




5GH-WuGH-20240529.001

哈工大+中科院双聘教授，国家杰青， 违规给自己的论文做处理编辑

日前，5GH 团队从一名 X 平台用户获得一个线索，哈尔滨工业大学以及中国科学院双聘教授王爱杰 (WANG Aijie)，在其任职共同主编的《Environmental Research》为她自己的论文做处理编辑 (handling editor)。



Environmental Research
Volume 252, Part 1, 1 July 2024, 118859

H^{*} ads dynamics engineering via bimetallic Pd–Cu@MXene catalyst for enhanced electrocatalytic hydrodechlorination

Lan-Ying Liu^a, Min-Hua Cui^{a,b}, John Justo Ambuchi^c, Shi-Ming Niu^a, Xin-Hui Li^a, Wo-Long Wang^a, He Liu^a, Guo-Shuai Liu^a, Ai-Jie Wang^{d,e}

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Received 15 February 2024, Revised 15 March 2024, Accepted 1 April 2024, Available online 3 April 2024, Version of Record 6 April 2024.

What do these dates mean?
Handling editor: Aijie Wang


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Environmental Research
Volume 231, Part 1, 15 August 2023, 116061

Response of sulfur-metabolizing biofilm to external sulfide in element sulfur-based denitrification packed-bed reactor

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经过团队核实，目前发现两篇论文 [1-2] 出现上述情况。根据期刊网站的显示，王爱杰是这两篇论文的共同作者（其中，她也是论文 [2] 的通讯作者），同时以处理编辑的身份参与了论文的出版过程，从而造成这两篇论文涉及“作者-编辑冲突”（author-editor conflict）。

为了避免“作者-编辑冲突”，各家出版商对参与论文发表的处理编辑以及审稿人都有明确的规定，要求处理编辑和审稿人不能在论文发表的近期（不同出版商对具体期限有不同的规定，一般为3-5年），与论文的任何一位作者存在学术合作关系。最近几年，存在“作者-编辑冲突”的论文时有发生 [3-4]，但论文作者直接担任论文的处理，也实属罕见。

而且，王爱杰有更多的论文 [7, 13-16] 涉及“作者-编辑冲突”：

(1) WANG Aijie - Huu Hao NGO

The image displays two Elsevier article pages side-by-side. The left page is from the journal 'Bioresour. Technol.' (Volume 393, February 2024, 130081) and features the article 'Inducement mechanism and control of self-acidification in elemental sulfur fluidizing bioreactor'. The authors listed are Yi-Lu Sun, Jia-Yu Wang, Huu Hao Ngo, Wei Wei, Wenshan Guo, Xue-Ning Zhang, Hao-Yi Cheng, Ji-Xian Yang, and Aijie Wang. The right page is from 'Science of The Total Environment' (Volume 933, 10 July 2024, 173074) and features the article 'A pilot-scale anoxic-anaerobic-anoxic-oxic combined with moving bed biofilm reactor system for advanced treatment of rural wastewater'. The authors listed are Li Sun, Xibo Yue, Guangming Zhang, and Aijie Wang. The editor for this article is listed as Huu Hao Ngo. Both pages include a 'Check for updates' button and a 'What do these dates mean?' link. The 5GH Foundation logo is visible at the bottom center of the image.

5GH 团队跟我们的伙伴经过初步调查发现，王爱杰和 Huu Hao NGO 曾在论文 [5-6] 中共同署名，但 Huu Hao NGO 担任了由王爱杰共同署名的论文 [7] 的处理编辑，使得论文 [7] 涉及“作者-编辑冲突”。

(2) WANG Aijie - ZHANG Yifeng

5GH 团队跟我们的伙伴经过初步调查发现，王爱杰和 ZHANG Yifeng 曾在论文 [8-12] 中共同署名，但 ZHANG Yifeng 担任了由王爱杰共同署名的论文 [13-15] 的处理编辑，使得论文 [13-15] 涉及“作者-编辑冲突”。



王爱杰除了署名论文涉及“作者-编辑冲突”外，也违规为其合作者的署名文章担任处理编辑。5GH 团队跟我们的伙伴经初步调查发现，她担任了由 ZHANG Yifeng 共同署名的论文 [16] 的处理编辑，使得论文 [16] 涉及“作者-编辑冲突”。

事实上，上述事件是我们连同国际团队，对环境学科期刊大规模检查的一部分。这次大规模调查显示了众多环境学科的头部级大规模“作者-编辑冲突”（尽管我们预告了很多次，但由于数据量确实庞大，尚未完成全部的整理和标记工作），涉及期刊编辑团队的关键成员（例如担任《Environmental Research》共同主编的王爱杰）。为此，我们敦促涉事出版商拿出应有的态度，纠正所发现的问题。

[1] 10.1016/j.envres.2024.118859

[2] 10.1016/j.envres.2023.116061

[3] 5GH-WuGH-20240409.001

[4] 5GH-WuGH-20240321.001

[5] 10.1016/j.biortech.2023.130081 (投稿日期: 2023 年 09 月 06 日)

[6] 10.1016/j.scitotenv.2023.168036 (投稿日期: 2023 年 08 月 28 日)

[7] 10.1016/j.scitotenv.2024.173074 (投稿日期: 2023 年 12 月 20 日)

[8] 10.1016/j.horiz.2022.100031 (投稿日期: 2022 年 09 月 06 日)

[9] 10.1016/j.cej.2021.134369 (投稿日期: 2021 年 09 月 19 日)

[10] 10.1016/j.resconrec.2022.106230 (投稿日期: 2021 年 09 月 27 日)

[11] 10.1016/j.watres.2020.116238 (投稿日期: 2020 年 06 月 23 日)

[12] 10.1016/j.watres.2023.120915 (投稿日期: 2023 年 09 月 22 日)

[13] 10.1016/j.scitotenv.2023.165170 (投稿日期: 2023 年 03 月 20 日)

[14] 10.1016/j.scitotenv.2021.148724 (投稿日期: 2021 年 03 月 23 日)

[15] 10.1016/j.scitotenv.2022.157844 (投稿日期: 2022 年 05 月 26 日)

[16] 10.1016/j.envres.2023.117641 (投稿日期: 2023 年 09 月 21 日)

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