



Volume 126, Issue 4

April 2025

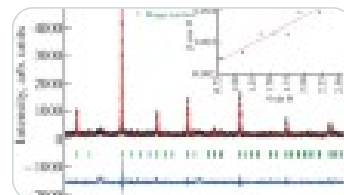


12 articles in this issue

## **Exploring the Impedance and Electrical Conduction Mechanisms in LaFeO<sub>3</sub> Orthoferrites for Thermistor Applications**

Prafulla Kumar PradhanN. K. MohantyLalatendu Biswal

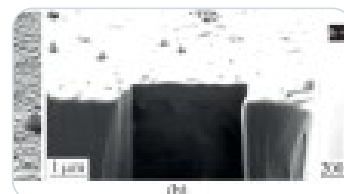
**ELECTRICAL AND MAGNETIC PROPERTIES** | 10 July 2025 | Pages: 363 - 374



## **Structural Features of CrTiZrNbHf Ion-Plasma High-Entropy Coatings Produced by Multi-Cathode Arc Sputtering**

V. I. KolesnikovO. V. KudryakovK. N. Polityko

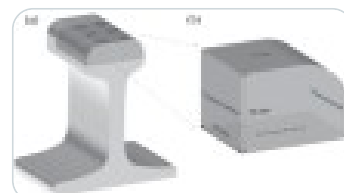
**STRUCTURE, PHASE TRANSFORMATIONS, AND DIFFUSION** | 10 July 2025 | Pages: 375 - 386



## **Effect of Magnesium on the Deformation of Inclusions in U75V Heavy Rail Steel**

Yi WangGuangjie SongJianxun Fu

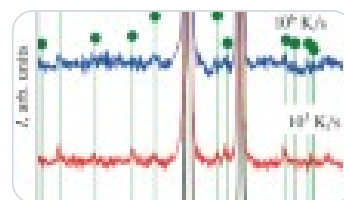
**STRUCTURE, PHASE TRANSFORMATIONS, AND DIFFUSION** | 10 July 2025 | Pages: 387 - 396



## **The Influence of Casting Cooling Rate on the Microstructure and Phase Composition of Al-REM and Al-Zr-REM Alloys**

Andrey G. MochugovskiyOlesya V. TroshkovaAnastasia V. Mikhaylovskaya

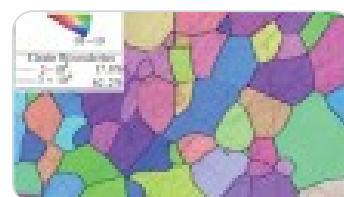
**STRUCTURE, PHASE TRANSFORMATIONS, AND DIFFUSION** | 10 July 2025 | Pages: 397 - 407



## **Grain Boundary Diffusion of <sup>57</sup>Co in α-Ti**

V. V. PopovaYu. IstominaR. M. Falahutdinov

**STRUCTURE, PHASE TRANSFORMATIONS, AND DIFFUSION** | 10 July 2025 | Pages: 408 - 412



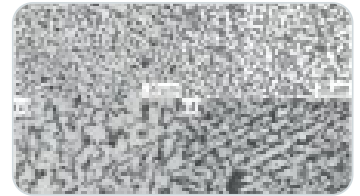
---

## **Corrosion Performance of New Cu–V Weathering Steels in Harsh Industrial Environments**

Jie ZhangPei LiMing-li Xu

**STRUCTURE, PHASE TRANSFORMATIONS, AND DIFFUSION** | 10 July 2025 |  
Pages: 413 - 422

---

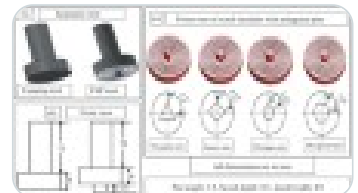


## **Effect of Different Polygonal Pins with Scroll Shoulder on Microstructure, Mechanical and Tribological Properties of Hybrid Surface Composites of AA7075–T651/BN/WC**

Ankur VasavaDinesh Singh

**STRENGTH AND PLASTICITY** | 10 July 2025 | Pages: 423 - 435

---

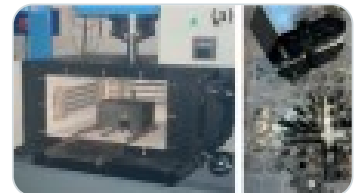


## **Investigation of Mechanical Properties of the Al–Si–Mg Alloy Produced by Severe Plastic Deformation Technique Combined with the Friction Welding**

H. KayaG. Mutlu

**STRENGTH AND PLASTICITY** | 10 July 2025 | Pages: 436 - 446

---

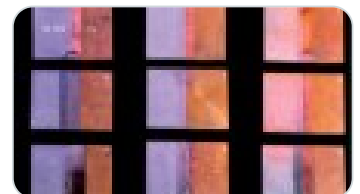


## **Comprehensive Analysis of Copper–Stainless Steel 304 Dissimilar Joints Using Electron Beam Welding**

Ajith Raj RajendranS. J. VijayR. S. Rimal Isaac

**STRENGTH AND PLASTICITY** | 10 July 2025 | Pages: 447 - 460

---



## **Effect of CMT Technique on Properties of Duplex Stainless-Steel Welding**

Gohil Chintan BahadursinhSanjay Narhar SomanKrunal Patel

**STRENGTH AND PLASTICITY** | 10 July 2025 | Pages: 461 - 471

---

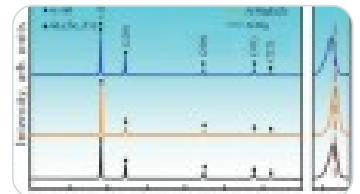


## **Mechanical and Microstructural Characterization of Al–Mg Alloy via Sc/Er and Zr Modification**

Xiao HeQingbo ZhouJinfeng Leng

**STRENGTH AND PLASTICITY** | 10 July 2025 | Pages: 472 - 480

---



---

# Effect of Laser Remelting of 65Mn Steel on Microstructure Distribution and Tribological Properties

Xin WuSongke FengWeiguo Zhang

STRENGTH AND PLASTICITY | 10 July 2025 | Pages: 481 - 488

---

