

关于天津大学胡文彬、邓意达学术造假还能获国家二等奖的问题反映

二次水系锌基电池材料与器件
构筑

胡文彬(天津大学)
韩晓鹏(天津大学)
钟澄(天津大学)
邓意达(天津大学)

胡文平
冯吉才
李春忠 二等奖
潘安练
林元华

早在2022年就有学者在pubpeer网站上对胡文彬&邓意达团队的工作指出了严重的造假行为：

<https://www.pubpeer.com/publications/09257227E2B18C12E524E96B29F7C9>

Home / Publications

Lattice-Strain Engineering of Homogeneous NiS₂ Se Core-Shell Nanostructure as a Highly Efficient and Robust Electrocatalyst for Overall Water Splitting

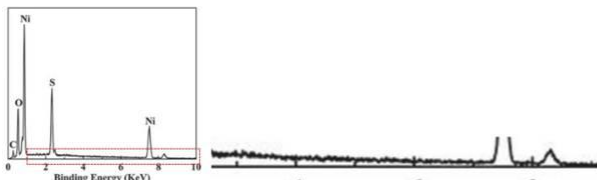
Advanced Materials (2020) - 5 Comments
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Yang Wang, Xiaopeng Li, Mengmeng Zhang, Yuanguang Zhou, Dewei Rao, Cheng Zhong, Jinfeng Zhang, Xiaopeng Han, Wenbin Hu, Yucang Zhang, Karim Zaghib, Yuesheng Wang, Yida Deng

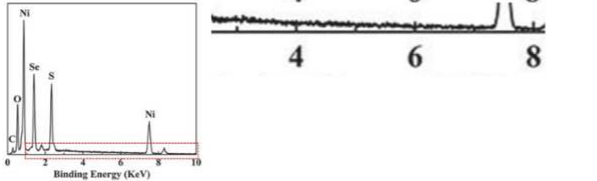
#1 *Triplophyllum dicksonioides* comment accepted January 2022

1. In Figure S2, the background region for the samples synthesized under different reaction time are totally the same, even with the noise patterns.

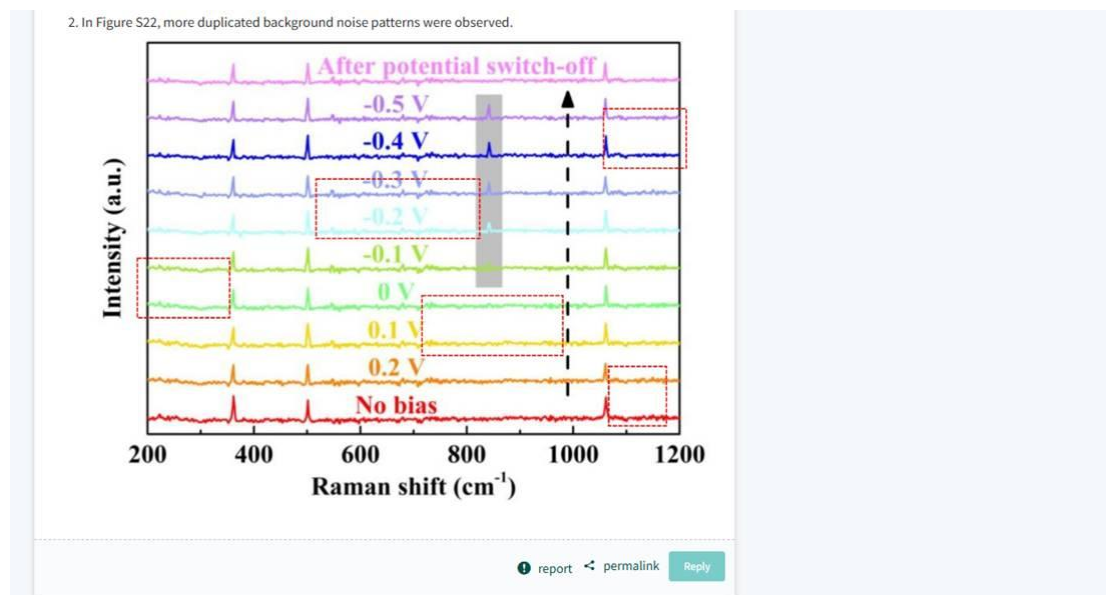
b



d



补充图2b和2d重复使用XRD数据。



补充图22中多处位置出现重复的XRD数据。

#2

Lets look again on original Figure 2. This level of similarity is impossible for random noise.

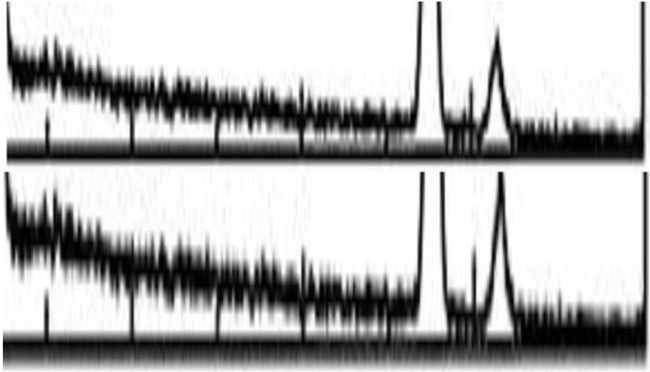
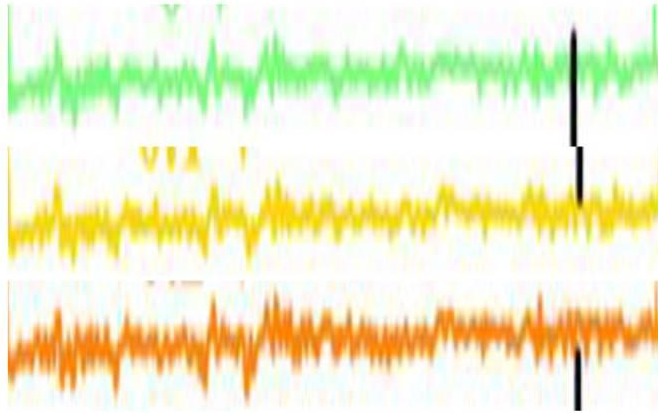


Figure S22 shows a lot of similarities in background noise between several patterns impossible in experimental patterns. Difference in few points does not make it more believable. It looks like 2-3 slightly modified "mother" patterns presented as 10 different patterns.



很难想象，这样多处造假的行为，还能被授予国家级二等奖，不知道评审组和专家是怎么把关的；是否存在跑找要、打招呼、利益输送等问题，这个还请有关单位和部门尽快查清核实。