Editorial Note: This manuscript has been previously reviewed at another journal that is not operating a transparent peer review scheme. This document only contains reviewer comments and rebuttal letters for versions considered at *Nature Communications*.

Reviewer #1 (Remarks to the Author):

The authors have made great efforts to address the reviewers' concerns and the quality of this work is further improved. In my side, I have no further question or suggestion. I recommend publication of this piece of work in *Nature Communications* to raise awareness of properly doing Tafel analysis in electrocatalysis community.

Reviewer #2 (Remarks to the Author):

The authors have provided a thoughtful and detailed response to all of the reviews, with revisions that have strengthened the paper. Clearly, all 4 reviewers both recognized the value in this study, as well as the complexity involved in using a simple Tafel kinetic/transport model, as do the authors. Presuming the reviewers are indicative of the readers of the paper, the consistency in reviews makes it clear the level of discussion in the paper is quite reasonable and well targeted. The authors have also improved in presenting the use of multiple-reaction models and further discussions of other complexities to make these apparent to all readers. Frankly, I am disappointed that this will not be published in *Nature Catalysis*, as a targeted catalysis audience is a better place for this work and I remain supportive that it reaches the quality for publication in that journal. Whether *Nature Catalysis* or *Nature Communications*, I recommend publication of the revised manuscript.
Reviewer comments in black
Author responses in blue

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