71885	Influence of Sugars, Sugar Alcohols and Their Combinations on Environmentally Significant Cellulase Production Under Liquid State Fermentation	2022	Nature Environment and Pollution Technology 21, 1, 127 - 139	India
00001-71929	Impacts of Discharged Low-Temperature Water on Water Table and Temperature in the Riparian Zone	2022	Nature Environment and Pollution Technology 21, 1, 141 - 148	China
00001-71941	Impact of Endocrine Disrupting Chemicals on Human Reproductive System: A Toxicological Perspective	2022	Nature Environment and Pollution Technology 21, 1, 149 - 157	India
00001-71969	Environmental Geological Problems in Southwest China: A Case Study from the Researches of Regional Landslide Hazards	2022	Nature Environment and Pollution Technology 21, 1, 159 - 165	China
00001-71992	Ecological Health Assessment of Renuka Lake, Himachal Pradesh, India	2022	Nature Environment and Pollution Technology 21, 1, 167 - 174	Bhutan
00001-72001	Terrestrial Biomass and Carbon Stock in Broad-leaved Forests of Punakha District, Western Bhutan	2022	Nature Environment and Pollution Technology 21, 1, 175 - 181	Bhutan
00001-72016	Investigation on Water Hyacinth in Anaerobic Co-Digestion for Biogas Production: A measure to Reduce Kosavampatti and Phoosur Lake Municipal Solid Waste Loading	2022	Nature Environment and Pollution Technology 21, 1,	India

Journal Name : Nature Environment and Pollution Technology

			183 - 191	
00001-72028	Application of UAV Photogrammetry on Ecological Restoration of Abandoned Open-pit mines, Northern Anhui Province, China	2022	Nature Environment and Pollution Technology 21, 1, 193 - 199	China
00001-72041	Isolation and Characterization of Polyvinyl Chloride (PVC) Degrading Bacteria from Polluted Sites of Gwalior City, M.P., India	2022	Nature Environment and Pollution Technology 21, 1, 201 - 207	India
00001-72051	Tissue Repairing Activity of Glycosmis pentaphylla Leaf Extract on Oreochromis mossambicus Against Arsenic Induced Toxicity	2022	Nature Environment and Pollution Technology 21, 1, 209 - 215	India
00001-72079	Preparation, Characterization and Application of Sulphuric Acid-Treated Soursop (Annona muricata L.) Seeds Powder in the Adsorption of Cu(II) Ions	2022	Nature Environment and Pollution Technology 21, 1, 217 - 223	Malaysia
00001-72123	Preparation of Copolymer of 2-Methacryloyloxyethyl dimethyl-3-sulfonic Acid Propylammonium Hydroxide and 3-(Methacryloyloxy) Propyltrimethoxysilane and Its Dye Adsorption Properties	2022	Nature Environment and Pollution Technology 21, 1, 225 - 230	China
00001-72138	Noise Levels in Urban and Rural Settlements of Bhubaneswar: A Case Study	2022	Nature Environment and Pollution Technology 21, 1, 231 - 239	India
00001-72158	The Effect of Moringa oleifera as a Primary Treatment in Urban Wastewater in Martinez De La Torre, Veracruz	2022	Nature Environment and Pollution Technology 21, 1, 241 - 246	Mexico
00001-72169	Florida`s Aquifer Vulnerability to Nitrate Contamination: A GIS Model	2022	Nature Environment and Pollution Technology 21, 1, 247 - 253	India
00001-72181	Use of Remote Sensing and GIS Techniques in Identification of Landslide Vulnerable Zones of Shastri River Basin Along the West Coast of Ratnagiri District, Maharashtra	2022	Nature Environment and Pollution Technology 21, 1, 255 - 262	India
00001-72195	Mechanism and Chemical Stability of U(VI) Removal by Magnetic Fe <sub>3</sub> O <sub>4</sub> @Biochar Composites	2022	Nature Environment and Pollution Technology 21, 1, 263 - 268	China
00001-72205	Analysis of Agricultural Non-point Source Pollution in Henan Province (China) from the Perspective of Time and Space	2022	Nature Environment and Pollution Technology 21, 1, 269 - 274	China
00001-72217	Development and Fabrication of A Portable Shredding Machine for Rapid Composting of Organic Waste	2022	Nature Environment and Pollution Technology 21, 1, 275 - 281	India
00001-72219	Realistic Decontamination of Fe <sup>2+</sup> Ions from Groundwater Using Bentonite/ Chitosan Composite Fixed Bed Column Studies	2020	Nature Environment and Pollution Technology 19, 4,	Egypt

Journal Name : Nature Environment and Pollution Technology

		1343 - 1354		
00001-72234	The Kinetic Model for Decolourization of Commercial Direct Blue 2 Azo Dye Aqueous Solution by the Fenton Process and the Effect of Inorganic Salts	2020	Nature Environment and Pollution Technology 19, 4, 1355 - 1365	Iraq
00001-72239	Application of Analytical Hierarchy Process (AHP) for Assessment of Collection and Transportation of Solid Waste: An Empirical Study	2022	Nature Environment and Pollution Technology 21, 1, 283 - 288	India
00001-72242	Effect of Surface Modification on the Characteristics of Sisal Fiber Reinforced Concrete Treated with Na <sub>2</sub> CO <sub>3</sub>	2022	Nature Environment and Pollution Technology 21, 1, 289 - 295	India
00001-72250	Groundwater Recharge Potential Sites in Semi-Arid Region of Man River Basin, Maharashtra State, India: A Geoinformatic Approach	2020	Nature Environment and Pollution Technology 19, 4, 1367 - 1378	India
00001-72253	Study of Water Quality Pollution Index, Land-Use and Socio-Economic Factors in Yingkou Irrigation District of China Based on Redundancy Analysis	2022	Nature Environment and Pollution Technology 21, 1, 297 - 302	China
00001-72270	Poultry Wastes Effect on Water Quality of Shallow Wells of Farms in Two Locations of Kwara State, Nigeria	2022	Nature Environment and Pollution Technology 21, 1, 303 - 308	Nigeria
00001-72279	Comparative Study: The Adsorption Disparity for Tetracycline and Cefradine on Cornstalk Biochar	2020	Nature Environment and Pollution Technology 19, 4, 1379 - 1390	China
00001-72281	Pollution Characteristics of Surface Sediments in Luhun Drinking Water Reservoir in the Middle China	2022	Nature Environment and Pollution Technology 21, 1, 309 - 313	China
00001-72295	Correlation Analysis Between PM <sub>2.5</sub> Concentration and Meteorological, Vegetation and Topographical Factors in the Urbanized Ecosystem in Beijing, China	2020	Nature Environment and Pollution Technology 19, 4, 1399 - 1410	China
00001-72302	Exploring the Spatial Pattern of Damage Caused by Typhoon Meranti on the Urban Green Space on Xiamen Island	2022	Nature Environment and Pollution Technology 21, 1, 315 - 319	China
00001-72311	Evolution of Technologies for Cadmium Remediation and Detoxification	2022	Nature Environment and Pollution Technology 21, 1, 321 - 330	India
00001-72314	Analysis of Watershed Characteristics of Nalagarh Watershed, Himachal Pradesh for Optimization of Recharge Structures and Management of Groundwater	2020	Nature Environment and Pollution Technology 19, 4, 1411 - 1421	India
00001-72320	3D Simulation Model of Tidal, Internal Mixing and Turbulent Kinetic Energy of Palu Bay	2019	Nature Environment and Pollution Technology 18, 4,	Indonesia



Journal Name : Nature Environment and Pollution Technology

			1083 - 1094	
00001-72327	Mapping of Terrestrial Gamma Radiation in Soil Samples at Baghdad Governorate (Karakh Side), Using GIS Technology	2019	Nature Environment and Pollution Technology 18, 4, 1095 - 1106	Iraq
00001-72329	Spatial and Temporal Changes and Driving Factors of Desertification in the Source Region of the Yellow River, China	2020	Nature Environment and Pollution Technology 19, 4, 1435 - 1442	China
00001-72335	Life Time Cancer Risk Evaluation Due to Inhalation of Radon Gas in Dwellings of Al-Diwaniyah Governorate, Iraq	2022	Nature Environment and Pollution Technology 21, 1, 331 - 337	Iraq
00001-72336	Impacts of Human Disturbances on Riparian Herbaceous Communities in a Chinese Karst River	2019	Nature Environment and Pollution Technology 18, 4, 1107 - 1118	China
00001-72346	Causes of Air Pollution in Bangladesh's Capital City and Its Impacts on Public Health	2020	Nature Environment and Pollution Technology 19, 4, 1483 - 1490	Bangladesh
00001-72349	Biosorption of Chromium by Bacillus subtilis Isolated from Ganga River	2019	Nature Environment and Pollution Technology 18, 4, 1119 - 1129	India
00001-72351	Low-Cost Calibration MOS Gas Sensor for Measuring SO <sub>2</sub> Pollutants in Ambient Air	2022	Nature Environment and Pollution Technology 21, 1, 339 - 347	Indonesia
00001-72353	Nature of Waste and Disposal Practices Among Different Business Holders Around Industrial Area of Rosslyn, Pretoria, South Africa	2020	Nature Environment and Pollution Technology 19, 4, 1491 - 1497	South Africa
00001-72356	Nano-porous Membrane Process for Brackish Groundwater Treatment: Efficiency Analysis Using Response Surface Methodology	2019	Nature Environment and Pollution Technology 18, 4, 1131 - 1141	China
00001-72367	Assessment of Heavy Metal Concentration in Tissues of Three Owl Species From Visakhapatnam, India	2020	Nature Environment and Pollution Technology 19, 4, 1507 - 1515	India
00001-72371	Rapid Extraction of Yam Peel Total Flavonoids in A Cholinium-Based Magnetic Ionic Liquid Aqueous Biphasic System	2022	Nature Environment and Pollution Technology 21, 1, 349 - 354	China
00001-72374	Calculation of Water Volume for Sediment Transport in the Sediment-laden River of the Main Stream of Liaohe River, Northern China	2019	Nature Environment and Pollution Technology 18, 4, 1143 - 1155	China
00001-72380	Green Synthesis Of Bimetallic Iron/Copper Nanoparticles Using Ficus Leaves Extract For Removing Orange G(OG) Dye From Aqueous Medium	2022	Nature Environment and Pollution Technology 21, 1,	Iraq

Journal Name : Nature Environment and Pollution Technology

			355 - 365	
00001-72388	Kinetics, Isotherm and Thermodynamic Properties of the Basement Complex of Clay Deposit in Ire-Ekiti Southwestern Nigeria for Heavy Metals Removal	2020	Nature Environment and Pollution Technology 19, 3, 897 - 907	Nigeria
00001-72390	Control of Air Pollutants Emission and Improvement of Incineration Rate During Incineration of Oily Sludge-Based Briquette	2019	Nature Environment and Pollution Technology 18, 4, 1157 - 1167	China
00001-72400	Vertical Distribution of Microplastics in Coastal Sediments of Bama Resort, Baluran National Park, Indonesia	2019	Nature Environment and Pollution Technology 18, 4, 1169 - 1176	Indonesia
00001-72406	Diversity and Seasonal Variations of Plankton Communities After Major Flash Flood in the River Mandakini of Garhwal Himalaya	2019	Nature Environment and Pollution Technology 18, 4, 1177 - 1184	India
00001-72407	Comparative Analyses of the Inhibitive Influence of Cascabela thevetia and Jatropha curcas Leaves Extracts on Mild Steel	2020	Nature Environment and Pollution Technology 19, 3, 923 - 933	Nigeria
00001-72414	Assessment of Health of River Ganga at Varanasi, India	2020	Nature Environment and Pollution Technology 19, 3, 935 - 948	India
00001-72421	Performance Studies on Non-Edible Oil as IC Engine Fuels: A Review	2019	Nature Environment and Pollution Technology 18, 4, 1185 - 1192	India
00001-72422	Properties and Distribution of Seed Banks in a Black Locust (Robinia pseudoacacia) Plantation in Central China	2022	Nature Environment and Pollution Technology 21, 1, 367 - 376	China
00001-72425	Hazards of Environmental Disruption in Mine Goafs and Stability Evaluation in Gaofeng Mining Area	2020	Nature Environment and Pollution Technology 19, 3, 949 - 956	China
00001-72430	Insight into Effects of Initial Moisture Content on the Heat-Up of Sewage Sludge Composting During Mesophilic Phase	2022	Nature Environment and Pollution Technology 21, 1, 377 - 383	China
00001-72433	Heavy Metal Accumulation in Soil-Wheat System of Coal Mining Area and Health Risk Assessment: A Case Study in Northern Anhui Province, China	2020	Nature Environment and Pollution Technology 19, 3, 957 - 967	China
00001-72449	Potency of Mancozeb Conjugated Silver Nanoparticles Synthesized from Goat, Cow and Buffalo Urine Against Colletotrichum gloeosporioides Causing Anthracnose Disease	2020	Nature Environment and Pollution Technology 19, 3, 969 - 979	India
00001-72454	The Effects of Disturbance on the Release of Nitrogen and Phosphorus from Sediment in Rural Ditches	2022	Nature Environment and Pollution Technology 21, 1,	China

Journal Name : Nature Environment and Pollution Technology

Journal Name	Year	Page No.	Country
00001-72455 Antibiotic Resistance of Pseudomonas aeruginosa in Well Waters in Irrigated Zone (Middle Atlas-Morocco)	2019	385 - 391 Nature Environment and Pollution Technology 18, 4, 1193 - 1200	Morocco
00001-72468 PM2.5 Concentration Prediction Based on Pollutant Pattern Recognition Using PCA-clustering Method and CS Algorithm Optimized SVR	2022	Nature Environment and Pollution Technology 21, 1, 393 - 403	China
00001-72469 Spectroscopic Characterization of Palm Stearin Biodiesel Derived Through Base Catalysed Transesterification Process	2020	Nature Environment and Pollution Technology 19, 3, 981 - 990	India
00001-72479 An Improved InVEST Ecological Service Evaluation Model Based on BP Neural Network Optimization	2020	Nature Environment and Pollution Technology 19, 3, 991 - 1000	China
00001-72488 Influence of Dissolved Organic Carbon on the Adsorption and Desorption of Cadmium in Reclaimed Soil	2022	Nature Environment and Pollution Technology 21, 2, 405 - 412	China
00001-72506 Evaluation Index System Construction for Geological Environmental Bearing Capacity and Its Application in Henan Province, China	2020	Nature Environment and Pollution Technology 19, 3, 1001 - 1008	China
00001-72514 Study on Sewage Purification Effect in Surface Flow Constructed Wetland	2020	Nature Environment and Pollution Technology 19, 3, 1009 - 1018	China
00001-72519 Application of KOH-ethanol Solution in Separation of Waste Photovoltaic Panels	2022	Nature Environment and Pollution Technology 21, 1, 413 - 420	China
00001-72527 Analysis of Soil Characteristics Near the Solid Waste Landfill Site	2020	Nature Environment and Pollution Technology 19, 3, 1019 - 1027	India
00001-72538 Vegetation Community Characteristics Under Different Vegetation Eco-restoration Techniques at Xiangjiaba Hydropower Station	2021	Nature Environment and Pollution Technology 20, 4, 1381 - 1392	China
00001-72540 Enhanced Enrichment Characteristics and Inhibition Kinetics Characteristics of the Anammox Granular Sludge	2020	Nature Environment and Pollution Technology 19, 3, 1029 - 1038	China
00001-72544 Adsorption of Copper Ions in Aqueous Solution by Montmorillonite-Biochar Composite	2019	Nature Environment and Pollution Technology 18, 4, 1201 - 1209	China
00001-72548 Interaction Between the Tourism Industry and Ecological Environment Based on the Complicated Adaptation System (CAS) Theory: A Case Study on Henan Province, China	2020	Nature Environment and Pollution Technology 19, 3,	China

Journal Name : Nature Environment and Pollution Technology

			1039 - 1045	
00001-72551	Impact of Wetting and Drying Cycles on the Mechanical Properties and Microstructure of Vegetation-growing Concrete	2021	Nature Environment and Pollution Technology 20, 4, 1393 - 1402	China
00001-72555	Retrieval of the Canopy Chlorophyll Density of Winter Wheat from Canopy Spectra Using Continuous Wavelet Analysis	2019	Nature Environment and Pollution Technology 18, 4, 1211 - 1218	
00001-72556	Assessment of Drinking Water Quality and the Efficiency of the Al-Buradieiah Water Treatment Plant in Basra City	2020	Nature Environment and Pollution Technology 19, 3, 1057 - 1065	Iraq
00001-72559	Treatment and Disposal Methods of Concentrate Stream of Seawater Reverse Osmosis- A Review	2021	Nature Environment and Pollution Technology 20, 4, 1403 - 1414	India
00001-72565	Legislative Norms from the Perspective of Water Resources Management in Zhejiang Province of China	2020	Nature Environment and Pollution Technology 19, 3, 1067 - 1073	China
00001-72568	Simultaneous Reduction of Smoke and NO Emission Using Lower Order Alcohols in a Jatropha Methyl Ester Fuelled Compression Ignition Engine	2019	Nature Environment and Pollution Technology 18, 4, 1219 - 1226	India
00001-72572	Geochemical Characterization and Saturation Index (Si) in the Montebello Lagunar System Liquidamber Lagoon, Chiapas Mexico	2021	Nature Environment and Pollution Technology 20, 4, 1415 - 1425	Mexico
00001-72574	Valorisation of Natural Waste: Dam Sludge for Road Construction	2020	Nature Environment and Pollution Technology 19, 3, 1076 - 1083	Algeria
00001-72578	Statistical and Spatial Analyses of Zinc Concentrations in the Shallow Groundwater of Urban Area and Their Implications on Environmental Background Establishment	2019	Nature Environment and Pollution Technology 18, 4, 1227 - 1233	China
00001-72580	Impact of the COVID-19 Pandemic on the Air Quality in Delhi, India	2020	Nature Environment and Pollution Technology 19, 3, 1095 - 1103	India
00001-72587	Construction Dust Emission Features and Management and Control Measures-A Case Study of Zhengzhou City, Henan Province	2019	Nature Environment and Pollution Technology 18, 4, 1235 - 1241	China
00001-72593	Use of Crystalline Silica Waste for Enhancement of Engineering Properties of Black Cotton Soil	2020	Nature Environment and Pollution Technology 19, 3, 1105 - 1112	India
00001-72595	Photodegradation of Congo Red Dye Via Simple and Effective Air Oxidation Using Copper(II) Chloride and Sunligh	2019	Nature Environment and Pollution Technology 18, 4,	India

Journal Name : Nature Environment and Pollution Technology

Journal Name	Year	Volume	Page	Country
00001-72596	2021	20, 4	1243 - 1248	China
00001-72596	2021	20, 4	1427 - 1436	China
00001-72600	2020	19, 3	1113 - 1117	China
00001-72605	2021	20, 4	1437 - 1448	India
00001-72611	2019	18, 4	1249 - 1255	Indonesia
00001-72619	2021	20, 4	1449 - 1464	Vietnam
00001-72622	2019	18, 4	1257 - 1263	China
00001-72629	2019	18, 4	1265 - 1273	India
00001-72636	2021	20, 4	1465 - 1474	China
00001-72638	2019	18, 4	1275 - 1281	Indonesia
00001-72652	2019	18, 4	1293 - 1298	China
00001-72653	2020	19, 3	1149 - 1153	India
00001-72660	2021	20, 4	1475 - 1484	China
00001-72664	2020	19, 3		South Africa

Journal Name : Nature Environment and Pollution Technology

			1163 - 1171	
00001-72669	Structures and Anaerobic Metabolic Activity of Attached Microbial Communities During Biofilm Formation in Aquaculture Systems	2019	Nature Environment and Pollution Technology 18, 4, 1283 - 1291	China
00001-72675	Some Studies on the Removal of Chromium from Aqueous Solutions by an Adsorbent Obtained from Terminalia chebula	2019	Nature Environment and Pollution Technology 18, 4, 1299 - 1304	India
00001-72678	Treatment of Effluents Containing High Total Dissolved Solids By Multi-Effect Evaporator	2020	Nature Environment and Pollution Technology 19, 3, 1173 - 1177	India
00001-72681	A Review on Rice Straw Management Strategies	2021	Nature Environment and Pollution Technology 20, 4, 1485 - 1493	India
00001-72685	Enzymatic Analysis and Effect of Vermicompost Production from Banana Leaves Waste Using Epigeic Earthworm Eudrillus euginea	2019	Nature Environment and Pollution Technology 18, 4, 1305 - 1311	Malaysia
00001-72686	Variation in Concentrations of PM2.5 and PM10 During the Four Seasons at the Port City of Visakhapatnam, Andhra Pradesh, India	2020	Nature Environment and Pollution Technology 19, 3, 1187 - 1193	India
00001-72694	On the Issue of Establishing the Stages of Coal Metamorphism for Predicting the Hazardous Properties of Coal Seams	2021	Nature Environment and Pollution Technology 20, 4, 1495 - 1503	Ukraine
00001-72697	Soil Organic Carbon and Silt-Clay Relationships in the Soil Orders of Northern Agriculture Region (NAR), Western Australia	2019	Nature Environment and Pollution Technology 18, 4, 1313 - 1318	United Kingdom
00001-72701	Influence of Expressway Construction on the Ecological Environment and the Corresponding Treatment Measures: A Case Study of Changyu (ChangchunFuyu Lalin River) Expressway, China	2020	Nature Environment and Pollution Technology 19, 3, 1196 - 1201	China
00001-72712	A Feasible and Green Approach for Developing Hydrogen Energy	2019	Nature Environment and Pollution Technology 18, 4, 1319 - 1323	China
00001-72716	Characterisation and Assessment of Physicochemical Properties of Grapeseed Methyl Ester Using Predictive Correlations and ASTM Standards For CI Engine Application	2021	Nature Environment and Pollution Technology 20, 4, 1505 - 1513	India
00001-72718	Drinking Water Quality Assessment and Predictive Mapping: Impact of Kota Stone Mining in Ramganjmandi Tehsil, Rajasthan, India	2020	Nature Environment and Pollution Technology 19, 3, 1219 - 1225	India
00001-72728	Riparian Zones and Pollination Service: A Case Study from CoffeeAgrosystem Along River Cauvery, South India	2020	Nature Environment and Pollution Technology 19, 3,	India

Journal Name : Nature Environment and Pollution Technology

DOI	Title	Year	Journal Name	Page No.	Country
00001-72729	An Assessment of Machine Learning Integrated Autonomous Waste Detection and Sorting of Municipal Solid Waste	2021	Nature Environment and Pollution Technology 20, 4,	1235 - 1240 1515 - 1525	India
00001-72745	Optimization of Protease Production by Bacillus isronensis Strain KD3 Isolated from Dairy Industry Effluent	2020	Nature Environment and Pollution Technology 19, 3,	1257 - 1264	India
00001-72752	Adaptations to Climate Variability and Agrarian Crisis in Kolar District, Karnataka, India	2020	Nature Environment and Pollution Technology 19, 3,	1279 - 1285	India
00001-72756	Adsorption Behavior of Hydroquinone by Diatomite-based Porous Ceramsite	2021	Nature Environment and Pollution Technology 20, 4,	1527 - 1534	China
00001-72761	Assessment of Trace and Rare Earth Element Levels in Stream Sediments in Ijero-Ekiti Area, Southwest Nigeria	2020	Nature Environment and Pollution Technology 19, 2,	421 - 439	Nigeria
00001-72765	Evaluation of Urban Wetland Ecosystem Service Value in Zhuzhou City	2020	Nature Environment and Pollution Technology 19, 2,	453 - 467	China
00001-72768	Guar Gum Hydrogel Beads for Defluoridation from Aqueous Solution: Kinetic and Thermodynamic Study	2019	Nature Environment and Pollution Technology 18, 4,	1293 - 1298	India
00001-72777	Natural Background Gamma Radiation Levels in the Environs of Proposed Petro-chemical Industry Near Jadcherla, Telangana State, India	2019	Nature Environment and Pollution Technology 18, 4,	1333 - 1338	India
00001-72785	CH4 Emission Flux Model in Rice Growing Season in Cold Region Under Water Saving Irrigation Mode	2020	Nature Environment and Pollution Technology 19, 2,	469 - 479	China
00001-72786	Study on Site Quality Assessment of Afforestation Land Based on GA-RBF Neural Network	2019	Nature Environment and Pollution Technology 18, 4,	1339 - 1347	China
00001-72794	Machine Learning Model for Revealing the Characteristics of Soil Nutrients and Aboveground Biomass of Northeast Forest, China	2020	Nature Environment and Pollution Technology 19, 2,	481 - 492	China
00001-72795	Development of Crown Profile Models for Chinese Fir Using Non-linear Mixed-Effects Modelling	2019	Nature Environment and Pollution Technology 18, 4,	1349 - 1361	China
00001-72802	Characterizing the Intensity and Dynamics Change Relationship Between the Land-Use and Landscape Pattern in the Ordos Bojiang Basin	2020	Nature Environment and Pollution Technology 19, 2,		China

Journal Name : Nature Environment and Pollution Technology

			493 - 510	
00001-72803	Comparative Assessment of Biochemical Parameters of Plants in Industrial and Non-Industrial Areas of Western Odisha, India	2019	Nature Environment and Pollution Technology 18, 4, 1363 - 1368	India
00001-72810	Hydrogeological Investigation for Near-Surface Aquifers Within Lekki Peninsula, Lagos, Southwestern Nigeria	2020	Nature Environment and Pollution Technology 19, 2, 511 - 520	Nigeria
00001-72815	Comparison for the Adsorption of Catechol and Hydroquinone on Activated Carbon Fibre: Kinetic Analysis	2019	Nature Environment and Pollution Technology 18, 4, 1369 - 1374	China
00001-72824	Field Performance and Economic Feasibility of Self-Propelled Vertical Conveyor Reaper (VCR) for Harvesting of Rice in West Sikkim and A Technological Strategy for Mitigation of Air Pollution through Crop Residue Burning in India	2020	Nature Environment and Pollution Technology 19, 2, 521 - 538	India
00001-72832	A Review on Emerging Contaminants in Indian Waters and Their Treatment Technologies	2020	Nature Environment and Pollution Technology 19, 2, 549 - 562	United States
00001-72835	Adsorption of Azo Dye Malachite Green onto Rice Wine Lees: Kinetic and Adsorption Isotherms	2020	Nature Environment and Pollution Technology 19, 2, 563 - 570	China
00001-72843	Government's Control Countermeasures Against Environmental Pollution by Introducing Third-Party Constraints	2020	Nature Environment and Pollution Technology 19, 2, 571 - 576	China
00001-72852	Comparison of Binding and Interaction Studies of Metal Ions/Surfactant with Protein by Various Physical Methods	2020	Nature Environment and Pollution Technology 19, 2, 577 - 586	India
00001-72859	The Measurement and Influencing Factors of Agricultural Carbon Emissions in China's Western Taiwan Straits Economic Zone	2020	Nature Environment and Pollution Technology 19, 2, 587 - 601	China
00001-72870	Capital Allocation Efficiency Evaluation of Energy Conservation and Environmental Protection Enterprises in the Yangtze River Delta of China	2020	Nature Environment and Pollution Technology 19, 2, 603 - 610	China
00001-72875	Potential of Urban Wetlands for Ecotourism Development- A Case of Deepor Beel, Guwahati	2020	Nature Environment and Pollution Technology 19, 2, 611 - 626	India
00001-72885	Solar Photocatalytic Degradation of Organic Contaminants in Landfill Leachate Using TiO <sub>2</sub> Nanoparticles by RSM and ANN	2020	Nature Environment and Pollution Technology 19, 2, 651 - 662	India
00001-72892	Ecological Compensation Mechanism of Ambient Air Quality: A Case Study of Hubei Province, China	2020	Nature Environment and Pollution Technology 19, 2,	China



Journal Name : Nature Environment and Pollution Technology

Journal Name	Journal Title	Year	Page No.	Country
00001-72903	Effects of Soybean Stover-Derived Biochar on Microbial Community and Structure in Loess Soil	2020	663 - 668 Nature Environment and Pollution Technology 19, 2, 703 - 710	China
00001-72910	Estimation of Environmental Damages of Cement Building and Environmental Benefits of Prefabricated Building: A Case Study Based on a Residential Project in Henan Province, China	2020	Nature Environment and Pollution Technology 19, 2, 721 - 728	China
00001-72917	Application of Recycled Coarse Aggregate in Steel Tubular Members	2020	Nature Environment and Pollution Technology 19, 2, 729 - 737	India
00001-72929	Prototype of Eco-Friendly Indoor Air Purifier to Reduce Concentrations of CO <sub>2</sub> , SO <sub>2</sub> and NO <sub>2</sub>	2020	Nature Environment and Pollution Technology 19, 2, 747 - 753	United States
00001-72935	Influence of Tannery Effluents on Morphological Characters of <i>Ipomoea pes-caprae</i> (L.) Sweet and <i>Clerodendron inerme</i> (L.) Gaertn.	2020	Nature Environment and Pollution Technology 19, 2, 761 - 766	India
00001-72951	Carbon Emission Efficiency in the Construction Industry and Its Carbon Emission Control Measures: A Case Study of Henan Province, China	2020	Nature Environment and Pollution Technology 19, 2, 791 - 797	China
00001-72957	Inhibition of Mild Steel Corrosion in Hydrochloric Acid Solution by Leaves of <i>Ziziphus jujuba</i>	2020	Nature Environment and Pollution Technology 19, 2, 799 - 807	India
00001-72964	Studies on Decomposition of Banana Leaf and Mixture of Cattle Dung and Urine by Thermophilic Coprophilous Fungi	2020	Nature Environment and Pollution Technology 19, 2, 815 - 823	India
00001-72974	Influencing Factors of Eco-Environmental Safety of Mines and Their Green Development: A Case Study of Taoshan Coal Mine in Heilongjiang Province, China	2020	Nature Environment and Pollution Technology 19, 2, 831 - 838	China
00001-72986	Adsorption Kinetics and Isotherms of Cr(VI) Ions in Aqueous Solution by Biochar Derived from <i>Torreya grandis</i> Nutshell	2019	Nature Environment and Pollution Technology 18, 4, 1375 - 1380	China
00001-72994	Horizontal Distribution of Chlorophyll- $\alpha$ in the Gorontalo Bay	2019	Nature Environment and Pollution Technology 18, 4, 1381 - 1385	Indonesia
00001-73001	Toxicological Study of Bifenthrin and its Metabolites on Earthworm ( <i>Eisenia fetida</i> )	2019	Nature Environment and Pollution Technology 18, 4, 1387 - 1391	India
00001-73005	High Rate Vermicomposting of Coral Vine by Employing Three Epigeic Earthworm Species	2019	Nature Environment and Pollution Technology 18, 4,	India

Journal Name : Nature Environment and Pollution Technology

			1393 - 1397	
00001-73020	The Effect of Sublethal Exposure of Chlorpyrifos to Nile Tilapia ( <i>Oreochromis niloticus</i> ): Case Study of Twin Lakes of West Sumatra, Indonesia	2019	Nature Environment and Pollution Technology 18, 4, 1399 - 1403	Indonesia
00001-73032	A Project Design for Air Pollution Studies Over Bobodioulasso-Burkina Faso	2019	Nature Environment and Pollution Technology 18, 4, 1405 - 1414	Nigeria
00001-73045	Process Optimization for the Preparation of Activated Coke from Industrial Waste Using Response Surface Methodology	2019	Nature Environment and Pollution Technology 18, 4, 1415 - 1421	China
00001-73060	Plumbum (Pb) in Rainwater in West Kalimantan: Impact of Plumbum (Pb) in Community Blood	2019	Nature Environment and Pollution Technology 18, 4, 1423 - 1427	Indonesia
00001-73065	Assessment of Ecological Status in Seawater Around Legon Bajak Port Development Plan, Karimunjawa, Central Java, Indonesia	2019	Nature Environment and Pollution Technology 18, 4, 1429 - 1446	Indonesia
00001-73069	Policy Study on Adjustments to Electric Power Prices for China`s Air Pollution Abatement	2019	Nature Environment and Pollution Technology 18, 4, 1447 - 1453	China
00001-73079	Evaluation of Organophosphorus Pesticide Residue in Cotton of Tijara Tehsil, Alwar, Rajasthan	2019	Nature Environment and Pollution Technology 18, 4, 1455 - 1458	India
00001-73089	Metal Concentration of Water of Amaravathi and Thirumoorthy Reservoirs in Tamil Nadu, India	2019	Nature Environment and Pollution Technology 18, 4, 1459 - 1462	India
00001-73107	Mutagenicity of Bulk, Aqueous and Organic Partitions of Air Particulate Matter in Differentially Ventilated Wards in a Public Urban Hospital	2019	Nature Environment and Pollution Technology 18, 4, 1463 - 1469	Philippines
00001-73121	Assessment of Annual Effective Dose from the Indoor Radon in Bathinda District of Punjab in India	2019	Nature Environment and Pollution Technology 18, 4, 1471 - 1478	India
00001-73124	INFLUENCE OF TOURISM INDUSTRY DEVELOPMENT ON ENVIRONMENTAL POLLUTION AND ECO-COMPENSATION MEASURES IN CHONGQING CITY, CHINA	2019	Nature Environment and Pollution Technology 18, 3, 747 - 753	China
00001-73130	Biomonitoring of Water Bodies in Metro Manila, Philippines Using Heavy Metal Analysis and Erythrocyte Micronucleus Assay in Nile Tilapia ( <i>Oreochromis niloticus</i> )	2019	Nature Environment and Pollution Technology 18, 3, 685 - 696	
00001-73140	Spatiotemporal Evolution and Pattern Differences of Environmental Sanitation Facilities in Rural China: Taking the Improvement of Water and Latrines as an Example	2021	Nature Environment and Pollution Technology 20, 4,	China

Journal Name : Nature Environment and Pollution Technology

			1535 - 1543	
00001-73143	Multi-Level Air Quality Classification in China Using Information Gain and Support Vector Machine Hybrid Model	2019	Nature Environment and Pollution Technology 18, 3, 697 - 708	China
00001-73151	Life Cycle Assessment of the Oil Palm Production in the Philippines: A Cradle to Gate Approach	2019	Nature Environment and Pollution Technology 18, 3, 709 - 718	Philippines
00001-73163	Forecasting of Heavy Metal Contamination in Coastal Sea Surface Waters of the Karachi Harbour Area by Neural Network Approach	2019	Nature Environment and Pollution Technology 18, 3, 719 - 733	Pakistan
00001-73164	Strategies and Approaches Towards Environmental Biomonitoring of Freshwater Ecosystems in Philippines	2021	Nature Environment and Pollution Technology 20, 4, 1545 - 1553	Philippines
00001-73166	Optimization of Incubation Period, pH and Moisture Content for Vermicomposting of Biomethanation Sludge Admixed with Fruits and Vegetable Waste Collected from Gultekadi Market Yard, Pune Using <i>Eudrilus eugeniae</i>	2020	Nature Environment and Pollution Technology 19, 2, 873 - 880	India
00001-73172	Investigation on Microbial Fuel Cells Fabricated from Recyclable Materials for Energy Generation and Wastewater Treatment	2021	Nature Environment and Pollution Technology 20, 4, 1555 - 1563	India
00001-73174	Impact of Environmental Investment on Performance of Intelligent Manufacturing Enterprises in the Yangtze River Delta of China	2020	Nature Environment and Pollution Technology 19, 2, 881 - 888	China
00001-73179	Land Evaluation by Integrating Remote Sensing and GIS for Rainfed Agriculture in Koranahalli Subwatershed	2019	Nature Environment and Pollution Technology 18, 3, 735 - 746	India
00001-73185	Cell Death Induction Potential in Seed Extracts- Hidden and Bioactive Phytochemical Treasures	2021	Nature Environment and Pollution Technology 20, 4, 1565 - 1575	India
00001-73190	Estimation of Biomass Availability in Panglao Island Using SENTINEL-2 MSI	2021	Nature Environment and Pollution Technology 20, 4, 1577 - 1584	Philippines
00001-73193	Study on Removal of Thallium from Wastewater by Chitosan/Fly Ash Composite Adsorbent	2020	Nature Environment and Pollution Technology 19, 1, 1 - 15	China
00001-73194	Purification, Molecular Cloning and Expression of Three Key Saponin Hydrolases from <i>Trichoderma reesei</i> , <i>Trichoderma viride</i> and <i>Aspergillus fumigatus</i>	2019	Nature Environment and Pollution Technology 18, 3, 755 - 764	China
00001-73198	Water Quality Evaluation of Wenyu River in Beijing by Matter Element Model	2021	Nature Environment and Pollution Technology 20, 4,	China

Journal Name : Nature Environment and Pollution Technology

			1585 - 1591	
00001-73206	Assessment of Seasonal and Spatial Variation of Groundwater Quality in the Coastal Sahel of Doukkala, Morocco	2020	Nature Environment and Pollution Technology 19, 1, 17 - 28	Morocco
00001-73208	Microencapsulation of Phenolic Compounds from Waste Mango Seed Kernel Extract by Spray Drying Technology	2019	Nature Environment and Pollution Technology 18, 3, 765 - 775	Philippines
00001-73209	Impact of Drying and Wetting Cycles on Vegetation Cement-soil Physical and Mechanical Properties	2021	Nature Environment and Pollution Technology 20, 4, 1593 - 1600	China
00001-73216	Adsorption of Methylene Blue Using Chemically Enhanced Platanus orientalis Leaf Powder: Kinetics and Mechanisms	2020	Nature Environment and Pollution Technology 19, 1, 29 - 40	China
00001-73225	Advances in Microfiltration and Ultrafiltration Technology for Greywater Treatment: A Review	2021	Nature Environment and Pollution Technology 20, 4, 1601 - 1609	Chile
00001-73229	Comparative In Vitro Assessment of Hydrocarbon Degradation Potential of Pleurotus ostreatus MP 5 and Pleurotus ostreatus MTCC 1804	2020	Nature Environment and Pollution Technology 19, 1, 41 - 56	India
00001-73238	Toxic Effect of Antibiotics on Freshwater Algal Systems and the Mechanisms of Toxicity: A Review	2021	Nature Environment and Pollution Technology 20, 4, 1611 - 1619	India
00001-73242	A Novel Approach to Utilize Used Disposable Paper Cups for the Development of Adsorbent and its Application for the Malachite Green and Rhodamine-B Dyes Removal from Aqueous Solutions	2020	Nature Environment and Pollution Technology 19, 1, 57 - 70	India
00001-73243	Simultaneous Removal of Cu(II) and 1-Naphthol in Wastewater by Magnetic Nanoparticle-Graphene Oxide Composites	2019	Nature Environment and Pollution Technology 18, 3, 777 - 787	China
00001-73247	The Importance of Public Awareness in Environmental Protection: A Case Study in Paktika, Afghanistan	2021	Nature Environment and Pollution Technology 20, 4, 1621 - 1626	Afghanistan
00001-73248	Microbial Fuel Cells as Source of Clean Energy - Potential and Pitfalls	2019	Nature Environment and Pollution Technology 18, 3, 789 - 797	India
00001-73252	Assessing Ecological Conditions of Microtopography for Vegetation Restoration on the Chinese Loess Plateau	2020	Nature Environment and Pollution Technology 19, 1, 71 - 82	China
00001-73254	Energy Efficiency and Energy Conservation in China`s Transportation Industry: A Three-stage Data Envelopment Analysis Approach	2019	Nature Environment and Pollution Technology 18, 3,	China

Journal Name : Nature Environment and Pollution Technology

			799 - 805	
00001-73259	Environmental Efficiency of Construction Industry with Considerations to Carbon Emission: A Case Study in Henan, China	2021	Nature Environment and Pollution Technology 20, 4, 1627 - 1634	China
00001-73266	Analysis and Evaluation on Characteristics of Heavy Metal Pollution in the Coastal Farmland Soil along the Wuma River	2021	Nature Environment and Pollution Technology 20, 4, 1635 - 1642	China
00001-73268	Analysis of Spatial Heterogeneity in Coupling Development of Industrialization and Resource Environmental Bearing Capacity	2020	Nature Environment and Pollution Technology 19, 1, 83 - 92	China
00001-73269	Effects of a Novel Soil Remediation Agent on Cadmium Contaminated Soil	2019	Nature Environment and Pollution Technology 18, 3, 807 - 814	China
00001-73276	Study on the Joint Toxicity of Multi-component Mixtures of Quaternary Ammonium Compounds	2021	Nature Environment and Pollution Technology 20, 4, 1643 - 1651	China
00001-73280	Multi-objective Ecological Operation of Reservoir in Luanhe River Based on Improved Particle Swarm Optimization	2020	Nature Environment and Pollution Technology 19, 1, 113 - 121	China
00001-73285	Review of the Sedimentological and Geochemical Approaches for Environmental Assessment of River Sadong, Samarahan-Asajaya District Sarawak, Malaysia	2019	Nature Environment and Pollution Technology 18, 3, 815 - 823	Malaysia
00001-73286	Erosion Resistance and Fertility of Frost-Resistant Ecological Substrate in Alpine Region	2021	Nature Environment and Pollution Technology 20, 4, 1653 - 1660	China
00001-73296	Briquettes Production as an Alternative Fuel	2021	Nature Environment and Pollution Technology 20, 4, 1661 - 1668	Sri Lanka
00001-73298	Variations of Environmental Isotopes in Precipitation and Surface Water in Plain Area Influenced by Summer Monsoon: A Case Study in Jinjiang River Basin, Chengdu, China	2019	Nature Environment and Pollution Technology 18, 3, 825 - 833	China
00001-73300	Macroscopic Factors Decomposition of Methane Emissions from Livestock Based on the Empirical Analysis of 31 Provinces in China	2020	Nature Environment and Pollution Technology 19, 1, 123 - 132	China
00001-73304	Influencing Factors of Carbon Emissions in the Construction Industry Based on Logarithmic Mean Divisia Index: A Case Study of China	2021	Nature Environment and Pollution Technology 20, 4, 1669 - 1675	China
00001-73307	Environmental Pollution and Energy Efficiency of Regional Transportation Industry: A Case Study of Jilin Province, China	2020	Nature Environment and Pollution Technology 19, 1,	China

Journal Name : Nature Environment and Pollution Technology

			141 - 147	
00001-73308	Regeneration of Wind Power Waste Lubricating Oil by a Combination Use of Chitosan, Sodium Carbonate and Silica Gel	2019	Nature Environment and Pollution Technology 18, 3, 835 - 843	China
00001-73314	Comprehensive Assessment of Water Supply Benefits for South-to-North Water Diversion in China from the Perspective of Water Environmental Carrying Capacity	2020	Nature Environment and Pollution Technology 19, 1, 159 - 168	China
00001-73316	Solid Selective Catalytic Reduction: A Promising Approach towards Reduction of NOx Emission from Exhaust of CI Engines	2021	Nature Environment and Pollution Technology 20, 4, 1677 - 1684	India
00001-73318	Comparative Study on the Treatment of Landfill Leachate by Coagulation and Electrocoagulation Processes	2019	Nature Environment and Pollution Technology 18, 3, 845 - 856	India
00001-73321	Development Performance and Influencing Factors of Environmental Protection Industry in China	2019	Nature Environment and Pollution Technology 18, 3, 857 - 862	China
00001-73325	Heavy Metal Accumulation of 13 Native Plant Species Around a Coal Gangue Dump and Their Potentials for Phytoremediation	2020	Nature Environment and Pollution Technology 19, 1, 191 - 199	China
00001-73330	Preparation, Characterization and Adsorption Capacity of Bauxite-Carbon Nanotube Composite	2019	Nature Environment and Pollution Technology 18, 3, 863 - 869	Iraq
00001-73334	Upflow Anaerobic Filter for the Treatment of Wastewater from a Natural Rubber Latex Concentration Unit	2021	Nature Environment and Pollution Technology 20, 4, 1685 - 1693	India
00001-73336	Selecting Environmental Indicators for Sustainable Smart Cities Mission in India	2020	Nature Environment and Pollution Technology 19, 1, 201 - 210	India
00001-73341	Synergetic Effects of Zero-valent Iron and Morganella morganii on the Removal of Cr(VI) from Wastewater	2019	Nature Environment and Pollution Technology 18, 3, 871 - 877	China
00001-73343	Impact of Carbon Nanotubes as Additives with Cotton Seed Biodiesel Blended with Diesel in Ci Engine - An Experimental Analysis	2020	Nature Environment and Pollution Technology 19, 1, 211 - 219	India
00001-73348	Temporal and Spatial Distribution of Zooplankton Inhabiting Sandy and Muddy Shore Habitats at Jazan Coastal Area	2021	Nature Environment and Pollution Technology 20, 4, 1695 - 1701	Kingdom of Saudi Arabia
00001-73350	Biomass and Soil Organic Carbon Stocks Under Cedrus deodara Forests in Mandi District of Himachal Pradesh	2019	Nature Environment and Pollution Technology 18, 3,	India

Journal Name : Nature Environment and Pollution Technology

Journal Name	Year	Volume	Page No.	Country
00001-73355	2019	18, 3	879 - 887	India
00001-73355	2019	Nature Environment and Pollution Technology 18, 3, 889 - 895		
00001-73359	2020	19, 1	245 - 251	China
00001-73359	2020	Nature Environment and Pollution Technology 19, 1, 245 - 251		
00001-73363	2021	20, 4	1703 - 1708	Malaysia
00001-73363	2021	Nature Environment and Pollution Technology 20, 4, 1703 - 1708		
00001-73367	2019	18, 3	897 - 902	China
00001-73367	2019	Nature Environment and Pollution Technology 18, 3, 897 - 902		
00001-73372	2021	20, 4	1709 - 1716	China
00001-73372	2021	Nature Environment and Pollution Technology 20, 4, 1709 - 1716		
00001-73373	2020	19, 1	253 - 261	Indonesia
00001-73373	2020	Nature Environment and Pollution Technology 19, 1, 253 - 261		
00001-73379	2021	20, 4	1717 - 1724	China
00001-73379	2021	Nature Environment and Pollution Technology 20, 4, 1717 - 1724		
00001-73380	2020	19, 1	263 - 268	India
00001-73380	2020	Nature Environment and Pollution Technology 19, 1, 263 - 268		
00001-73385	2019	18, 3	903 - 910	China
00001-73385	2019	Nature Environment and Pollution Technology 18, 3, 903 - 910		
00001-73388	2021	20, 4	1725 - 1732	India
00001-73388	2021	Nature Environment and Pollution Technology 20, 4, 1725 - 1732		
00001-73393	2020	19, 1	277 - 285	India
00001-73393	2020	Nature Environment and Pollution Technology 19, 1, 277 - 285		
00001-73399	2021	20, 4	1733 - 1740	India
00001-73399	2021	Nature Environment and Pollution Technology 20, 4, 1733 - 1740		
00001-73400	2020	19, 1		India
00001-73400	2020	Nature Environment and Pollution Technology 19, 1,		

Journal Name : Nature Environment and Pollution Technology

			287 - 293	
00001-73410	Review on BOD/COD Ratio Toxicity to Daphnia magna, Artemia salina and Brachydanio rerio	2021	Nature Environment and Pollution Technology 20, 4, 1741 - 1748	Indonesia
00001-73412	In-Situ Water Quality Improvement by Hypolimnion Oxygenation and Artificially Induced Mixing in a Drinking Water Reservoir	2019	Nature Environment and Pollution Technology 18, 3, 911 - 918	China
00001-73421	Assessment of LULC Changes for Hesaraghatta Watershed Using GIS Tools and Remote Sensed Data	2021	Nature Environment and Pollution Technology 20, 4, 1749 - 1756	India
00001-73430	Study on the Influence of Land Use Patterns on the Comprehensive Harnessing Effects of Soil and Water Erosion	2019	Nature Environment and Pollution Technology 18, 3, 919 - 930	China
00001-73435	Biodiesel Extraction from Chicken Fat and Its Effect on the Performance and Emission Characteristics of the Diesel Engine	2021	Nature Environment and Pollution Technology 20, 4, 1757 - 1763	India
00001-73439	Effect of Population Density and Surroundings on the Environmental RF Radiation	2019	Nature Environment and Pollution Technology 18, 3, 931 - 934	India
00001-73447	Urban and Rural Residents` Willingness to Pay for Desertification Prevention and Control and its Influencing Factors	2019	Nature Environment and Pollution Technology 18, 3, 935 - 940	China
00001-73448	GIS-Based Digital Terrain Analysis of Assam-Meghalaya Foothills in Kamrup District, Assam	2021	Nature Environment and Pollution Technology 20, 4, 1765 - 1771	India
00001-73454	Solar Thermal Pyrolysis of Karanja Seeds for a Sustainable Approach for Liquid Biofuel Utilization	2019	Nature Environment and Pollution Technology 18, 3, 941 - 948	India
00001-73463	Spatiotemporal Variation Characteristics of Groundwater Quality in A Semi-Arid Steppe Area in Northwest China	2021	Nature Environment and Pollution Technology 20, 4, 1773 - 1779	China
00001-73466	HPTLC Based Screening of $\beta$ -Sitosterol from Andrographis paniculata	2019	Nature Environment and Pollution Technology 18, 3, 949 - 954	India
00001-73478	Study on the Effect of Water, Fertilizer and Biochar Interaction on N <sub>2</sub> O Emission Reduction in Paddy Fields of Northeast China	2019	Nature Environment and Pollution Technology 18, 3, 955 - 961	China
00001-73482	Influencing Factors of the Energy Consumption Behaviour of Civil Buildings in Hubei Province, China	2019	Nature Environment and Pollution Technology 18, 3,	China



Journal Name : Nature Environment and Pollution Technology

Journal ID	Journal Title	Year	Journal Name and Volume/Issue	Country
00001-73484	Situation and Treatment Methods of Ecological and Environmental Problems during the Process of Urbanization in Rural Areas of China	2021	Nature Environment and Pollution Technology 20, 4, 1781 - 1787	China
00001-73490	Degradation of Dye C.I. Reactive Red 15 in Aqueous Solution by Kaolinite Supported Zero Valent Iron	2019	Nature Environment and Pollution Technology 18, 3, 963 - 968	China
00001-73492	Solid Reductant Based Selective Catalytic Reduction System for Exhaust Emission Control of Compression Ignition Engines	2019	Nature Environment and Pollution Technology 18, 3, 969 - 973	India
00001-73504	Heavy Metal Accumulation in Some Fishes Preferred for Consumption by Egrets in Odisha, India	2019	Nature Environment and Pollution Technology 18, 3, 975 - 979	India
00001-73506	A GIS-Based Methodology to Determine Effect of Vehicular Pollution at Ward Level: Case Study of Jaipur City	2021	Nature Environment and Pollution Technology 20, 4, 1789 - 1801	India
00001-73514	Dynamic Relationship Between China`s Environmental Protection Investment and Regional Environmental Pollution	2021	Nature Environment and Pollution Technology 20, 4, 1803 - 1809	China
00001-73516	Detection of Metallothionein Protein Biomarkers (MTs) and Pinocytosis Activity in Gambusia Fish (Gambusia affinis) Exposed to Cadmium	2019	Nature Environment and Pollution Technology 18, 4, 989 - 994	Indonesia
00001-73519	Assessment of Soil Environment Pollution Based on Fuzzy Pattern Recognition Model	2021	Nature Environment and Pollution Technology 20, 4, 1811 - 1816	China
00001-73528	Effect of the Olive Mill Wastewater on Corrosion Behaviour of Carbon Steel	2019	Nature Environment and Pollution Technology 18, 3, 995 - 1000	Algeria
00001-73534	Evaluation of Cytotoxicity and Genotoxicity of Water from Nag River, Nagpur, India	2021	Nature Environment and Pollution Technology 20, 4, 1817 - 1823	India
00001-73536	Influence of Rainfall as an Environmental Factor on the Distribution of Faunal Biodiversity in Nallamala Forest (Kurnool District), Andhra Pradesh	2019	Nature Environment and Pollution Technology 18, 3, 1001 - 1004	India
00001-73543	Carbon Emission Efficiency of Construction Industry in Hunan Province and Measures of Carbon Emission Reduction	2019	Nature Environment and Pollution Technology 18, 3, 1005 - 1010	China
00001-73546	A Study on the Effect of Soil and Sediment Types on the Fugacity Based Multimedia Partitioning of a Contact Fungicide Fluopyram: An Equilibrium Quality Criterion (EQC) Level 1 Approach	2021	Nature Environment and Pollution Technology 20, 4,	India

Journal Name : Nature Environment and Pollution Technology

		1825 - 1830		
00001-73551	Pollution Evaluation of a Phosphorus-Rich Area of Zhongxiang City	2019	Nature Environment and Pollution Technology 18, 3, 1011 - 1021	China
00001-73555	Factors Affecting Carbon Emissions in the Construction Industry based on STIRPAT Model: Taking Henan Province of China as an Example	2019	Nature Environment and Pollution Technology 18, 3, 1035 - 1040	China
00001-73560	Monitoring Methods of Marine Pollution Range Based on Big Data Technology	2021	Nature Environment and Pollution Technology 20, 4, 1831 - 1836	China
00001-73561	Estimation of Wood Residues Generation from Sawmilling Activities and Energy Potential in Kwara State, Nigeria	2019	Nature Environment and Pollution Technology 18, 3, 1023 - 1027	Nigeria
00001-73567	Micro-Fabric Transformations of Ball Clay in Alkaline Environment	2021	Nature Environment and Pollution Technology 20, 4, 1837 - 1842	India
00001-73568	Preparation of New Surfactant and Study on its Application in Ultra-low Emission of Flue Gas	2019	Nature Environment and Pollution Technology 18, 3, 1029 - 1033	China
00001-73575	Application of Geospatial Technology in Evaluating the Impact of Mining Associated Urbanization on Agricultural Lands	2019	Nature Environment and Pollution Technology 18, 3, 1041 - 1044	India
00001-73580	Seasonal Variation of Dissolved Lead Speciation in Tagus Estuary, Portugal	2021	Nature Environment and Pollution Technology 20, 4, 1843 - 1847	Portugal
00001-73587	Water Quality Situation of the Tha Chin River and the Riverbank Community's Understanding	2019	Nature Environment and Pollution Technology 18, 3, 1045 - 1051	Thailand
00001-73597	Modelling of Chlorophyll-a Concentration Patterns from Satellite Data Using Cubic Spline Function in Pattani Bay, Thailand	2019	Nature Environment and Pollution Technology 18, 3, 1053 - 1062	Thailand
00001-73599	Environmental Management: Pragmatic Suitability of Low Cost Activated Carbon in Lead (II) Ion Removal by Continuous Mode of Adsorption	2021	Nature Environment and Pollution Technology 20, 4, 1849 - 1853	India
00001-73605	Impact of Government Regulation on Emission Reduction of Environmental Pollutants in China	2021	Nature Environment and Pollution Technology 20, 4, 1855 - 1861	China
00001-73623	Effect of Water Chemistry on the Uptake of Co(II) on Graphene Oxide Investigated by Batch Technique	2021	Nature Environment and Pollution Technology 20, 3,	China

Journal Name : Nature Environment and Pollution Technology

			909 - 922	
00001-73627	Application of Single Factor and Multi-Factor Pollution Indices Assessment for Human-Impacted River Basins: Water Quality Classification and Pollution Indicators	2019	Nature Environment and Pollution Technology 18, 3, 1063 - 1072	China
00001-73636	Characteristic Behaviour of the Air Pollutant NO <sub>2</sub> Over an Urban Coastal Area Along the Bay of Bengal	2019	Nature Environment and Pollution Technology 18, 3, 1073 - 1076	India
00001-73639	Ethnobotanical Study and Plant Diversity in the Forest of Kedarnath Valley, Garhwal Himalaya, India	2021	Nature Environment and Pollution Technology 20, 3, 923 - 939	India
00001-73650	Study on the Electrochemical Anticorrosion Effect of Piezoelectric Materials in the Internal Environment of Water Supply Pipeline	2021	Nature Environment and Pollution Technology 20, 3, 941 - 953	China
00001-73658	The Increasing Trend of Black Carbon and Organic Carbon in Jordan During the Period of 2007 to 2018	2021	Nature Environment and Pollution Technology 20, 3, 955 - 972	Jordan
00001-73659	Detection of Sewage Discharge by Density Peak Search and Differential Expression Analysis	2019	Nature Environment and Pollution Technology 18, 3, 1077 - 1082	China
00001-73663	Procuring Plant Services for Ecological and Human Well Being	2021	Nature Environment and Pollution Technology 20, 3, 973 - 983	India
00001-73677	Analysing the Dangerous Trends of Air Pollution Over Bo-Sierra Leone Using Fourteen Years of Aerosol Optical Depth Data	2019	Nature Environment and Pollution Technology 18, 2, 349 - 358	Nigeria
00001-73682	The Current Use and Management of Single-Use Items (SUIs) in the Fast Food Industry in Ho Chi Minh City, Vietnam	2021	Nature Environment and Pollution Technology 20, 3, 985 - 996	Australia
00001-73685	Association Analysis Between the Site Index Model and the Site Factors of <i>Cunninghamia lanceolata</i> Timber Forest in Western Zhejiang Province	2019	Nature Environment and Pollution Technology 18, 2, 359 - 368	China
00001-73693	Biomonitoring Effluents from Perungudi MSW/STP Facility and its Impact on Surface Waters of Pallikaranai Wetland, Chennai, Tamil Nadu, India	2019	Nature Environment and Pollution Technology 18, 2, 369 - 378	India
00001-73694	Soil Organic Carbon Stocks and Its Driving Factors Under Different Land-Use Patterns in Semiarid Grasslands of the Loess Plateau, China	2021	Nature Environment and Pollution Technology 20, 3, 997 - 1006	China
00001-73703	Species Diversity, Soil Nutrients Dynamics and Regeneration Status of Sal ( <i>Shorea robusta</i> ) Forests in Western Himalayan Region of India	2021	Nature Environment and Pollution Technology 20, 3,	India

Journal Name : Nature Environment and Pollution Technology

		1007 - 1019		
00001-73708	Comprehensive Evaluation and Improvement Strategy for the Carrying Capacity of Resource Environment in Shandong Province, China	2019	Nature Environment and Pollution Technology 18, 2, 379 - 386	China
00001-73710	Climate Responsive Strategy Matrix for Designing Buildings in India	2021	Nature Environment and Pollution Technology 20, 3, 1021 - 1031	India
00001-73718	Effect of Wheat Straw Biochar on Thermophysical Properties of Loessial Soil	2021	Nature Environment and Pollution Technology 20, 3, 1033 - 1039	China
00001-73724	Water Quality Evaluation of Wenyu River Based on Single Factor Evaluation and Comprehensive Pollution Index Method	2021	Nature Environment and Pollution Technology 20, 3, 1041 - 1046	China
00001-73727	Electromagnetic Induction Prediction of Soil Salinity by Extrapolated Calibration Model in M`Sila (Algeria)	2019	Nature Environment and Pollution Technology 18, 2, 387 - 394	Algeria
00001-73738	Real-Time Fine-Scale Measurement of Water Quality Parameters Along the Bagmati River in the Kathmandu Valley	2021	Nature Environment and Pollution Technology 20, 3, 1047 - 1057	Nepal
00001-73742	Deposition of Heavy Metals on Sulphate Reducing Bacteria Bioreactor Treatment	2019	Nature Environment and Pollution Technology 18, 2, 395 - 402	Indonesia
00001-73751	Leaching Behaviour of Fly Ash: A Review	2019	Nature Environment and Pollution Technology 18, 2, 403 - 412	India
00001-73756	Assessment of Chemical Oxygen Demand Balance for Energy Harvesting in Sugar Mills Wastewater Treatment	2019	Nature Environment and Pollution Technology 18, 2, 413 - 423	Indonesia
00001-73763	Reagent Activated Cotton Fiber for Rapid Determination of Aldehydes in Diverse Matrices	2021	Nature Environment and Pollution Technology 20, 3, 1059 - 1068	India
00001-73769	A Spatio-Temporal Dynamics Analysis of Water Resouces Carrying Capacity Based on Panel Data: Evidence from Qinghai Province, China	2019	Nature Environment and Pollution Technology 18, 2, 425 - 434	China
00001-73772	Photoelectrocatalytic Oxidation of Textile Industry Wastewater by RuO2/IrO2/ TaO2 Coated Titanium Electrodes	2021	Nature Environment and Pollution Technology 20, 3, 1069 - 1076	India
00001-73782	Estimation of Water Carrying Capacity for Settlement Activities in Small Islands: A Case Study of Small Islands of North Tiworo District, Muna Sub District, Indonesia	2019	Nature Environment and Pollution Technology 18, 3,	Indonesia

Journal Name : Nature Environment and Pollution Technology

			435 - 443	
00001-73785	Reliable and Sophisticated Techniques to Evaluate LDPE Degraded Compounds by Streptomyces werraensis SDJM	2021	Nature Environment and Pollution Technology 20, 3, 1077 - 1085	India
00001-73791	Environmental Pollution Generated by Architectural Engineering Construction and Environmental Management and Control Measures	2019	Nature Environment and Pollution Technology 18, 2, 445 - 450	China
00001-73796	Diversity and Distribution of Zooplankton in Ropar Wetland (Ramsar Site) Punjab, India	2019	Nature Environment and Pollution Technology 18, 2, 451 - 458	India
00001-73805	Spatial and Temporal Characteristics of PM2.5 Sources and Pollution Events in a Low Industrialized City	2021	Nature Environment and Pollution Technology 20, 3, 1087 - 1096	China
00001-73810	Hotspots Identification of Heavy Metals in Sediments and Revelation of the Relationship Between Heavy Metal Contents and Environmental Variables	2019	Nature Environment and Pollution Technology 18, 2, 459 - 469	China
00001-73824	Multi-Game Theory Analysis of Cooperation Stability of Trans-boundary Water Pollution Governance	2019	Nature Environment and Pollution Technology 18, 2, 471 - 478	China
00001-73828	Water Erosion, its Relationship to Total Suspended Solids and Water Quality in the Lower Basin of the Usumacinta River, Tabasco, Mexico	2021	Nature Environment and Pollution Technology 20, 3, 1097 - 1106	Mexico
00001-73834	Purification Efficiency of Eutrophic Water by Different Aquatic Plant Combinations	2019	Nature Environment and Pollution Technology 18, 2, 479 - 483	China
00001-73841	Ecological Environmental Pollution Caused by Construction Engineering in China and Relevant Energy-Saving and Cost-Reducing Measures	2019	Nature Environment and Pollution Technology 18, 2, 485 - 490	China
00001-73844	Optimization of the Water and Fertilizer of Rice in the Cold Field and the Biochar Application Amount Based on RAGA Model	2021	Nature Environment and Pollution Technology 20, 3, 1107 - 1113	China
00001-73848	The Construction of Regional Ecological Security Pattern Based on a MultiFactor Comprehensive Model and Circuit Theory	2021	Nature Environment and Pollution Technology 20, 3, 1115 - 1126	China
00001-73857	Distribution Characteristics of Micronutrients in Mining Induced Subsided Land of an Underground Coal Mine of South Eastern Coalfields, India	2019	Nature Environment and Pollution Technology 18, 2, 491 - 496	India
00001-73869	Adsorption Thermodynamics of Adsorptive Removal of Tetracycline on Lanthanum Modified Magnetic Composite	2019	Nature Environment and Pollution Technology 18, 2,	China

Journal Name : Nature Environment and Pollution Technology

			497 - 451	
00001-73889	Amylase Production by <i>Aspergillus niger</i> and <i>Penicillium</i> Species by Solid-State and Submerged Cultivation Using Two Food Industrial Wastes	2021	Nature Environment and Pollution Technology 20, 3, 1127 - 1135	India
00001-73890	Experimental Study on Removing Inorganic Salts from Groundwater Through Nanofiltration Membrane Process Under Low Operating Pressure	2019	Nature Environment and Pollution Technology 18, 2, 503 - 508	China
00001-73901	The Physicochemical Characteristic of Activated Carbon Based on Sludge and Preparation Method	2021	Nature Environment and Pollution Technology 20, 3, 1137 - 1145	China
00001-73902	Desorption Behaviour of Oxytetracycline onto Natural Sediment: A Case Study for the Middle Reaches of Weihe River in Shaanxi, China	2019	Nature Environment and Pollution Technology 18, 2, 509 - 515	China
00001-73910	Characterization and Feasible Applications of Waste Tyre Rubber Deposits from Airfield Runway	2019	Nature Environment and Pollution Technology 18, 2, 517 - 523	India
00001-73918	Contributions of Land Utilization Differences and Changes in Zhongyuan Urban Agglomeration to Regional Thermal Environment	2021	Nature Environment and Pollution Technology 20, 3, 1147 - 1156	China
00001-73923	Cadmium Induced Changes in Total Starch, Total Amylose and Amylopectin Content in Putrescine and Mycorrhiza Treated Sorghum Crop	2019	Nature Environment and Pollution Technology 18, 2, 525 - 530	India
00001-73929	Dynamic Relationship Between Technology Innovation of Industrial Enterprises and Environmental Pollution: A Case Study of Zhejiang Province, China	2019	Nature Environment and Pollution Technology 18, 2, 531 - 536	China
00001-73937	The Occurrence of <i>Bacillus cereus</i> in the Pink Line Syndrome Infected <i>Porites lutea</i> Coral	2019	Nature Environment and Pollution Technology 18, 2, 537 - 541	Indonesia
00001-73941	Chemical Composition and Nutritional Value of Paddy Straw Milky Mushroom ( <i>Calocybe indica</i> )	2021	Nature Environment and Pollution Technology 20, 3, 1157 - 1164	India
00001-73945	Statistical Analysis of Solar Radiation in Southern Thailand	2019	Nature Environment and Pollution Technology 18, 2, 543 - 548	Thailand
00001-73949	Assessment and Mapping of Land Use Change by Remote Sensing and GIS: A Case Study of Abaya Chamo Sub-basin, Ethiopia	2019	Nature Environment and Pollution Technology 18, 2, 549 - 554	
00001-74015	Study on Catalytic Oxidation, Flocculation and Sedimentation of Acidizing and Fracturing Wastewater	2021	Nature Environment and Pollution Technology 20, 3,	China

Journal Name : Nature Environment and Pollution Technology

			1165 - 1171	
00001-74028	Removal of Various Contaminants by Highly Porous Activated Carbon Sorbent Derived from Agricultural Waste Produced in Malaysia - A Review	2021	Nature Environment and Pollution Technology 20, 3, 1173 - 1183	Malaysia
00001-74048	Experimental Investigation on Concrete with E-waste - A Way to Minimize Solid Waste Deposition	2021	Nature Environment and Pollution Technology 20, 3, 1185 - 1191	India
00001-74056	Fabrication of Ag/TiO <sub>2</sub> Cotton Fabric to Enhance Photocatalytic Degradation of Anionic Dye	2021	Nature Environment and Pollution Technology 20, 3, 1193 - 1199	China
00001-74064	Time Series Analysis of Decadal Precipitation Pattern at Selected Cities of Southern India	2021	Nature Environment and Pollution Technology 20, 3, 1201 - 1208	India
00001-74073	Analysis on Pollution Hazards and Recycling Strategies of Logistics Packaging Wastes of E-Commerce Enterprises	2021	Nature Environment and Pollution Technology 20, 3, 1209 - 1216	China
00001-74088	Biosorption of Malachite Green by Dry Cells of Isolated Free Living Nitrogen Fixing Bacteria	2021	Nature Environment and Pollution Technology 20, 3, 1217 - 1223	Kingdom of Saudi Arabia
00001-74095	Urban and Rural Airborne Particulate Matter: Seasonal Variation of Alpha Activity in Kanyakumari District	2021	Nature Environment and Pollution Technology 20, 3, 1225 - 1229	India
00001-74109	Influence of Evaporation on the Hydrogen and Oxygen Stable Isotopes in an Enclosed Water Body: A Case Study	2021	Nature Environment and Pollution Technology 20, 3, 1231 - 1236	China
00001-74127	Insilico Molecular Docking Studies of Volatile Compounds Identified by GC-MS from Tagetes Species Against Mamestra brassicae (Linnaeus, 1758)	2021	Nature Environment and Pollution Technology 20, 3, 1237 - 1242	India
00001-74167	Study on Spatiotemporal Evolution Characteristics of Regional Annual Precipitation	2021	Nature Environment and Pollution Technology 20, 3, 1243 - 1250	China
00001-74179	Assessment of Heavy Metal and Pesticide Contamination in Banana Fields and Development of Phytoremediation System in Kozhikode District, Kerala, India	2021	Nature Environment and Pollution Technology 20, 3, 1251 - 1256	India
00001-74187	Contamination of Cadmium, Lead, Mercury and Manganese in Leachate from Open Dump, Controlled Dump and Sanitary Landfill Sites in Rural Thailand: A Case Study in Sakon Nakhon Province	2021	Nature Environment and Pollution Technology 20, 3, 1257 - 1261	Thailand
00001-74200	In-vitro Effects of Chlorpyrifos and Monocrotophos on the Activity of Acetylcholinesterase (AChE) in Different Tissues of Apple Snail Pila globosa (Swainson, 1822)	2021	Nature Environment and Pollution Technology 20, 3,	India



Journal Name : Nature Environment and Pollution Technology

			1263 - 1268	
00001-74203	Characterization of PM10 and PM2.5 Emission Sources at Chennai, India	2019	Nature Environment and Pollution Technology 18, 2, 555 - 562	India
00001-74209	Government Strategy for Environmental Pollution Prevention and Control Based on Evolutionary Game Theory	2019	Nature Environment and Pollution Technology 18, 2, 563 - 567	China
00001-74211	Portrayal of Textile Based Pollutants and its Impact on Soil, Plants and Fisheries	2021	Nature Environment and Pollution Technology 20, 3, 1269 - 1275	Bangladesh
00001-74217	Impact of Environmental Subsidies on Environmental Technology Innovation of Polluting Enterprises	2021	Nature Environment and Pollution Technology 20, 3, 1277 - 1284	China
00001-74224	Towards a Theory of Decoupling: The Relationship of Carbon Emission and Construction Land Expansion Between 1997 and 2012 in Hefei City, China	2019	Nature Environment and Pollution Technology 18, 2, 569 - 577	China
00001-74227	Chemical and Pathogen Impacts on Human Health near Aquaculture Areas in West Godavari District of Andhra Pradesh, India	2021	Nature Environment and Pollution Technology 20, 3, 1285 - 1293	India
00001-74236	Phosphorus Removal from Wastewater by Steel Slag Ceramsite Filter	2019	Nature Environment and Pollution Technology 18, 2, 579 - 585	China
00001-74238	Evaluation of LDPE Degradation Under Controlled Composting	2021	Nature Environment and Pollution Technology 20, 3, 1295 - 1300	India
00001-74252	Successive Saccharification of Waste Paper as a Resource for Bio-product Development	2021	Nature Environment and Pollution Technology 20, 3, 1301 - 1308	South Africa
00001-74266	Influence of a Low-frequency Magnetic Field on the Growth of Microorganisms in Activated Sludge	2019	Nature Environment and Pollution Technology 18, 2, 587 - 592	Colombia
00001-74276	Effect of Oxidation on the Formation of Disinfectant By-products of Low Molecular Weight Organic Matter	2021	Nature Environment and Pollution Technology 20, 3, 1309 - 1313	Indonesia
00001-74277	Assessment of Heavy Metal Concentration in River Sediments Along Vamanapuram River Basin, South Kerala, India	2019	Nature Environment and Pollution Technology 18, 2, 593 - 597	India
00001-74279	Relationship Between Water Pollution and Regional Economic Development: Empirical Evidence from Hubei, China	2019	Nature Environment and Pollution Technology 18, 2,	China



Journal Name : Nature Environment and Pollution Technology

			599 - 603	
00001-74288	Removal of Cr(VI) from Wastewater by Lysinibacillus sp. Immobilized Magnetite	2019	Nature Environment and Pollution Technology 18, 2, 605 - 611	China
00001-74292	Study of Change in Physico-Chemical Parameters by Treatment of Sludge from Common Effluent Treatment Plant (CETP) with Earthworms	2021	Nature Environment and Pollution Technology 20, 3, 1315 - 1321	India
00001-74296	Adsorption of Dye C.I. Reactive Red 15 onto Montmorillonite: Kinetics and Adsorption Isotherms	2019	Nature Environment and Pollution Technology 18, 2, 613 - 618	China
00001-74299	Nutrient Analysis of Agriculture and Forest Soil in High Altitude of Kodaikanal	2019	Nature Environment and Pollution Technology 18, 2, 619 - 622	India
00001-74303	Effect of Solution pH on the Kinetic Adsorption of Tetracycline by La-modified Magnetic Bagasse Biochar	2019	Nature Environment and Pollution Technology 18, 2, 623 - 627	China
00001-74305	Impact of Organic and Inorganic Fertilizers on Morphological and Biochemical Components of Arachis hypogaea L	2021	Nature Environment and Pollution Technology 20, 3, 1323 - 1329	India
00001-74313	Evaluation of Ecological Environmental Pollution in Green Building Construction	2021	Nature Environment and Pollution Technology 20, 3, 1331 - 1337	China
00001-74316	Attachment of Cryptosporidium-Sized Microspheres by Holly Plant Roots	2019	Nature Environment and Pollution Technology 18, 2, 629 - 632	China
00001-74320	Phylogenetic Identification of Chitinase Secreting Soil Bacteria Antagonistic to Fungus Aspergillus	2019	Nature Environment and Pollution Technology 18, 2, 633 - 638	India
00001-74322	Comparative Analysis of Municipal Solid Waste Management in Kochi and Indore	2021	Nature Environment and Pollution Technology 20, 3, 1339 - 1345	India
00001-74327	Highly-Efficient Adsorptive Removal of Tetracycline Using Magnetic Sugarcane Bagasse Biochar Modified by Lanthanum	2019	Nature Environment and Pollution Technology 18, 2, 639 - 643	China
00001-74334	Spatio-Temporal Variability of Gamma Radiation Profile Along the Southern-Indian Coastline (Poompuhar to Nagapattinam Stretch)	2021	Nature Environment and Pollution Technology 20, 3, 1347 - 1351	India
00001-74338	Development and Mapping of Noise Risk Zones in Neighbourhoods Along Saensaep Canal: Revealing the Public Health Burden of Water Transport in Bangkok	2019	Nature Environment and Pollution Technology 18, 2,	Thailand

Journal Name : Nature Environment and Pollution Technology

			645 - 650	
00001-74342	A Study on Environmental Understanding, Attitude and Practices Gap in Indian Higher Education - An Overview and Theoretical Framework	2019	Nature Environment and Pollution Technology 18, 2, 651 - 655	India
00001-74343	Analysis on Tourism Environmental Pollution and Tourism Economy-Ecological Environmental Coordination Degree: A Case Study from China	2021	Nature Environment and Pollution Technology 20, 3, 1353 - 1361	China
00001-74347	Studies on Degradation of Pulp and Paper Mill Industrial Dye Fast Red by Indirect Electrochemical Method	2019	Nature Environment and Pollution Technology 18, 2, 657 - 662	India
00001-74354	Temporal and Spatial Distribution Characteristics of Atmospheric PM2.5 Concentrations in Guiyang, China	2019	Nature Environment and Pollution Technology 18, 2, 663 - 671	China
00001-74366	The Degradation of the Water Resources of the Urban Community of Fez: An Economic and Environmental Cost	2019	Nature Environment and Pollution Technology 18, 2, 673 - 677	Morocco
00001-74372	Sustainable Development from Energy Alternatives to Mitigate Climate Change Due to Faunal Emissions - A Review	2019	Nature Environment and Pollution Technology 18, 2, 679 - 684	India
00001-74375	Nitrate-Nitrogen (N-NO3 - ) in Ground Waters of Agricultural Zones in Tabasco, Mexico; Risks for Aquatic Life and Human Health	2021	Nature Environment and Pollution Technology 20, 3, 1363 - 1368	Mexico
00001-74384	Treatment of Leachates of a Controlled Landfill in Veracruz By Using the Fenton Method	2019	Nature Environment and Pollution Technology 18, 1, 1 - 8	Mexico
00001-74394	Degradation of Direct Red 28 by Alcaligenes sp. TEX S6 Isolated from Aeration Tank of Common Effluent Treatment Plant (CETP), Pali, Rajasthan	2019	Nature Environment and Pollution Technology 18, 1, 9 - 20	India
00001-74400	Microbial Reduction and Detoxification of Chromium from Tannery Effluent by Natural Inhabitants	2021	Nature Environment and Pollution Technology 20, 3, 1369 - 1380	Bangladesh
00001-74404	Design of Eco-friendly Fixed Bed Dryer Based on A Combination of Solar Collector and Photovoltaic Module	2019	Nature Environment and Pollution Technology 18, 1, 21 - 30	Indonesia
00001-74410	Volcanic Mud Contamination in the River Ecosystem: The Case Study of Lusi Mud Volcano, Indonesia	2019	Nature Environment and Pollution Technology 18, 1, 31 - 40	Indonesia
00001-74412	Simulation and Prediction of Zhuzhou Urban Wetland Landscape Pattern Based on LCM Model	2021	Nature Environment and Pollution Technology 20, 2,	China

Journal Name : Nature Environment and Pollution Technology

Journal Name	Year	Volume	Page	Country
00001-74425	2021	20	447 - 458	Indonesia
00001-74431	2019	18	459 - 466	China
00001-74435	2019	18	41 - 48	India
00001-74439	2021	20	49 - 64	India
00001-74443	2019	18	65 - 72	China
00001-74457	2019	18	73 - 80	Thailand
00001-74464	2021	20	81 - 88	India
00001-74476	2021	20	89 - 96	China
00001-74482	2019	18	97 - 104	China
00001-74494	2019	18	105 - 112	China
00001-74500	2021	20	113 - 120	Malaysia
00001-74505	2021	20	121 - 128	India
00001-74508	2019	18	129 - 136	India

00001-74518	Inter-regional Differences in Environmental Regulation Intensity Among Chinese Provincial Governments and the Overall Planning Countermeasures	2019	Nature Environment and Pollution Technology 18, 1, 111 - 118	China
00001-74521	Causes and Consequences of Reforming in Electricity Production and Consumption Pattern on Promoting Sustainable Development in Iran: An Economic Analysis	2021	Nature Environment and Pollution Technology 20, 2, 517 - 531	Iran
00001-74532	Iron-Manganese Silicate Polymerization (IMSP) Catalytic Ozonation for Removal of p-Chloronitrobenzene in Aqueous Solution	2019	Nature Environment and Pollution Technology 18, 1, 119 - 124	China
00001-74536	Study of the Insecticidal Potential of Diatomaceous Earth from Sig (Algeria) on the Dermestes haemorrhoidalis - A Pest of Stored Food Products	2021	Nature Environment and Pollution Technology 20, 2, 533 - 539	Algeria
00001-74545	The Role of Advanced Technologies in the Remediation of Oil-Spilled Environment: A Decision-Matrix Approach	2019	Nature Environment and Pollution Technology 18, 1, 125 - 132	Nigeria
00001-74548	Performance of Vertical Flow Constructed Wetlands Planted with Indigenous Species for Decentralized Wastewater Treatment and Biomass Production in Kerala, India	2021	Nature Environment and Pollution Technology 20, 2, 541 - 550	India
00001-74553	Interaction Between Foreign Trade and Environmental Pollution: A Case Study of Guizhou Province, China	2019	Nature Environment and Pollution Technology 18, 1, 133 - 140	China
00001-74556	Assessment of Water Quality Status of Water Bodies Using Water Quality Index and Correlation Analysis in and Around Industrial Areas of West District, Tripura, India	2021	Nature Environment and Pollution Technology 20, 2, 551 - 559	India
00001-74564	Characterization Studies on Adsorption of Lead and Cadmium Using Activated Carbon Prepared from Waste Tyres	2021	Nature Environment and Pollution Technology 20, 2, 561 - 568	India
00001-74565	Effect of Process Parameters on Adsorption of Cadmium from Aqueous Solutions by Activated Carbon Prepared from Bauhinia purpurea Leaves	2019	Nature Environment and Pollution Technology 18, 1, 141 - 148	India
00001-74579	Isolation and Characterization of Multiple Drug Resistant Human Enteric Pathogens from Sewage Water of Delhi	2021	Nature Environment and Pollution Technology 20, 2, 569 - 578	India
00001-74580	A Study on the E-waste Collection Systems in Some Asian Countries with Special Reference to India	2019	Nature Environment and Pollution Technology 18, 1, 149 - 156	India
00001-74588	Biosorption of Cu(II) from Aqueous Solutions by a Macrofungus (Ganoderma lobatum) Biomass and its Biochar	2021	Nature Environment and Pollution Technology 20, 2,	China

Journal Name : Nature Environment and Pollution Technology

			579 - 585	
00001-74606	Syzigium oleina and Wedelia trilobata for Phytoremediation of Lead Pollution in the Atmosphere	2019	Nature Environment and Pollution Technology 18, 1, 157 - 162	Indonesia
00001-74611	Applicability Assessment of Electrocoagulation in Real Dyeing Wastewater Treatment	2021	Nature Environment and Pollution Technology 20, 2, 587 - 593	Vietnam
00001-74612	Pretreatment Comparison Between Preoxidation and Prechlorination on the Changing of Natural Organic Matter	2019	Nature Environment and Pollution Technology 18, 1, 163 - 166	Indonesia
00001-74623	Soil Fertility Evaluation to Adopt Climate-Smart Agriculture in Mambattu Village, Maduranthakam Block of Kanchipuram District, Tamil Nadu, India	2021	Nature Environment and Pollution Technology 20, 2, 595 - 600	India
00001-74635	Ecological Safety Evaluation for Water Resources of China Based on Pressure-State-Response Model: A Case from Zhoushan Archipelago	2021	Nature Environment and Pollution Technology 20, 2, 601 - 612	China
00001-74636	Bioflocculation of Two Species of Microalgae by Exopolysaccharide of Bacillus subtilis	2019	Nature Environment and Pollution Technology 18, 1, 167 - 173	Indonesia
00001-74645	Regional Environmental Performance Evaluation and Its Influencing Factors: A Case Study of Shandong Province, China	2019	Nature Environment and Pollution Technology 18, 1, 175 - 182	China
00001-74648	Tropical Fruit Wastes as an Organic Nutrient Sources for the Cultivation of Chlorella vulgaris and Haematococcus pluvialis	2021	Nature Environment and Pollution Technology 20, 2, 613 - 618	Malaysia
00001-74653	Identification of Artificial Recharges Structures Using Remote Sensing and GIS for Arid and Semi-arid Areas	2019	Nature Environment and Pollution Technology 18, 1, 183 - 189	India
00001-74657	Cut-off Percentage of Ethanol in Diesel-Biodiesel Based Fuel Blends and Analysis of Emissions in Four Stroke-Compression Ignition Engines	2021	Nature Environment and Pollution Technology 20, 2, 619 - 624	India
00001-74663	The Use of Cobalt-Doped Tin(IV) Oxide as a Catalyst for the Photodegradation of Methyl Orange	2019	Nature Environment and Pollution Technology 18, 1, 191 - 196	Indonesia
00001-74669	Carbon Emission Efficiency Measurement of Construction Industry and Its Treatment Measures-A Case Study of Henan Province, China	2021	Nature Environment and Pollution Technology 20, 2, 625 - 632	China
00001-74670	Degradation of Azo Dye Acid Orange 7 by Zero Valent Iron Activated with Potassium Persulphate	2019	Nature Environment and Pollution Technology 18, 1,	China

Journal Name : Nature Environment and Pollution Technology

			197 - 201	
00001-74677	Prevalence of Skin and Respiratory Diseases in the Workers of Bird Markets	2019	Nature Environment and Pollution Technology 18, 1, 203 - 209	Pakistan
00001-74683	Prediction Model of Agricultural Non-point Source Water Pollution Based on Grey Correlation Method	2021	Nature Environment and Pollution Technology 20, 2, 633 - 641	China
00001-74691	Influence of Environmental Pollution on Residents' Health: Evidence from Hubei, China	2019	Nature Environment and Pollution Technology 18, 1, 211 - 216	China
00001-74698	Effect of Municipal Solid Waste Leachate on Soil Enzymes	2021	Nature Environment and Pollution Technology 20, 2, 643 - 648	India
00001-74701	Aquatic Ecotoxicology and Water Quality Criteria of Three Organotin Compounds: A Review	2019	Nature Environment and Pollution Technology 18, 1, 217 - 224	China
00001-74707	Characterization of the Biochar Derived from Peanut Shell and Adsorption of Pb(II) from Aqueous Solutions	2019	Nature Environment and Pollution Technology 18, 1, 225 - 230	China
00001-74708	Tyrosinase from Sepiella inermis (Van Hasselt [Ferussac & d'Orbigny], 1835) and its Phenol Removal Activity	2021	Nature Environment and Pollution Technology 20, 2, 649 - 655	India
00001-74715	Biodegradation of Sludge Produced from Common Effluent Treatment Plant (CETP) Using Drum Composting Technique	2019	Nature Environment and Pollution Technology 18, 1, 231 - 236	India
00001-74717	Recent Advances in the Synthesis and Characterization of Nanoparticles: A Green Adeptness for Photocatalytic and Antibacterial Activity	2021	Nature Environment and Pollution Technology 20, 2, 657 - 663	India
00001-74725	Co-firing Municipal Solid Waste with Coal - A Case Study of Warangal City, India	2019	Nature Environment and Pollution Technology 18, 1, 237 - 245	India
00001-74732	Statistical Modelling of 3-Hourly Wind Patterns in Melbourne, Australia	2021	Nature Environment and Pollution Technology 20, 2, 665 - 673	Thailand
00001-74738	Isotherms and Thermodynamics of CO <sub>2</sub> Adsorption on Thermally Treated Alum Sludge	2019	Nature Environment and Pollution Technology 18, 1, 247 - 250	Malaysia
00001-74746	Functional Mechanism and Cointegration Relation of Environmental Regulations on Industrial Structure Upgrading in Beijing, China	2019	Nature Environment and Pollution Technology 18, 1,	China

Journal Name : Nature Environment and Pollution Technology

Journal Name	Year	Volume	Page	Country
00001-74754	2019	Nature Environment and Pollution Technology 18, 1,	251 - 259 261 - 268	United Arab Emirates
00001-74763	2021	Nature Environment and Pollution Technology 20, 2,	675 - 683	China
00001-74769	2019	Nature Environment and Pollution Technology 18, 1,	269 - 274	China
00001-74772	2021	Nature Environment and Pollution Technology 20, 2,	685 - 693	China
00001-74781	2021	Nature Environment and Pollution Technology 20, 2,	695 - 701	India
00001-74783	2019	Nature Environment and Pollution Technology 18, 1,	275 - 280	China
00001-74784	2021	Nature Environment and Pollution Technology 20, 2,	703 - 711	India
00001-74788	2019	Nature Environment and Pollution Technology 18, 1,	281 - 284	India
00001-74790	2021	Nature Environment and Pollution Technology 20, 2,	713 - 719	India
00001-74791	2019	Nature Environment and Pollution Technology 18, 1,	285 - 291	India
00001-74795	2019	Nature Environment and Pollution Technology 18, 1,	293 - 298	China
00001-74799	2021	Nature Environment and Pollution Technology 20, 2,	721 - 727	Indonesia
00001-74803	2019	Nature Environment and Pollution Technology 18, 1,		India

Journal Name : Nature Environment and Pollution Technology

			299 - 305	
00001-74807	Analysis of Sea-water Treated Laminated Bamboo Composite for Structural Application	2019	Nature Environment and Pollution Technology 18, 1, 307 - 312	Philippines
00001-74810	Biosorption of Hexavalent Chromium by Paenibacillus pabuli and Bacillus cereus Isolated from Alkaline Industrial Contaminated Soil in Puducherry, India	2021	Nature Environment and Pollution Technology 20, 2, 729 - 735	India
00001-74815	Effect of Probiotics on Survival Rate and Growth Performance of Clarias gariepinus	2019	Nature Environment and Pollution Technology 18, 1, 313 - 316	Indonesia
00001-74818	Application of Eco-Friendly Natural Dye on Cotton Obtained from the Flower of Opuntia ficus-indica Using Combination of Mordants	2021	Nature Environment and Pollution Technology 20, 2, 737 - 741	India
00001-74823	Effect of Solution pH on Adsorption of Cefradine by Wheat Straw and Thermodynamic Analysis	2019	Nature Environment and Pollution Technology 18, 1, 317 - 321	China
00001-74830	Macroscopic Factor Decomposition of Non-Point Source Pollution of Chemical Fertilizer: Scale, Structure and Constraint	2019	Nature Environment and Pollution Technology 18, 1, 323 - 327	China
00001-74831	Synchrotron Based TXRF for Assessment of Treated Wastewater	2021	Nature Environment and Pollution Technology 20, 2, 743 - 746	India
00001-74844	Source Apportionment and Elemental Composition of PM2.5 in Chengdu, China	2019	Nature Environment and Pollution Technology 18, 1, 329 - 334	China
00001-74858	Performance of Phosphorus Adsorption by Acid-Activated Iron-Based Waterworks Sludge Adsorbent	2021	Nature Environment and Pollution Technology 20, 2, 747 - 751	China
00001-74859	Accuracy Assessment of Land Use Classification Using Support Vector Machine and Neural Network for Coal Mining Area of Hegang City, China	2019	Nature Environment and Pollution Technology 18, 1, 335 - 341	China
00001-74862	Interactive Relations Among Environmental Pollution, Energy Consumption and Economic Growth in Jilin Province, China	2019	Nature Environment and Pollution Technology 18, 1, 343 - 348	China
00001-74880	Research on the Interconnected River System Network of Three Lakes and One River in Guiyang	2021	Nature Environment and Pollution Technology 20, 2, 753 - 757	China
00001-74898	Contagious Progression and Distribution of Arsenic in India: A Key Towards Bioremediation	2021	Nature Environment and Pollution Technology 20, 2,	India



Journal Name : Nature Environment and Pollution Technology

			759 - 769	
00001-74904	Assessing Antibiotic Residue Removal from Milk Using Biochar	2021	Nature Environment and Pollution Technology 20, 2, 771 - 774	India
00001-74913	Detection of Chromium(VI) in Water Using an Electrochemical Sensor Based on Ketjen Black-Modified Carbon Cloth	2021	Nature Environment and Pollution Technology 20, 2, 775 - 783	China
00001-74926	Vulnerability Measurement of Groundwater Inrush Channel in Mining Areas and Environmental Governance Measures - A Case Study on Taoshan Mine, China	2021	Nature Environment and Pollution Technology 20, 2, 785 - 791	China
00001-74942	Suitability Evaluation of Groundwater Quality for the Intent of Irrigation	2021	Nature Environment and Pollution Technology 20, 2, 793 - 799	India
00001-74946	Design and Development of Solar Charging System for Electric Vehicles: An Initiative to Achieve Green Campus	2021	Nature Environment and Pollution Technology 20, 2, 801 - 804	India
00001-74959	Statistical Downscaling of Rainfall Under Climate Change in Krishna River Sub-basin of Andhra Pradesh, India Using Artificial Neural Network (ANN)	2021	Nature Environment and Pollution Technology 20, 2, 805 - 818	India
00001-74970	Environmental Pollution Evaluation of Urban Rail Transit Construction Based on Entropy Weight Method	2021	Nature Environment and Pollution Technology 20, 2, 819 - 824	China
00001-74977	Analysis and Modelling of Slope Failures in Municipal Solid Waste Dumps and Landfills: A Review	2021	Nature Environment and Pollution Technology 20, 2, 825 - 831	India
00001-74984	Potential Ecological and Health Risk Assessment of Dumpsite from Ibadan, Southwestern Nigeria	2021	Nature Environment and Pollution Technology 20, 2, 833 - 842	Nigeria
00001-74989	Evaluation of Urban Architecture Design and Construction on Environmental Pollution under the Visual Threshold of Green Development	2021	Nature Environment and Pollution Technology 20, 2, 843 - 849	China
00001-75004	Unsegregated Municipal Solid Waste in India - Current Scenario, Challenges and Way Forward	2021	Nature Environment and Pollution Technology 20, 2, 851 - 863	India
00001-75017	A Comparative Study of Machine Learning Techniques in Prediction of Exhaust Emissions and Performance of a Diesel Engine Fuelled with Biodiesel Blends	2021	Nature Environment and Pollution Technology 20, 2, 865 - 874	Vietnam
00001-75033	A New Approach for Environmental Modelling of LULC Changes in Semiarid Regions of Anantapur District, Andhra Pradesh, India Using Geospatial Techniques	2021	Nature Environment and Pollution Technology 20, 2,	India

Journal Name : Nature Environment and Pollution Technology

		875 - 880		
00001-75047	Coordination Relationship Between Green Innovation Efficiency and Environmental Protection: Evidence From the Yangtze River Economic Belt	2021	Nature Environment and Pollution Technology 20, 2, 881 - 889	China
00001-75061	Synergy Effect of Environmental Factors on the Growth and Toxins Production by <i>Microcystis aeruginosa</i>	2021	Nature Environment and Pollution Technology 20, 2, 891 - 898	China
00001-75074	Fish Stocks Around the Gezhouba and Their Response During Fishing Moratorium in the Yangtze River, China	2021	Nature Environment and Pollution Technology 20, 2, 899 - 907	China
00001-75098	Effects of TiO <sub>2</sub> /Bentonite on the Pyrolysis Process of Oily Sludge	2021	Nature Environment and Pollution Technology 20, 1, 1 - 12	China
00001-75118	Indoor Quality of Residential Homes and Schools of an Industrial Area in Asansol: Characterization, Bioaccessibility and Health Risk Assessment of Potentially Toxic Elements	2021	Nature Environment and Pollution Technology 20, 1, 13 - 28	India
00001-75139	Spatial Dependence Pattern of Energy-Related Carbon Emissions and Spatial Heterogeneity of Influencing Factors in China: Based on ESDA-GTWR Model	2021	Nature Environment and Pollution Technology 20, 1, 29 - 38	Taiwan
00001-75148	Analysis of Carbon Emissions of Prefabricated Buildings from the Views of Energy Conservation and Emission Reduction	2021	Nature Environment and Pollution Technology 20, 1, 39 - 44	China
00001-75157	E-Waste Management in Asia Pacific Region: Review of Issues, Challenges and Solutions	2021	Nature Environment and Pollution Technology 20, 1, 45 - 53	Australia
00001-75173	Performance and Mechanism of Layered Double Hydroxide to Remove Graphene Oxide in Aqueous Solution	2021	Nature Environment and Pollution Technology 20, 1, 55 - 62	China
00001-75193	Accumulation and Translocation of Chromium (Cr) and Lead (Pb) in Chilli Plants ( <i>Capsicum annum</i> L.) Grown on Artificially Contaminated Soil	2021	Nature Environment and Pollution Technology 20, 1, 63 - 70	Bangladesh
00001-75200	Modelling and Optimization of Energy-Efficient Procedures for Removing Lead from Aqueous Solutions Using Activated Carbons Prepared from Waste Tyres and <i>Bauhinia purpurea</i> Leaves	2021	Nature Environment and Pollution Technology 20, 1, 71 - 83	India
00001-75207	Swimming Pool Water in Mafraq City in Northern Jordan: Quality Evaluation	2021	Nature Environment and Pollution Technology 20, 1, 85 - 92	Jordan
00001-75221	SEM-EDAX analysis of the Soil Samples of River Yamuna in Delhi Region	2021	Nature Environment and Pollution Technology 20, 1, 93	India

00001-75233	Analysis of the Genetic Effects to Frogs ( <i>Fejervarya limnocharis</i> ) After Acute Lead Exposure In Vivo	2021	Nature Environment and Pollution Technology 20, 1, 105 - 112	Thailand
00001-75239	Residential, IUCN and WPA Status of the Avian Fauna Observed in Indore city (M.P.), India	2021	Nature Environment and Pollution Technology 20, 1, 113 - 121	India
00001-75249	Physiological Response of Juvenile <i>Schizothorax prenanti</i> under Supersaturated Stress	2021	Nature Environment and Pollution Technology 20, 1, 123 - 132	China
00001-75272	Application of Hydrous Bismuth Oxide for Arsenic Removal from Aqueous Solutions	2021	Nature Environment and Pollution Technology 20, 1, 133 - 145	India
00001-75280	Carbon Emission Estimation of Prefabricated Buildings Based on Life Cycle Assessment Model	2021	Nature Environment and Pollution Technology 20, 1, 147 - 152	China
00001-75291	Fish Community Structure and Ecological Health Assessment of the Shuaishui River Basin, China	2021	Nature Environment and Pollution Technology 20, 1, 153 - 161	China
00001-75298	Heavy Metals in Soils and Vegetation from Wastewater Irrigated Croplands Near Ahmedabad, Gujarat: Risk to Human Health	2021	Nature Environment and Pollution Technology 20, 1, 163 - 175	India
00001-75307	Analysis of Temporal Evolution Characteristics of Annual Precipitation in the Yellow River Delta	2021	Nature Environment and Pollution Technology 20, 1, 177 - 184	China
00001-75315	Modelling Sorption and Leaching Behaviour of Sulphate in Light Sierozem (Calcids) Columns with Rape Straw Biochar Amendments with Steady Flow	2021	Nature Environment and Pollution Technology 20, 1, 185 - 192	China
00001-75325	Water Resources and Management System of the Himalayan Region: Case Study of Mizoram, India	2021	Nature Environment and Pollution Technology 20, 1, 193 - 201	India
00001-75344	Kinetics Studies on Toxic Hexavalent Chromium Removal from Aqueous Solutions by Magnetic Nano-Magnetite	2021	Nature Environment and Pollution Technology 20, 1, 203 - 209	China
00001-75354	Genotoxic Effect of Iron Oxide Nanoparticles Treated Tannery Effluent on Zebrafish <i>Danio rerio</i>	2021	Nature Environment and Pollution Technology 20, 1, 211 - 219	India
00001-75362	Comparative Study on Electrode Arrangement in Electrokinetic Remediation of Contaminated Soil	2021	Nature Environment and Pollution Technology 20, 1,	China

Journal Name : Nature Environment and Pollution Technology

			221 - 227	
00001-75372	Electronic Waste Recycling Mode and Control Measures in China Based on PEST and SWOT	2021	Nature Environment and Pollution Technology 20, 1, 229 - 235	China
00001-75380	Survey of Environmental Baseline in the Nunukan Agriculture Area, Indonesia	2021	Nature Environment and Pollution Technology 20, 1, 237 - 242	Indonesia
00001-75385	A Novel Approach for Disposing Agriculture Waste, Minimizing Air Pollution and Amending Soil Through Biochar Production and Application	2021	Nature Environment and Pollution Technology 20, 1, 243 - 249	India
00001-75396	A Study on Development of Pollution Index Models and Multivariate Statistical Analysis for Heavy Metals in the Soils of APIIC, Visakhapatnam	2021	Nature Environment and Pollution Technology 20, 1, 251 - 257	India
00001-75407	Phytochemical Evaluation, FT-IR and GC-MS Analysis of Leaf Extracts of Pergularia daemia	2021	Nature Environment and Pollution Technology 20, 1, 259 - 265	India
00001-75421	Regression Analysis of Normalized Difference Vegetation Index (NDVI) to Compare Seasonal Patterns and 15 Year Trend of Vegetation from East to West of Nepal	2021	Nature Environment and Pollution Technology 20, 1, 267 - 273	Thailand
00001-75429	Plastic and Petroleum Hydrocarbon Degrading Potentials of Single and Mixed Bacterial Cultures Isolated from Garbage Areas of Darrang, Assam	2021	Nature Environment and Pollution Technology 20, 1, 275 - 280	India
00001-75457	Kinetics of Adsorption of Reactive Red 120 Using Bentonite Modified by CTAB and Study the Effect of Salts	2021	Nature Environment and Pollution Technology 20, 1, 281 - 289	Iraq
00001-75471	Effect of Pyrolysis Temperature on Adsorption Characteristics of Biochar Derived from Corn Straw	2021	Nature Environment and Pollution Technology 20, 1, 291 - 296	China
00001-75483	Estimating Discharge of Nitrogen in Zero Water Exchange at I-Sharp Setiu, Terengganu, Malaysia, Based on System Dynamic Approach	2021	Nature Environment and Pollution Technology 20, 1, 297 - 303	Malaysia
00001-75500	Effect of Chlorpyrifos 50% + Cypermethrin 5? on Eisenia fetida Exposed in Coco Peat and Sphagnum Peat	2021	Nature Environment and Pollution Technology 20, 1, 305 - 309	India
00001-75507	Temperature-Sensitive Ionic Liquid-Based Dispersive Microextraction for Removal of Industrial Dyes in Water	2021	Nature Environment and Pollution Technology 20, 1, 311 - 316	China
00001-75519	Development of Emissions Inventory and Pollution Classification for EnergyIntensive Heavy Metal Industries in A Densely Distributed Area	2021	Nature Environment and Pollution Technology 20, 1,	China

Journal Name : Nature Environment and Pollution Technology

Journal Name	Year	Page No.	Country
00001-75537	2021	317 - 328	Algeria
00001-75537	2021	Nature Environment and Pollution Technology 20, 1, 329 - 334	Algeria
00001-75550	2021	317 - 328	China
00001-75550	2021	Nature Environment and Pollution Technology 20, 1, 335 - 340	China
00001-75577	2021	317 - 328	China
00001-75577	2021	Nature Environment and Pollution Technology 20, 1, 341 - 347	China
00001-75586	2021	317 - 328	India
00001-75586	2021	Nature Environment and Pollution Technology 20, 1, 349 - 355	India
00001-75600	2021	317 - 328	China
00001-75600	2021	Nature Environment and Pollution Technology 20, 1, 357 - 362	China
00001-75606	2021	317 - 328	China
00001-75606	2021	Nature Environment and Pollution Technology 20, 1, 363 - 370	China
00001-75619	2021	317 - 328	India
00001-75619	2021	Nature Environment and Pollution Technology 20, 1, 371 - 375	India
00001-75634	2021	317 - 328	China
00001-75634	2021	Nature Environment and Pollution Technology 20, 1, 377 - 383	China
00001-75639	2021	317 - 328	China
00001-75639	2021	Nature Environment and Pollution Technology 20, 1, 385 - 390	China
00001-75656	2021	317 - 328	India
00001-75656	2021	Nature Environment and Pollution Technology 20, 1, 391 - 396	India
00001-75666	2021	317 - 328	China
00001-75666	2021	Nature Environment and Pollution Technology 20, 1, 397 - 403	China
00001-75684	2021	317 - 328	China
00001-75684	2021	Nature Environment and Pollution Technology 20, 1, 405 - 410	China
00001-75702	2021	317 - 328	China
00001-75702	2021	Nature Environment and Pollution Technology 20, 1,	China

Journal Name : Nature Environment and Pollution Technology

			411 - 416	
00001-75708	Fenton Oxidation Kinetics of Azo Dye Acid Light Yellow 2G Wastewater by Online Spectrophotometry	2021	Nature Environment and Pollution Technology 20, 1, 417 - 423	China
00001-75719	Relationship Between NDVI and the Microbial Content of Soil in Detecting Fertility Level at Semarang Regency, Jawa Tengah, Indonesia	2021	Nature Environment and Pollution Technology 20, 1, 425 - 432	Indonesia
00001-75725	Adsorption of U(VI) in Solution by Biochar and FeS Nanoparticles	2021	Nature Environment and Pollution Technology 20, 1, 433 - 437	China
00001-75744	Study on Hazards of Chemical Fibre Wastewater and Evaluation of Uncertainty in Environmental Monitoring	2021	Nature Environment and Pollution Technology 20, 1, 439 - 445	China