## Correction to "Preferential Photooxidation of CO in Hydrogen across the Crystalline Face Boundary over Spheroidal ZnO Promoted by Cu lons"

Yusuke Yoshida, Takaomi Itoi, and Yasuo Izumi\*

J. Phys. Chem. C 2015, 119 (37), 21585-21598. DOI: 10.1021/acs.jpcc.5b07240

**P** age 21592. In Table 3 in our paper,<sup>1</sup> the reaction time was incorrect, and a part of the reactant pressure was not noted. In the caption, "Photo-PROX Reactions" were for 3 h, not 55 min. The reactant pressure was H<sub>2</sub> 6.4 kPa, CO 64 Pa, and O<sub>2</sub> 76 Pa, as noted in the footnote *a*. Also in the caption, "the Reduction Rates of Cu Ion Sites" were for 55 min of reaction, and the reactant pressure was H<sub>2</sub> 4.5 kPa, CO 46 Pa, and O<sub>2</sub> 92 Pa, that were not noted in Table 3 in our paper.<sup>1</sup> This erratum does not affect any discussion and conclusions reported in the paper; however, this correction is necessary for comparison of photo-PROX performance data to other papers.

## REFERENCES

(1) Yoshida, Y.; Itoi, T.; Izumi, Y. Preferential Photooxidation of CO in Hydrogen across the Crystalline Face Boundary over Spheroidal ZnO Promoted by Cu Ions. *J. Phys. Chem. C* **2015**, *119*, 21585–21598.



ONS © 2015 American Chemical Society