SUBJECT INDEX

A.C. and rf plasma polymerization
On the optical and electrical properties of rf and a.c. plasma polymerized aniline thin films 159

A.C. conductivity
Investigations on gradient a.c. conductivity characteristics of bamboo (Dendrocalamus strictus) 193
Dielectric parameters and a.c. conductivity of pure and doped poly (methyl methacrylate) films at microwave frequencies 397
Magnetoactive elastomeric composites: Cure, tensile, electrical and magnetic properties 637
A.C. studies
Electrical conduction in (Na$_{0.125}$Bi$_{0.125}$Ba$_{0.65}$Ca$_{0.1}$) (Nd$_{0.065}$Ti$_{0.087}$Nb$_{0.065}$)O$_3$ ceramic 35
Abrasion resistance
Characteristics of electrocodeposited Ni–Co–SiC composite coating 491
Abrasive wear
Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE 49
Abrasive wear behaviour of bio-active glass ceramics containing apatite 243
Absorption
Preparation of Al–Sb semiconductor by swift heavy ion irradiation 653
Absorption index
Dielectric measurements on PWB materials at microwave frequencies 181
Acidity
Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol 439
Acoustical properties
Acoustic study of nano-crystal embedded PbO–P$_2$O$_5$ glass 357
Activation energy
Electrical conductivity measurement in a Se–Te–In system 461
Activation volume
Strength and strain rate sensitivity for hcp and fcc nanopoly-crystal metals 717
AFM
Analysis of organometallics dispersed polymer composite irradiated with oxygen ions 605
Effect of annealing on magnetic properties and silicide formation of Co/Si interface 647
Equal channel angular pressing of pure aluminium—an analysis 679
Agar gel
Growth and study of barium oxalate single crystals in agar gel 421
Aldehydes
Characterization of zinc–nickel alloy electrodeposits obtained from sulphamate bath containing substituted aldehydes 293
Alkaloids
Synthesis, X-ray structure and N–H...O interactions in 1,3-diphenyl-urea 239
Alloy characterization
Characterization of zinc–nickel alloy electrodeposits obtained from sulphamate bath containing substituted aldehydes 293
Al–Sb
Preparation of Al–Sb semiconductor by swift heavy ion irradiation 653
γ-Alumina
Influence of Ce$_{0.68}$Zr$_{0.32}$O$_2$ solid solution on depositing γ alumina washcoat on FeCrAl foils 73
Alumina template
Fabrication and characterization of uniform TiO$_2$ nanotube arrays by sol–gel template method 705
Aluminium
Equal channel angular pressing of pure aluminium—an analysis 679
Friction factor of Cu aluminium and aluminium–zinc alloys 685
Ambipolar component
Fabrication and characterization of the p-type (Bi$_2$Te$_3$)$_x$(Sb$_2$Te$_3$)$_{1-x}$ thermoelectric crystals prepared via zone melting 659
Amorphous films
Structural and electrochemical behaviour of sputtered vanadium oxide films: oxygen non-stoichiometry and lithium ion sequestration 535
Aniline
Synthesis of H$_2$SO$_4$ doped polyaniline film by potentiometric method 169
Anisotropic property
Anisotropic properties of aligned SWNT modified poly (methyl methacrylate) nanocomposites 313
Annealing
Optical, electrical and thermoelectric power studies of Al–Sb thin film bilayer structure 17
Annealing temperature
Influence of nickel addition on magnetic and electro-mechanical behaviour of permalloys 391
Antistructure defect
Fabrication and characterization of the p-type (Bi$_2$Te$_3$)$_x$(Sb$_2$Te$_3$)$_{1-x}$ thermoelectric crystals prepared via zone melting 659
Bainite
Mössbauer studies on an AISI 1137 type steel 303
Bamboo
Investigations on gradient a.c. conductivity characteristics of bamboo (Dendrocalamus strictus) 193
Band gap
Variation of crystallite size of Al$_{1-x}$In$_x$N for different values of $x$ and band gap 29
Index

Barium oxalate
Growth and study of barium oxalate single crystals in agar gel 421
Barium titanate
Impedance and a.c. conductivity studies on Ba(NbO₃)₂TiO₆ 347
(NbO₃)₂O₃ ceramic prepared through conventional and micro-wave sintering route
Gas sensing properties of Cu and Cr activated BST thick films 403
Bentonite–polyvinyl alcohol dispersions
Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions 449
Bi dopant
Influence of bismuth on properties and microstructures of Sr₅Ba₄.5Bi₂TiO₉ thin films 523
Bi layer
Optical, electrical and thermoelectric power studies of Al–Sb thin film bilayer structure 17
Binary mixtures
Powder XRD studies on n-CₙH₂₈–n-C₅H₁₀₈ (x = 10, 12, 14, 16, 18) hydrocarbon mixtures: Phase strength analysis 213
Bio-active glass ceramic
Abrasive wear behaviour of bio-active glass ceramics containing apatite 243
Bi–Sb–Te anisotropy
Fabrication and characterization of the p-type (Bi₂Te₃)₁ₓ(Sb₂Te₃)ₙ–₁ₓ thermoelectric crystals prepared via zone melting 659
Bismuth oxides
Solution-combustion synthesis of Bi₁₋ₓLnₓO₁.₅ (Ln = Y and La–Yb) oxide ion conductors 339
Bonding parameter
Energy landscapes for mobile ions in ion conducting solids 587
Bonding agent
Swelling behaviour of isora/natural rubber composites in oils used in automobiles 91
Box counting
Discrimination of surface tracking patterns of gamma irradiated polymers using fractals 265
BST thin films
Influence of bismuth on properties and microstructures of Sr₅Ba₄.5Bi₂TiO₉ thin films 523
Cadmium
Synthesis and characterization of cadmium doped lead–borate glasses 55
Carbon nanotubes
A one-step single source route to carbon nanotubes 701
Cathode material
Preparation and electrochemical properties of LiFePO₄/C composite cathodes for lithium-ion batteries 689
CdTe
Characterization of nanocrystalline cadmium telluride thin films grown by successive ionic layer adsorption and reaction (SILAR) method 165
Cell culture
Synthesis and characterization of gelatin based polyester urethane scaffold 475
Ceramics
Preparation of nanocrystalline Mg₃Nb₂O₆ by citrate gel method 7
A coprecipitation technique to prepare NaNbO₃ and NaTaO₃ 123
A coprecipitation technique to prepare Sr₅Ba₄.5NbO₆ 221
Abrasive wear behaviour of bio-active glass ceramics containing apatite 243
Ce–Zr solid solution
Influence of Ce₀.₆₆Zr₀.₃₄O₂ solid solution on depositing γ–alumina washcoat on FeCrAl foils 73
Chalcogenide glass
Rings, chains and planes: Variation of Tg with composition in chalcogenide glasses 371
Electrical conductivity measurement in a Se–Te–In system 461
Characteristic microstructure
Influence of bismuth on properties and microstructures of Sr₅Ba₄.5Bi₂TiO₉ thin films 523
Characteristic temperature
Studies on conductivity and dielectric properties of polyaniline–zinc sulphide composites 379
Charcoal
Thermally stimulated discharge conductivity in polymer composite thin films 413
Charge centre
Electrical conductivity measurement in a Se–Te–In system 461
Chemical bath deposition
Structural, optical and electrical properties of chemically deposited nonstoichiometric copper indium diselenide films 529
Chemical method
Optical properties of CdS sintered film 21
Chemical synthesis
A coprecipitation technique to prepare NaNbO₃ and NaTaO₃ 123
Chitosan
External stimuli response on a novel chitosan hydrogel crosslinked with formaldehyde 233
Chromation
Gas sensing properties of Cu and Cr activated BST thick films 403
Co-ferrite film
High coercivity in nanostructured Co-ferrite thin films 573
Coffin–Manson relationship
Low cycle fatigue behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy at room temperature 271
Combustion synthesis
Solution-combustion synthesis of Bi₁₋ₓLnₓO₁.₅ (Ln = Y and La–Yb) oxide ion conductors 339
Commercial purity aluminium
Mechanism of cube grain nucleation during recrystallization of deformed commercial purity aluminium 197
Complex dielectric constant
Studies on conductivity and dielectric properties of polyaniline–zinc sulphide composites 379
<table>
<thead>
<tr>
<th>Index</th>
<th>723</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composites dopants</td>
<td>Cu-bearing steel</td>
</tr>
<tr>
<td>Potentiometric study of polyaniline film synthesized with various dopants and composite-dopant: A comparative study</td>
<td>Effect of microalloying on aging of a Cu-bearing HSLA-100 (GPT) steel</td>
</tr>
<tr>
<td>Composites</td>
<td>Cube texture</td>
</tr>
<tr>
<td>Synthesis, characterization and a.c. conductivity of polypyrrole/Y₂O₃ composites</td>
<td>Mechanism of cube grain nucleation during recrystallization of deformed commercial purity aluminium</td>
</tr>
<tr>
<td>Interfacial stick–slip transition in hydroxyapatite filled high density polyethylene composite</td>
<td>Cuprication</td>
</tr>
<tr>
<td>Swelling behaviour of isora/natural rubber composites in oils used in automobiles</td>
<td>Gas sensing properties of Cu and Cr activated BST thick films</td>
</tr>
<tr>
<td>Preparation and electrochemical properties of LiFePO₄/C composite cathodes for lithium-ion batteries</td>
<td>Cyclic softening</td>
</tr>
<tr>
<td>Ill–V Compound</td>
<td>Low cycle fatigue behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy at room temperature</td>
</tr>
<tr>
<td>Synthesis of B–Sb by rapid thermal annealing of B/Sb multilayer films</td>
<td>Degradation</td>
</tr>
<tr>
<td>Conducting polymers</td>
<td>Synthesis and characterization of gelatin based polyester urethane scaffold</td>
</tr>
<tr>
<td>On the optical and electrical properties of rf and a.c. plasma polymerized aniline thin films</td>
<td>Studies on conductivity and dielectric properties of polyaniline–zinc sulphide composites</td>
</tr>
<tr>
<td>Conductivity</td>
<td>Density</td>
</tr>
<tr>
<td>Synthesis, characterization and a.c. conductivity of polypyrrole/Y₂O₃ composites</td>
<td>Optical properties of samarium doped zinc–tellurite glasses</td>
</tr>
<tr>
<td>Contrast agent</td>
<td>Dichroic liquid crystal</td>
</tr>
<tr>
<td>Towards a versatile platform based on magnetic nanoparticles for in vivo applications</td>
<td>Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices</td>
</tr>
<tr>
<td>Contrast ratio</td>
<td>Dielectric constant</td>
</tr>
<tr>
<td>Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices</td>
<td>Dielectric measurements on PWB materials at microwave frequencies</td>
</tr>
<tr>
<td>Coordination chemistry</td>
<td>Dielectric parameters and a.c. conductivity of pure and doped poly (methyl methacrylate) films at microwave frequencies</td>
</tr>
<tr>
<td>A typical example of a photomagnetic study carried out on a spin-crossover material</td>
<td>Influence of bismuth on properties and microstructures of Sr₀.₅Ba₅Bi₆TiO₁₉ thin films</td>
</tr>
<tr>
<td>Copper indium diselenide</td>
<td>Dielectric loss</td>
</tr>
<tr>
<td>Structural, optical and electrical properties of chemically deposited nonstoichiometric copper indium diselenide films</td>
<td>Dielectric measurements on PWB materials at microwave frequencies</td>
</tr>
<tr>
<td></td>
<td>Influence of bismuth on properties and microstructures of Sr₀.₅Ba₅Bi₆TiO₁₉ thin films</td>
</tr>
<tr>
<td>Copper oxide</td>
<td>Dielectric properties</td>
</tr>
<tr>
<td>Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water</td>
<td>Analysis of organometallics dispersed polymer composite irradiated with oxygen ions</td>
</tr>
<tr>
<td>Copper sulfide</td>
<td>Dielectric relaxation</td>
</tr>
<tr>
<td>A simple synthesis and characterization of CuS nanocrystals</td>
<td>Dielectric parameters and a.c. conductivity of pure and doped poly (methyl methacrylate) films at microwave frequencies</td>
</tr>
<tr>
<td>Crosslinking</td>
<td>Dielectric study</td>
</tr>
<tr>
<td>External stimuli response on a novel chitosan hydrogel crosslinked with formaldehyde</td>
<td>Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals</td>
</tr>
<tr>
<td>Crystal imperfection parameters</td>
<td>Differential stored energy model</td>
</tr>
<tr>
<td>Variation of crystallite size of Al₁₋ₓInₓN for different values of x and band gap</td>
<td>Mechanism of cube grain nucleation during recrystallization of deformed commercial purity aluminium</td>
</tr>
<tr>
<td>Crystal structure</td>
<td>Diffractometer</td>
</tr>
<tr>
<td>Synthesis and characterization of sodium methoxides</td>
<td>Synthesis, X-ray structure and N–H...O interactions in 1,3-diphenyl-urea</td>
</tr>
<tr>
<td>Crystallite shape</td>
<td>Diffusion bonding</td>
</tr>
<tr>
<td>Variation of crystallite size of Al₁₋ₓInₓN for different values of x and band gap</td>
<td>Microstructural characterization in diffusion bonded TiC–Al₂O₃/Cr₁₈–Ni₈ joint with Ti interlayer</td>
</tr>
<tr>
<td>Crystallization</td>
<td>Dissolution</td>
</tr>
<tr>
<td>Effect of metalloids on crystallization and magnetic behaviour of FeCoSiB based metallic glass</td>
<td>Synthesis of nanocrystalline fluorinated hydroxyapatite by microwave processing and its in vitro dissolution study</td>
</tr>
</tbody>
</table>
Friction factor
Friction factor of CP aluminium and aluminium–zinc alloys 685

FTIR
Effect of B₂O₃ addition on microhardness and structural features of 40Na₂O–10BaO–xB₂O₃–(50–x)P₂O₅ glass system 43
Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals 307
Investigation on poly (vinylidene fluoride) based gel polymer electrolytes 673

FTIR studies
Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions 449

Furfural
Effect of condensation product of glycylic–glycine and furfural on electrodeposition of zinc from sulphate bath 497

Gas separation
Transport through track etched polymeric blend membrane 261
Ge on polymers
Proton microbeam irradiation effects on PtBA polymer 101

Gel growth
Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals 307
Gel polymer electrolyte
Investigation on poly (vinylidene fluoride) based gel polymer electrolytes 673
GIXRD
Structural and electrical properties of swift heavy ion beam irradiated Co/Si interface 187

Glass
Abrasive wear behaviour of bio-active glass ceramics containing apatite 243
Glass ceramic
Acoustic study of nano-crystal embedded PbO–P₂O₅ glass 357

Glass fibre
Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE 49

Glass transition
Rings, chains and planes: Variation of Tₐ with composition in chalcogenide glasses 371
Glass transition temperature
Spectroscopic investigations of Cu²⁺ in Li₂O–Na₂O–B₂O₃–B₂O₅ glasses 365

Glasses
Acoustic study of nano-crystal embedded PbO–P₂O₅ glass 357
Spectroscopic investigations of Cu²⁺ in Li₂O–Na₂O–B₂O₃–B₂O₅ glasses 365
Optical properties of samarium doped zinc–tellurite glasses 375

Glass-like carbon
Formation of oxygen complexes in controlled atmosphere at surface of doped glassy carbon 467
Glycylic–glycine
Effect of condensation product of glycylic–glycine and furfural on electrodeposition of zinc from sulphate bath 497

Gradient
Investigations on gradient a.c. conductivity characteristics of bamboo (Dendrocalamus strictus) 193
Grain boundary strengthening/weakening
Strength and strain rate sensitivity for hcp and fcc nanoparticle crystals 717
Grain/grain boundary relaxation frequency
Impedance and a.c. conductivity studies on Ba(Nd0.5Ti0.6 Nb0.2)O₃ ceramic prepared through conventional and microwave sintering route 347
Grain/grain boundary resistance and capacitance
Impedance and a.c. conductivity studies on Ba(Nd0.5Ti0.6 Nb0.2)O₃ ceramic prepared through conventional and microwave sintering route 347
Growth mechanism
Growth mechanism of NaClO₃ and NaBrO₃ crystals from aqueous solutions 427

H₂S gas sensor
Gas sensing properties of Cu and Cr activated BST thick films 403
Hall–Petch equation
Strength and strain rate sensitivity for hcp and fcc nanoparticle crystals 717
Heteropolyacid
Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol 439
High coercivity
High coercivity in nanostructured Co-ferrite thin films 573
High density polyethylene
Interfacial stick–slip transition in hydroxyapatite filled high density polyethylene composite 85

High pressure
Pressure induced structural phase transition in SnS—An ab initio study 25
Hopping mechanism
Impedance and a.c. conductivity studies on Ba(Nd0.5Ti0.6 Nb0.2)O₃ ceramic prepared through conventional and microwave sintering route 347
HSLA steel
Effect of microalloying on aging of a Cu-bearing HSLA-100 (GPT) steel 281
Hull cell studies
Effect of condensation product of glycylic–glycine and furfural on electrodeposition of zinc from sulphate bath 497
Hybrid composites
Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE 49
Hydrogel
External stimuli response on a novel chitosan hydrogel crosslinked with formaldehyde 233
Hydrogen bond
Synthesis, X-ray structure and N–H...O interactions in 1,3-diphenyl-urea 239
Hydrogen storage materials
Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy 67
Hydrothermal
Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO 433
Hydrous zirconia
Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol 439

Hydroxyapatite
Interfacial stick–slip transition in hydroxyapatite filled high density polyethylene composite 85

IEC-587 inclined plane test
Discrimination of surface tracking patterns of gamma irradiated polymers using fractals 265

Impedance
Impedance and a.c. conductivity studies on Ba(Nd0.2Ti0.6Nb0.2)O3 ceramic prepared through conventional and microwave sintering route 347

Impedance studies
Investigation on poly (vinylidene fluoride) based gel polymer electrolytes 673

In vivo biodistribution
Towards a versatile platform based on magnetic nanoparticles for in vivo applications 581

Indium tin oxide
Surface characterization of sol–gel derived indium tin oxide films on glass 323

Interdiffusion
Optical, electrical and thermoelectric power studies of Al–Sb thin film bilayer structure 17

Interface
Structural and electrical properties of swift heavy ion beam irradiated Co/Si interface 187

Effect of annealing on magnetic properties and silicide formation of Co/Si interface 647

Interfacial adhesion
Swelling behaviour of isora/natural rubber composites in oils used in automobiles 91

Interfacial adhesion
Characteristics of electrocodeposited Ni–Co–SiC composite coating 491

Interfacial interaction
Studies on conductivity and dielectric properties of poly(aniline–zin sulphide composites 379

Inverse H–P effect
Strength and strain rate sensitivity for hcp and fcc nanopolycrystal metals 717

Ion current
Transport through track etched polymeric blend membrane 261

Ion irradiation
Transport through track etched polymeric blend membrane 261

Analysis of organometallics dispersed polymer composite irradiated with oxygen ions 605

Preparation of Al–Sb semiconductor by swift heavy ion irradiation 653

Ion transport in glasses
Energy landscapes for mobile ions in ion conducting solids 587

Ionic conductors
A comparative study of proton transport properties of zirconium(IV) phosphonates 665

Ion microbeam
Proton microbeam irradiation effects on PtBA polymer 101

IR
Growth and study of barium oxideate single crystals in agar gel 421

IR spectra
Synthesis and characterization of sodium methoxides 173

Iron oxide
One-pot size and shape controlled synthesis of DMSO capped iron oxide nanoparticles 617

Isora fibre
Swelling behaviour of isora/natural rubber composites in oils used in automobiles 91

I–V characteristics
Structural and electrical properties of swift heavy ion beam irradiated Co/Si interface 187

Layered silicates
Nanoclays for polymer nanocomposites, paints, inks, greases and cosmetics formulations, drug delivery vehicle and waste water treatment 133

LCP fibre
Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE 49

Lead borate glasses
Synthesis and characterization of cadmium doped lead–borate glasses 55

Linear saturated hydrocarbons
Powder XRD studies on n-C10H22: n-C30H62 (x = 10, 12, 14, 16, 18) hydrocarbon mixtures: Phase strength analysis 213

LiFePO4
Preparation and electrochemical properties of LiFePO4/C composite cathodes for lithium-ion batteries 689

Lithium-ion batteries
Preparation and electrochemical properties of LiFePO4/C composite cathodes for lithium-ion batteries 689

LLDPE
Effects of hybrid composition of LCP and glass fibres on abrasive wear of reinforced LLDPE 49

Low cycle fatigue
Low cycle fatigue behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy at room temperature 271

Low Ni alloy
Influence of nickel addition on magnetic and electromechanical behaviour of permalloys 391

Low temperature resistivity
Role of spin polarized tunneling in magnetoresistance and low temperature minimum of polycrystalline La1–xKxMnO3 (x = 0.05, 0.1, 0.15) prepared by pyrophoric method 633

Magnesium niobate
Preparation of nanocrystalline Mg4Nb2O7 by citrate gel method 7

Magnesium oxide
Morphology, surface topography and optical studies on electron beam evaporated MgO thin films 513

Magnetic behaviour
Effect of metalloids on crystallization and magnetic behaviour of FeCoSiB based metallic glass 127

Magnetic hyperthermia
Towards a versatile platform based on magnetic nanoparticles for in vivo applications 581
Index

Molybdate
Mechanochemically assisted room temperature solid state metathesis reaction for the synthesis of MMoO₄ (M = Ca, Sr and Ba)

Montmorillonite clay
Synthesis of an organic–inorganic hybrid material by solid state intercalation of 2-mercaptopypyridine into Na-, Al(III)- and Co(II)-montmorillonite

Morphology
Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol
Morphology, crystallization and dynamic mechanical properties of PA66/nano-SiO₂ composites
Crystallization of M-type hexagonal ferrites from mechanically activated mixtures of barium carbonate and goethite

NaBrO₃
Growth mechanism of NaClO₃ and NaBrO₃ crystals from aqueous solutions

NaClO₃
Growth mechanism of NaClO₃ and NaBrO₃ crystals from aqueous solutions
Anisotropic properties of aligned SWNT modified poly (methyl methacrylate) nanocomposites
Nanoclays for polymer nanocomposites, paints, inks, greases and cosmetics formulations, drug delivery vehicle and waste water treatment
Surface plasmon effect in nanocrystalline copper/DLC composite films by electrodeposition technique

Nanocrystalline
Synthesis of nanocrystalline fluorinated hydroxyapatite by microwave processing and its in vitro dissolution study
Nanocrystalline grain size
Strength and strain rate sensitivity for hcp and fcc nanopolycrystal metals

Nanocrystals
A simple synthesis and characterization of CuS nanocrystals

Nanoindentation
Optimizing growth conditions for electroless deposition of Au films on Si(111) substrates

Nanoparticles
Functional finishing in cotton fabrics using zinc oxide nanoparticles

Nano-SiO₂
Morphology, crystallization and dynamic mechanical properties of PA66/nano-SiO₂ composites
Nanostructured
High coercivity in nanostructured Co-ferrite thin films
Nanostructured materials
Acoustic study of nano-crystal embedded PbO–P₂O₅ glass

Nanomaterials
Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water
Optoelectronic and nonlinear optical processes in low dimensional semiconductors
Opto-electronic process
Optoelectronic and nonlinear optical processes in low dimensional semiconductors

Organic–inorganic hybrid materials
Synthesis of an organic–inorganic hybrid material by solid state intercalation of 2-mercaptopypyridine into Na-, Al(III)- and Co(II)-montmorillonite

Oxides
Preparation of nanocrystalline Mg₄Nb₂O₉ by citrate gel method
A coprecipitation technique to prepare NaNbO₃ and NaTaO₃
A coprecipitation technique to prepare Sr₀.₃Ba₀.₇Nb₂O₆
Oxygen vacancies
Electrical conduction in (Na₀.₁₂₅Bi₀.₃₂₅Ba₀.₆₅⁵Co₀.₁) (Nd₀.₀₆₅ Ti₁₀⁵₂⁵₂₅⁻Nd₀.₆₅⁵)O₃ ceramic

Particle size
Tungstophosphoric acid supported onto hydrous zirconia: Physicochemical characterization and esterification of 1° and 2° alcohol

Particle size analysis
Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions
Index

Pattern generation
Proton microbeam irradiation effects on PtBA polymer 101
PtSe electronic structure
Electron density distribution and bonding in ZnSe and PbSe using maximum entropy method (MEM) 107
PCT isotherms
Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy 67
Pearlite
Mössbauer studies on an AISI 1137 type steel 303
Percolation threshold
Studies on conductivity and dielectric properties of polyaniline–zinc sulphide composites 379
Pervaporation
Synthesis and characterization of porous polyurethaneurea membranes for pervaporative separation of 4-nitrophenol from aqueous solution 225
Phase-coexistence
First order magneto-structural transition in functional magnetic materials: phase-coexistence and metastability 623
Phosphate glass
Effect of B_2O_3 addition on microhardness and structural features of 40Na_2O–10BaO–xB_2O_3–(50–x)P_2O_5 glass system 43
Photocatalysis
Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO 433
Photoconductivity
Photoconductivity of ZnTe thin films at elevated temperatures 11
Photocurrent
Some spectral response characteristics of ZnTe thin films 15
Optical properties of CdS sintered film 21
Photoelectrochemical cell
Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water 709
Photoluminescence
Thermoluminescence dosimetry of rare earth doped calcium aluminate phosphors 119
Photomagnetism
A typical example of a photomagnetic study carried out on a spin-crossover material 567
Physical properties
Mössbauer studies on an AISI 1137 type steel 303
Plasma polymerization
On the optical and electrical properties of rf and a.c. plasma polymerized aniline thin films 159
Poly (methyl methacrylate)
Anisotropic properties of aligned SWNT modified poly (methyl methacrylate) nanocomposites 313
Polyamide 66
Morphology, crystallization and dynamic mechanical properties of PA66/nano-SiO_2 composites 485
Polyaniline
On the optical and electrical properties of rf and a.c. plasma polymerized aniline thin films 159
Potentiometric study of polyaniline film synthesized with various dopants and composite-dopant: A comparative study 417
Polyester urethane
Synthesis and characterization of gelatin based polyester urethane scaffold 475
Polymer blend
Transport through track etched polymeric blend membrane 261
Polymer dispersed liquid crystals
Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices 599
Poly(methyl methacrylate)
Analysis of organometallics dispersed polymer composite irradiated with oxygen ions 605
Polypropylene
Synthesis, characterization and a.c. conductivity of polypropylene/YSO composites 77
Polyurethaneurea
Synthesis and characterization of porous polyurethaneurea membranes for pervaporative separation of 4-nitrophenol from aqueous solution 225
Poole–Frenkel
Photoconductivity of ZnTe thin films at elevated temperatures 11

Porous membrane
Synthesis and characterization of porous polyurethaneurea membranes for pervaporative separation of 4-nitrophenol from aqueous solution 225
Potentiometric
Potentiometric study of polyaniline film synthesized with various dopants and composite-dopant: A comparative study 417
Powder
Crystallization of M-type hexagonal ferrites from mechanically activated mixtures of barium carbonate and goethite 457
Powder XRD
Powder XRD studies on n-C_{29}H_{58}:n-C_{x}H_{2x+2} (x = 10, 12, 14, 16, 18) hydrocarbon mixtures: Phase strength analysis 213
Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals 307
Proton conduction in zirconium(IV) phosphonates
A comparative study of proton transport properties of zirconium(IV) phosphonates 665
Proton conductors
A comparative study of proton transport properties of zirconium(IV) phosphonates 665
Proton transport properties
A comparative study of proton transport properties of zirconium(IV) phosphonates 665
Proton transport properties in Zr(IV) amino phosphonates
A comparative study of proton transport properties of zirconium(IV) phosphonates 665
PtBA polymer
Proton microbeam irradiation effects on PtBA polymer 101
PVC
Thermally stimulated discharge conductivity in polymer composite thin films 413
PWB
Dielectric measurements on PWB materials at microwave frequencies 181
Pyrolysis
A one-step single source route to carbon nanotubes 701
Radiation dosimetry
Thermoluminescence dosimetry of rare earth doped calcium aluminate phosphors 119
Index

Raman spectra
Fabrication and characterization of uniform TiO₂ nanotube arrays by sol–gel template method 705

RBS
Optical, electrical and thermoelectric power studies of Al–Sb thin film bilayer structure 17
Preparation of Al–Sb semiconductor by swift heavy ion irradiation 653

Recrystallization
Mechanism of cube grain nucleation during recrystallization of deformed commercial purity aluminium 197

Reflection spectra
Optical properties of CdS sintered film 21

Refractive index
Optical properties of samarium doped zinc–tellurite glasses 375

Reinforcement
Swelling behaviour of isora/natural rubber composites in oils used in automobiles 91
Characteristics of electrocodeposited Ni–Co–SiC composite coating 491

Reorientational hopping conduction
Electrical conduction in \((\text{Na}_{0.125}\text{Bi}_{0.125}\text{Ba}_{0.65}\text{Ca}_{0.1}) (\text{Nd}_{0.065}\text{Ti}_{0.087}\text{Nb}_{0.065})\text{O}_3\) ceramic 35

Resistivity
Surface characterization of sol–gel derived indium tin oxide films on glass 323

Rheological modifier
Nanoclay for polymer nanocomposites, paints, inks, greases and cosmetics formulations, drug delivery vehicle and waste water treatment 133

Rheology
Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions 449

Rhodamine B
Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO 433

Scaffold
Synthesis and characterization of gelatin based polyester urethane scaffold 475

Scattering
Surface plasmon effect in nanocrystalline copper/DLC composite films by electrodeposition technique 553

Scheelite
Mechanochemically assisted room temperature solid state metathesis reaction for the synthesis of MMoO₄ (M = Ca, Sr and Ba) 115

Selectivity
Gas sensing properties of Cu and Cr activated BST thick films 403

SEM
Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions 449

Semiconductor
Optical, electrical and thermoelectric power studies of Al–Sb thin film bilayer structure 17
Optoelectronic and nonlinear optical processes in low dimensional semiconductors 559

Sensitivity
Gas sensing properties of Cu and Cr activated BST thick films 403

Severe plastic deformation
Equal channel angular pressing of pure aluminium—an analysis 679

SILAR method
Characterization of nanocrystalline cadmium telluride thin films grown by successive ionic layer adsorption and reaction (SILAR) method 165

SIMS
Effect of annealing on magnetic properties and silicide formation of Co/Si interface 647

Single-walled carbon nanotube
Anisotropic properties of aligned SWNT modified poly (methyl methacrylate) nanocomposites 313

Sintering
Electrical discharge machining studies on reactive sintered FeAl 277

SiO₂ monodisperse spheres
Assembly of Fe₃O₄ nanoparticles on SiO₂ monodisperse spheres 595

Sliding
Friction factor of CP aluminium and aluminium–zinc alloys 685

Sodium ethoxide
Synthesis and characterization of sodium alkoxides 173

Sodium methoxide
Synthesis and characterization of sodium alkoxides 173

Sodium n-propoxide
Synthesis and characterization of sodium alkoxides 173

Sol–gel
Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water 709

Sol–gel film
Surface characterization of sol–gel derived indium tin oxide films on glass 323

Solid electrolytes
Energy landscapes for mobile ions in ion conducting solids 587

A comparative study of proton transport properties of zirconium(IV) phosphonates 665

Solid state metathesis
Mechanochemically assisted room temperature solid state metathesis reaction for the synthesis of MMoO₄ (M = Ca, Sr and Ba) 115

Solid state mixing
Effect of annealing on magnetic properties and silicide formation of Co/Si interface 647

Solid-state intercalation
Synthesis of an organic–inorganic hybrid material by solid state intercalation of 2-mercaptopyridine into Na-, Al(III)- and Co(II)-montmorillonite 251

Solution synthesis
A simple synthesis and characterization of CuS nanocrystals 6

β solution treatment
Effect of heat treatment on tensile behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy 147

Spectral response
Some spectral response characteristics of ZnTe thin films 15

Spectroscopy
Synthesis, characterization and a.c. conductivity of polypyrrole/Y₂O₃ composites 77
Spin coating
Influence of Zn doping on electrical and optical properties of multilayered tin oxide thin films 331

Spin crossover
A typical example of a photomagnetic study carried out on a spin-crossover material 567

Spin polarized tunneling
Role of spin polarized tunneling in magnetoresistance and low temperature minimum of polycrystalline La$_{1-x}$K$_x$MnO$_3$ ($x = 0.05, 0.1, 0.15$) prepared by pyrophoric method 633

Spontaneous polarization
Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices 599

Steel
Mössbauer studies on an AISI 1137 type steel 303

Sticking
Friction factor of CP aluminium and aluminium–zinc alloys 685

Stick–slip transition
Interfacial stick–slip transition in hydroxyapatite filled high density polyethylene composite 85

Strain-induced aging
Effect of microalloying on aging of a Cu-bearing HSLA-100 (GPT) steel 281

Strain rate sensitivity
Strength and strain rate sensitivity for hcp and fcc nanopolycrystal metals 717

Strength
Microstructures and properties of low-alloy fire resistant steel 59

Strength of phases
Powder XRD studies on $n$-C$_{2n}$H$_{2n}$; $n$-C$_{2n}$H$_{2n-2}$ ($n = 10, 12, 14, 16, 18$) hydrocarbon mixtures: Phase strength analysis 213

Structural and electrochemical properties
Structural and electrochemical behaviour of sputtered vanadium oxide films: oxygen non-stoichiometry and lithium ion sequestration 535

Structural phase transition
Pressure induced structural phase transition in SnS—An ab initio study 25

 Sulphate bath
Effect of condensation product of glycyl–glycine and furfural on electrodeposition of zinc from sulphate bath 497

 Superconductors
ac MH loop measurements on Mn doped YBa$_2$Cu$_3$O$_{7-x}$ superconductors 201

 Superstabilisation
Growth mechanism of NaClO$_3$ and NaBrO$_3$ crystals from aqueous solutions 427

Surface functionalization
Towards a versatile platform based on magnetic nanoparticles for in vivo applications 581

Surface morphology
Characterization of zinc–nickel alloy electrodeposits obtained from sulphamate bath containing substituted aldehydes 293

Optimizing growth conditions for electroless deposition of Au films on Si(111) substrates 505

Morphology, surface topography and optical studies on electron beam evaporated MgO thin films 513

Surface plasmon
Surface plasmon effect in nanocrystalline copper/DLC composite films by electrodeposition technique 553

Surface properties
Formation of oxygen complexes in controlled atmosphere at surface of doped glassy carbon 467

Surface tracking
Discrimination of surface tracking patterns of gamma irradiated polymers using fractals 265

Surfaces and interfaces
X-ray reflectivity investigation of interlayer at interfaces of multilayer structures: application to Mo/Si multilayers 693

Swelling
External stimuli response on a novel chitosan hydrogel crosslinked with formaldehyde 233

Synthesis and characterization of gelatin based polyester urethane scaffold 475

Swift heavy ion
Structural and electrical properties of swift heavy ion beam irradiated Co/Si interface 187

Synthetic ZnO
Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO 433

Tellurium oxide
Optical properties of samarium doped zinc–tellurite glasses 375

Textile effluent
Photocatalytic degradation of rhodamine B dye using hydrothermally synthesized ZnO 433

TEM
One-pot size and shape controlled synthesis of DMSO capped iron oxide nanoparticles 617

Temperature programmed desorption
Formation of oxygen complexes in controlled atmosphere at surface of doped glassy carbon 467

Template synthesis
Fabrication and characterization of uniform TiO$_2$ nanotube arrays by sol–gel template method 705

Tensile properties
Effect of heat treatment on tensile behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy 147

Thermal activation
Synthesis and characterization of gelatin based polyester urethane scaffold 475

Tensile strength
Functional finishing in cotton fabrics using zinc oxide nanoparticles 641

TGA
Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals 307

TGA/DTA
Growth and study of barium oxalate single crystals in agar gel 421
Index

Thermal decomposition
One-pot size and shape controlled synthesis of DMSO capped iron oxide nanoparticles 617

Thermal properties
Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy 67

Thermodynamics
Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy 67

Thermoelectrets
Thermally stimulated discharge conductivity in polymer composite thin films 413

Thermoluminescence
Thermoluminescence dosimetry of rare earth doped calcium aluminate phosphors 119

Thermomechanical processing
Microstructures and properties of low-alloy fire resistant steel 59

Thin film
Characterization of nanocrystalline cadmium telluride thin films grown by successive ionic layer adsorption and reaction (SILAR) method 165
Optical, structural and electrical properties of Mn doped tin oxide thin films 317
Morphology, surface topography and optical studies on electron beam evaporated MgO thin films 513
Structural, optical and electrical properties of chemically deposited nonstoichiometric copper indium diselenide films 529
Preparation of Al–Sb semiconductor by swift heavy ion irradiation 653

Ti and Zr base alloys
Microstructural studies on variation of defect parameters in Zr–Sn alloys and their transition with interchange of solvent and solute in Zr–Ti and Ti–Zr alloy systems by modified Rietveld method and Warren–Averbach method 385

Ti interlayer
Microstructural characterization in diffusion bonded TiC–Al2O3/Cr18–Ni8 joint with Ti interlayer 155
TiC–Al2O3/Cr18–Ni8 joint
Microstructural characterization in diffusion bonded TiC–Al2O3/Cr18–Ni8 joint with Ti interlayer 155

Tin oxide
Optical, structural and electrical properties of Mn doped tin oxide thin films 317

Tin oxide films
Influence of Zn doping on electrical and optical properties of multilayered tin oxide thin films 331

TiO2 nanotubes
Fabrication and characterization of uniform TiO2 nanotube arrays by sol–gel template method 705

Titanium alloy LT26A
Effect of heat treatment on tensile behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy 147
Low cycle fatigue behaviour of Ti–6Al–5Zr–0.5Mo–0.25Si alloy at room temperature 271

TPS
Structural, electrical and thermodynamical aspects of hydrogenated La–Ni–Si alloy 67

Track etched membrane
Transport through track etched polymeric blend membrane 261

Transition temperature
On the study of phase formation and critical current density in superconducting MgB2 207

Translational hopping conduction
Electrical conduction in (Nd0.85Bi0.15)3Cu3O8 and (Nd0.85Bi0.15)3Cu3O8 ceramic 35

Transparent conducting oxides
Influence of Zn doping on electrical and optical properties of multilayered tin oxide thin films 331
Transparent conductors
Optical, structural and electrical properties of Mn doped tin oxide thin films 317

Van der Waals interaction
Rings, chains and planes: Variation of Tg with composition in chalcogenide glasses 371
Vanadium oxide films
Structural and electrochemical behaviour of sputtered vanadium oxide films: oxygen non-stoichiometry and lithium ion sequestration 535

Viscosity
Morphological control and polarization switching in polymer dispersed liquid crystal materials and devices 599

VSM
Growth and characterization of gel grown pure and mixed iron–manganese levo-tartrate crystals 307
One-pot size and shape controlled synthesis of DMSO capped iron oxide nanoparticles 617

Warren–Averbach method
Microstructural studies on variation of defect parameters in Zr–Sn alloys and their transition with interchange of solvent and solute in Zr–Ti and Ti–Zr alloy systems by modified Rietveld method and Warren–Averbach method 385

Washcoat
Influence of Ce0.6Zr0.4O2 solid solution on depositing γ alumina washcoat on FeCrAl foils 73

Water splitting
Preparation and characterization of nanostructured CuO thin films for photoelectrochemical splitting of water 709
WAXS
Variation of crystallite size of Al_{1-x}In_xN for different values of x and band gap 29
Wear
Abrasive wear behaviour of bio-active glass ceramics containing apatite 243
XPS
Surface characterization of sol–gel derived indium tin oxide films on glass 323
Synthesis of B–Sb by rapid thermal annealing of B/Sb multilayer films 549
X-ray diffraction
Synthesis and characterization of sodium methoxides 173
A coprecipitation technique to prepare Sr_{0.5}Ba_{0.5}Nb_2O_6 221
Microstructural studies on variation of defect parameters in Zr–Sn alloys and their transition with interchange of solvent and solute in Zr–Ti and Ti–Zr alloy systems by modified Rietveld method and Warren–Averbach method 385
X-ray methods
Preparation of nanocrystalline Mg_2Nb_2O_7 by citrate gel method 7
A coprecipitation technique to prepare NaNbO_3 and NaTaO_3 123
X-ray multilayer
X-ray reflectivity investigation of interlayer at interfaces of multilayer structures: application to Mo/Si multilayers 693
X-ray photoelectron spectroscopy
On the study of phase formation and critical current density in superconducting MgB_2 207
X-ray reflectivity investigation of interlayer at interfaces of multilayer structures: application to Mo/Si multilayers 693
X-ray reflectivity
X-ray reflectivity investigation of interlayer at interfaces of multilayer structures: application to Mo/Si multilayers 693
X-ray structure
Synthesis, X-ray structure and N–H...O interactions in 1,3-diphenyl-urea 239
XRD
Growth and study of barium oxalate single crystals in agar gel 421
Investigation on poly (vinylidene fluoride) based gel polymer electrolytes 673
Zeta potential
Rheology and structure of aqueous bentonite–polyvinyl alcohol dispersions 449
Zinc
Friction factor of CP aluminium and aluminium–zinc alloys 685
Influence of Zn doping on electrical and optical properties of multilayered tin oxide thin films 331
Zinc oxide
Functional finishing in cotton fabrics using zinc oxide nanoparticles 641
Zinc–nickel electrodeposits
Characterization of zinc–nickel alloy electrodeposits obtained from sulphamate bath containing substituted aldehydes 293
ZnSe
Electron density distribution and bonding in ZnSe and PbSe using maximum entropy method (MEM) 107
ZnTe thin films
Photoconductivity of ZnTe thin films at elevated temperatures 11
Some spectral response characteristics of ZnTe thin films 15
Zone melting method
Fabrication and characterization of the p-type (Bi_2Te_3), (Sb_2Te_3)_{1–x} thermoelectric crystals prepared via zone melting 659