 Dear editor,

I hope this email finds you well. The paper:  Synergetic effect of N3−, In3+ and Sn4+ ions in TiO2 towards efficient visible photocatalysis ([Volume 356](https://www.sciencedirect.com/science/journal/10106030/356/supp/C), 1 April 2018, Pages 132-137) contains serious problems of inappropriate authorship.

This project was designed by enjun wang years ago and nearly all of the experiments are done by enjun wang. Enjun wang also have writed the manuscript. Yanlong Yu have modified the manuscript and was in charge of the submission. Sai Yan did the experiments in the revision process. The paper published by enjun wang is shown below, indicating that enjun wang should be the first author of this paper.

[Unique Surface Chemical Species on Indium Doped TiO2 and Their Effect on the Visible Light Photocatalytic Activity](http://pubs.acs.org/doi/abs/10.1021/jp9041793)

[Improved visible light photocatalytic activity of titania doped with tin and nitrogen](http://pubs.rsc.org/en/content/articlehtml/2010/jm/c0jm02539a)

[Improved visible-light photocatalytic activity of titania activated by nitrogen and indium modification](http://pubs.rsc.org/en/content/articlehtml/2012/jm/c2jm30889d)

I have also attached enjun wang’s doctoral thesis, which is written in Chinese，for confirming that the experiments are designed and done by enjun wang.

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兰子鉴，现任四川省成都市天府新区管委会环保和统筹城乡局公务员，共产党员，直系领导是王宏。兰子鉴是南开大学2018年6月光学专业毕业的博士。

今年一月份兰子鉴作假，让别人把两篇兰子鉴毫无贡献的论文给兰子鉴挂了一作，骗取了今年南开大学的博士学位证。兰子鉴通过作假获得了成都市公务员的职位。把其它应该获得该职位的人给挤了下去。兰子鉴嗜好打麻将赌钱，熬夜打网络游戏，去洗浴中心找按摩小姐，且脾气暴躁，经常和别人发生冲突，曾经用木棍把别人打成颅骨骨裂，之后兰子鉴不但没有赔偿，还反咬一口。兰子鉴用于博士毕业的两篇造假SCI论文是从已发表的博士论文中抄的数据，存在大量学术不端。

第一篇造假论文：

Synergistic effects of Zn and Pd species in TiO2 towards efficient photo-reduction of CO2 into CH4

这篇论文发表于New J. Chem., 2018,42, 483-488 ， DOI 号10.1039/C7NJ03305B

1 这篇论文中的数据早在4年前就发表于郭丽梅博士的毕业论文：

<https://wenku.baidu.com/view/c19bf7b2bb0d4a7302768e9951e79b89680268e8>

<https://www.researchgate.net/publication/326096437_limei_guo_doctoral_dissertation>

郭丽梅博士论文的第二章中的图2.1， 2.3， 2.5， 2.6， 2.7， 2.8， 2.13 被原封不动的抄到了这篇SCI论文中，这篇SCI 论文抄了这么多已发表的博士论文中图片，却没有在参考文献中引用郭丽梅的博士论文。

2 这篇SCI 论文中的数据都是郭丽梅在5年前设计的实验并完成的实验，郭丽梅早在2013年就已经写好论文初稿并投到chemical communication. 后来被拒掉，负责投稿的于\***改了几个单词，继续向nanoscale， JMC等杂志投稿，此时兰子鉴还没有出现在作者中，后来投到New J. Chem时，负责投稿的于\*\***收了兰子鉴的好处，给了兰子鉴挂了共同一作。

3 这篇SCI是用盗版的material studio 6.0做的DFT计算，盗版软件是于\***从小木虫上下载的，于\*\***在致谢中挂个和文章毫无关系的吉林大学丁益宏老师的名来规避侵犯创腾公司版权的责任，一直以来于\*\*就利用这种方法瞒天过海。

4 这篇文章中的数据早在2年前就已经发表于另一篇文章中：

Improved photocatalytic activity of TiO2 modified with unique O–Zn–Cl surface species

## [Separation and Purification Technology](https://www.sciencedirect.com/science/journal/13835866)

[Volume 171](https://www.sciencedirect.com/science/journal/13835866/171/supp/C), 17 October 2016, Pages 118-122

两篇文章中有大量重复数据，实为一稿多投，重复发表。

第二篇造假文章：

Synergetic Effect of N 3- , In 3+ and Sn 4+ ions in TiO 2 towards Efficient Visible Photocatalysis

Journal of Photochemistry and Photobiology A: Chemistry , Volume 356 – Apr 1, 2018

DOI: 10.1016/j.jphotochem.2017.12.032

这篇发表在Journal of Photochemistry and Photobiology A: Chemistry的是于\*\*把之前王恩君博士已经发表2篇文章：

1 Unique Surface Chemical Species on Indium Doped TiO2 and Their Effect on the Visible Light Photocatalytic Activity

2 Improved visible light photocatalytic activity of titania doped with tin and nitrogen

中的数据，在数据处理软件中篡改一下数据，凑在一起再发表一篇

王恩君博士论文：<https://www.researchgate.net/publication/326096359_wang_enjun_doctoral_dissertation>

<https://wenku.baidu.com/view/ccfac2a90875f46527d3240c844769eae009a3e4>

兰子鉴的博士论文中，有两部分是抄袭郭丽梅博士论文第二章的数据和王恩君博士论文N,Sn In掺杂二氧化钛的数据。

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