U. S. Naval Research Laboratory 4555 Overlook Avenue SW Washington, DC 20375



Surface Chemistry Branch Code 6170 Telephone: 202.767.3617 E-mail: rolison@nrl.navy.mil

6 August 2020

Dr. Ronald Myers
Director of Editorial, Journal of Visualized Experiments
<www.jove.com>

Debra R. Rolison

Dear Dr. Myers,

In response to Benjamin Werth's invitation, we present our revised manuscript (JoVE61770), "Zinc-sponge battery electrodes that suppress dendrites," to Journal of Visualized Experiments. We added a new figure and clarifying text based on the reviewers' recommendations. Due to software limitations, we are unable to provide vector-image files, so we have uploaded PDF images as outlined in the instructions for authors. We included a point-by-point response to the reviewers' questions and comments. We also uploaded one manuscript with all tracked changes along with a clean PDF version. Thank you for your consideration.

Sincerely,

Debra R. Rolison, Ph. D. Advanced Electrochemical Materials Section, Head