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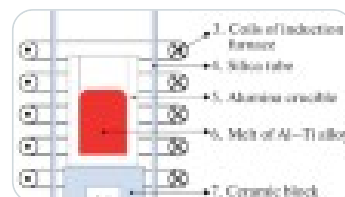


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Tengyu WangDuanYan ShangguanQian Yu

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Ze-Huan ZhangXiao-Jiang LongXiao-Chong Liang

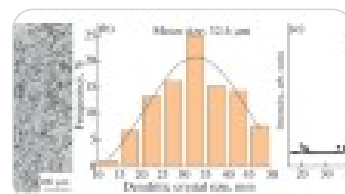
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## **Microstructural Evolution and Kinetics Analysis of Al-Zn-Mg-Cu Alloy during Homogenization and Aging**

H. MengK. WangJ. Ren

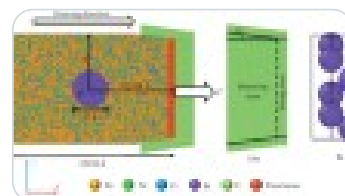
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## **Effect of Deformation on Microstructure Evolution and Mechanical Properties of Bismuth-Containing Austenitic Stainless Steels: A Molecular Dynamics Study**

Zhanwen ChenFazhan WangKai Jiang

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## **Effects of Basicity and MnO on Perovskite Precipitation in Medium-Titanium Blast Furnace Slag**

Sitan ZhaoYing XuQinrui Gu

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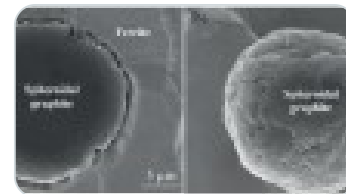


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## **Morphology Evolution of Graphite in Ductile Iron during Deformation**

Chen LiuYuzhou DuBailing Jiang

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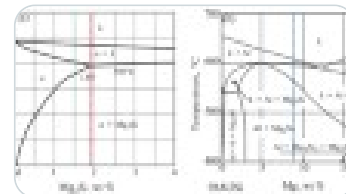


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## **Effect of High Mg Addition on Microstructure and Mechanical Properties of Al–xMg–2.2Si Alloys**

Xu GuoQing bo ZhouJin feng Leng

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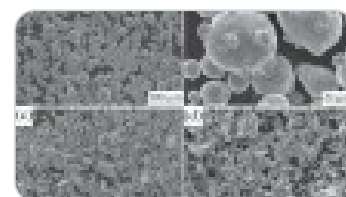


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## **Fabrication of Foam Steel by Laser Melting Deposition: Micrometer-Sized, Uniformly Distributed Holes Formed by Introducing Foaming Agent**

Ling PuJixing ZhaiMin Zhang

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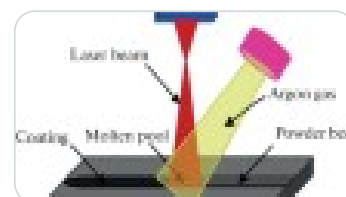


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## **Microstructure and Tribological Behavior of NiCoCrTi<sub>0.5</sub>Nb<sub>0.5</sub>–<sub>x</sub>SiO<sub>2</sub> High-Entropy Alloy Based Composite Coatings**

Y. ZhangW. T. HouB. W. Fan

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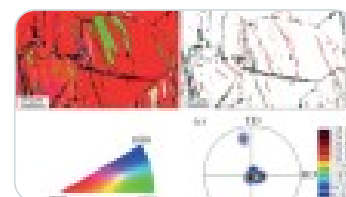


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## **Effect of Temperature on Texture and Mechanical Properties of Deformed Mg–Bi Alloys**

Mukesh SinghHemant KumarDudekula Althaf Basha

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## **Deformation Mechanism in Ti–6Al–4V Seamless Tube with Microstructure Formed upon Continuous Cooling to Two-Phase Region**

Y. HanE. T. DongL. Cheng

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