

- Representations, 2015.
- [20] Wang JH, Zhang L, Shi C *et al.* Whale optimization algorithm based on chaotic search strategy. *Control and Decision*, 2019, **34**(9): 1893-1900. DOI: 10.13195/j.kzyjc.2018.0098. [王坚浩, 张亮, 史超等. 基于混沌搜索策略的鲸鱼优化算法. 控制与决策, 2019, **34**(9): 1893-1900.]
- [21] Sayed GI, Darwish A, Hassanien AE. A new chaotic whale optimization algorithm for features selection. *Journal of Classification*, 2018, **35**(2): 300-344. DOI: 10.1007/s00357-018-9261-2.
- [22] Lin J, He Q, Wang Q *et al.* Chaos-based sine-cosine whale optimization algorithm. *Intelligent Computer and Applications*, 2020, **10**(9): 43-48, 52. [林杰, 何庆, 王茜等. 基于混沌的正余弦鲸鱼优化算法. 智能计算机与应用, 2020, **10**(9): 43-48, 52.]
- [23] Chen ZR, Yin YJ, Wan B *et al.* Real-time Reservoir flood forecasting method based on LSTM network. *Water Resources Research*, 2021, **10**(3): 312-321. [陈宗让, 殷延军, 万飏等. 基于 LSTM 网络的实时入库洪水预报方法. 水资源研究, 2021, **10**(3): 312-321.]
- [24] Zhao LP, Xing XG, Song J *et al.* Application of distributed Xin'anjiang model in flood forecasting of Hengjin Reservoir. *China Flood & Drought Management*, 2022, **32**(7): 72-76. [赵丽平, 邢西刚, 宋君等. 分布式新安江模型在横锦水库洪水预报中的应用. 中国防汛抗旱, 2022, **32**(7): 72-76.]
- [25] Xu YH, Wu Q, Li CQ *et al.* Simulation of the flood process in the middle reaches of the Yellow River by a long-short term memory (LSTM) neuro network. *Journal of Beijing Normal University: Natural Science*, 2020, **56**(3): 387-393. DOI: 10.12202/j.0476-0301.2020156. [徐源浩, 邬强, 李常青等. 基于长短时记忆(LSTM)神经网络的黄河中游洪水过程模拟及预报. 北京师范大学学报: 自然科学版, 2020, **56**(3): 387-393.]
- [26] Zhang W, Zheng YL, Liu ZW *et al.* Deep learning model guided by physical mechanism for reservoir operation. *Journal of Hydroelectric Engineering*, 2023, **42**(3): 13-25. [张玮, 郑雅莲, 刘志武等. 物理机制引导的水库调度深度学习模型研究. 水力发电学报, 2023, **42**(3): 13-25.]

## 关于“硝态氮对库区水体藻类和细菌群落的影响” (2023年第6期, DOI 10.18307/2023.0616) 一文的勘误

由于作者的疏忽和编辑把关不严,郑鑫、王文静、盛彦清发表在《湖泊科学》2023年第6期1917~1926页的论文“硝态氮对库区水体藻类和细菌群落的影响”(DOI: 10.18307/2023.0616)中图3A纵坐标应该改为 $\text{NH}_3\text{-N}$ ,图3B纵坐标应该改为 $\text{NO}_2\text{-N}$ 。特此勘误。

(《湖泊科学》编辑部)