



[Skip Nav Destination](#)

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](#)
- [Next Article](#)

RESEARCH ARTICLE | AUGUST 17 2022

Advancement in engineering materials and the growing concern

[O. D. Samuel;](#)

[O. S. I. Fayomi;](#)

[D. Olusanyan;](#)

[O. Agboola;](#)

[N. E. Udoye;](#)

[K. M. Oluwasegun](#)

[Author & Article Information](#)

AIP Conference Proceedings 2437, 020176 (2022)

<https://doi.org/10.1063/5.0092416>

- Share IconShare
- Tools IconTools

Corrosion has been and still the world's worst nightmare which costs hundreds and thousands of dollars for companies to maintain their equipment and repairs. Studies are being done all around the world to create the solution toward preventing the corrosion by surface engineering technology. One of the simplest and most cost effective methods to provide thin film coating for advance application is through electrolytic deposition route. Thus this review looks into the advances of materials and corrosion challenges.

Topics

[Corrosion](#), [Engineers](#), [Review](#)

This content is only available via PDF.

© 2022 Author(s).

You do not currently have access to this content.

[Reset password](#)

[Register](#)

Sign in via your Institution

[Sign in via your Institution](#)

Pay-Per-View Access

\$40.00

[BUY THIS ARTICLE](#)



- [Most Read](#)
- [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

- Print ISSN 0094-243X