



Gamma Titanium Aluminide Alloys: Science and Technology

Fritz Appel, Jonathan David Heaton Paul, Michael Oehring

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The first book entirely dedicated to the topic emphasizes the relation between basic research and actual processing technologies. As such, it covers complex microstructures down to the nanometer scale, structure/property relationships and potential applications in key industries.

From the contents:

- * Constitution
- * Thermophysical Constants
- * Phase Transformations and Microstructures
- * Deformation Behaviour
- * Strengthening Mechanisms
- * Creep
- * Fracture Behaviour
- * Fatigue
- * Oxidation Resistance and Related Issues
- * Alloy Design
- * Ingot Production and Component Casting
- * Powder Metallurgy
- * Wrought Processing
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