

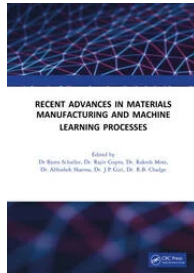
Please note, due to scheduled maintenance, eCommerce will be unavailable on 1st August 2024, between 03:30 to 05:30 BST. We regret any inconvenience this may cause.

[Recent Advances in Material, Manufacturing, and Machine Learning \(https://www.taylorfrancis.com/books/mono/10.1201/9781003450252/recent-advances-material-manufacturing-machine-learning?](https://www.taylorfrancis.com/books/mono/10.1201/9781003450252/recent-advances-material-manufacturing-machine-learning?refId=534af0da-28ad-4a0a-b3c6-97b6cdde8e48&context=ubx)

[refId=534af0da-28ad-4a0a-b3c6-97b6cdde8e48&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003450252/recent-advances-material-manufacturing-machine-learning?refId=534af0da-28ad-4a0a-b3c6-97b6cdde8e48&context=ubx)

[Show Path](#) ▾

Chapter



Optimisation of abrasive and corrosion behavior of AA2218 reinforced with Si₃N₄ / Al₂O₃ / ZnO₂ hybrid composites

By *S. Nanthakumar* (</search?contributorName=S. Nanthakumar&contributorRole=author&redirectFromPDP=true&context=ubx>), *V. M. Madhavan* (</search?contributorName=V. M. Madhavan&contributorRole=author&redirectFromPDP=true&context=ubx>), *Pon Maheskumar* (</search?contributorName=Pon Maheskumar&contributorRole=author&redirectFromPDP=true&context=ubx>), *R. Jayaraman* (</search?contributorName=R. Jayaraman&contributorRole=author&redirectFromPDP=true&context=ubx>), *P. Muruganandhan* (</search?contributorName=P. Muruganandhan&contributorRole=author&redirectFromPDP=true&context=ubx>), *R. Girimurugan* (</search?contributorName=R. Girimurugan&contributorRole=author&redirectFromPDP=true&context=ubx>)

Book [Recent Advances in Material, Manufacturing, and Machine Learning \(https://www.taylorfrancis.com/books/mono/10.1201/9781003450252/recent-advances-material-manufacturing-machine-learning?refId=534af0da-28ad-4a0a-b3c6-97b6cdde8e48&context=ubx\)](https://www.taylorfrancis.com/books/mono/10.1201/9781003450252/recent-advances-material-manufacturing-machine-learning?refId=534af0da-28ad-4a0a-b3c6-97b6cdde8e48&context=ubx)

Edition	1st Edition
First Published	2024
Imprint	CRC Press
Pages	11
eBook ISBN	9781003450252

[Share](#)

ABSTRACT



[Previous Chapter \(chapters/edit/10.1201/9781003450252-79/experimental-analysis-solar-powered-proton-exchange-membrane-electrolyser-fuel-cell-system-rajesh-bodkhe-rakesh-shrivastava-rajakumar-chadga-prashant-kamble-vinodkumar-soni?context=ubx\)](#)

[Next Chapter > \(chapters/edit/10.1201/9781003450252-81/low-power-analog-four-quadrant-multiplier-based-dynamic-threshold-mosfet-ankita-tijare-kuldeep-pande-aniket-pathade?context=ubx\)](#)



(<https://www.taylorfrancis.com>)

Policies



Journals



Corporate



Help & Contact



Connect with us



(<https://www.linkedin.com/company/taylor-&-francis-group/>)



(<https://twitter.com/tandfnewsroom?lang=en>)



(<https://www.facebook.com/TaylorandFrancisGroup/>)



(<https://www.youtube.com/user/TaylorandFrancisGroup>)

Registered in England & Wales No. 3099067
5 Howick Place | London | SW1P 1WG

© 2024 Informa UK Limited