

[1 All Journals](#)

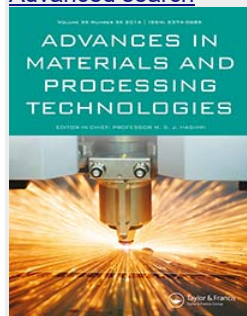
[2 Advances in Materials and Processing Technologies](#)

[3 List of Issues](#)

[4 Latest Articles](#)

[5 Experimental studies and influence of pr](#)

[Advanced search](#)



[Advances in Materials and Processing Technologies Latest Articles](#)

[Submit an article](#) [Journal homepage](#)

Experimental studies and influence of process factor on zinc-nickel based coating on mild steel

[O.S.I. Fayomi](#), [A.A. Sode](#), [B.U. Anyanwu](#), [A.A. Ayoola](#), [M.O. Nkiko](#), [K.M. Oluwasegun](#), [show all](#)

Accepted 25 Feb 2021, Published online: 19 Mar 2021

- [Download citation](#)

- <https://doi.org/10.1080/2374068X.2021.1896863>

- [Get access](#)

Sulphate-rich electrolytic bath containing $ZnSO_4 \cdot 7H_2O$ in NiP solution was used to develop coating with Ni-P-Zn matrix under optimised process parameter. The major considerations are to examine the factor variance and the effect of varying time parameter between 10, 15, 20 and 25 min on the developed coating. Wear loss evolution was examined using reciprocating sliding wear tester with a force of 10 N and 20 N. The microhardness behaviour was examined using durascan microhardness tester with diamond indenter. The change in the structural build-up and the corrosion performance trend was observed using a scanning electron microscope enhanced with energy dispersive spectroscopy and potentiodynamic polarisation route. From the result we observe that time-dependant factors impact maximally on the crystal growth which rightly influences the coating hardness performance. For wear performance, the counter with external forces couldn't penetrate wholly into the lattice of the developed coating due to the resilient formation of stable flakes. The microstructure formation shows stable dispersed crystal build-up and homogeneous growth. An excellent corrosion resistance characteristic was noticed with Ni-P-Zn-25 min matrix.

KEYWORDS:

[Coatingtime dependantincorporationmicrostructurematrix](#)

Acknowledgments

The authors appreciate gracefully the support of Bells University of Technology for providing atmosphere for collaborative research.

Disclosure statement

No potential conflict of interest was reported by the authors.

- [More Share Options](#)

Related articles

- [Recommended articles](#)
 - [Cited by](#)

[Study of gadolinium based protective coating for magnesium alloys](#)

X F Cui et al.

Surface Engineering

Published online: 12 Nov 2013

[Fabrication of Ni60–SiC coating on carbon steel for improving friction, corrosion properties](#)

C. Zhang et al.

Materials Science and Technology

Published online: 30 Aug 2016

[Influence of zinc-dipping on electroless nickel coating on magnesium alloy](#)

Xiurong Guan et al.

Surface Engineering