

山东师范大学地理与环境学院

姓名	刘恩峰	性别	男	
出生年月	1976.01	学历/学位	研究生/博士	
博（硕）导	博导/硕导	职称	教授	
研究方向	环境变化与区域可持续发展	Email	liuenfeng@sdnu.edu.cn	
通讯地址	济南市长清区大学科技园大学路 1 号地理与环境学院 250358			

个人简介

刘恩峰，男，教授，博士。中国第四纪科学研究会生物地球化学循环专业委员会委员。主讲《自然地理学》、《环境学概论》等课程。

主要研究方向环境变化与区域可持续发展，研究领域包括湖泊-土壤-大气等系统中重金属与有机物污染、湖泊/流域生态环境质量变化及其对全球变化与人类活动的响应、区域气候环境演化过程与机制等。近年来，主持国家自然科学基金4项，作为骨干或专题负责人参加国家重大科学研究计划项目、973、国家“水专项”、中科院重大项目等多项课题的研究。已发表学术论文100余篇，其中SCI/EI论文60余篇，编写专著2部，获得授权专利3项。

主持和参与科研项目（在研）

国家自然科学基金，沉积集中效应对湖泊沉积记录的影响及我国中东部人为重金属大气沉降通量时空格局定量重建，2017-2020年，主持人

科技部基础性工作专项，中国湖泊沉积物底质调查，2014-2018年，项目骨干

代表性学术论文（*通讯作者，2013年以来）

2018年

Qi Lin, **Enfeng Liu***, Enlou Zhang, et al. Reconstruction of atmospheric trace metals pollution in Southwest China using sediments from a large and deep alpine lake: Historical trends, sources and sediment focusing. *Science of the Total Environment*, 2018, 613-614: 331-341

Jie Chang, Enlou Zhang, **Enfeng Liu**, et al. A 2500-year climate and environmental record inferred from subfossil chironomids from Lugu Lake, southwestern China. *Hydrobiologia*, 2018, 811: 193–206

Weiwei Sun, Enlou Zhang, **Enfeng Liu**, et al. Glacial-interglacial vegetation changes in northeast China inferred from isotopic composition of pyrogenic carbon from Lake Xingkai sediments. *Organic Geochemistry*, doi.org/10.1016/j.orggeochem.2018.03.004

2017

Weiwei Sun, Ji Shen, Shi-Yong Yu, Hao Long, Enlou Zhang, **Enfeng Liu**, Rong Chen. A lacustrine record of East Asian summer monsoon and atmospheric dust loading since the last interglaciation from Lake Xingkai, northeast China. *Quaternary Research*, 2017, 89: 1–11

于真真, **刘恩峰***, 张恩楼等. 程海沉积物重金属时空变化及人为污染与潜在生态风险. *环境科学*, 2017, 38(10):4169-4177

刘一兰, 张恩楼, **刘恩峰***等. 人类活动影响下的云阳宗海近百年有机碳与黑炭湖泊沉积记录. *湖泊科学*, 2017, 29(4):1018-1028

林琪, **刘恩峰***, 张恩楼等. 泸沽湖近代沉积环境时空变化特征及原因分析. *湖泊科学*, 2017, 29(1):246-256

Kai Li, **Enfeng Liu***, Enlou Zhang, et al. Historical variations of atmospheric trace metal pollution in Southwest China: Reconstruction from a 150-year lacustrine sediment record in the Erhai Lake. *Journal of Geochemical Exploration*, 2017, 172: 62-70

Hezhog Yuan, **Enfeng Liu**, Enlou Zhang, et al. Historical records and sources of polycyclic aromatic hydrocarbons (PAHs) and organochlorine pesticides (OCPs) in sediment from a representative plateau lake, China. *Chemosphere*, 2017, 173, 78–88

Weiwei Sun, Enlou Zhang, **Enfeng Liu**, et al. Oscillations in the Indian summer monsoon during the Holocene inferred from a stable isotope record from pyrogenic carbon from Lake Chenghai, southwest China. *Journal of Asian Earth Sciences*, 2017, 134, 29–36

Chenchang Du, **Enfeng Liu**, Nengcheng Chen, et al. Factorial kriging analysis and pollution evaluation of potentially toxic elements in soils in a phosphorus-rich area, South Central China. *Journal of Geochemical Exploration*, 2017, 175, 138-147

Jie Chang, Enlou Zhang, **Enfeng Liu**, et al. Summer temperature variability inferred from subfossil chironomid assemblages from the south-east margin of the Qinghai-Tibetan Plateau for the last 5000 years. *The Holocene*, 2017, 27: 1876-1884

Xiayun Xiao, Simon G Haberle, YanLing Li, **Enfeng Liu**, Ji Shen, Enlou Zhang, Jianji Yin, Sumin Wang. Evidence of Holocene climatic change and human impact in northwestern Yunnan Province: High-resolution pollen and charcoal records from Chenghai Lake, southwestern China. *The Holocene*, 2017 (1):095968361771569

蔡艳洁, 张恩楼, **刘恩峰**等. 云阳宗海沉积物重金属污染时空特征及潜在生态风险. *湖泊科学*, 2017, 29(5):1121-1133

2016

Qi Lin, **Enfeng Liu***, Enlou Zhang, et al. Spatial distribution, contamination and ecological risk assessment of heavy metals in surface sediments of Erhai Lake, a large eutrophic plateau lake in southwest China. *Catena*, 2016, 145: 193-203

燕婷, **刘恩峰***, 张恩楼等. 抚仙湖沉积物重金属时空变化与人为污染评价. *湖泊科学*, 2016, 28(1):50-58

Weiwei Sun, Enlou Zhang, Ji Shen, Rong Chen, **Enfeng Liu**. Black carbon record of the wildfire history of western Sichuan Province in China over the last 12.8 ka. *Frontiers of Earth Science*, 2016, 1-10

Yuan Hezhong, Zhang Enlou, Lin Qi, Wang Rong, **Liu Enfeng**. Sources appointment and ecological risk assessment of polycyclic aromatic hydrocarbons (PAHs) in sediments of Erhai Lake, a low-latitude and high-altitude lake in southwest China. *Environ Sci Pollut Res*, 2016, 23 (5) :4430-4441

Weiwei Sun, Enlou Zhang, Richard T. Jones, **Enfeng Liu**, Ji Shen. Biogeochemical processes and response to climate change recorded in the isotopes of lacustrine organic matter, southeastern Qinghai-Tibetan Plateau, China. *Palaeogeography, Palaeoclimatology, Palaeoecology* 2016, 453:93-100

2015

Yuan Hezhong, **Liu Enfeng***, Shen Ji. The accumulation and potential ecological risk of

heavy metals in microalgae from a eutrophic lake (Taihu Lake, China). *Environ Sci Pollut Res*, 2015, 22:17123-17134

燕婷, **刘恩峰***, 张恩楼等. 基于地衣植物监测法的我国西南高山地区大气铅污染研究. *中国环境科学*, 2015, 35(9): 2772~2777

Li Yanling, **Liu Enfeng**, Xiao Xiayun, et al. Diatom response to Asian monsoon variability during the Holocene in a deep lake at the southeastern margin of the Tibetan Plateau. *BOREAS*, 2015, 44(4): 785-793

Sun Weiwei, Zhang Enlou, Jones Richard T, **Liu Enfeng**, Shen Ji. Asian summer monsoon variability during the late glacial and Holocene inferred from the stable carbon isotope record of black carbon in the sediments of Muge Co, southeastern Tibetan Plateau, China. *The Holocene*, 2015, 25(12): 1857-1868

Yunqian Wang, Liyuan Yang, Linghao Kong, **Enfeng Liu**, Longfeng Wang, Jingru Zhu. Spatial distribution, ecological risk assessment and source identification for heavy metals in surface sediments from Dongping Lake, Shandong, East China. *Catena*, 2015, 125: 200-205

2014

Liu Enfeng, Shen Ji. A comparative study of metal pollution and potential eco-risk in the sediment of Chaohu Lake (China) based on total concentration and chemical speciation. *Environmental Science and Pollution Research*, 2014. 21:7285-7295

Liu Enfeng, Yan Ting, Gavin Birch, et al. Pollution and health risk of potentially toxic metals in urban road dust in Nanjing, a mega-city of China. *Science of the Total Environment*, 2014, (476-477): 522-531

Hezhong Yuan, **Enfeng Liu***, Wei Pan, et al. Species and Characteristics of Organic Phosphorus in Surface Sediments of Northwest Region of Taihu Lake, Eastern China. *Clean - Soil, Air, Water* 2014, 42 (11), 1518–1525

Hezhong Yuan, **Enfeng Liu**, Ji Shen, et al. Characteristics and origins of heavy metals in sediments from Ximen Co Lake during summer monsoon season, a deep lake on the eastern Tibetan Plateau. *Journal of Geochemical Exploration*, 2014, 136: 76-83

Yanmin Cao, Enlou Zhang, Peter G. Langdon, **Enfeng Liu**, Ji Shen. Chironomid-inferred

environmental change over the past 1400 years in the shallow, eutrophic Taibai Lake (South-East China): separating impacts of climate and human activity. *The Holocene*, 2014, 24(5) 581-590

2013

Enfeng Liu, Ji Shen, Hezhong Yuan, et al. The spatio-temporal variations of sedimentary phosphorus in Taihu Lake and the implications for internal loading change and recent eutrophication. *Hydrobiologia*, 2013, 711:87–98

Enfeng Liu, Enlou Zhang, Kai Li, et al. Historical reconstruction of atmospheric lead pollution in central Yunnan province, southwest China: an analysis based on lacustrine sedimentary records. *Environmental Science and Pollution Research*, 2013, 20:8739-8750

Hezhong Yuan, Shuqing An, Ji Shen, **Enfeng Liu**. The characteristic and environmental pollution records of phosphorus species in different trophic regions of Taihu Lake, China. *Environmental Earth Sciences*, 2014, 71 (2) :783-792

Cao Yanmin, Zhang Enlou, Peter Langdon, **Liu Enfeng**, Shen Ji. Spatially Different Nutrient Histories Recorded by Multiple Cores and Implications for Management in Taihu Lake, Eastern China. *Chin. Geogra. Sci.* 2013, 23, 5: 537–549

Xu Chen, Xiangdong Yang, Xuhui Dong, **Enfeng Liu**. Environmental changes in Chaohu Lake (southeast, China) since the mid-20th century: The interactive impacts of nutrients, hydrology and climate. *Limnologica - Ecology and Management of Inland Waters*, 2013, 43(1):10-17