

fanlyang / Jian-Zhang

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Articles

0 stars 0 forks 0 watching 1 Branch 0 Tags

Activity Tags

Public repository

1 Branch 0 Tags Go to file Go to file Add file Code

fanlyang Add files via upload e646207 · 1 hour ago

export Add files via upload 1 hour ago

README.md Fix formatting of article list in README... 1 hour ago

README

Article Lists

1. In situ carbon corrosion and Cu leaching as a strategy for boosting oxygen evolution reaction in multimetal electrocatalysts. [WOS:000756704400001](#)
2. Single-entity Electrochemistry Unveils Dynamic Transformation during Tandem Catalysis of Cu₂O and Co₃O₄ for Converting NO₃⁻ to NH₃. WOS:000916567800001 [WOS:000916567800001](#)
3. In-situ electrochemical reconstruction and modulation of adsorbed hydrogen coverage in cobalt/ruthenium-based catalyst boost electroreduction of nitrate to ammonia. [WOS:001328657100003](#)
4. Surface reconstruction induced by preconditioning in different electrolytes impacts electrooxidation of solketal on multimetal based catalysts. [WOS:001375768300001](#)
5. Efficient electrochemical-enzymatic conversion of PET to formate coupled with nitrate reduction over Ru-doped Co₃O₄ catalysts. [WOS:001454639000001](#)
6. Bi-metallic boride electrocatalysts with enhanced activity for the oxygen evolution reaction. [WOS:000437761500032](#)
7. Bi-metallic boride as the electrode material of aqueous battery enabling ultrahigh rate and cycling performances. [WOS:000463305900002](#)
8. Hollow CeO₂@ Co₂N Nanosheets Derived from Co-ZIF-L for Boosting the Oxygen Evolution Reaction. [WOS:000625723200001](#)
9. Splicing the active phases of copper/cobalt-based catalysts achieves high-rate tandem electroreduction of nitrate to ammonia. [WOS:000763605200017](#)
10. Enhancing Cascade Reaction Efficiency by Local pH Regulation for Integrated Anodic H₂O₂ Generation. [WOS:001576391300001](#)



Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Languages

- **HTML** 100.0%

Suggested workflows

Based on your tech stack

 **Jekyll using Docker image** Configure

Package a Jekyll site using the jekyll/builder Docker image.

 **SLSA Generic generator** Configure

Generate SLSA3 provenance for your existing release workflows

[More workflows](#)

[Dismiss suggestions](#)