



Decision on submission to Nanoscale - NR-ART-07-2025-003036.R1

发件人: Nanoscale

隐藏

onbehalfof@manuscriptcentral.com
(由 010101998dff...tcentral.com 代发)

收件人: 湛诚

czhan@njust.edu.cn

时间: 2025年9月28日 09:46

28-Sep-2025

Dear Professor Zhan:

Manuscript ID: NR-ART-07-2025-
003036.R1

TITLE: Computational screening of M2N4-
C-type dual-atom-catalysts for
electrochemical ammonia synthesis by the
first-principles DFT and machine learning

Thank you for submitting your revised
manuscript to Nanoscale. After considering
the changes you have made, I am pleased
to accept your manuscript for publication
in its current form. I have copied any final
comments from the reviewer(s) below.



删除



分享



回复转发

...

更多