



## “阳光生命”公司卖了多少论文给中国的大学？

尽管没有标示发布日期，Journal of Cleaner Production 的一则撤稿公告 [1] 引起了学术诚信团队的注意。这则公告显示，一篇发表于 2022 年 6 月 9 日的文章因为“没有合理理由而变更作者署名”等原因而被撤稿。

“没有合理理由变更作者署名”，是近年来涉及“作者买卖”（authorship-for-sale）学术不端论文的关键特征。因此，上述论文是这类事件的一个新案例。

但事情并没有到此结束。撤稿公告中显示了另一个关键信息：论文共同作者 Abdol Zeman 未能证实他所属的阿塞拜疆“阳光生命公司”（Sun-Life Company）的真实存在。那么，这家公司是否是这次论文买卖背后的“论文工厂”呢？

DOI	Journal	Author	Institute	Key Person	Page MB	Year	Retraction
10.1016/j.jclepro.2023.117098	Journal of Cleaner Production	Xiaojuan Liu, Haoyu Zhao, Zepan Hu	Hennan Agricultural University, Zhengde	Shaobo Xia	Sun-Life Company	2023	
10.1016/j.jidat.2021.102868	Journal of Drug Delivery Science and Technology	en Lei, Weibang Huang, Ke Lin, Xuej	The First People's Hospital of Chengde	Yongjun Zhao	Sun-Life Company	2022	
10.1016/j.ijhydene.2022.12.279	International Journal of Hydrogen Energy	J. Zhu, Yifan Ju, Weibang Zhu	Dongshen National University, Yanchou	Narval Bhololi	Sun-Life Company	2023	
10.1016/j.esvs.2022.107961	Electric Power Systems Research	Pan Liang, Narval Bhololi	Zhengzhou University of Science & Technology	Narval Bhololi	Sun-Life Company	2022	
10.1016/j.en.2020.102443	Sustainable Cities and Society	Ernan Zhao, Zhenan Zhang, Narval Bhololi	State Grid China Power Company	Narval Bhololi	Sun-Life Company	2020	
10.1016/j.ijhydene.2023.115811	International Journal of Hydrogen Energy	Baohe Shen, Shuangli Li, Narval Bhololi	Huangshan Daxue University, International	Narval Bhololi	Sun-Life Company	2023	
10.1016/j.energy.2022.126098	Energy	Jiangping Ma, Shuangli Wu, Erfan Ahami	Xinan Jiaotong University, Guizhou	Erfan Ahami Roud	Sun-Life Company	2022	
10.1016/j.enrg.2022.06.064	Energy Reports	Tingdong Chen, Erfan Ahami Roud	Huangshan University	Erfan Ahami Roud	Sun-Life Company	2022	
10.1016/j.energy.2022.129680	Energy	Changping Yang, Zhen Wu, Xuesuo J	Hubei University of Automotive Technology	Abdul Fatah	Automation and Equipment	2024	
10.1016/j.enrg.2021.10.123	Energy Reports	Muhammad Hamad Raseel, Wang	FuChun Three Gorges University, Univer	Abdul Fatah	Sun-Life Company	2021	
10.1016/j.ijhydene.2023.01.081	International Journal of Hydrogen Energy	Yan Xu, Abdul Fatah	North China University of Water Resources and Electric Power	Abdul Fatah	Arctic Company	2023	
10.1016/j.enrg.2022.05.051	Renewable Energy	Zhongchen Yan, Xinyuan Zou	Hubei University of Technology	Abdul Fatah	Arctic Company	2022	
10.1016/j.ijhydene.2022.04.091	International Journal of Hydrogen Energy	Shimin Lin, Haiwei Chen, Peiruo Liu	Qingdao Huanghai University	Abdul Fatah	Arctic Company	2022	
10.1016/j.ijhydene.2021.07.074	International Journal of Hydrogen Energy	Ying Shao-ying, Xia Yu, Jaber Khatir	Chongqing College of Electronic Engineering	Jaber Khatirpoor Mardani	Sun-Life Company	2021	
10.1016/j.enrg.2021.10.136	Energy Reports	Nuohe Wang, Wenda Song, Haoran	Wuhan Central China Electric Power	Abdul Suboor	Arctic Company	2022	
10.1016/j.ijhydene.2023.08.110	International Journal of Hydrogen Energy	Hui Li, Navrin Eghbalian	Chongqing University of Posts and Telecommunications	Navrin Eghbalian	Sun-Life Company	2023	
10.1016/j.enrg.2022.12.049	Energy Reports	Zhichun Yang, Fan Yang, Haodong	M Electric Power Research Institute of State Grid	Navrin Eghbalian	Sun-Life Company	2022	
10.1016/j.enrg.2022.12.072	Energy Reports	Hui Li, Navrin Eghbalian	Chongqing University of Posts and Telecommunications	Navrin Eghbalian	Sun-Life Company	2022	
10.1016/j.enrg.2022.12.041	Energy Reports	Shaohe Wang, Jiahao Li, Xiumi	Li, Xi'an University of Posts and Telecommunications	Navrin Eghbalian	Sun-Life Company	2022	
10.1016/j.enrg.2021.10.1835	Sustainable Energy Technology	Yongchun Jiang, Jiangou Xu, Xiaojun	Qingdao Huanghai University, Shandong	Navrin Eghbalian	Sun-Life Company	2021	
10.1016/j.enrg.2022.10.181	Energy Reports	Yanlei Deng, Feichao Lin, Xiang	Li, Yichun Southern Power Grid UHV DC	Navrin Eghbalian	Sun-Life Company	2022	
10.1016/j.enrg.2021.10.1557	Energy Reports	Li Li, Lianxin Ling, Yongde Yang	Honggang University, Bohai Gulf Univer	Raza Purovolsalam	Sun-Life Company	2021	
10.1016/j.enrg.2021.10.1253	Energy Reports	Dibao Duan, Raza Purovolsalam	Zhongshan University of Economics and Business	Raza Purovolsalam	Sun-Life Company	2021	
10.1016/j.enrg.2022.10.2878	Energy Reports	Jiazou Ma, Raza Purovolsalam	Jilin Jiamin University	Raza Purovolsalam	Sun-Life Company	2022	
10.1016/j.ijhydene.2022.12.15868	International Journal of Hydrogen Energy	Yun Zhang, Fagang Yon, Heping	Zhejiang University of Industrial Technology	Raza Purovolsalam	Sun-Life Company	2022	
10.1016/j.enrg.2022.10.6213	Energy Reports	Yue Yue Yu, Lailah Shalabi	Beijing University of Technology	Lailah Shalabi	Sun-Life Company	2022	
10.1016/j.enrg.2021.12.2284	Energy Reports	Lina Liu, Shijun Shen, Yunlin	Liao, Xihu University of Science and Technology	Lailah Shalabi	Sun-Life Company	2022	
10.1016/j.ijhydene.2023.11.29220	International Journal of Hydrogen Energy	YiHe Deng, Lailah Shalabi	Beijing University of Technology (Cape)	Lailah Shalabi	Sun-Life Company	2023	
10.1016/j.enrg.2021.11.2757	Energy Reports	Jin Chen, Shoujun Huang, Lailah	Shalabi, Chongqing University of Posts and Telecommunications	Lailah Shalabi	Sun-Life Company	2021	
10.1016/j.enrg.2023.10.7803	Energy Reports	Yao Tian, Kejing Wang, Xinyun	Cui, Wenzhou University, Zhejiang	Sara Saeedi	Sun-Life Company	2023	
10.1016/j.enrg.2023.10.7803	Energy Reports	Yao Tian, Kejing Wang, Xinyun	Cui, Wenzhou University, Zhejiang	Sara Saeedi	Sun-Life Company	2023	
10.1016/j.enrg.2021.04.009	Energy Reports	Liangang Sun, Leiming Li, Bingqun	China University of Petroleum (East China)	Sara Saeedi	Sun-Life Company	2021	
10.1016/j.enrg.2023.06.036	Energy Reports	Alirezaei, Faezpour, Nourani, Nourani	Qazvin University of Technology, COMBAT	Sara Saeedi	Sun-Life Company	2023	
10.1016/j.enrg.2021.12.1968	Energy Reports	Mei Li, Abdol Zeman	Zhejiang Business Technology Institute	Abdol Zeman	Sun-Life Company	2021	
10.1016/j.enrg.2021.12.121	Energy Reports	Qin-Yu Wang, Xiao-Lou Li, Abdol	Zhangzhou University	Abdol Zeman	Sun-Life Company	2021	
10.1016/j.enrg.2021.10.1649	Energy Reports	Yingying Wang, Huo W, Houdan	Fujian Yancheng University	Houdan Farjani	Sun-Life Company	2021	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ijhydene.2023.03.124	International Journal of Hydrogen Energy	Tao He, Houdan Farjani	Xiamen Institute of Technology, Wenzhou	Houdan Farjani	Sun-Life Company	2023	
10.1016/j.ij							

全球关注学术诚信的独立研究者以及团队发现 12 个姓名（详见表格）宣称归属于这家“阳光生命”公司。在 2020 年至今，他们以共同作者的身份在国际期刊（包括：Journal of Cleaner Production, Energy, International Journal of Hydrogen Energy 等）发表论文 34 篇。

值得注意的是，其中一名作者 Ashk Fars 在不同的文章中宣称归属于不同的公司（包括：Sun-Life Company, Automation and Engineering of Yerevn Company, 以及 Arian Company），使得这家的潜在“论文工厂”所使用的名字达到 3 个，涉事论文共 40 篇。

这些论文无一例外的涉及中国的大学，或者国家电网下属地方公司。其中包括清华大学 [2]，西安交通大学 [3] 等国内头部机构。在共同署名的作者当中，也有个别来自于韩国，马来西亚等国的作者。

目前，除了已被撤稿的论文 [1] 外，其余论文尚没有进一步的证据显示涉及论文买卖等学术不端行为。但一家远离中国本土，没有被证实真实存在，名不经传的企业，在 4 年之内与国内数十家大学，国家电网下属地方公司开展学术合作，是一个足以引起怀疑的特征。5GH 团队以及关联伙伴正在对这些论文展开进一步的检查。

这个潜在的“论文工厂”依然处于活跃状态。在今年（2024 年）的两个月时间内已经发表论文 3 篇。为此，我们呼吁，正在遭受这一影响的期刊采取有效措施对后续投稿论文展开调查。

[1] 10.1016/j.jclepro.2022.132473

[2] 10.1016/j.energy.2022.125695

[3] 10.1016/j.energy.2022.123401