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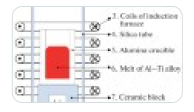
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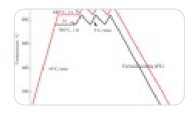


Damage Tolerance Enhancement of Selective Laser Melted Ti–6Al–4V Titanium Alloy through Heat Treatment Spheroidization

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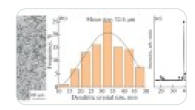


Microstructural Evolution and Kinetics Analysis of Al–Zn–Mg–Cu Alloy during Homogenization and Aging

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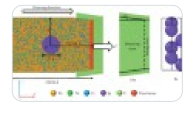


Effect of Deformation on Microstructure Evolution and Mechanical Properties of Bismuth-Containing Austenitic Stainless Steels: A Molecular Dynamics Study

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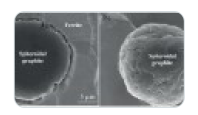
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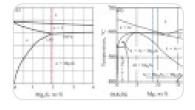
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Effect of High Mg Addition on Microstructure and Mechanical Properties of Al–xMg–2.2Si Alloys

Xu GuoQing bo ZhouJin feng Leng

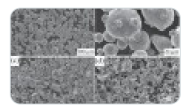
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Fabrication of Foam Steel by Laser Melting Deposition: Micrometer-Sized, Uniformly Distributed Holes Formed by Introducing Foaming Agent

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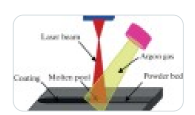
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Microstructure and Tribological Behavior of NiCoCrTi_{0.5}Nb_{0.5} _ xSiO₂ High-Entropy Alloy Based Composite Coatings

Y. ZhangW. T. HouB. W. Fan

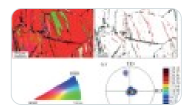
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Effect of Temperature on Texture and Mechanical Properties of Deformed Mg–Bi Alloys

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<u>Deformation Mechanism in Ti–6Al–4V Seamless Tube with</u> <u>Microstructure Formed upon Continuous Cooling to Two-Phase</u> <u>Region</u>

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