# Nature Environment and Pollution Technology

Vol. 19, No. (1), March, 2020

## **CONTENTS**

1.	Li Hai-hua, Chen Jie, Hua Yong-peng, Yan Shao-feng, E. Zheng-yang and Su Hang, Study on Removal of	
	Thallium from Wastewater by Chitosan/Fly Ash Composite Adsorbent	1-15
2.	Imane EL Adnani, Abdelkader Younsi, Khalid Ibno Namr, Abderrahim El Achheb and El Mehdi Irzan,	
	Assessment of Seasonal and Spatial Variation of Groundwater Quality in the Coastal Sahel of Doukkala, Morocco	17-28
3.	Baba Imoro Musah, Lai Peng and Yifeng Xu, Adsorption of Methylene Blue Using Chemically Enhanced	
	Platanus orientalis Leaf Powder: Kinetics and Mechanisms	29-40
4.	Madhavi Tiwari, Ashish Saraf and Meghna Shrivastava, Comparative In Vitro Assessment of Hydrocarbon	
	Degradation Potential of <i>Pleurotus ostreatus</i> MP 5 and <i>Pleurotus ostreatus</i> MTCC 1804	41-56
5.	Kshipra Shukla, Alka Verma, Lata Verma, Shalu Rawat and Jiwan Singh, 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	57-70
6.	Huan Ma, Qingke Zhu, Xining Zhao and Yuan Liu, Assessing Ecological Conditions of Microtopography for	
	Vegetation Restoration on the Chinese Loess Plateau	71-82
7.	Ying Huang, Zhi Zhou and Qin Qin, Analysis of Spatial Heterogeneity in Coupling Development of	
	Industrialization and Resource Environmental Bearing Capacity	83-92
8.	Arti Choudhary, Pradeep Kumar, Manisha Gaur, Vignesh Prabhu, Anuradha Shukla and Sharad	00 /2
0.	Gokhale, Real World Driving Dynamics Characterization and Identification of Emission Rate Magnifying	
	Factors for Auto-rickshaw	93-101
9.	C. Vasanth Pandiyan, Gunasekaran Shylaja, Gokul Raghavendra Srinivasan and Sujatha Saravanan,	22 101
٠.	Studies on use of Cashew Nut Shell Liquid (CNSL) in Biopesticide and Biofertilizer	103-111
10	Hai-tao Chen, Xiao-nan Chen, Lin Qiu and Wen-chuan Wang, Multi-objective Ecological Operation of	103 111
10.	Reservoir in Luanhe River Based on Improved Particle Swarm Optimization	113-121
11	Wenjie Yao and Huili Wang, Macroscopic Factors Decomposition of Methane Emissions from Livestock	113-121
11.	Based on the Empirical Analysis of 31 Provinces in China	123-132
12	Zhou Zi-zhen, Huang Ting-lin, Gong Wei-jin, Li Yang, Liu Yue, Zhao Fu-wang, Zhou Shi-lei and	123-132
12.	Dou Yan-yan, Field Research on Nitrogen Removal Performance of Aerobic Denitrifiers in Source Water	
	Reservoir by Mixing Aeration	133-140
13	Rongbo Wu, Environmental Pollution and Energy Efficiency of Regional Transportation Industry: A Case Study of	133-140
15.	Jilin Province, China	141-147
1/1	Yanyan Dong, Manuel J. Lis Arias, Chengye Hu, Wendan Wu, Liping Liang, Xinlan Mou and Xu Meng,	141-14/
17.	Preparation of Polyvinyl Alcohol/Graphene Oxide Composites and Their Adsorption Properties	149-157
15	Haitao Chen, Xiaonan Chen, Lin Qiu, Wenchuan Wang, Comprehensive Assessment of Water Supply Benefits	149-137
15.	for South-to-North Water Diversion in China from the Perspective of Water Environmental Carrying Capacity	159-168
16	Xingwang Wang, Jiwei Wang and Shuangqing Chen, Centrifugal Reduction Treatment Process for High-	139-106
10.	Water-Content Sludge in Oilfield	169-178
17	Yu Wan, Nan Shan, Sichen Tong, Yao Chen and Jia He, Nitrogen Occurrence Characteristics and Reason	109-176
1/.	Analysis in Different Trophic Status Freshwater Lakes	179-189
10	Yafen Han, Qi Li and Na Liu, Heavy Metal Accumulation of 13 Native Plant Species Around a Coal Gangue	1/9-109
10.	Dump and Their Potentials for Phytoremediation	191-199
10	Prabhat Kumar Singh, Shruti and Anurag Ohri, Selecting Environmental Indicators for Sustainable Smart	191-199
19.	Cities Mission in India	201-210
20		201-210
20.	G. Ninawe† and M. Tariq, Impact of Carbon Nanotubes as Additives with Cotton Seed Biodiesel Blended with	211-219
21	Diesel in Ci Engine - An Experimental Analysis  Lin Theo. Vi Wongit and Thongari Ma. Feature Influencing the Environmental Performance of Profehriestad.	211-219
21.	Jin Zhao, Yi Wang† and Zhengwei Ma, Factors Influencing the Environmental Performance of Prefabricated	221 227
22	Buildings: A Case Study of Community A in Henan Province of China	221-227
22.	Shuyue Zhang, Minfeng Lin, Xiuguo Zou, Steven Su, Wentian Zhang, Xuhui Zhang and Zijie Guo,	220.226
22	LSTM-based Air Quality Predicted Model for Large Cities in China	229-236
23.	Chuang Ma, Bin Hu, FU-Yong Liu, Ai-Hua Gao, Ming-Bao Wei and Hong-Zhong Zhang, Changes in	227 244
2.4	the Microbial Succession During Sewage Sludge Composting and its Correlation with Physico-Chemical Properties	237-244
24.	Ju Gao, Ting-fang Yu†, Lin Wang and Run-guo Chen, Numerical Analysis of Growth of Coal-fired Particles	245 251
25	Promoted by Condensation of Water Vapour in Oversaturated Environment	245-251
25.	Reni Ustiatik, Siska Nurfitriani, Amrullah Fiqri and Eko Handayanto, The Use of Mercury-Resistant	252.261
	Bacteria to Enhance Phytoremediation of Soil Contaminated with Small-scale Gold Mine Tailing	253-261

26.	Pawan Kumar and Vijay Laxmi Yadav, Performance Study of Cellulose Acetate Blended Polyvinylchloride	
	Membranes	263-268
27.	Sachin Patil, Milind Kondalkar, Umesh Fegade, Sanjay Attarde and Sopan Ingle, Extraction and	
	Spectrophotometric Estimation of Fe <sup>3+</sup> , Cd <sup>2+</sup> , Pb <sup>2+</sup> and Zn <sup>2+</sup> From Industrial Effluents Using Synthetic	
	Supramolecular Ligand	269-275
28.	Azaz Khan I. Pathan and P. G Agnihotr, 2-D Unsteady Flow Modelling and Inundation Mapping for Lower	
	Region of Purna Basin Using HEC-RAS	277-285
29.	Akshatha K. U. and Hina Kousar, Removal of Nickel and Iron from Metal Injection Moulding Industry	
	Effluent by Adsorbent Method: A Comparative Study	287-293
30.	Ju Gao, Ting-fang Yu, Run-guo Chen, Hao-jie Zhang and Lin Wang, Numerical Investigation of	
	Heterogeneous Nucleation of Supersaturated Water Vapour on Coal-fired PM <sub>10</sub>	295-302
31.	Jing Guo, Guodong Zhang, Fahong Zhang, Jiali Guo, Xiaozhong Sun and Biyun Sheng, Estimation	
	of Evaporation Trends in Six Major River Basins of China Using a New Nonlinear Formula of the Complementary	
	Principle of Bouchet	303-309
32	Noor Fhadzilah Mansur, Megat Ahmad Kamal Megat Hanafiah and Mardhiah Ismail, Pb(II) Adsorption onto	303 307
J	Urea Treated Leucaena leucocephala Leaf Powder: Characterization, Kinetics and Isotherm Studies	311-318
33	Wanchao Duan, Hang Xu, Hongna Ren, Qihui Men and Hangfei Fan, Degradation of Methylene Blue	311 310
55.	Wastewater by Fe <sup>2+</sup> Coupling Persulphate Using Online UV-Vis Spectrophotometry	319-324
3/1	Abhinav Srivastava, Arnab Mondal, N.A. Siddiqui and S.M. Tauseef, Analysis and Quantification of Airborne	317-324
J <b>-</b> .	Heavy Metals and RSPMs in Dehradun City	325-331
25	Ruolin Xu, Li Han, Chengcai Huang, Hao Zhang, Rui Qin, Linli Zhang and Muqing Qiu, Adsorption	323-331
55.	Process of Ammonia Nitrogen in Solution by the Modified Biochar from Corn Straw	333-338
26	Shekhar Salunke and Balbhim Chavan, Imperious Approach Towards Justifiable Strategic Lake Sediment	333-336
30.	· · · · · · · · · · · · · · · · · · ·	220 240
27	Regulation  SV. Jaguine Shaking D. Sandhiya and Summone Boffg. Pactorials gived Quality. Assessment of Crowndy stars.	339-348
31.	SK. Jasmine Shahina, D. Sandhiya and Summera Rafiq, Bacteriological Quality Assessment of Groundwater	240.252
20	and Surface Water in Chennai	349-353
38.	Senad Murtic, Cerima Zahirovic, Lutvija Karic, Josip Jurkovic, Hamdija Civic and Emina Sijahovic, Use	255 250
20	of Pyrophyllite as Soil Conditioner in Lettuce Production	355-359
39.	Evellin Dewi Lusiana, Nanik Retno Buwono, Mohammad Mahmudi and Pramunita Putri Noviasari,	261.265
	Nutrient Limit Estimation for Eutrophication Modelling at Sengguruh Reservoir, Malang, Indonesia	361-365
40.	Zhang Jie and Chen Nan, Concrete Construction Waste Pollution and Relevant Prefabricated Recycling	
	Measures	367-372
41.	Mahima Chaurasia and Sanjeev Kumar Srivastava, Evaluation of Iron and Manganese Levels from	
	Ramgarh Lake, Gorakhpur, U.P., India	373-377
42.	Konda Durga Sindhu Sree, Surya Narayan Dash and Anagani Leelavathi, Biological Remediation	
	of the Municipal Solid Waste Leachate - A Case Study of Hyderabad Integrated MSW Limited	379-383
43.	Denesya Natalia Paris and Sarwoko Mangkoedihardjo, Detoxification of Glucose, Ammonium and	
	Formaldehyde Using Nitrification and Plant Processes	385-388
44.	Jing Dai, Xitong Zheng, Hong Wang, Hao Zhang, Linli Zhang, Tianbiao Lin, Rui Qin and Muqing Qiu,	
	The Removal of Phosphorus in Solution by the Magnesium Modified Biochar from Bamboo	389-393
46.	Alexander T. Demetillo, Rey Y. Capangpangan, Melbert C. Bonotan, Jeanne Phyre B. Lagare and	
	Evelyn B. Taboada, Real-time Detection of Cyanide in Surface Water and its Automated Data Acquisition and	
	Dissemination System	395-402
	Honglei Huang, Assessment of Agricultural Environmental Pollution Based on Fuzzy Comprehensive Evaluation:	
	Case Study of the Yangtze River Economic Belt in China	403-407
	Vidya Padmakumar and N. C. Tharavathy, First Identification of the Chlorophyte Algae Pseudokirchneriella	
	subcapitata (Korshikov) Hindák in Lake Waters of India	409-412
48.	Vivek Kumar Kashi, N. C. Karmakar, S. Krishnamoorthi, Ekta Sonker, Pubali Adhikary and	
	Rudramani Tiwari, Reducing the Dust Generation of Haul Road by Improving Water Holding Capacity	
	with the Application of Synthesised Polyacrylamide at Laboratory Condition	413-419

International Scientific Indexing (UAE) with Impact Factor 2.236 (2018) The Journal NAAS Rating of the Journal (2019) = 3.85 is Scopus®, SJR (0.146) 2018 Index Copernicus (2016) = 109.45 Currently **El Compendex of Elsevier** Indian Science Abstracts, New Delhi, India **Abstracted** Chemical Abstracts, U.S.A. Elsevier Bibliographic and **Databases** Pollution Abstracts, U.S.A. Paryavaran Abstract, **Zoological Records** Indexed New Delhi, India Indian Citation Index (ICI) in: **Electronic Social and Science** EBSCO: Environment Index™ Citation Index (ESSCI) Zetoc ProQuest, U.K. Google Scholar J-Gate **Environment Abstract, U.S.A. British Library Centre for Research Libraries** WorldCat (OCLC) JournalSeek Connect Journals (India) **CSA: Environmental Sciences and Pollution Management** Research Bible (Japan) **Indian Science** Geobase Elektronische **Directory of Science** SHERPA/RoMEO Zeitschriftenbibliothek (EZB) Access to Global Online Research in Agriculture (AGORA) **CNKI Scholar (China National Knowledge Infrastructure)** Full papers are available on the Journal's Website: AGRIS (UN-FAO) www.neptjournal.com UDL-EDGE (Malaysia) Products like i-Journals, i-Focus and i-Future The journal is also included in the UGC CARE (A Group) list of journals in India

# www.neptjournal.com

# **Nature Environment and Pollution Technology**

### **EDITORS**

#### Dr. P. K. Goel

Former Head, Deptt. of Pollution Studies Yashwantrao Chavan College of Science Vidyanagar, Karad-415 124 Maharashtra, India

#### Dr. K. P. Sharma

Former Professor, Ecology Lab, Deptt. of Botany University of Rajasthan Jaipur-302 004, India Rajasthan, India

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

**Business Manager:** Mrs. Tara P. Goel, Technoscience Publications, A-504, Bliss Avenue, Balewadi, Pune-411 045, Maharashtra, India (E-mail: contact@neptjournal.com)

### **EDITORIAL ADVISORY BOARD**

- Dr. Prof. Malay Chaudhury, Department of Civil Engineer ing, Universiti Teknologi PETRONAS, Malaysia
- Dr. Saikat Kumar Basu, University of Lethbridge, Lethbridge AB, Canada
- 3. Dr. Sudip Datta Banik, Department of Human Ecology Cinvestav-IPN Merida, Yucatan, Mexico
- **4. Dr. Elsayed Elsayed Hafez**, Deptt. of of Molecular Plant Pathology, Arid Land Institute, Egypt
- Dr. Dilip Nandwani, College of Agriculture, Human & Natural Sciences, Tennessee State Univ., Nashville, TN, USA
- 6. **Dr. Ibrahim Umaru,** Department of Economics, Nasarawa State University, Keffi, Nigeria
- Dr. Tri Nguyen-Quang, Department of Engineering Agricultural Campus. Dalhousie University. Canada
- 8. Dr. Hoang Anh Tuan, Deptt. of Science and Technology Ho Chi Minh City University of Transport, Vietnam
- 9. Mr. Shun-Chung Lee, Deptt. of Resources Engineering, National Cheng Kung University, Tainan City, Taiwan
- Samir Kumar Khanal, Deptt. of Molecular Biosciences & Bioengineering, University of Hawaii, Honolulu, Hawaii
- 11. Dr. Sang-Bing Tsai, Zhongshan Institute, University of Electronic Science and Technology, China
- **12. Dr. Zawawi Bin Daud,** Faculty of Civil and Environmental Engg., Universiti Tun Hussein Onn Malaysia, Johor, Malaysia
- Dr. Srijan Aggarwal, Civil and Environmental Engg. University of Alaska, Fairbanks, USA
- **14. Dr. M. I. Zuberi**, Department of Environmental Science, Ambo University, Ambo, Ethiopia
- **15. Dr. Prof. A.B. Gupta,** Dept. of Civil Engineering, MREC, Jaipur, India
- **16. Dr. B. Akbar John,** Kulliyyah of Science, International Islamic University, Kuantan, Pahang, Malaysia
- 17. Dr. Bing Jie Ni, Advanced Water Management Centre, The University of Queensland, Australia
- Dr. Prof. S. Krishnamoorthy, National Institute of Technology, Tiruchirapally, India
- Dr. Prof. (Mrs.) Madhoolika Agarwal, Dept. of Botany, B.H.U., Varanasi, India

- 20. Dr. Anthony Horton, Envirocarb Pty Ltd., Australia
- Dr. C. Stella, School of Marine Sciences,
   Alagappa University, Thondi -623409, Tamil Nadu, India
- 22. Dr. Ahmed Jalal Khan Chowdhury, International Islamic University, Kuantan, Pahang Darul Makmur, Malaysia
- 23. Dr. Prof. M.P. Sinha, Dumka University, Dumka, India
- 24. Dr. G.R. Pathade, H.V. Desai College, Pune, India
- 25. Dr. Hossam Adel Zaqoot, Ministry of Environmental Affairs, Ramallah, Palestine
- 26. Prof. Riccardo Buccolieri, Deptt. of Atmospheric Physics, University of Salento-Dipartimento di Scienze e Tecnologie Biologiche ed Ambientali Complesso Ecotekne-Palazzina M S.P. 6 Lecce-Monteroni, Lecce, Italy
- Dr. James J. Newton, Environmental Program Manager 701 S. Walnut St. Milford, DE 19963, USA
- 28. Prof. Subhashini Sharma, Dept. of Zoology, Uiversity of Rajasthan, Jaipur, India
- Dr. Murat Eyvaz, Department of Environmental Engg. Gebze Inst. of Technology, Gebze-Kocaeli, Turkey
- **30. Dr. Zhihui Liu**, School of Resources and Environment Science, Xinjiang University, Urumqi, China
- Claudio M. Amescua García, Department of Publications Centro de Ciencias de la Atmósfera, Universidad Nacional Autónoma de, México
- **32. Dr. D. R. Khanna,** Gurukul Kangri Vishwavidyalaya, Hardwar, India
- **33. Dr. S. Dawood Sharief**, Dept. of Zoology, The New College, Chennai, T. N., India
- 34. Dr. Amit Arora, Department of Chemical Engineering Shaheed Bhagat Singh State Technical Campus Ferozepur -152004, Puniab, India
- **35. Dr. Xianyong Meng**, Xinjiang Inst. of Ecology and Geography, Chinese Academy of Sciences, Urumqi, China
- Dr. Sandra Gómez-Arroyo, Centre of Atmospheric Sciences National Autonomous University, Mexico
- **37. Dr. Nirmal Kumar, J. I.**, ISTAR, Vallabh Vidyanagar, Gujarat, India
- Dr. Wen Zhang, Deptt. of Civil and Environmental Engineering, New Jersey Institute of Technology, USA