CONTENTS BY KEYWORD

Amorphous materials	Sensors development using its unusual properties of Fe/Co-based amorphous soft magnetic wire	5573
Ceramics	Effect of sintering schedule on grain size of oxide ceramics	
	sintering—a direct observation	
Coatings	Improved surface properties of D2 steel by laser surface alloying E. Gemelli $\it et al.$ Improving the elevated temperature performance of Li/LiMn ₂ O ₄ cells by coating	
	with ZnO	
	sulphide film	
Composite materials	Fracture and failure behavior of basalt fiber mat-reinforced vinylester/epoxy hybrid resins as a function of resin composition and fiber surface treatment T. Czigány <i>et al.</i>	5609
Corrosion and oxidation	Improved surface properties of D2 steel by laser surface alloying E. Gemelli et al.	5649
Diffusion	Relation between grain growth, densification and surface diffusion in solid state sintering—a direct observation	5711
Deposition techniques	A simple electrosynthesis route for preparation of nanocrystalline titanium sulphide film	5771
Electrical properties	New method of synthesizing In_2O_3 nanoparticles for application in volatile organic compounds (VOCs) gas sensors	5783
Electrochemistry	Improving the elevated temperature performance of Li/LiMn ₂ O ₄ cells by coating with ZnO	5767
Electronic materials	Improving the elevated temperature performance of Li/LiMn ₂ O ₄ cells by coating with ZnO	5767
Fracture	Fracture and failure behavior of basalt fiber mat-reinforced vinylester/epoxy hybrid resins as a function of resin composition and fiber surface treatment	5609
Heat treatment	UV-absorption and thermal properties of Pb-doped glymo/damo-derived coating materials prepared by sol–gel process	5779
Laser processing	Tribology of laser modified surface of stainless steel in physiological solution R. Singh <i>et al.</i> Improved surface properties of D2 steel by laser surface alloying E. Gemelli <i>et al.</i>	5619 5649
Magnetic materials	Sensors development using its unusual properties of Fe/Co-based amorphous soft magnetic wire	5573
Metals and alloys	Sensors development using its unusual properties of Fe/Co-based amorphous soft magnetic wire	5573
Microstructure	Effect of sintering schedule on grain size of oxide ceramics K. Maca <i>et al.</i> Tribology of laser modified surface of stainless steel in physiological solution R. Singh <i>et al.</i> Formation of strong ceramified ash from silicone-based compositions J. Mansouri <i>et al.</i>	5581 5619 5741
Nanocomposites	A simple electrosynthesis route for preparation of nanocrystalline titanium sulphide film	5771
Nanomaterials	New method of synthesizing In ₂ O ₃ nanoparticles for application in volatile organic compounds (VOCs) gas sensors	5783
Polymers	Fracture and failure behavior of basalt fiber mat-reinforced vinylester/epoxy hybrid resins as a function of resin composition and fiber surface treatment	5609 5741
Sintering	Effect of sintering schedule on grain size of oxide ceramics	
Thermal properties	UV-absorption and thermal properties of Pb-doped glymo/damo-derived coating materials prepared by sol–gel process	5779
Thin and thick film coatings	New method of synthesizing In_2O_3 nanoparticles for application in volatile organic compounds (VOCs) gas sensors	5783
Tribology	Tribology of laser modified surface of stainless steel in physiological solutionR. Singh et al.	5619