

**APL Materials** 

Special Topic: Materials Challenges and Synthesis Science of Emerging Quantum Materials

Close

**Volume 2437, Issue 1** 17 August 2022

## TECHNOLOGIES AND MATERIALS FOR RENEWABLE ENERGY, ENVIRONMENT AND SUSTAINABILITY: TMREES21Gr

28–30 May 2021 Athens, Greece

- Previous Article
- <u>Next Article</u>

RESEARCH ARTICLE | AUGUST 17 2022

## **Corrosion impact of AA6061/clay composite for industrial application**

N. E. Udoye;

O. S. I. Fayomi;

A. O. Inegbenebor;

S. T. A. Okolie;

, J. O. Dirisu;

T. C. Jen

AIP Conference Proceedings 2437, 020167 (2022) https://doi.org/10.1063/5.0092584

- Share IconShare
- Tools Icon**Tools**

The search for novel products with enhanced function is increasing daily due to technological innovation. The development of products is crucial to minimize the exorbitant price of material acquisition and better performance of developed material. The research was carried out on samples of clay kaolinite pulverized to obtain 75  $\mu$ m. 75  $\mu$ m of clay was blended with AA6061 in.different composition to produce 4 samples as follows: sample A 2 % clay with 98 % aluminium alloy, B, 4 % clay 96 % aluminium alloy, C, 6 % clay 94 % aluminium alloy, D, 8 % clay 92 % aluminium alloy. Each sample was analysed for mechanical properties. Polarization test carried out in 0.75 M of H<sub>2</sub>SO<sub>4</sub> on the composite shows enhanced corrosion susceptibility. Corrosion analysis of clay inserted in AA6061 revealed improved corrosion performance. Also, the changes in microstructure through SEM show that the integration of clay in AA6061 aluminium alloys minimizes corrosion impacts.

Topics

Corrosion, Alloys, Materials modification, Minerals

This content is only available via PDF. © 2022 Author(s).

You do not currently have access to this content.

## Sign in via your Institution

Sign in via your Institution

Pay-Per-View Access

\$40.00 BUY THIS ARTICLE

View Metrics Citing Articles Via Google Scholar



Most Cited

A review of the motivation theories in learning

A solid waste management survey in Davao del Sur (school and household waste management survey)

Antioxidant activities of different solvent extracts of *Piper retrofractum* Vahl. using DPPH assay

• Online ISSN 1551-7616

© Copyright 2023 AIP

×