

目 次

大气环境

隧道大气细颗粒物及其元素的粒径分布特征

..... 位楠楠,刘 卫,肖德涛,林 俊,李 燕,陈长虹,IIDA Astudo(475)

上海市典型家庭室内空气 PCBs 与 PBDEs 初步研究

..... 刘 洋,冀秀玲,马 静,徐 刚,吴明红(482)

基于灰色支持向量机组合模型的我国火电 NO<sub>x</sub> 排放量预测

..... 赵 毅,周建国,梁怀涛(489)

风向对街道峡谷内污染物扩散的影响

..... 谢海英,陈康民(497)

深圳冬季霾日的大气污染特征

..... 薛 莲,孙 杰,林 云,孙天乐,赵倩彪,黄晓锋,何凌燕(505)

用苔藓氮含量和氮同位素值指示庐山大气氮沉降

..... 罗 笠,肖化云(512)

水环境

鸭绿江口及毗邻浅海沉积物重金属富集特征与潜在生态风险比较

..... 程 岩,刘 月,李富祥,高建华,刘敬伟,张 亮(516)

基于 PSO 算法的 BP 神经网络对水体叶绿素 a 的预测

..... 虞英杰,蒋卫刚,徐明芳(526)

污染治理技术

电解催化还原-氯氧化无害化去除水中硝酸盐氮

..... 胡筱敏,叶舒帆,和英滇,张 杨(533)

废弃油基钻井液资源回收与无害化处置

..... 谢水祥,蒋官澄,陈 勉,邓 皓,许 毓,孙 鹏,曾 琛(540)

胺基树脂吸附去除水中的壬基酚聚氧乙烯醚

..... 张青梅,刘凤玲,郑寿荣,许昭怡,刘 湛(548)

生态毒理

蛋白核小球藻(*Chlorella pyrenoidosa*) 微板毒性分析方法优化

..... 袁 静,刘树深,王丽娟,邵玉敏(553)

水温和余氯对黑棘鲷胚胎发育的影响

..... 晁 敏,王云龙,沈新强(559)

壬基酚对中国林蛙精巢中 StAR 表达的影响

..... 李忻怡,王 慧,张育辉(564)

风险评价与管理

中国光伏电池组件的生命周期评价

..... 刁周玮,石 磊(571)

电子废物酸浴处置区附近农田土壤重金属污染特征

..... 郭莹莹,黄泽春,王 琪,黄启飞,张增强(580)

化学工业园的系统动力学仿真与调控

..... 郑斯瑞,钱 新,瞿庆玲(587)

## Contents

Size Distribution Characteristics and Elemental Composition of Airborne Fine Particles inside a Tunnel ..... WEI Nan-nan, LIU Wei, XIAO De-tao, LIN Jun, LI Yan, CHEN Chang-hong, IIDA Astudo(475)	475
Preliminary Study of PCBs and PBDEs in Indoor Air Samples Collected from Typical Houses in Shanghai ..... LIU Yang, JI Xiu-ling, MA Jing, XU Gang, WU Ming-hong(482)	482
Prediction of NO <sub>x</sub> Emissions from Thermal Power Plants in China Based on a Grey Support Vector Machine Combination Model ..... ZHAO Yi, ZHOU Jian-guo, LIANG Huai-tao(489)	489
Influence of Wind Direction on Pollutant Dispersion in a Street Canyon ..... XIE Hai-ying, CHEN Kang-min(497)	497
Characteristics of Air Pollution on Hazy Days in Shenzhen in Winter ..... XUE Lian, SUN Jie, LIN Yun, SUN Tian-le, ZHAO Qian-biao, HUANG Xiao-feng, HE Ling-yan(505)	505
Indication of Atmospheric Nitrogen Deposition in Mt. Lushan by Nitrogen Concentration and Nitrogen Isotope in Mosses ..... LUO Li, XIAO Hua-yun(512)	512
Comparative Study of Enrichment Features and Potential Ecological Risks of Heavy Metals in Sediments of the Yalu River Estuary and Its Adjacent Shallow Sea Area ..... CHENG Yan, LIU Yue, LI Fu-xiang, GAO Jian-hua, LIU Jing-wei, ZHANG Liang(516)	516
Prediction of Chlorophyll a by BP Neural Network based on PSO Algorithm ..... YU Ying-jie, JIANG Wei-gang, XU Ming-fang(526)	526
Harmless Removal of Nitrate-N in Water by Electrolysis Catalytic Reduction-Chlorine Oxidation ..... HU Xiao-min, YE Shu-fan, HE Ying-dian, ZHANG Yang(533)	533
Resource Recycling and Harmless Treatment for Waste Oil-based Drilling Fluid ..... XIE Shui-xiang, JIANG Guan-cheng, CHEN Mian, DENG Hao, XU Yu, SUN Peng, ZENG Chen(540)	540
Adsorption of Nonylphenol Polyethoxylates in Water onto Amine Resin ..... ZHANG Qing-mei, LIU Feng-ling, ZHENG Shou-rong, XU Zhao-yi, LIU Zhan(548)	548
Optimization of Microplate Toxicity Analysis Method Based on <i>Chlorella Pyrenoidose</i> ..... YUAN Jing, LIU Shu-shen, WANG Li-juan, SHAO Yu-min(553)	553
Effects of Water Temperature and Residual Chlorine on the Embryonic Development of <i>Acanthopagrus Schlegelii</i> ..... CHAO Min, WANG Yun-long, SHEN Xin-qiang(559)	559
Effects of Nonylphenol on StAR Expression in the Testes of Frog <i>Rana Chensinensis</i> ..... LI Xin-yi, WANG Hui, ZHANG Yu-hui(564)	564
Life Cycle Assessment of Photovoltaic Panels in China ..... DIAO Zhou-wei, SHI Lei(571)	571
Pollution Characteristics of Heavy Metals in Agricultural Soils near an E-waste Acid Washing Treatment Site ..... GUO Ying-ying, HUANG Ze-chun, WANG Qi, HUANG Qi-fei, ZHANG Zeng-qiang(580)	580
Simulation and Adjustment of System Dynamics for a Chemical Industrial Park ..... ZHENG Si-rui, QIAN Xin, QU Qing-ling(587)	587