

# 湖 泊 科 学

(Hupo Kexue)

2024 年 第 36 卷 第 3 期 5 月 6 日

## 目 次

### 专 稿

- 水生态评价方法研究进展及展望 ..... (657)  
易雨君,叶敬吁,丁 航,银森录

### 研究论文

#### ——富营养化与水华防控

- 结合长时序遥感监测和机器学习算法预测藻类增殖风险时空变化 ..... (670)

时晨燚,刘 凤,祝 铠,张 媛,刘 海

- 典型风力条件及水力调度下太湖藻华高频时空动态监测 ..... (685)

胡明涛,陈 诚,李 港,刘 洋,姚斯洋,何梦男,陈求稳

- 云贵高原一座典型高原水库浮游植物群落演替特征及其与环境因子的关系 ..... (695)

周 帆,陈 晨,徐 韶,杨 阳

- 基于结构方程模型的三峡库区汉丰湖叶绿素 *a* 与其关键影响因子关系识别 ..... (708)

杨保祥,徐绮雯,何丙辉,赵秀兰,李天阳,付 适,钱 田,吴浩晨,朱舜垚

- 太湖贡湖湾 2-甲基异莰醇(2-MIB)时空变化特征及影响因子 ..... (717)

任俊宏,成小英,石亚东,吴东浩,陈明馨,马 明,殷焱杰,李丰铎

#### ——生物地球化学与水环境保护

- 长江中下游典型浅水湖泊表层水体微塑料时空分布特征——以湖北保安湖为例 ..... (731)

汪 浩,王为木,刘 慧,曹 伽,张晓瑾,陈佳欣,齐张蓉,焦旭超,朱娇娇

- 阳澄湖入湖河道分类、污染特征分析及治理策略 ..... (741)

刘 帅,谢茂嵘,吕 文,宋 娜,杨 惠,杨文晶,姜 宇,白瑞泉,沈 逸,史 书,杨金艳

- 高原湖泊水质变化趋势及驱动因素研究:以四川邛海为例 ..... (756)

任春坪,郑丙辉

- 考虑空间尺度效应的云南异龙湖流域主要入湖河流污染源解析 ..... (770)

袁梦祥,赵洛琪,高雨晗,黄 律,马旭东,沈春节,刘嫦娥,付登高,段昌群

- 城市景观湖泊不同时间尺度 CH<sub>4</sub>通量特征及影响因素分析——以南京市莫愁湖为例 ..... (782)

次 珍,谢舒恬,张一泉,柯 凡,尹一帆,谢 琰,林晗琪,陈新芳,冯慕华

- 溶解性有机碳耦合营养状态解析河流 CO<sub>2</sub>动态及驱动因素 ..... (794)

张 羿,王 眇,马永梅,杜佳杰,龙靖潇,郎家锐,倪茂飞

- 鄱阳湖湿地溶解性有机质的光化学属性对水体光活性中间体(PPRIs)季节性变化的影响 ..... (807)

刘 新,尉 艺,李文康,吴定桂,金 伟,江和龙,徐华成,宋 娜

澜沧江中下游泥沙微表面电荷特性与磷吸附关系研究	(817)
韩宜迪,傅开道,朱 珩,张 年	
青藏高原盐湖卤水中溴的分布特征及来源初探	(827)
蔚昊学,李庆宽,都永生,秦占杰,樊启顺,唐发满,杨佺忠,甘仁香,山发寿,袁 秦	
<b>——淡水生态与生物多样性保育</b>	
鄱阳湖越冬雁类时空分布特征及热点区域识别	(836)
王晨溪,夏少霞,余定坤,于秀波,龚磊强	
土地利用和水环境因子对大型底栖动物次级生产力的影响:以东北地区连环湖为例	(846)
窦乾明,都 雪,王 乐,宋 聰,赵 晨,黄晓丽,王慧博,霍堂斌	
江西省浅水湖泊大型底栖无脊椎动物多样性特征和影响因素	(858)
池仕远,邓燕青,胡菊香,刘 恋,王 瑞,陈斯芝,闵 翔,胡愈忻,陈佳林	
基于耳石微化学特征的鄱阳湖刀鲚永修群体的关键栖息地识别	(870)
肖百义,杨 健,姜 涛,刘洪波,陈修报	
鄱阳湖洲滩湿地植物演替对土壤微生物量的影响	(881)
温秀婷,郑博福,陈晨晨,龚磊强,詹慧英,余定坤,朱致睿,沈瑞昌	
<b>——流域水文与水资源安全</b>	
三峡水库水面蒸发年内滞后效应分析	(890)
王晓春,闫金波,吕超楠,王伟杰,林涛涛,韩松俊	
1960—2020年千岛湖流域蒸散发演变特征及驱动因素解析	(901)
董 颖,杜军凯,俞发康,仇亚琴,吕向林	
1987—2022年新安江水库(千岛湖)水面面积时空变化及其与水位、蓄水量的响应关系	(913)
王嘉诚,李 渊,施 坤,朱广伟,张运林,李慧贊,朱梦圆,郭宇龙,张芝镪	
1990年以来柴达木盆地小柴旦湖扩张及影响分析	(927)
祝存兄,樊启顺,严应存,校瑞香	
基于氡同位素的平原湖荡枯水期湖水—地下水补排通量	(939)
卢小慧,吴潮峰,龚绪龙,王梦瑶,王 磊,张海涛,卫岩瞳,严子豪,武 鑫	
基于随机森林模型的 GRACE 数据 3 种空间降尺度对比	(951)
褚江东,粟晓玲,张 特,雷逸迦,姜田亮,吴海江,王芊予	
近十年青海湖水生态系统生产总值变化及其影响因素	(963)
李沁园,张思九,林育青,陈求稳,冯 韬,陈 默	

(本期责任编辑:杨柳;英文编辑:王荣)

# Journal of Lake Sciences

(ISSN 1003-5427)

Volume 36 Issue 3; May 6, 2024

## Contents

### Feature article

Research progress and prospect in China of aquatic ecosystem assessment methods Yi Yujun, Ye Jingxu, Ding Hang & Yin Senlu	657
---	-----

### Research papers

#### —Eutrophication, bloom prevention and control

Combining long-term remote sensing monitoring and machine learning algorithms to predict spatiotemporal changes in algal proliferation risk Shi Chenyi, Liu Feng, Zhu Kai, Zhang Yuan & Liu Hai	670
High-frequency spatial and temporal dynamics monitoring of algal blooms in Lake Taihu under typical wind conditions and hydraulic scheduling Hu Mingtao, Chen Cheng, Li Gang, Liu Yang, Yao Siyang, He Mengnan & Chen Qiuwen	685
Succession characteristics of phytoplankton community and its relationship with environmental factors in a typical plateau reservoir in Yunnan-Guizhou Plateau Zhou Fan, Chen Chen, Xu Tao & Yang Yang	695
Identification of the relationship between chlorophyll-a and its key influencing factors in Lake Hanfeng in the Three Gorges Reservoir based on structural equation model Yang Baoxiang, Xu Qiwen, He Binghui, Zhao Xiulan, Li Tianyang, Fu Shi, Qian Tian, Wu Haochen & Zhu Shunyao	708
Spatial and temporal variation characteristics of 2-methylisoborneol and associations with environmental factors in Gonghu Bay, Lake Taihu Ren Junhong, Cheng Xiaoying, Shi Yadong, Wu Donghao, Chen Mingxin, Ma Ming, Yin Yijie & Li Fengduo	717

#### —Biogeochemistry and aquatic environment protection

Spatial and temporal distribution characteristics of microplastics in surface water of typical shallow lake in the middle and lower reaches of Yangtze River: A case study of Lake Baoan, Hubei Province Wang Hao, Wang Weimu, Liu Hui, Cao Jia, Zhang Xiaojin, Chen Jiaxin, Qi Zhangrong, Jiao Xuchao & Zhu Jiaojiao	731
Classification, pollution characteristics and treatment strategy of the inflow rivers into Lake Yangcheng Liu Shuai, Xie Maorong, Lv Wen, Song Na, Yang Hui, Yang Wenjing, Jiang Yu, Bai Ruiquan, Shen Yi, Shi Shu & Yang Jinyan	741
Trend recognition and driving factors of water quality change in plateau lakes: A case study of Lake Qionghai, Sichuan Province Ren Chunping & Zheng Binghui	756
Pollution sources of main rivers inflowing into Lake Yilong in Yunnan Province considering spatial scale effect Yuan Mengxiang, Zhao Luoqi, Gao Yuhan, Huang Lv, Ma Xudong, Shen Chunjie, Liu Chang'e, Fu Denggao & Duan Changqun	770
Characterization of CH <sub>4</sub> fluxes in urban landscape lakes at different time scales and analysis of influencing factors——A case of Lake Mochou in Nanjing City Ci Zhen, Xie Shutian, Zhang Yiquan, Ke Fan, Yin Yifan, Xie Xuan, Lin Hanqi, Chen Xinfang & Feng Muhua	782

Deciphering riverine CO <sub>2</sub> dynamics and driving factors coupled with dissolved organic carbon and nutrient status	794
Zhang Yi, Wang Han, Ma Yongmei, Du Jajie, Long Jingxiao, Lang Jiarui & Ni Maofei	
Effect of photochemical properties of dissolved organic matter on seasonal variation of photoactive intermediates (PPRIs) in Lake Poyang wetland	807
Liu Xin, Wei Yi, Li Wenkang, Wu Dinggui, Jin Wei, Jiang Helong, Xu Huacheng & Song Na	
The relationship between microsurface charge characteristics and phosphorus adsorption of sediments in the middle and lower reaches of Lancang River	817
Han Yidi, Fu Kaidao, Zhu Qi & Zhang Nian	
Distribution characteristics and possible sources of bromine in salt lakes on the Qinghai-Xizang Plateau	827
Yu Haoxue, Li Qingkuan, Du Yongsheng, Qin Zhanjie, Fan Qishun, Tang Faman, Yang Quanzhong, Gan Renxiang, Shan Fashou & Yuan Qin	
<b>—Freshwater ecology and biodiversity conservation</b>	
Temporal and spatial distribution characteristics and hotspot area identification of wintering geese in Lake Poyang	836
Wang Chenxi, Xia Shaoxia, Yu Dingkun, Yu Xiubo & Gong Leiqiang	
Effects of land use and aquatic environmental factors on secondary productivity of macroinvertebrates: A case of Lake Lianhuan Group, northeast China	846
Dou Qianming, Du Xue, Wang Le, Song Dan, Zhao Chen, Huang Xiaoli, Wang Huibo & Huo Tangbin	
Macroinvertebrate diversity related to environmental factors in lakes of Jiangxi Province	858
Chi Shiyun, Deng Yanqing, Hu Juxiang, Liu Lian, Wang Rui, Chen Sizhi, Min Xiang, Hu Yuxin & Chen Jialin	
Identification of key habitats of <i>Coilia nasus</i> in Yongxiu area of Lake Poyang based on otolith microchemical characteristics	870
Xiao Baiyi, Yang Jian, Jiang Tao, Liu Hongbo & Chen Xiubao	
Effects of vegetation succession on soil microbial biomass at the lakeshore wetlands of Lake Poyang, China	881
Wen Xiuting, Zheng Bofu, Chen Chenchen, Gong Leiqiang, Zhan Huiying, Yu Dingkun, Zhu Zhirui & Shen Ruichang	
<b>—Catchment hydrology and water resources security</b>	
Analysis of the intra-annual hysteresis effect of water surface evaporation in the Three Gorges Reservoir	890
Wang Xiaochun, Yan Jinbo, Lv Chaonan, Wang Weijie, Lin Taotao & Han Songjun	
Evolution characteristics and influencing factors of evapotranspiration in Lake Qiandao Basin from 1960 to 2020	901
Dong Hao, Du Junkai, Yu Fakang, Qiu Yaqin & Lv Xianglin	
Long-term spatiotemporal variation in water area of the Xin'anjiang Reservoir (Lake Qiandao) from 1987 to 2022 and its relationships with water level and water storage	913
Wang Jiacheng, Li Yuan, Shi Kun, Zhu Guangwei, Zhang Yunlin, Li Huiyun, Zhu Mengyuan, Guo Yulong & Zhang Zhiqiang	
Analysis of expansion and influence of the Xiao Qaidam Lake in Qaidam Basin since 1990	927
Zhu Cunxiong, Fan Qishun, Yan Yingcun & Xiao Ruixiang	
Lake-groundwater recharge fluxes during dry season in plain lakeland based on radon isotopes	939
Lu Xiaohui, Wu Chaofeng, Gong Xulong, Wang Mengyao, Wang Lei, Zhang Haitao, Wei Yantong, Yan Zihao & Wu Xin	
Comparison of three spatial downscaling concepts of GRACE data using random forest model	951
Chu Jiangdong, Su Xiaoling, Zhang Te, Lei Yisu, Jiang Tianliang, Wu Haijiang & Wang Qianyu	
Changes and impact factors of gross aquatic ecosystem product of Qinghai Lake in recent ten years	963
Li Qinyuan, Zhang Sijiu, Lin Yuqing, Chen Qiuwen, Feng Tao & Chen Mo	