CONTENTS BY TOPIC

This table of contents is a topical listing of the articles contained in each issue. The topics are arranged in alphabetical order so that papers dealing with the same subjects are grouped together. Each article may be listed under a maximum of three topics.

Ab initio		
calculation	Stability of Fe-based alloys with structure type $C_6Cr_{23}\ldots\ldots\ldots$ M. Widom et al.	237
Adsorption	Hollow mesoporous spheres with cubic pore network as a potential carrier for drug storage and its in vitro release kinetics	54
Alloy	Determination of the trap state density differences in hydrogenated amorphous silicon-germanium alloys	48 93
Amorphous	Determination of the trap state density differences in hydrogenated amorphous silicon-germanium alloys	48
Annealing	Microstructure and chemistry of annealed Al–Cu–Fe–Cr quasicrystalline approximant coatings	176
Bonding	Interfacial bonding behavior with introduction of Sn–Zn–Bi paste to Sn–Ag–Cu ball grid array package during multiple reflows	219
Calorimetry	Enthalpy of formation of yttria-doped ceria	144 191
Ceramic	Meso-porous alumina capillary tube as a support for high-temperature gas separation membranes by novel pulse sequential anodic oxidation technique	114 183 230
Ceramic composite	Comparison of the high-temperature deformation of alumina-zirconia and alumina-zirconia-mullite composites	13
Chemical reaction	High-temperature dielectric properties of goethite from 400 to 3000 MHz	18
Chemical synthesis	Aerosol synthesis of pure and Pt-doped ZnO particles using nitrate and pdda-Pt(IV) complex solutions	102 128
Coating	Characterization of anatase nanocrystal-precipitated coatings from $(100 - x)SiO_2 \cdot xTiO_2$ gel films via the sol-gel process with boiling hot water treatment	256
Colloidal	Microstructural evolution of nanocrystalline magnetite synthesized by electrocoagulation	75
Composite	A novel structural mesoporous alumina/yttrium doped zirconia nanocrystalline composite derived by solvothermal approach	42 183
Crystal growth	Lattice thermal vibration and its nonharmonic effect in Nd-doped rare-earth vanadates	30
Crystallographic structure	Aerosol synthesis of pure and Pt-doped ZnO particles using nitrate and pdda-Pt(IV) complex solutions	102
Dielectric properties	High-temperature dielectric properties of goethite from 400 to 3000 MHz C.A. Pickles et al.	18
Diffusion	Effect of Fe segregation on the migration of a non-symmetric $\Sigma 5$ tilt grain boundary in Al	208
Dislocations	Damage behavior of 200-nm thin copper films under cyclic loading G.P. Zhang et al.	201
Ductility	$(Fe,\!Co,\!Ni)\!-\!B\!-\!Si\!-\!Nb \ bulk \ glassy \ alloy \ with \ super-high \ strength \ and \ some \ ductility \ \dots \ . \ Baolong \ Shen \ et \ al.$	1
Electrical properties	Influence of electrode modification by Ar ⁺ ion beam upon passivation and electrical characteristics in organic light-emitting diodes	81

Electrochemical synthesis	Microstructural evolution of nanocrystalline magnetite synthesized by electrocoagulation	75
	Meso-porous alumina capillary tube as a support for high-temperature gas separation membranes by novel pulse sequential anodic oxidation technique	114
Electronic structure	oxide nanotube arrays by anodic oxidation	230
Estigue	adjacent to Cu	36
Fatigue		201
Film	Epitaxial growth of solution-based rare-earth niobate, RE ₃ NbO ₇ , films on biaxially textured Ni–W substrates	6
Glass	Refractive index and low dispersion properties of new fluorophosphate glasses highly doped with rare-earth ions	264
Grain boundaries	Effect of Fe segregation on the migration of a non-symmetric $\Sigma 5$ tilt grain boundary in Al	208
Intermetallic alloys	Stability of Fe-based alloys with structure type $C_6Cr_{23}\dots\dots$ M. Widom et al.	237
lon-beam assisted deposition	Influence of electrode modification by Ar ⁺ ion beam upon passivation and electrical characteristics in organic light-emitting diodes Soon Moon Jeong et al.	81
Laser ablation	Technique to make nano carbon tubes buried inside rubber composite visible using femtosecond pulse laser ablation	10
Laser-induced reaction	Laser-induced growth of titanium nitride microcolumns on biased titanium targets E. György et al.	62
Magnetic	Microstructural evolution of nanocrystalline magnetite synthesized by electrocoagulation	75
Magnetic properties	Study on electronic structure and magnetic properties of Ni ₃ Fe ferromagnetic layer adjacent to Cu	36
Mechanical properties	Fine-grain processing by equal channel angular extrusion of rapidly quenched bulk Mg-Y-Zn alloy	93 135
Metal	Anisotropic yield behavior of lotus-type porous iron: Measurements and micromechanical mean-field analysis	135 161
Metallic glass	$(Fe,\!Co,\!Ni)\!-\!B\!-\!Si\!-\!Nb \ bulk \ glassy \ alloy \ with \ super-high \ strength \ and \ some \ ductility \ \dots \ . \ Baolong \ Shen \ et \ al.$	1
Microelectrical mechanical		
(MEMS)	Stresses during micromolding of metals at elevated temperatures: Pilot experiments and a simple model	161
Microindentation	Stresses during micromolding of metals at elevated temperatures: Pilot experiments and a simple model	161
Microspheres	Hollow mesoporous spheres with cubic pore network as a potential carrier for drug storage and its in vitro release kinetics	54
Microstructure	Technique to make nano carbon tubes buried inside rubber composite visible using femtosecond pulse laser ablation	10 42 68 114
Morphology	Alternative chemical route to mesoporous titania from a titanatrane complex Chavalit Trakanprapai et al.	128
o.piiology	Surface morphology anisotropy and stress distribution uniformity in annealed Cu–W films	151

Nanofiber	Technique to make nano carbon tubes buried inside rubber composite visible using femtosecond pulse laser ablation	10
Nanoparticle	A novel structural mesoporous alumina/yttrium doped zirconia nanocrystalline composite derived by solvothermal approach	42
Nanoscale	The effect of electrolyte composition on the fabrication of self-organized titanium oxide nanotube arrays by anodic oxidation	230
Optical properties	Influence of the microstructure on the optical characteristics of SrTiO ₃ thin films M. Gaidi et al. Refractive index and low dispersion properties of new fluorophosphate glasses highly doped with rare-earth ions	68 264
Optoelectronic	Influence of electrode modification by Ar ⁺ ion beam upon passivation and electrical characteristics in organic light-emitting diodes	81 247
Packaging	Interfacial bonding behavior with introduction of Sn–Zn–Bi paste to Sn–Ag–Cu ball grid array package during multiple reflows	219
Paste	Interfacial bonding behavior with introduction of Sn–Zn–Bi paste to Sn–Ag–Cu ball grid array package during multiple reflows	219
Phase equilibria	Stability of Fe-based alloys with structure type $C_6Cr_{23}\ldots\ldots\ldots$ M. Widom et al.	237
Phase transformation	Surface morphology anisotropy and stress distribution uniformity in annealed Cu–W films Y. Wang et al.	151
Photochemical	Characterization of anatase nanocrystal-precipitated coatings from $(100 - x)SiO_2 \cdot xTiO_2$ gel films via the sol-gel process with boiling hot water treatment	256
Photovoltaic	Determination of the trap state density differences in hydrogenated amorphous silicon-germanium alloys	48 121
Physical vapor deposition (PVD)	Microstructure and chemistry of annealed Al–Cu–Fe–Cr quasicrystalline approximant coatings	176
Piezoelectric	Orientation control of lead zirconate titanate film by combination of sol-gel and sputtering deposition	243
Plasma deposition	Properties of indium molybdenum oxide films fabricated via high-density plasma evaporation at room temperature	247
Porosity	Anisotropic yield behavior of lotus-type porous iron: Measurements and micromechanical mean-field analysis	135
Powder	Alternative chemical route to mesoporous titania from a titanatrane complex Chavalit Trakanprapai et al.	128
Powder processing	Fabrication of Al ₂ O ₃ /BN nanocomposites by chemical processing and their mechanical properties	183
Pulsed laser deposition (PLD)	Influence of the microstructure on the optical characteristics of $SrTiO_3$ thin films M. Gaidi et al.	68
Quasicrystal	Microstructure and chemistry of annealed Al-Cu-Fe-Cr quasicrystalline approximant coatings	176
Raman spectroscopy	Lattice thermal vibration and its nonharmonic effect in Nd-doped rare-earth vanadates	30
Self-assembly	Hollow mesoporous spheres with cubic pore network as a potential carrier for drug storage and its in vitro release kinetics	54
Sol-gel	Epitaxial growth of solution-based rare-earth niobate, RE_3NbO_7 , films on biaxially textured Ni–W substrates	6 121 256

Spray pyrolysis	Aerosol synthesis of pure and Pt-doped ZnO particles using nitrate and pdda-Pt(IV) complex solutions	102
Stability	Fine-grain processing by equal channel angular extrusion of rapidly quenched bulk Mg-Y-Zn alloy	93 191
Strength	$(Fe,\!Co,\!Ni)\!-\!B\!-\!Si\!-\!Nb \ bulk \ glassy \ alloy \ with \ super-high \ strength \ and \ some \ ductility \ . \ . \ . \ Baolong \ Shen \ et \ al.$	1
Structural	Laser-induced growth of titanium nitride microcolumns on biased titanium targets E. György et al.	62
Superconductor	Epitaxial growth of solution-based rare-earth niobate, RE ₃ NbO ₇ , films on biaxially textured Ni–W substrates	6
Superplasticity	Comparison of the high-temperature deformation of alumina-zirconia and alumina-zirconia-mullite composites	13
Surface reaction	Laser-induced growth of titanium nitride microcolumns on biased titanium targets E. György et al.	62
Thermal conductivity	Lattice thermal vibration and its nonharmonic effect in Nd-doped rare-earth vanadates	30
Thermodynamic properties	Enthalpy of formation of yttria-doped ceria	144 191
Thermogravimetric analysis (TGA)	High-temperature dielectric properties of goethite from 400 to 3000 MHz	18
Thin film	Photoelectrochemical and photocatalytic properties of multilayered TiO ₂ thin films with a spinodal phase separation structure prepared by a sol-gel process Ryohei Mori et al. Surface morphology anisotropy and stress distribution uniformity in annealed Cu–W	121
	films Y. Wang et al. Damage behavior of 200-nm thin copper films under cyclic loading G.P. Zhang et al. Orientation control of lead zirconate titanate film by combination of sol-gel and	151 201
	sputtering deposition	243247
X-ray diffraction (XRD)	Effect of Fe segregation on the migration of a non-symmetric Σ5 tilt grain boundary in Al	208