



Publisher Correction: A selective Au-ZnO/TiO₂ hybrid photocatalyst for oxidative coupling of methane to ethane with dioxygen

Shuang Song, Hui Song , Luming Li, Shengyao Wang , Wei Chu , Kang Peng, Xianguang Meng, Qi Wang, Bowen Deng, Qianxia Liu, Zhuan Wang, Yuxiang Weng, Huilin Hu, Huiwen Lin, Tetsuya Kako and Jinhua Ye 

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In the version of this article initially published, there were various label and notation errors in Figs. 2, 6 and Fig. 6 caption. In Fig. 2a, fifth column from the left, the correct label “1.0 Pt-ZnO/TiO₂ (4/1)” now replaces “1.0 Pd-ZnO/TiO₂ (4/1).” In Fig. 6a, the third column term “*O₂*CH₃+*H+O_v” and the last column term “*O+O_v+H₂O_(g)+C₂H_{2(g)}” were incorrect, and have been replaced with the labels “*O₂+*CH₃+*H+O_v” and “*O+O_v+H₂O(g)+C₂H_{6(g)}”, respectively. In two instances in Fig. 6a and 6b, originally superscripted + signs in “O⁺”, “CH₃(g)⁺” and “H⁺” were set on the baseline, while all instances of subscripted “(g)” were set on the baseline, and the caption was changed from “Superscript _(g) represents” to read “* represents the catalytic site and (g) represents the gas phase.”

The changes have been made to the html and PDF versions of the article.

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