

CONTENTS BY KEYWORD

Cellular materials	SiC-particulate aluminum composite foams produced by powder compacts: Foaming and compression behavior	S. Elbir <i>et al.</i> 4745
Ceramics	Fabrication and characterization of laminated SiC ceramics with self-sealed ring structure	Z. B. Yu <i>et al.</i> 4735
Coatings	High-temperature thermal barrier coating formation by laser alloying of CP-Ti with pre-placed Ni-SiC coating	J. S. Selvan <i>et al.</i> 4783
Deformation and fracture	SiC-particulate aluminum composite foams produced by powder compacts: Foaming and compression behavior	S. Elbir <i>et al.</i> 4745
Laminates	Fabrication and characterization of laminated SiC ceramics with self-sealed ring structure	Z. B. Yu <i>et al.</i> 4735
Laser processing	High-temperature thermal barrier coating formation by laser alloying of CP-Ti with pre-placed Ni-SiC coating	J. S. Selvan <i>et al.</i> 4783
Mechanical properties	SiC-particulate aluminum composite foams produced by powder compacts: Foaming and compression behavior	S. Elbir <i>et al.</i> 4745
Self-sealed structure	Fabrication and characterization of laminated SiC ceramics with self-sealed ring structure	Z. B. Yu <i>et al.</i> 4735
SiC ceramic	Fabrication and characterization of laminated SiC ceramics with self-sealed ring structure	Z. B. Yu <i>et al.</i> 4735