**Docket #:** S23-101

# An ultra-high areal loading MnO2 electrode

Stanford researchers within the Cui Lab have discovered a promising practical application for grid-scale energy storage by solving poor electronic conductivity in Mn based aqueous batteries, resulting in cycling with an **ultrahigh areal loading** of 20 mAh cm-2 for over 200 cycles with only 13% capacity loss.

Poor electronic conductivity of electro-deposited  $MnO_2$  is a key critical problem that limits the maximum specific areal loading, producing only a thin layer of  $MnO_2$  with low areal loading (around  $0.005 \sim 0.05$  mAh cm-2) during the charge/discharge cycle. Stanford researchers discovered, by tuning the temperature, the deposited phase of  $MnO_2$  can be manipulated from -?- $MnO_2$  with low conductivity to ?- $MnO_2$  with 2 orders of magnitude increase in conductivity.

### **Stage of Development**

• Proof-of-Concept

# **Applications**

 Potential use for manganese-hydrogen and manganese-zinc aqueous batteries in grid-scale energy storage

# **Advantages**

#### More efficient:

- Can be cycled with 20 mAh cm-2 for over 200 cycles with only 13% capacity loss
- Increase in electronic conductivity of electro-deposited MnO<sub>2</sub> by 2-3 orders of magnitudes compared to conventional Mn<sup>2+</sup>/MnO<sub>2</sub> electrode (from 0.005~0.05 mAh cm-2 to 33 mAh cm-2)

- Increase in electronic conductivity by 100~1000 folds compared to other doping methods to modify MnO<sub>2</sub> materials, and temperature dependent tuning technique maintains its polymorph during cycling
- Scalable
- Lower overall cost for manganese-based batteries
- Safer than fire-risk lithium-ion batteries

## **Publications**

Xiao, X., Zhang, Z., Wu, Y., Xu, J., Gao, X., Xu, R., ... & Cui, Y. (2023).
<u>Ultrahigh?loading Manganese?based Electrode for Aqueous Battery via</u>
Polymorph Tuning. Advanced Materials, 2211555.

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