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Development of Novel Alloys through Additive Manufacturing for Next-Generation Applications

Guest Editors:

Message from the Guest Editors

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Deadline for manuscript submissions: closed (31 March 2024)

In present modern society, engineering materials play a major role in every sector. The biggest challenge of developing novel alloys is the need to control their desirable phases, microstructure, chemical composition, corrosion resistance, and wear resistance, along with the of having advantageous expectation room/hightemperature mechanical properties to overcome obstacle requirements. For the future development of novel alloys, additive manufacturing (AM) is a promising technique of immense engineering and scientific significance. AM processing routes offer several advantages, such as nearnet fabrication with minimal wastage, minimized postprocessing, complexity for free fabrication, short lead time, etc. However, there exist some imperfections in the field of AM alloy development, including the precipitate failure of materials, process parameter optimization, correlations. structure-property and numerical simulations

This Special Issue aims to highlight the most significant research trends in the development of novel alloys through the AM processing routes. Manuscripts are welcome from academia, national research labs, and industry.





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Message from the Editorial Board

Metallic materials play a vital role in the economic life of modern societies; contributions are sought on fresh developments that enhance our understanding of the fundamental aspects related to the relationships between processing, properties and microstructure - disciplines in metallurgical field the ranging from processing. and mechanical behavior. phase transitions microstructural evolution, nanostructures, as well as unique metallic properties – inspire general and scholarly interest among the scientific community.

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