**SUBJECT INDEX**

**Ab initio**
- *Ab initio* studies on [bmim][PF₆]–CO₂ mixture and CO₂ clusters 327

**Acrylonitrile**
- Pressure induced graft-co-polymerization of acrylonitrile onto *Saccharum ciliare* fibre and evaluation of some properties of grafted fibre 7

**Activation energy**
- Inhibition of corrosion of mild steel in acid media by N′-benzylidene-3-(quinolin-4-ylthio)propanohydrazide 699

**Adsorption isotherms**
- Inhibition of corrosion of mild steel in acid media by N′-benzylidene-3-(quinolin-4-ylthio)propanohydrazide 699

**AFM**
- Growth of two-dimensional arrays of uncapped gold nanoparticles on silicon substrates 277
- Synthesis of a new generation of amphiphiles with multi-cryptand headgroups: A comparative study at air–water interface 517

**Aggregate fluorescence**
- Optical materials based on molecular nano/microcrystals and ultrathin films 421

**Aging characteristics**
- Nonlinear electrical properties and aging characteristics of (NiO, MgO, Cr₂O₃)-doped Zn–Pr–Co–R (R = Y, Er) oxide-based varistors 1007

**Ag–TiO₂ thin films**
- Preparation and antibacterial activity of Ag–TiO₂ composite film by liquid phase deposition (LPD) method 61

**Al–Fe**
- Structure of nanocomposites of Al–Fe alloys prepared by mechanical alloying and rapid solidification processing 449

**Aligned 1-D ZnO nanostructures**
- ZnO 1-D nanostructures: Low temperature synthesis and characterizations 551

**Aligned ZnO nanorods**
- Synthesis, characterization and application of semiconducting oxide (Cu₂O and ZnO) nanostructures 319

**Alkali tellurite glasses**
- Low-frequency Raman scattering in alkali tellurite glasses 781

**Alkaline**
- *In vitro* biomimetic deposition ofapatite on alkaline and heat treated Ti₆Al₄V alloy surface 101

**Al–Ni–La alloys**
- Studies on crystallization behaviour and mechanical properties of Al–Ni–La metallic glasses 433

**α-Al₂O₃**
- Apparent activation energy for densification of α-Al₂O₃ powder at constant heating-rate sintering 903

**ALPO₄-L**
- Synthesis of single wall carbon nanotubes from a lamellar type aluminophosphate (ALPO₄-L) 609

**Alumina nanorods**
- Synthesis and characterization of metal oxide nanorod brushes 87

**Aluminium oxide**
- Study of aluminium oxide from high-alumina refractory ceramics by thermoluminescence 891

**Amphiphiles**
- Synthesis of a new generation of amphiphiles with multi-cryptand headgroups: A comparative study at air–water interface 517

**Anion**
- Effects of pH and concentration on ability of Cl⁻ and NO₃⁻ to intercalate into a hydrotalcite-like compound during its synthesis 625

**Anisotropic particles**
- Reactivity and resizing of gold nanorods in presence of Cu²⁺ 219

**Annealing**
- Preparation and characterization of Co₉S₈ nanocrystalline and nanorods 593

**Antibacterial activity**
- Preparation and antibacterial activity of Ag–TiO₂ composite film by liquid phase deposition (LPD) method 61

**Antimony doped tin oxide**
- Characterization of PAN/ATO nanocomposites prepared by solution blending 807

**Antireflection coating**
- Antireflection coatings on plastics deposited by plasma polymerization process 673

**Apatite**
- *In vitro* biomimetic deposition of apatite on alkaline and heat treated Ti₆Al₄V alloy surface 101

**Apparent activation energy**
- Apparent activation energy for densification of α-Al₂O₃ powder at constant heating-rate sintering 903

**Arrhenius theory**
- Apparent activation energy for densification of α-Al₂O₃ powder at constant heating-rate sintering 903
Synthesis and structural studies of NaBorate glasses
Effect of coordination on bond properties: A first principles study

Barium–strontium–titinate–zirconate
Relaxor behaviour of (Ba0.95Sr0.05)(Ti0.07Zr0.4)O3 ceramics

Bauxite
Effect of bauxite addition on densification and multilization behaviour of West Bengal clay

Bentonite
Polypropylene–clay composite prepared from Indian bentonite

Binding curve
Effect of coordination on bond properties: A first principles study

Bismaleimide
Mechanical properties of polyethersulfone modified epoxy/3,3′-bis (maleimidophenyl)phenylphosphine oxide (BMI) intercrosslinked matrices

Bismuth nanoparticles
Synthesis of size-controlled Bi particles by electrochemical deposition

Bond length
Effect of coordination on bond properties: A first principles study

Borate glasses
Synthesis and structural studies of Na2O–ZnO–ZnF2–B2O3 oxyfluoride glasses

Bi–TiO2 thin film
Characterization and photocatalytic activity of boron-doped TiO2 thin films prepared by liquid phase deposition technique

Buffer layer
Simulation studies on the effect of a buffer layer on the external parameters of hydrogenated amorphous silicon p–i–n solar cells

Cadmium sulfide
Study of optical phonon modes of CdS nanoparticles using Raman spectroscopy

Calcite crystals
Ion beam modifications of defect sub-structure of calcite cleavages

Carbon nanotube
Effect of curvature on structures and vibrations of zigzag carbon nanotubes: A first-principles study

New route for preparation of luminescent mercaptoethanoate chalcogenides
Synthesis of TiO2-doped SrO2 composite films and its applications

Chemical resistance
Pressure induced graft-co-polymerization of acrylonitrile onto Saccharum ciliare fibre and evaluation of some properties of grafted fibre

Chemical synthesis
Mesoscale organization of CuO nanoslices: Formation of sphere

New route for preparation of luminescent mercaptoethanoate capped cadmium selenide quantum dots

Ceramics
Synthesis and characterization of M1V2O8 (M = Ca, Sr and Ba) by a solid-state metathesis approach

Study of aluminium oxide from high-alumina refractory ceramics by thermoluminescence

Prospects of microwave processing: An overview

Cermet
Microwave processing: A potential technique for preparing NiO–YSZ composite and Ni–YSZ cermet

Chalcopyrites
New route for preparation of luminescent mercaptoethanoate capped cadmium selenide quantum dots

Characterization
Polypropylene–clay composite prepared from Indian bentonite

Charge–discharge cycle
Synthesis, characterization and electrochemical studies of LiNi0.8M0.2O2 cathode material for rechargeable lithium batteries

Charge–transfer complexes
Thermal degradation kinetics and solid state, temperature dependent, electrical conductivity of charge-transfer complex of phenothiazine with chloranil and picric acid

Chemical resistance
Pressure induced graft-co-polymerization of acrylonitrile onto Saccharum ciliare fibre and evaluation of some properties of grafted fibre

Chemical synthesis
Mesoscale organization of CuO nanoslices: Formation of sphere

New route for preparation of luminescent mercaptoethanoate capped cadmium selenide quantum dots

Synthesis of TiO2-doped SrO2 composite films and its applications

Controlling of morphology of Ni/Al-LDHs using micro-emulsion-mediated hydrothermal synthesis
A novel method to control oxygen stoichiometry and thermoelectric properties in (RE)BaCo$_3$O$_{5+y}$ 859

Synthesis and characterization of M$_x$V$_2$O$_8$ (M = Ca, Sr and Ba) by a solid-state metathesis approach 885

Chemical thermal deposition
Study of ferromagnetism in Mn-doped ZnO whisker arrays 121

Chemical vapour deposition
Optical and mechanical properties of diamond like carbon films deposited by microwave ECR plasma CVD 813

Chromium–manganese iron
Effect of increased manganese addition and mould type on the slurry erosion characteristics of Cr–Mn iron systems 1001

CNT/Al nanocomposites
On Young’s modulus of multi-walled carbon nanotubes 185

Coaxial carbon cylinders
Investigation on carbon nanomaterials: Coaxial CNT-cylinders and CNT–polymer composite 313

Colloidal
Photoelectrochemical studies on colloidal copper (I) oxide/modified with some organic semiconductors: Incentive for use of nanoparticle systems 925

Colour centres
Thermally stimulated luminescence studies in combustion synthesized polycrystalline aluminum oxide 669

Coloured coatings on glasses and plastics
Metal nanoparticle doped coloured coatings on glasses and plastics through tuning of surface plasmon band position 479

Combustion synthesis
Synthesis, characterization, sintering and dielectric properties of nanostructured perovskite-type oxide, Ba$_2$GdB$_x$O$_{6+x}$ 719

Combustion technique
Self-propagating combustion synthesis of Pb$_x$Sr$_{1-x}$ZrO$_3$ (0 ≤ x ≤ 0.20) ceramics and their dielectric properties 149

Complex permeability
Development and characterization of nickel–zinc spinel ferrite for microwave absorption at 2.4 GHz 767

Composite
Asbestos free friction composition for brake linings 19

Mechanical properties of natural fibre reinforced polymer composites 791

Prospects of microwave processing: An overview 943

Composite coatings
Application of magnetron sputtering for producing bioactive ceramic coatings on implant materials 877

Concentration
Effects of pH and concentration on ability of Cl$^-$ and NO$_3$ to intercalate into a hydrotalcite-like compound during its synthesis 625

Conducting polymers
Comparison of performance parameters of poly(3,4 ethylenedioxythiophene) (PEDOT) based electrochromic device on glass with and without counter electrode 15

Constant heating-rate sintering
Apparent activation energy for densification of α-Al$_2$O$_3$ powder at constant heating-rate sintering 903

Coordination number
Effect of coordination on bond properties: A first principles study 569

Copper sulfide
Synthesis of hierarchical CuS flower-like submicrospheres via an ionic liquid-assisted route 931

Copper/metal oxide
Influence of synthesis conditions on particle morphology of nanosized Cu/ZnO powder by polyl method 619

Co-precipitation
Microwave dielectric properties of nanostructured nickel ferrite 847

Corrosion
Chemical treatment of zinc surface and its corrosion inhibition studies 37

Corrosion inhibitors
Inhibition of corrosion of mild steel in acid media by N'-benzylidene-3-(quinolin-4-ylthio)propanohydrazide 699

Cristoballite
Effect of bauxite addition on densification and millilitization behaviour of West Bengal clay 995

Crushability index
Predicting Los Angeles abrasion loss of rock aggregates from crushability index 173

Cryptand
Synthesis of a new generation of amphiphiles with multicryptand headgroups: A comparative study at air–water interface 517

Crystal growth
In vitro studies on crystallization of SeMHP and strategies for nucleation reduction 975

Crystal structure
In vitro studies on crystallization of SeMHP and strategies for nucleation reduction 975

Crystallinity
Temperature-induced control over phase selection among hydroxides of nickel 169

Effect of ferrous/ferric ions molar ratio on reaction mechanism for hydrothermal synthesis of magnetite nanoparticles 713

Fourier transform infrared spectroscopic estimation of crystallinity in SiO$_2$ based rocks 775

Crystallization
Studies on crystallization behaviour and mechanical properties of Al–Ni–La metallic glasses 433

Cu$^{2+}$
Reactivity and resizing of gold nanorods in presence of Cu$^{2+}$ 219

Cu$_2$O nanostructures
Synthesis, characterization and application of semiconducting oxide (Cu$_2$O and ZnO) nanostructures 319

CuO
Mesoscale organization of CuO nanoslides: Formation of sphere 193

CuS nanoparticles
Preparation of CuS nanoparticles embedded in poly(vinyl alcohol) nanofibre via electrospinning 189

CVD phase stability diagrams
MOCVD of ZrO$_2$ films from $bis$ (t-butyl-3-oxo-butanato) zirconium(IV): some theoretical (thermodynamic) and experimental aspects 67

Thermodynamic analysis of growth of iron oxide films by MOCVD using $tris$(t-butyl-3-oxo-butanato) iron(III) as precursor 723

D.C. conductivity
Investigations on d.c. conductivity behaviour of milled carbon fibre reinforced epoxy graded composites 665
Density
Predicting Los Angeles abrasion loss of rock aggregates from crushability index 173
Electrical resistivity measurements to predict abrasion resistance of rock aggregates 179

Density controlled growth
Growth of compact arrays of optical quality single crystalline ZnO nanorods by low temperature method 283
Density functional theory
Effect of coordination on bond properties: A first principles study 569

Diamond like carbon
Optical and mechanical properties of diamond like carbon films deposited by microwave ECR plasma CVD 813

Dielectric properties
Self-propagating combustion synthesis of Pb$_{1-x}$Sr,ZrO$_3$ ($0 \leq x \leq 0.20$) ceramics and their dielectric properties 149
Synthesis of nanocrystalline materials through reverse micelles: A versatile methodology for synthesis of complex metal oxides 415
Dielectric study
Thermal, FT–IR and dielectric studies of gel grown sodium oxalate single crystals 143
Dielectrical analysis
Dielectrical and structural characterization of iron oxide added to hydroxyapatite 635

Diluted magnetic semiconductors
Study of ferromagnetism in Mn-doped ZnO whisker arrays 121

Disorder
Temperature-induced control over phase selection among hydroxides of nickel 169
Dispersion and repulsive interactions
Water structure near single and multi-layer nanoscopic hydrophobic plates of varying separation and interaction potentials 525

DLA
Kinetics of self-organization of polyampholyte nanoparticles in solutions 391

DMSO
Preparation and characterization of Co$_x$S$_8$ nanocrystalline and nanorods 593

DNA
New approach towards imaging z-DNA using scanning tunneling microscopy/spectroscopy (STM/STS) 309
Microcrystalline of concentrated DNA solutions using optical tweezers 381

Doping
Comparative study of Co, Cr and Al-doped LiMnO$_2$ prepared by ion exchange 109
Tuning photoluminescence of ZnS nanoparticles by silver 533
Luminescence in Mn-doped CdS nanocrystals 561

Dosimeter
Effect of gamma radiation on optical and electrical properties of tellurium dioxide thin films 841

DTA
Growth and study of mixed crystals of Ca–Cd iodate 639
Dynamic mechanical analysis
Mechanical properties of polyethersulfone modified epoxy/3,3′-bis (maleimidophenyl)phenylphosphine oxide (BMI) intercrosslinked matrices 853

EDAX
Growth and study of mixed crystals of Ca–Cd iodate 639
Crystal growth and structural analysis of zirconium sulphoselenide single crystals 645

Effect of ionizing radiation
Study of effect of composition, irradiation and quenching on ionic conductivity in (PEG)$_x$: NH$_3$NO$_3$ solid polymer electrolyte 869
Electrical and optical properties
Hydrogen-induced electrical and optical switching in Pd capped Pr nanoparticle layers 225

Electrical conductivity
Thermal degradation kinetics and solid state, temperature dependent, electrical conductivity of charge-transfer complex of phenothiazine with chloranil and picric acid 29
Investigation on carbon nanomaterials: Coaxial CNT-cylinders and CNT–polymer composite 313

Electron beam lithography
Growth of compact arrays of optical quality single crystalline ZnO nanorods by low temperature method 283

Electrochemistry
Comparative study of Co, Cr and Al-doped LiMnO$_2$ prepared by ion exchange 109

Electrochromic devices
Comparison of performance parameters of poly(3,4 ethylenedioxythiophene) (PEDOT) based electrochromic device on glass with and without counter electrode 15

Electrodeposition
Synthesis of size-controlled Bi particles by electrochemical deposition 207

Electroless deposition
Polyacrylate as a saturate resist in electron beam lithography based electroless patterning of gold 201
Electroless deposition, post annealing and characterization of nickel films on silicon 729
Synthesis and characterization of electroless Ni–P coated graphite particles 819

Electrolysate based oxidation
Synthesis, characterization and application of semiconducting oxide (Cu$_{2}$O and ZnO) nanostructures 319
Electron beam
Effects of electron beam irradiation on tin dioxide gas sensors 83
Preparation of PbSe nanoparticles by electron beam irradiation method 825
Electron microscopy
Mesoscale organization of CuO nanoslices: Formation of sphere 193
Electron resist
Polystyrene as a zwitter resist in electron beam lithography based electroless patterning of gold 201
Electronic structure
Empirical pseudo-potential studies on electronic structure of semiconducting quantum dots 297
Electronic wave functions
Nanodielectrics with giant permittivity 473
Electrospinning
Preparation of CuS nanoparticles embedded in poly(vinyl alcohol) nanofibre via electrospinning 189
Control of nanostructures in PVA, PVA/chitosan blends and PCL through electrospinning 343
Element chromium
Influence of minor elements additions on microstructure and properties of 93W–4.9Ni–2.1Fe alloys 1
Element rhenium
Influence of minor elements additions on microstructure and properties of 93W–4.9Ni–2.1Fe alloys 1
Empirical pseudo-potential
Empirical pseudo-potential studies on electronic structure of semi-conducting quantum dots 297
Epoxies
Investigations on d.c. conductivity behaviour of milled carbon fibre reinforced epoxy graded composites 665
Epoxide resin
Mechanical properties of polyethersulfone modified epoxy/3,3’-bis (maleimidophenyl)phenylphosphate oxide (BMI) intercrosslinked matrices 853
Erbium
Upconversion emission of BaTiO₃: Er nanocrystals 461
Erratum 197
Europium
Preparation, characterization and luminescent properties of europium oxide doped nano LaMnₓZn₁₋ₓO₁₋ₓ d by sol–gel processing 967
EXAFS
Influence of mechanical milling and thermal annealing on electrical and magnetic properties of nanostructured Ni–Zn and cobalt ferrites 373
Fe(III) ion-selective membrane electrode
A new ion-selective electrode based on aluminium tungstate for Fe(III) determination in rock sample, pharmaceutical sample and water sample 957
Fe₂O₃
Facile hydrothermal route to the controlled synthesis of α-Fe₂O₃ 1-D nanostructures 919
Fe₃O₄ nanoparticles
Effect of ferrous/ferric ions molar ratio on reaction mechanism for hydrothermal synthesis of magnetite nanoparticles 713
Index

Giant permittivity
Nanodielectrics with giant permittivity 473

Glass structure
Synthesis and structural studies of Na$_2$O–ZnO–ZnF$_2$–B$_2$O$_3$ oxyfluoride glasses 631

Glasses
Fourier–transform infrared spectroscopic characterization of naturally occurring glassy fulgurites 155
Synthesis of nanocomposites using glasses and mica as templates 263
CdS/CdSSe quantum dots in glass matrix 495
Prospects of microwave processing: An overview 943

Glycyl–glycine
Studies on nanocrystalline zinc coating 585

Gold nanoparticles
Growth of two-dimensional arrays of uncapped gold nanoparticles on silicon substrates 277
Electrochemical and in situ spectroelectrochemical studies of gold nanoparticles immobilized Nafion matrix modified electrode 487

Gold nanorods
Reactivity and resizing of gold nanorods in presence of Cu$^{2+}$ 219

Gold patterning
Polystyrene as a zwitter in electron beam lithography based electroleless patterning of gold 201

Gradient
Investigations on d.c. conductivity behaviour of milled carbon fibre reinforced epoxy graded composites 665

Graph copolymer
Pressure induced graft-co-polymerization of acrylonitrile onto Saccharum cilliare fibre and evaluation of some properties of grafted fibre 7

Graphene
Raman spectroscopy of graphene on different substrates and influence of defects 579

Graphite
Synthesis and characterization of electroless Ni–P coated graphite particles 819

Growth
Synthesis and characterization of electroless Ni–P coated graphite particles 819

Heat transfer
Model for thermal conductivity of CNT-nanofluids 387

Heat treatment
In vitro biomimetic deposition of apatite on alkaline and heat treated Ti6Al4V alloy surface 101
Effect of heat treatment on structure and magnetic properties of FeCoNi/CNTs nanocomposites 801

Heat-treated
Effect of increased manganese addition and mould type on the slurry erosion characteristics of Cr–Mn iron systems 1001

Helium dilution
Nanocrystalline silicon prepared at high growth rate using helium dilution 467

High temperature XRD
In situ high temperature XRD studies of ZnO nanopowder prepared via cost effective ultrasonic mist chemical vapour deposition 573

Hollow carbon spheres
A novel method for preparation of hollow and solid carbon spheres 771

HOMO–LUMO gap
Empirical pseudo-potential studies on electronic structure of semiconducting quantum dots 297

Hopping conduction
Electrical and optical properties of silicon-doped gallium nitride polycrystalline films 73

HRTEM
p-AgCoO$_2$/n-ZnO heterojunction diode grown by rf magnetron sputtering 753

Humidity sensor
Humidity sensing characteristics of hydrotungstite thin films 835

Hydrogen bonds
Water structure near single and multi-layer nanoscopic hydrophobic plates of varying separation and interaction potentials 525

Hydrophilic polymers
Biomimetic synthesis of hybrid nanocomposite scaffolds by freeze-thawing and freeze-drying 429

Hydrophobic surfaces
Water structure near single and multi-layer nanoscopic hydrophobic plates of varying separation and interaction potentials 525

Hydrotalcite like compound
Effects of pH and concentration on ability of Cl$^-$ and NO$_3^-$ to intercalate into a hydrotalcite-like compound during its synthesis 625

Hydrothermal
Synthesis and characterization of silver molybdate nanowires, nanorods and multimods 367
Facile hydrothermal route to the controlled synthesis of α-Fe$_2$O$_3$ 1-D nanostructures 919

Hydrotungstite
Humidity sensing characteristics of hydrotungstite thin films 835

Hydroxypatite
Biomimetic synthesis of hybrid nanocomposite scaffolds by freeze-thawing and freeze-drying 429
Dielectrical and structural characterization of iron oxide added to hydroxyapatite 635
Application of magnetron sputtering for producing bioactive ceramic coatings on implant materials 877

Hydroxyl-terminated polyethersulfone
Mechanical properties of polyethersulfone modified epoxy/3,3′-bis (maleimidophenyl)phenylphosphine oxide (BMI) intercrosslinked matrices 853

Impedance
Preparation, characterization and conductivity studies of Li$_{1.33}$Al$_2$Sb$_5$(PO$_4$)$_3$ 133

Imprinting
Soft lithography meets self-organization: Some new developments in meso-patterning 249
Index

Synthesis of hierarchical CuS flower-like submicrospheres via an ionic liquid-assisted route 931

IPNs

Studies on in vitro release of CPM from semi-interpenetrating polymer network (IPN) composed of chitosan and glutamic acid 159

IR

Synthesis and structural studies of Na₃O–ZnO–ZnF₂–B₂O₃ oxyfluoride glasses 631

Iron oxide

Dielectrical and structural characterization of iron oxide added to hydroxyapatite 635

Iron oxide nanoparticles

Synthesis of iron oxide nanoparticles of narrow size distribution on polysacharide templates 93

Irradiation

Effects of electron beam irradiation on tin dioxide gas sensors 83

Preparation of PbSe nanoparticles by electron beam irradiation method 825

Kaolinite

Effect of bauxite addition on densification and multilization behaviour of West Bengal clay 995

Kinetic parameters

Thermal, FT–IR and dielectric studies of gel grown sodium oxalate single crystals 143

KMF₃

Metathesis synthesis and characterization of complex metal fluoride, KMF₃ (M = Mg, Zn, Mn, Ni, Cu and Co) using mechanochemical activation 987

Kubelka–Munk formula

Synthesis of iron oxide nanoparticles of narrow size distribution on polysacharide templates 93

LA abrasion loss

Electrical resistivity measurements to predict abrasion resistance of rock aggregates 179

Langmuir–Blodgett film

Optical materials based on molecular nano/microcrystals and ultrathin films 421

Langmuir Blodgett technique

New approach towards imaging λ-DNA using scanning tunneling microscopy/spectroscopy (STM/STS) 309

Langmuir isotherm

Synthesis of a new generation of amphiphiles with multicyrptand headgroups: A comparative study at air–water interface 517

Lanthanum

Preparation, characterization and luminescent properties of europium oxide doped nano LaMn₀.₆Zn₀.₄O₃₋ₓ by sol–gel processing 967

Lasers

Nanomagnetics with lasers 241

Layer-by-layer coatings by sol–gel

Metal nanoparticle doped coloured coatings on glasses and plastics through tuning of surface plasmon band position 479

Layered silicate

Polypropylene–clay composite prepared from Indian bentonite 23

In situ spectroelectrochemistry

Electrochemical and in situ spectroelectrochemical studies of gold nanoparticles immobilized on Nafion matrix modified electrode 487

In situ strain hardening

Erosion behaviour of hydro turbine steels 115

Indium

Formation of InN nanoparticle and nanorod structures by nitrogen plasma annealing method 233

Indium nitride

Formation of InN nanoparticle and nanorod structures by nitrogen plasma annealing method 233

Indium tin oxide

Comparison of performance parameters of poly(3,4 ethylene-dioxythiophene) (PEDOT) based electrochromic device on glass with and without counter electrode 15

Infiltration

Preparation and characterization of Co₉S₄ nanocrystalline and nanorods 593

Infrared spectra

Preparation, characterization and conductivity studies of Liₓ₋₁⁻₂Alₓ₋₁⁻₂Sbₓ (PO₄)ₓ 133

Infrared spectroscopy

Fourier–transform infrared spectroscopic characterization of naturally occurring glassy fulgurites 155

Fourier transform infrared spectroscopic estimation of crystallinity in SiO₂ based rocks 775

Inhibitors

Chemical treatment of zinc surface and its corrosion inhibition studies 37

Inner coat of onion

Synthesis of SrCrO₄ nanostructures by onion inner-coat template and their optical properties 603

Inorganic activator

Synthesis and characterization of monoclinic rare earth titanates, REₓ₋₁₋₂Tiₓ₋₁₋₂Oₓ (RE = La, Pr, Nd), by a modified SHS method using inorganic activator 907

Inorganic compounds

Synthesis of SrCrO₄ nanostructures by onion inner-coat template and their optical properties 603

In vitro studies on crystallization of SeMHP and strategies for nucleation reduction 975

Intercalation

Effects of pH and concentration on ability of Cl⁻ and NO₃⁻ to intercalate into a hydrotalcite-like compound during its synthesis 625

Interface

Photoelectrochemical studies on colloidal copper (I) oxide/modified with some organic semiconductors: Incentive for use of nanoparticle systems 925

Ion-bombardment

Ion beam modifications of defect sub-structure of calcite cleavages 139

Ionic conductivity

Study of effect of composition, irradiation and quenching on ionic conductivity in (PEG)ₓ : NH₄NO₃ solid polymer electrolyte 869

Ionic liquids

Ab initio studies on [bmim][PF₆]–CO₂ mixture and CO₂ clusters 327
Comparative study of Co, Cr and Al-doped LiMnO
Lithium ion
Effect of heat treatment on structure and magnetic properties
Effect of ferrous/ferric ions molar ratio on reaction
Metal oxide/polyaniline nanocomposites: Cluster size and large scale synthesis and characterization of metal oxide nanorods (M = Ca, Sr and Ba) by a solid-state metathesis approach
Synthesis and characterization of M$_2$V$_2$O$_8$ (M = Ca, Sr and Ba) by a solid-state metathesis approach
Magnetic storage
Strain induced anomalous red shift in mesoscopic iron oxide prepared by a novel technique
Magneton sputtering
Application of magnetron sputtering for producing bioactive ceramic coatings on implant materials
Manganese
Preparation, characterization and luminescent properties of europium oxide doped nano LaMn$_{0.8}$Zn$_{0.2}$O$_{3-d}$ by sol–gel processing
Magnetic properties
Large scale synthesis and characterization of Ni nanoparticles by solution reduction method
Metal oxide/polyaniline nanocomposites: Cluster size and composition dependent structural and magnetic properties
Effect of ferrous/ferric ions molar ratio on reaction mechanism for hydrothermal synthesis of magnetite nanoparticles
Effect of heat treatment on structure and magnetic properties of FeCoNi/CNTs nanocomposites
Effect of heat treatment on structure and magnetic properties of FeCoNi/CNTs nanocomposites
Microhardness and planar anisotropy

Ion beam modifications of defect sub-structure of calcite cleavages 139

Microrheology

Microrheology of concentrated DNA solutions using optical tweezers 381

Microstructure

Influence of minor elements additions on microstructure and properties of 93W–49Ni–2Fe alloys 1

Large scale synthesis and characterization of Ni nanoparticles by solution reduction method 97

Controlling of morphology of Ni/Al-LDHs using micro-emulsion-mediated hydrothermal synthesis 831

Nonlinear electrical properties and aging characteristics of (NiO, MgO, Cr2O3)-doped Zn–Pr–Co–R (R = Y, Er) oxide-based varistors 1007

Microwave absorbers

Development and characterization of nickel–zinc spinel ferrite for microwave absorption at 2.4 GHz 767

Microwave dielectric

Microwave dielectric properties of nanostructured nickel ferrite 847

Microwave processing

Microwave processing: A potential technique for preparing NiO–YSZ composite and Ni–YSZ cermet 655

Prospects of microwave processing: An overview 943

Mild steel

Inhibition of corrosion of mild steel in acid media by N′-benzylidene-3-(quinolin-4-ylthio)propanohydrazide 699

Milled carbon

Investigations on d.c. conductivity behaviour of milled carbon fibre reinforced epoxy graded composites 665

Mixed iodate crystals

Growth and study of mixed crystals of Ca–Cd iodate 639

MOCVD

MOCVD of ZrO2 films from bis (t-butyl-3-oxo-butanoato) zirconium(IV): some theoretical (thermodynamic) and experimental aspects 67

Thermodynamic analysis of growth of iron oxide films by MOCVD using tris(t-butyl-3-oxo-butanoato) iron(III) as precursor 723

Modified electrode

Electrochemical and in situ spectroelectrochemical studies of gold nanoparticles immobilized Nafion matrix modified electrode 487

Molecular dynamics

Ab initio studies on [bmim][PF6]–CO2 mixture and CO2 clusters 327

Molecular nano/microcrystals

Optical materials based on molecular nano/microcrystals and ultrathin films 421

Molecular wire

Comparative study of electron conduction in azulene and naphthalene 353

Monolayers

Synthesis of a new generation of amphiphiles with multi-cryptand headgroups: A comparative study at air–water interface 517

MoO3 nanorods

Synthesis and characterization of metal oxide nanorod brushes 87

Morphology

Facile hydrothermal route to the controlled synthesis of α-Fe2O3 1-D nanostuctures 919

Mössbauer

Influence of mechanical milling and thermal annealing on electrical and magnetic properties of nanostructured Ni–Zn and cobalt ferrites 373

Multipods

Synthesis and characterization of silver molybdate nanowires, nanorods and multipods 367

Multiscale fibres

Control of nanostructures in PVA, PVA/chitosan blends and PCL through electrospinning 343

Multi-walled carbon nanotubes

On Young’s modulus of multi-walled carbon nanotubes 185

MW dielectrics

Synthesis and characterization of monoclinic rare earth titanates, RE2Ti2O7 (RE = La, Pr, Nd), by a modified SHS method using inorganic activator 907

Nano-carbon

Raman spectroscopy of graphene on different substrates and influence of defects 579

Nanoclays

Structure–property relationship of specialty elastomer–clay nanocomposites 455

Nanocomposites

Synthesis of nanocomposites using glasses and mica as templates 263

Biomimetic synthesis of hybrid nanocomposite scaffolds by freeze-thawing and freeze-drying 429

Structure of nanocomposites of Al–Fe alloys prepared by mechanical alloying and rapid solidification processing 449

Structure–property relationship of specialty elastomer–clay nanocomposites 455

Characterization of PAN/ATO nanocomposites prepared by solution blending 807

Nanocrystalline cobalt and nickel zinc ferrite

Influence of mechanical milling and thermal annealing on electrical and magnetic properties of nanostructured Ni–Zn and cobalt ferrites 373

Nanocrystalline silicon

Nanocrystalline silicon prepared at high growth rate using helium dilution 467

Nanocrystals

Upconversion emission of BaTiO3: Er nanocrystals 461

CdS/CdSSe quantum dots in glass matrix 495

Nanodielectrics

Nanodielectrics with giant permittivity 473

Nanoferrites

Nanocrystalline spinel ferrites by solid state reaction route 507

Nanoferroelectrics

Doped barium titanate nanoparticles 501

Nanofibres

Control of nanostructures in PVA, PVA/chitosan blends and PCL through electrospinning 343

Nanofluid

Model for thermal conductivity of CNT-nanofluids 387

Nano magnetic oxides

Strain induced anomalous red shift in mesoscopic iron oxide prepared by a novel technique 759
Synthesis, characterization and application of semiconducting Nanostructured materials

Large scale synthesis and characterization of Ni nanoparticles by solution reduction method 97
Water structure near single and multi-layer nanoscopic hydrophobic plates of varying separation and interaction potentials 525
Synthesis and characterization of tin (IV) phenylphosphinate in nano form 613
Synthesis of hierarchical CuS flower-like submicrospheres via an ionic liquid-assisted route 931

Nanoparticle Synthesis, characterization and electrochemical studies of LiNi_{0.8}Mn_{0.2}O_2 cathode material for rechargeable lithium batteries 441
Nanocrystalline spinel ferrites by solid state reaction route 507
Study of optical phonon modes of CdS nanoparticles using Raman spectroscopy 511
Tuning photoluminescence of ZnS nanoparticles by silver 533
Synthesis, characterization, sintering and dielectric properties of nanostructured perovskite-type oxide, Ba_{x}GdSbO_{3} 719
Preparation of PbSe nanoparticles by electron beam irradiation method 825
Synthesis and characterization of monocrinic rare earth titanates, RE_2Ti_2O_7 (RE = La, Pr, Nd), by a modified SHS method using inorganic activator 907
Photoelectrochemical studies on colloidal copper (I) oxide modified with some organic semiconductors: Incentive for use of nanoparticle systems 925

Nanophosphor Time resolved spectroscopic studies on some nanophosphors 401

Nanorod brushes Synthesis and characterization of metal oxide nanorod brushes 87

Nanorods Growth of compact arrays of optical quality single crystalline ZnO nanorods by low temperature method 283
Synthesis and characterization of silver molybdate nanowires, nanorods and multipods 367
Synthesis of nanocrystalline materials through reverse micelles: A versatile methodology for synthesis of complex metal oxides 415

Nanostructured Synthesis, characterization and application of semiconducting oxide (Cu_2O and ZnO) nanostructures 319
Microwave dielectric properties of nanostructured nickel ferrite 847

Nanostructured materials Doped barium titanate nanoparticles 501
Nanostructured TiO_2 On the synthesis, characterization and photocatalytic applications of nanostructured TiO_2 545

Nanostructures Preparation and characterization of Co_3S_8 nanocrystalline and nanorods 593
ZnO nanostructured microspheres and grown structures by thermal treatment 597
Synthesis of SrCrO_4 nanostructures by onion inner-coat template and their optical properties 603

Synthesis of TiO_2-doped SiO_2 composite films and its applications 787
Controlling of morphology of Ni/Al-LDHs using micro-emulsion-mediated hydrothermal synthesis 831
Facile hydrothermal route to the controlled synthesis of α-FeO_x-1D nanostructures 919
Nanomagnetics Nano-suspension
Model for thermal conductivity of CNT-nanofluids 387
Naphthalene Comparative study of electron conduction in azulene and naphthalene 353
NASICON Preparation, characterization and conductivity studies of Li_{2-x}Al_{x}Sb_{x}(PO_4)_3 133
NEGF Comparative study of electron conduction in azulene and naphthalene 353
Nickel ferrite Microwave dielectric properties of nanostructured nickel ferrite 847
Nickel film Electroless deposition, post annealing and characterization of nickel films on silicon 729
Nickel hydroxide Temperature-induced control over phase selection among hydroxides of nickel 169
NiO–YSZ composites Microwave processing: A potential technique for preparing NiO–YSZ composite and Ni–YSZ cermet 655
Ni–P globules Synthesis and characterization of electroless Ni–P coated graphite particles 819
Ni–TiO_2 thin film Effects of Ni doping on photocatalytic activity of TiO_2 thin films prepared by liquid phase deposition technique 747
NLO material Metal nanoparticle doped coloured coatings on glasses and plastics through tuning of surface plasmon band position 479
21–4–N nitronic acid Erosion behaviour of hydro turbine steels 115
Nonlinear electrical properties Comparative study of electron conduction in azulene and naphthalene 353
Nonlinear electrical properties and aging characteristics of (NiO, MgO, Cr_2O_3)-doped Zn–Pr–Co–R (R = Y, Er) oxide-based varistors 1007
Nucleation Synthesis and characterization of electroless Ni–P coated graphite particles 819

Ophthalmic lenses Antireflection coatings on plastics deposited by plasma polymerization process 673
Optical absorption and emission ZnO 1-D nanostructures: Low temperature synthesis and characterizations 551
Optical and scanning electron microscopy Effect of increased manganese addition and mould type on the slurry erosion characteristics of Cr–Mn iron systems 1001
Optical bandgap Effect of gamma radiation on optical and electrical properties of tellurium dioxide thin films 841
Index

Optical filters
CdS/CdSe quantum dots in glass matrix 495
Optical microscopy
Ion beam modifications of defect sub-structure of calcite cleavages 139
Optical phonons
Study of optical phonon modes of CdS nanoparticles using Raman spectroscopy 511
Optical properties
Optical properties of polymer nanocomposites 213
Tuning photoluminescence of ZnS nanoparticles by silver 541
Synthesis of SrCrO$_4$ nanostructures by onion inner-coat template and their optical properties 603
Synthesis and characterization of M$_x$V$_5$O$_{18}$ (M = Ca, Sr and Ba) by a solid-state metathesis approach 885
Optical thin film
Antireflection coatings on plastics deposited by plasma polymerization process 673
Optical tweezer
Nanorheology of regenerated silk fibroin solution 359
Microrheology of concentrated DNA solutions using optical tweezers 381
Optimization
Mechanical properties of natural fibre reinforced polymer composites 791
Oxides
A novel method to control oxygen stoichiometry and thermoelectric properties in (RE)BaCo$_{0.5}$O$_{3-δ}$ 859
Oxyfluoride glasses
Synthesis and structural studies of Na$_2$O-ZnO-ZnF$_2$-B$_2$O$_3$ oxyfluoride glasses 631

P-25 Degussa
On the synthesis, characterization and photocatalytic applications of nanostructured TiO$_2$ 545
Particle size
Effect of ferrous/ferric ions molar ratio on reaction mechanism for hydrothermal synthesis of magnetite nanoparticles 713
Particle tracking video microscopy
Nanorheology of regenerated silk fibroin solution 359
PEDOT
Comparison of performance parameters of poly(3,4 ethylene-dioxythiophene) (PEDOT) based electrochromic device on glass with and without counter electrode 15
Permittivity
Relaxor behaviour of (Ba$_{0.5}$Sr$_{0.5}$)(Ti$_{0.5}$Zr$_{0.5}$)O$_3$ ceramics 897
Perovskite
Relaxor behaviour of (Ba$_{0.5}$Sr$_{0.5}$)(Ti$_{0.5}$Zr$_{0.5}$)O$_3$ ceramics 897
Preparation, characterization and luminescent properties of europium oxide doped nano LaMn$_{0.5}$Zn$_{0.5}$O$_{3-δ}$ by sol-gel processing 967
Metathesis synthesis and characterization of complex metal fluoride, KMF$_3$ (M = Mg, Zn, Mn, Ni, Cu and Co) using mechanochemical activation 987
pH
Effects of pH and concentration on ability of Cl$^-$ and NO$_3^-$ to intercalate into a hydrotalcite-like compound during its synthesis 625
Pharmaceutical sample
A new ion-selective electrode based on aluminium tungstate for Fe(III) determination in rock sample, pharmaceutical sample and water sample 957
Phase formation
Relaxor behaviour of (Ba$_{0.5}$Sr$_{0.5}$)(Ti$_{0.5}$Zr$_{0.5}$)O$_3$ ceramics 897
Phase pure RE$_2$Ti$_2$O$_7$
Synthesis and characterization of monoclinic rare earth titanates, RE$_2$Ti$_2$O$_7$ (RE = La, Pr, Nd), by a modified SHS method using inorganic activator 907
Phenothiazine
Thermal degradation kinetics and solid state, temperature dependent, electrical conductivity of charge-transfer complex of phenothiazine with chloranil and picric acid 29
Phonon confinement
Thermal diffusion in nanostructured porous InP 863
Phonons
Raman spectroscopy of graphene on different substrates and influence of defects 579
Phonosafarine
Electrochemical and in situ spectroelectrochemical studies of gold nanoparticles immobilized Nafion matrix modified electrode 487
Photoacoustics
Thermal diffusion in nanostructured porous InP 863
Photocatalytic degradation
On the synthesis, characterization and photocatalytic applications of nanostructured TiO$_2$ 545
Photodegradation
Synthesis of nanocrystalline TiO$_2$ thin films by liquid phase deposition technique and its application for photocatalytic degradation studies 43
Characterization and photocatalytic activity of boron-doped TiO$_2$ thin films prepared by liquid phase deposition technique 741
Effects of Ni doping on photocatalytic activity of TiO$_2$ thin films prepared by liquid phase deposition technique 747
Photoelectrochemistry
Photoelectrochemical studies on colloidal copper (I) oxide/modified with some organic semiconductors: Incentive for use of nanoparticle systems 925
Photoluminescence
New route for preparation of luminescent mercaptoethanoate capped cadmium selenide quantum dots 291
Synthesis and characterization of silver molybdate nanowires, nanorods and multipods 367
Time resolved spectroscopic studies on some nanophosphors 401
Synthesis of nanocrystalline materials through reverse micelles: A versatile methodology for synthesis of complex metal oxides 415
Tuning photoluminescence of ZnS nanoparticles by silver 533
Thermally stimulated luminescence studies in combustion synthesized polycrystalline aluminum oxide 669
Photon correlation spectroscopy
Synthesis of iron oxide nanoparticles of narrow size distribution on polysaccharide templates 93
Plasma annealing
Formation of InN nanoparticle and nanorod structures by nitrogen plasma annealing method 233
Plasma polymerization
Antireflection coatings on plastics deposited by plasma polymerization process 673

$p-n$ Function
$p$-AgCoO$_2$/n-ZnO heterojunction diode grown by rf magnetron sputtering 753

Poly (vinyl alcohol)
Preparation of CuS nanoparticles embedded in poly(vinyl alcohol) nanofibre via electrospinning 189

Polyacrylonitrile
Characterization of PAN/ATO nanocomposites prepared by solution blending 807

Polycarbonate
Antireflection coatings on plastics deposited by plasma polymerization process 673

Polycrystalline materials
Electrical and optical properties of silicon-doped gallium nitride polycrystalline films 73

Polyelectrolyte
Optical materials based on molecular nano/microcrystals and ultrathin films 421

Polyethylene oxide
Investigation on carbon nanomaterials: Coaxial CNT-cylinders and CNT–polymer composite 313

Polymer
Prospects of microwave processing: An overview 943

Polymer clay composite
Polypropylene–clay composite prepared from Indian bentonite 23

Polymer nanocomposites
Optical properties of polymer nanocomposites 213

Polyol process
Influence of synthesis conditions on particle morphology of nanosized Cu/ZnO powder by polyol method 619

Polypropylene
Polypropylene–clay composite prepared from Indian bentonite 23

Polysachharides
Synthesis of iron oxide nanoparticles of narrow size distribution on polysachharide templates 93

Porosity
Predicting Los Angeles abrasion loss of rock aggregates from crushability index 173

Electrical resistivity measurements to predict abrasion resistance of rock aggregates 179

Porous InP
Thermal diffusion in nanostructured porous InP 863

Praseodymium nanoparticles
Hydrogen-induced electrical and optical switching in Pd capped Pr nanoparticle layers 225

Preferred orientation
Growth of compact arrays of optical quality single crystalline ZnO nanorods by low temperature method 283

Primary mullite
Effect of bauxite addition on densification and mullitization behaviour of West Bengal clay 995

Protonic conduction
Humidity sensing characteristics of hydrotungstite thin films 835

Protonic conductor
Synthesis and characterization of tin (IV) phenyl phosphonate in nano form 613

Pt–SnO$_2$
Enhanced catalytic activity of nanoscale platinum islands loaded onto SnO$_2$ thin film for sensitive LPG gas sensors 397

$p$-Type
$p$-AgCoO$_2$/n-ZnO heterojunction diode grown by rf magnetron sputtering 753

$p$-Type TCO
Effect of oxygen intercalation on properties of sputtered CuYO$_2$ for potential use as $p$-type transparent conducting films 49

Pure and mixed iron oxide films
Thermodynamic analysis of growth of iron oxide films by MOCVD using tris(t-butyl-3-oxo-butanoato) iron(III) as precursor 723

PVC
A new ion-selective electrode based on aluminium tungstate for Fe(III) determination in rock sample, pharmaceutical sample and water sample 957

Quantum confinement
Thermal diffusion in nanostructured porous InP 863

Quantum dots
Empirical pseudo-potential studies on electronic structure of semiconducting quantum dots 297

Quartz
Fourier transform infrared spectroscopic estimation of crystallinity in SiO$_2$ based rocks 775

Quasicrystalline
Structure of nanocomposites of Al–Fe alloys prepared by mechanical alloying and rapid solidification processing 449

Radio frequency
Application of magnetron sputtering for producing bioactive ceramic coatings on implant materials 877

Radio frequency power
Influence of radio frequency power on structure and ionic conductivity of LiPON thin films 681

Raman
Study of optical phonon modes of CdS nanoparticles using Raman spectroscopy 511

Raman spectroscopy
Raman spectroscopy of graphene on different substrates and influence of defects 579

Low-frequency Raman scattering in alkali tellurite glasses 781

Optical and mechanical properties of diamond like carbon films deposited by microwave ECR plasma CVD 813

Rapid solidification
Structure of nanocomposites of Al–Fe alloys prepared by mechanical alloying and rapid solidification processing 449

Rare earth titanates
Synthesis and characterization of monoclinic rare earth titanates, RE$_2$Ti$_2$O$_7$ (RE = La, Pr, Nd), by a modified SHS method using inorganic activator 907

Reaction sintering
Effect of bauxite addition on densification and mullitization behaviour of West Bengal clay 995
Index

Red shift
Strain induced anomalous red shift in mesoscopic iron oxide prepared by a novel technique 759
Redox initiator
Pressure induced graft-co-polymerization of acrylonitrile onto Saccharum cilliare fibre and evaluation of some properties of grafted fibre 7
Refractive index tuning
Metal nanoparticle doped coloured coatings on glasses and plastics through tuning of surface plasmon band position 479
Reinforcements
Mechanical properties of natural fibre reinforced polymer composites 791
Release
Studies on in vitro release of CPM from semi-interpenetrating polymer network (IPN) composed of chitosan and glutamic acid 159
Renal stone
In vitro studies of calcium mixed minerals growth in different growth faces and semiconductor laser induced suppression of nuclei strategy 981
Reverse micelles
Synthesis of nanocrystalline materials through reverse micelles: A versatile methodology for synthesis of complex metal oxides 415
RF glow discharge
Nanocrystalline silicon prepared at high growth rate using helium dilution 467
RF sputtering
Effect of oxygen intercalation on properties of sputtered CuYO₂ for potential use as p-type transparent conducting films 49 p-AgCoO₂/n-ZnO heterojunction diode grown by rf magnetron sputtering 753
Rheology
Nanorheology of regenerated silk fibroin solution 359
Rock sample
A new ion-selective electrode based on aluminium tungstate for Fe(III) determination in rock sample, pharmaceutical sample and water sample 957
Ruby nanorods
Synthesis and characterization of metal oxide nanorod brushes 87
Saccharum cilliare fibre
Pressure induced graft-co-polymerization of acrylonitrile onto Saccharum cilliare fibre and evaluation of some properties of grafted fibre 7
SAED
Microwave assisted template synthesis of silver nanoparticles 937
Samarium barium antimonite
Synthesis, characterization, sintering and dielectric properties of nanostructured perovskite-type oxide, Ba₂GdSbO₆ 719
SBF
In vitro biomimetic deposition of apatite on alkaline and heat treated Ti6Al4V alloy surface 101
Scaffolds
Control of nanostructures in PVA, PVA/chitosan blends and PCL through electrospinning 343
Scaffolds
Biomimetic synthesis of hybrid nanocomposite scaffolds by freeze-thawing and freeze-drying 429
Scanning electron microscopy
Inhibition of corrosion of mild steel in acid media by N'-(2-benzylidene-3-(quinolin-4-ythio)propanoylhydrazide 699
Study of aluminium oxide from high-alumina refractory ceramics by thermoluminescence 891
Scanning probe microscopy
Electroless deposition, post annealing and characterization of nickel films on silicon 729
Scanning tunneling microscopy
New approach towards imaging λ-DNA using scanning tunneling microscopy/spectroscopy (STM/STS) 309
Schikorr reaction
Effect of ferrous/ferric ions molar ratio on reaction mechanism for hydrothermal synthesis of magnetite nanoparticles 713
SEBS
Structure–property relationship of specialty elastomer–clay nanocomposites 455
Second harmonic generation
Optical materials based on molecular nano/microcrystals and ultrathin films 421
Secondary mullite
Effect of bauxite addition on densification and mullitization behaviour of West Bengal clay 995
Selectivity
Humidity sensing characteristics of hydrotungstite thin films 835
Self-assembly
Growth of two-dimensional arrays of uncapped gold nanoparticles on silicon substrates 277
Self-organization
Soft lithography meets self-organization: Some new developments in meso patterning 249
Kinetics of self-organization of polyampholyte nanoparticles in solutions 391
SEM
Synthesis of size-controlled Bi particles by electrochemical deposition 207
Microwave processing: A potential technique for preparing NiO–YSZ composite and Ni–YSZ cermet 655
Semiconductor nanocrystals
Luminescence in Mn-doped CdS nanocrystals 561
Semiconductor quantum dots
New route for preparation of luminescent mercaptethanoate capped cadmium selenide quantum dots 291
Semiclassicists
Photoelectrochemical studies on colloidal copper(I) oxide/modified with some organic semiconductors: Incentive for use of nanoparticle systems 925
Synthesis of hierarchical CuS flower-like submicrospheres via an ionic liquid-assisted route 931
III–V semiconductors
Electrical and optical properties of silicon-doped gallium nitride polycrystalline films 73
Semi-flexible polymers
Micro morphology of concentrated DNA solutions using optical tweezers 381
Index

SHS
Synthesis and characterization of monoclinic rare earth titanates, \( \text{RE}_2\text{Ti}_2\text{O}_7 \) (\( \text{RE} = \text{La}, \text{Pr}, \text{Nd} \)), by a modified SHS method using inorganic activator 907

Silanization
New approach towards imaging \( \lambda \)-DNA using scanning tunneling microscopy/spectroscopy (STM/STS) 309

Silver
Tuning photoluminescence of ZnS nanoparticles by silver 533
Silver molybdates
Synthesis and characterization of silver molybdate nanowires, nanorods and multipods 367
Silver nanoparticles
Microwave assisted template synthesis of silver nanoparticles 937

Single wall carbon nanotubes
Synthesis of single wall carbon nanotubes from a lamellar type alumino-phosphinate (\( \text{AlPO}_4\cdot\text{L} \)) 609
Sintering
Synthesis, characterization, sintering and dielectric properties of nanostructured perovskite-type oxide, \( \text{Ba}_9\text{GdSbO}_{16} \) 719
\( \text{SiO}_2 \)
Synthesis of TiO\(_2\)-doped \( \text{SiO}_2 \) composite films and its applications 787
Slip steps
Surface hardness behaviour of \( \text{Ti}–\text{Al}–\text{Mo} \) alloys 687
Slurry erosion
Effect of increased manganese addition and mould type on the slurry erosion characteristics of \( \text{Cr}–\text{Mn} \) iron systems 1001
Smectites
Polypropylene–clay composite prepared from Indian bentonite 23

SMS gel
In vitro studies of calcium mixed minerals growth in different growth faces and semiconductor laser induced suppression of nucleation strategy 981

Sm(IV) phenyl phosphate
Synthesis and characterization of tin (IV) phenyl phosphate in nano form 613
Soft lithography
Soft lithography meets self-organization: Some new developments in meso-patterning 249
Soft materials
Nanorheology of regenerated silk fibroin solution 359
Solar cell
Simulation studies on the effect of a buffer layer on the external parameters of hydrogenated amorphous silicon \( p–i–n \) solar cells 737

Sol–gel
Preparation, characterization and luminescent properties of europium oxide doped nano \( \text{LaMn}_{0.2}\text{Zn}_{0.4}\text{O}_{3\cdot d} \) by sol–gel processing 967

Sol–gel chemistry
In vitro studies on crystallization of SeMHP and strategies for nucleation reduction 975

Sol–gel method
On the synthesis, characterization and photocatalytic applications of nanostructured TiO\(_2\) 545

Sol–gel preparation
Preparation of high dielectric constant thin films of \( \text{CaCu}_3\text{Ti}_2\text{O}_7 \) by sol–gel 55

Solid carbon spheres
A novel method for preparation of hollow and solid carbon spheres 771
Solid particle erosion
Erosion behaviour of hydro turbine steels 115
Solid polymer electrolytes
Study of effect of composition, irradiation and quenching on ionic conductivity in \( (\text{PEG})_3\cdot\text{NH}_2\text{NO}_3 \) solid polymer electrolyte 869
Solid state electrolyte
Influence of radio frequency power on structure and ionic conductivity of LiPON thin films 681
Spin-coating
Growth of two-dimensional arrays of uncapped gold nanoparticles on silicon substrates 277

Spintronics
Study of ferromagnetism in Mn-doped ZnO whisker arrays 121

SrCrO\(_4\)
Synthesis of SrCrO\(_4\) nanostructures by onion inner-coat template and their optical properties 603
Structural properties
Metal oxide/polyamline nanocomposites: Cluster size and composition dependent structural and magnetic properties 409

Structure
Effect of heat treatment on structure and magnetic properties of FeCoNi/CNTs nanocomposites 801
Structure and properties
Characterization of PAN/ATO nanocomposites prepared by solution blending 807

Structure elucidation
Fourier transform infrared spectroscopic estimation of crystallinity in SiO\(_2\) based rocks 775

Structure–property relations
Metathesis synthesis and characterization of complex metal fluoride, KMF\(_3\) (\( \text{M} = \text{Mg}, \text{Zn}, \text{Mn}, \text{Ni}, \text{Cu} \) and \( \text{Co} \)) using mechanochemical activation 987

Sulphate bath
Studies on nanocrystalline zinc coating 585
Supercritical carbon dioxide
\( \text{Ab initio} \) studies on \( [\text{bmim}][\text{PF}_6]–\text{CO}_2 \) mixture and \( \text{CO}_2 \) clusters 327

Surface conductivity
Ion beam modifications of defect sub-structure of calcite cleavages 139

Surface plasmon
Metal nanoparticle doped coloured coatings on glasses and plastics through tuning of surface plasmon band position 479

Surface plasmon resonance
Microwave assisted template synthesis of silver nanoparticles 937

Surfactant mediated growth
ZnO 1-D nanostructures: Low temperature synthesis and characterizations 551

Swelling
Studies on in vitro release of CPM from semi-interpenetrating polymer network (IPN) composed of chitosan and glutamic acid 159

Switchable mirror
Hydrogen-induced electrical and optical switching in Pd capped Pr nanoparticle layers 225
Synthesis
Synthesis of nanocomposites using glasses and mica as templates 263

Synthesis process
Effects of pH and concentration on ability of Cl⁻ and NO₃⁻ to intercalate into a hydrotalcite-like compound during its synthesis 625

Tellurites
Low-frequency Raman scattering in alkali tellurite glasses 781

Tellurium dioxide
Effect of gamma radiation on optical and electrical properties of tellurium dioxide thin films 841

TEM
On Young's modulus of multi-walled carbon nanotubes 185

Thermal, FT–IR and dielectric studies of gel grown sodium oxalate single crystals 143

Tensile strength
Mechanical properties of polyethersulfone modified epoxy/3,3'bis (maleimidophenyl)phenylphosphine oxide (BMI) intercrosslinked matrices 853

Tensile toughness
Erosion behaviour of hydro turbine steels 115

TGA
Thermal, FT–IR and dielectric studies of gel grown sodium oxalate single crystals 143

Growth and study of mixed crystals of Ca–Cd iodate 639

TGA/DTA
In vitro studies of calcium mixed minerals growth in different growth faces and semiconductor laser induced suppression of nuclei strategy 981

Thermal conductivity
Model for thermal conductivity of CNT-nanofluids 387

Thermal diffusion in nanostructured porous InP 863

Thermal degradation
Thermal degradation kinetics and solid state, temperature dependent, electrical conductivity of charge-transfer complex of phenothiazine with chloranil and picric acid 29

Thermal study
Mechanical properties of natural fibre reinforced polymer composites 791

Thermodynamic parameters
Thermal, FT–IR and dielectric studies of gel grown sodium oxalate single crystals 143

Inhibition of corrosion of mild steel in acid media by N'-benzyldiene-3-(quinolin-4-ylthio)propanohydrazide 699

Thermogravimetric analysis
A novel method to control oxygen stoichiometry and thermo-electric properties in (RE)BaCo₃O₅₋ₓ,ₓ 859

In vitro studies on crystallization of SeMHP and strategies for nucleation reduction 975

Thermoluminescence
Thermally stimulated luminescence studies in combustion synthesized polycrystalline aluminum oxide 669

Study of aluminium oxide from high-alumina refractory ceramics by thermoluminescence 891

Thin film
Preparation of high dielectric constant thin films of CaCu₃Ti₄O₁₂ by sol–gel 55

Enhanced catalytic activity of nanoscale platinum islands loaded onto SnO₂ thin film for sensitive LPG gas sensors 397

Influence of radio frequency power on structure and ionic conductivity of LiPON thin films 681

Simulation studies on the effect of a buffer layer on the external parameters of hydrogenated amorphous silicon p–i–n solar cells 737

Synthesis of TiO₂-doped SiO₂ composite films and its applications 787

Effect of gamma radiation on optical and electrical properties of tellurium dioxide thin films 841

Tio6Al4V
In vitro biomimetic deposition of apatite on alkaline and heat treated Ti6Al4V alloy surface 101

Ti–Al–Mo alloys
Surface hardness behaviour of Ti–Al–Mo alloys 687

Time resolved decay
Time resolved spectroscopic studies on some nanophosphors 401

Tin dioxide
Effects of electron beam irradiation on tin dioxide gas sensors 83

TiO₂
Synthesis of TiO₂-doped SiO₂ composite films and its applications 787

TiO₂ thin film
Synthesis of nanocrystalline TiO₂ thin films by liquid phase deposition technique and its application for photocatalytic degradation studies 43

Tissue engineering
Control of nanostructures in PVA, PVA/chitosan blends and PCL through electrospinning 343

Transparent conducting oxide
Effect of oxygen intercalation on properties of sputtered CuYO₂ for potential use as p-type transparent conducting films 49

 Traverse crane wheel
Possibilities of using welding-on technologies in crane wheel renovation 125

Tungsten oxide
Humidity sensing characteristics of hydrotungstite thin films 835

Two-photon excitation
Upconversion emission of BaTiO₃: Er nanocrystals 461

Ultrasonic mist chemical vapour deposition
In situ high temperature XRD studies of ZnO nanopowder prepared via cost effective ultrasonic mist chemical vapour deposition 573

Upconversion
Upconversion emission of BaTiO₃: Er nanocrystals 461

Varistors
Nonlinear electrical properties and aging characteristics of (NiO, MgO, Cr₂O₃)-doped Zn–Pr–Co–R (R = Y, Er) oxide-based varistors 1007
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visco-elastic film</td>
</tr>
<tr>
<td>Viscoelasticity</td>
</tr>
<tr>
<td>93W–Ni–Fe alloys</td>
</tr>
<tr>
<td>Water structure</td>
</tr>
<tr>
<td>Wear resistance</td>
</tr>
<tr>
<td>Wearing</td>
</tr>
<tr>
<td>Weld-on wire</td>
</tr>
<tr>
<td>Whisker</td>
</tr>
<tr>
<td>Wide optical gap</td>
</tr>
<tr>
<td>XPS</td>
</tr>
<tr>
<td>X-ray diffraction</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>X-ray microscopy</td>
</tr>
<tr>
<td>XRD</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Young’s modulus</td>
</tr>
<tr>
<td>Zinc</td>
</tr>
<tr>
<td>Zinc coating</td>
</tr>
<tr>
<td>Zinc oxide</td>
</tr>
<tr>
<td>Zinc sulphide</td>
</tr>
<tr>
<td>ZnO</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>ZnO nanopowder</td>
</tr>
<tr>
<td>ZnO nanorods</td>
</tr>
<tr>
<td>ZrO_{2} films</td>
</tr>
<tr>
<td>ZrS_{3}Se_{3−x} single crystal</td>
</tr>
</tbody>
</table>