



# Materials Science and Technology of Additive Manufacturing

MISTAM

**Edited by**

Vasily Ploshikhin

Jan-Patrick Jürgens

Marvin Siewert



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# **Materials Science and Technology of Additive Manufacturing**

Selected, peer-reviewed papers from the  
Conference Materials Science and Technology of Additive  
Manufacturing 2019 (MSTAM),  
December 10-11, 2019, Bremen, Germany

*Edited by*

**Vasily Ploshikhin, Jan-Patrick Jürgens  
and Marvin Siewert**

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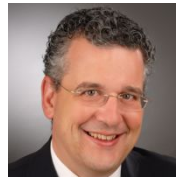
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