ACCEPTED VERSION

This is the accepted version of the following article:

Qianchuan Yu, Zhihuan Xue, Meichen Li, Peimeng Qiu, Changgang Li, Shengping Wang, Jingxian Yu, Hiroki Nara, Jongbeom Na, and Yusuke Yamauchi **Electrochemical activity of nitrogen-containing groups in organic molecule electrode materials and their improvement strategies** Advanced Energy Materials, 2021; 11(7):2002523-1-2002523-25

© 2021 Wiley-VCH GmbH

which has been published in final form at http://dx.doi.org/10.1002/aenm.202002523

This article may be used for non-commercial purposes in accordance with the Wiley Self- Archiving Policy [<u>https://authorservices.wiley.com/author-resources/Journal-</u><u>Authors/licensing/self-archiving.html</u>].

PERMISSIONS

http://www.wiley-vch.de/cta/physsci-en

COPYRIGHT TRANSFER AGREEMENT

2. Accepted Version. Wiley-VCH licenses back the following rights to the Contributor in the version of the Contribution that has been peer-reviewed and accepted for publication ("Accepted Version"), but not the final version:

a. The right to self-archive the Accepted Version on the Contributor's personal website, in the Contributor's company/institutional repository or archive, in Compliant SCNs, and in not-for-profit subject-based repositories such as PubMed Central, subject to an embargo period of 12 months for scientific, technical and medical (STM) journals following publication of the Final Published Version. There are separate arrangements with certain funding agencies governing reuse of the Accepted Version as set forth at the following website:

www.wiley.com/go/funderstatement. The Contributor may not update the Accepted Version or replace it with the Final Published Version. The Accepted Version posted must contain a legend as follows: This is the accepted version of the following article: FULL CITE, which has been published in final form at [Link to final article]. This article may be used for noncommercial purposes in accordance with the Wiley Self-Archiving Policy [https://authorservices.wiley.com/author-resources/Journal-Authors/licensing/selfarchiving.html].

17 February 2022