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Additive Manufacturing: Materials, Processing, Characterization and Applications

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Message from the Guest Editors

This Special Issue intends to address the latest progress in the AM field. Original contributions related to current AM materials and processing for applications are welcome in the form of short communications, full-length articles, and reviews. Potential topics include but are not limited to:

- AM material characterization;
- New materials for AM;
- AM process development;
- Material and microstrucural properties evaluation during the AM process;
- Post-processing of AM materials;
- Hybrid AM processes and materials;
- Modeling and simulation of AM processing;
- AM applications;
- Standardization of AM material performance.







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Message from the Editor-in-Chief

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