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# Additive Manufacturing (AM) for Advanced Materials and Structures: Green and Intelligent Development Trend Volume II

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#### **Message from the Guest Editors**

Additive manufacturing (AM) advanced as an manufacturing technology has overturned the traditional concept of subtractive manufacturing. By layering materials in a stack, AM technology enables the manufacturing of metal parts in virtually any shape, offering extensive design flexibility for advanced materials and structures. To propel AM technology towards high efficiency, precision, performance, and cost-effectiveness while embracing green and intelligent approaches, a range of advanced design and manufacturing technologies require pressing breakthroughs. These encompass the exploration of novel materials and structures, the optimization of process systems, understanding defect formation mechanisms. precise control over microstructures, the advancement of process monitoring and control techniques, etc. Urgent advancements in these areas are imperative to driving the evolution of AM technology.









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