 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, 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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处分通知



兰子鉴，男，30岁，绵阳人，现任成都市天府新区公务员，兰子鉴经常在公共场所聚众赌博，赌资巨大，有损共产党员形象，因此开除党籍处理。