

CONTENTS BY KEYWORD

Bismuth sodium titanate	(Bi _{1/2} Na _{1/2})TiO ₃ additive effect for improved piezoelectric and mechanical properties in PZT ceramics	K. Kitagawa <i>et al.</i> 2241
Deformation and fracture	Comparison of microstructures for plane shock-loaded and impact crater-related nickel: the microtwin-microband transition.....	E. V. Esquivel <i>et al.</i> 2223
Electromechanical coupling factor	(Bi _{1/2} Na _{1/2})TiO ₃ additive effect for improved piezoelectric and mechanical properties in PZT ceramics	K. Kitagawa <i>et al.</i> 2241
Fiber technologies	Carbon-nanofibre-reinforced poly(ether ether ketone) fibres	J. Sandler <i>et al.</i> 2135
Mechanical bonding strength	(Bi _{1/2} Na _{1/2})TiO ₃ additive effect for improved piezoelectric and mechanical properties in PZT ceramics	K. Kitagawa <i>et al.</i> 2241
Mechanical properties	Carbon-nanofibre-reinforced poly(ether ether ketone) fibres	J. Sandler <i>et al.</i> 2135
Metals and alloys	Comparison of microstructures for plane shock-loaded and impact crater-related nickel: the microtwin-microband transition.....	E. V. Esquivel <i>et al.</i> 2223
Microstructure	Comparison of microstructures for plane shock-loaded and impact crater-related nickel: the microtwin-microband transition.....	E. V. Esquivel <i>et al.</i> 2223
	Comparing the surface and internal structure of polypropylene fibres using advanced microscopy techniques.....	O. K. Risnes <i>et al.</i> 2161
Nanocomposites	Carbon-nanofibre-reinforced poly(ether ether ketone) fibres	J. Sandler <i>et al.</i> 2135
Polymers	Comparing the surface and internal structure of polypropylene fibres using advanced microscopy techniques.....	O. K. Risnes <i>et al.</i> 2161