

Contents lists available at ScienceDirect

Journal of Alloys and Compounds

journal homepage: www.elsevier.com/locate/jallcom



Subject Index of Volume 500

Adsorption

removal of chlorophenol from aqueous solutions by multi-walled carbon nanotubes: Kinetic and thermodynamic studies 87

Ag₃Sn

revisiting mechanisms to inhibit Ag₃Sn plates in Sn–Ag–Cu solders with 1 wt.% Zn addition 39

Al-Al₂O₃ composite

effect of dopants on the phase formation in microwave processed $Al-Al_2O_3$ composites 231

Alumina

characteristics of sol-gel deposited alumina films 93

Amorphous materials

influence of quasicrystalline phase on transport processes in $\rm Zr_{70}Pd_{30}$ amorphous alloy 145

Anisotropy

texture and anisotropy of a hot rolled Ti-16Nb alloy L26

Annealing temperature

barium hexaferrite synthesis by oxalate precursor route 125

Antimony borate glass ceramics

optically induced effects in nano-crystallized PbO-Sb $_2$ O $_3$ -B $_2$ O $_3$:Pr $_2$ O $_3$ glasses q

Aqueous solution

removal of chlorophenol from aqueous solutions by multi-walled carbon nanotubes: Kinetic and thermodynamic studies 87

Au/Ni/Cu pads

effects of Ce and Zn additions on the microstructure and mechanical properties of Sn-3Ag-0.5Cu solder joints 167

Au₃Cu

electrical resistance change during ordering or disordering in Au₃Cu alloy

Barium hexaferrite

barium hexaferrite synthesis by oxalate precursor route 125

BGA packages

effects of Ce and Zn additions on the microstructure and mechanical properties of Sn-3Ag-0.5Cu solder joints 167

$Ca(BH_4)_2$

study on the dehydrogenation kinetics and thermodynamics of ${\rm Ca(BH_4)_2}$

Cadmium indium selenide

synthesis of $\mathrm{CdIn}_2\mathrm{Se}_4$ compound used as thermoelectric materials via the solution method 259

Calorimetry

effects of severe plastic deformation on the structure and thermomechanical properties of $Zr_{55}Cu_{30}Al_{10}Ni_5$ bulk metallic glass $\,61\,$

influence of quasicrystalline phase on transport processes in $\rm Zr_{70}Pd_{30}$ amorphous alloy 145

Casting

effect of hafnium carbide on the grain refinement of Mg-3 wt.% Al alloy L12 $\,$

Ceramics

characterization and dielectric properties of $Sr_4M_2Ti_4Ta_6O_{30}$ (M = Pr and Eu)

thermoelectric performance of textured $Ca_{3-x}Yb_xCo_4O_{9-\delta}$ ceramics 227 mechanochemical synthesis of nano-structured TiC from TiO $_2$ powders 220 Characteristics

characteristics of sol-gel deposited alumina films 93

Characterization methods

mechanochemical synthesis of nano-structured TiC from ${\rm TiO_2}$ powders 220 Chelating agent

morphology investigation of yttrium aluminum garnet nano-powders prepared by a sol-gel combustion method 34

Chemical synthesis

preparation and size-modulation of silica-coated maghemite nanoparticles 149

microwave-assisted hydrothermal synthesis of ${\rm Bi}_2{\rm S}_3$ nanorods in flower-shaped bundles 195

Chlorophenols

removal of chlorophenol from aqueous solutions by multi-walled carbon nanotubes: Kinetic and thermodynamic studies 87

Computer simulations

o´-Al₁₃Co₄, a new quasicrystal approximant 153

Cooling rate

revisiting mechanisms to inhibit Ag₃Sn plates in Sn–Ag–Cu solders with 1 wt.% Zn addition 39

influence of cooling rate on optical properties and electrical properties of nanorod ZnO films 181

Core-shell

synthesis of ${\rm Sr_2SiO_4}$ nanometer particles from the core–shell precursor of ${\rm SrCO_3/SiO_2}$ 108

Core-shell morphology

a rapid one-step mechanosynthesis and characterization of nanocrystalline ${\sf CaFe_2O_4}$ with orthorhombic structure 68

Cr_5Ge_3

a revision of the central part of the Cr-Ge phase diagram L6

Cr-Ge system

a revision of the central part of the Cr-Ge phase diagram L6

Crystal structure

the Ag_2S -ZnS-GeS $_2$ system: Phase diagram, glass-formation region and crystal structure of Ag_2ZnGeS_4 26

o´-Al₁₃Co₄, a new quasicrystal approximant 153

phases and phase equilibria in cobalt-rich Pr-Co-In alloys for permanent magnets 161

Cu

preparation and annealing of GaN/Cu core-shell nanowires 175

Cu alloy

influence of Ag micro-alloying on the microstructure and properties of Cu–7Cr in situ composite L22

$(Cu,Ag)_5Zn_8$

revisiting mechanisms to inhibit Ag₃Sn plates in Sn–Ag–Cu solders with 1 wt.% Zn addition 39

CuInSe₂

preparation and characterization of ${\rm CuInSe}_2$ thin films by chemical bath deposition technique 78

Dielectric resonators

new material properties of $xLa(Mg_{1/2}Ti_{1/2})O_3-(1-x)$ (Na_{0.5}Nd_{0.5})TiO₃ ceramics at microwave frequencies 190

Dielectrics

characterization and dielectric properties of $Sr_4M_2Ti_4Ta_6O_{30}$ (M = Pr and Eu) ceramics 1.9

new material properties of $xLa(Mg_{1/2}Ti_{1/2})O_3$ –(1-x) $(Na_{0.5}Nd_{0.5})TiO_3$ ceramics at microwave frequencies 190

Diffusion

microstructural and mechanical properties (hardness) investigations of Al-alloyed ductile cast iron 129

Dilute magnetic semiconductor

preparation of Fe-doped semiconductor NiZrSn 211

Domain switching

effect of phase structure on the dynamic hysteresis scaling behavior in $(1-x)BiScO_3-xPbTiO_3$ bulk ceramics 56

Dopant

effect of dopants on the phase formation in microwave processed $Al-Al_2O_3$ composites 231

Dynamic hysteresis

effect of phase structure on the dynamic hysteresis scaling behavior in $(1-x)BiScO_3-xPbTiO_3$ bulk ceramics 56

E-beam evaporation

effects of substrate temperatures on the crystallizations and microstructures of electron beam evaporation YSZ thin films 82

EDTA

morphology investigation of yttrium aluminum garnet nano-powders prepared by a sol-gel combustion method 34

Electrical conductivity

influence of Ag micro-alloying on the microstructure and properties of Cu–7Cr in situ composite L22

Electrical properties

effect of manganese inclusion on structural, optical and electrical properties of ZnO thin films 138

influence of cooling rate on optical properties and electrical properties of nanorod ZnO films 181

Electrical resistance load effect

electrical resistance load effect on magnetoelectric coupling of magnetostrictive/piezoelectric laminated composite 224

Electrical resistivity

preparation of Fe-doped semiconductor NiZrSn 211

Electrical resistivity/conductivity

electrical resistance change during ordering or disordering in $\mathrm{Au_3Cu}$ alloy L31

Electrical transport

structure and electrical properties of ${\rm BiFeO_3}$ thin films grown on ${\rm LaNiO_3}$ electrode by chemical solution deposition $\,46$

Electrocatalysis

XRD and electrochemical investigation of particle size effects in platinumcobalt cathode electrocatalysts for oxygen reduction 241

Electrode material

effects of temperatures and cations of electrolyte on the capacitive characteristics of the manganese oxide deposited by hydrothermal electrochemical method 102

Electrolysis

strain and resistivity of PdH, at hydrogen composition x > 0.8 1

Electronic transport

influence of quasicrystalline phase on transport processes in ${\rm Zr}_{70}{\rm Pd}_{30}$ amorphous alloy 145

Electroresistive effect

unusual electroresistive effect in ceramic La_{0.49}Ca_{0.51}MnO₃ 16

Ethylcellulose

photocatalytic activity of nanostructured ZnO films prepared by two different methods for the photoinitiated decolorization of malachite green 252

Eu:Lu₂O₃ nanoparticles

fluorescence lifetime modification in Eu:Lu₂O₃ nanoparticles in the presence of silver nanoparticles 96

Excess enthalpy

structural relaxation due to sub- $T_{\rm g}$ annealing of ${\rm Se_{98} In_{1.5}Sn_{0.5}}$ chalcogenide glass 237

Excess specific heat

structural relaxation due to sub- $T_{\rm g}$ annealing of ${\rm Se_{98}In_{1.5}Sn_{0.5}}$ chalcogenide glass 237

Ferroelectrics

characterization and dielectric properties of ${\rm Sr_4M_2Ti_4Ta_6O_{30}}$ (M = Pr and Eu) ceramics L9

structure and electrical properties of $\rm BiFeO_3$ thin films grown on $\rm LaNiO_3$ electrode by chemical solution deposition $\,$ 46

effect of phase structure on the dynamic hysteresis scaling behavior in (1-x)BiScO₃-xPbTiO₃ bulk ceramics 56

Fuel

morphology investigation of yttrium aluminum garnet nano-powders prepared by a sol-gel combustion method 34

GaN

preparation and annealing of GaN/Cu core-shell nanowires 175

Gaseous reaction

coating of graphite flakes with MgO/carbon nanocomposite via gas state reaction 74

Glucose biosensor

electrocatalytic activity of Pt doped ${\rm TiO}_2$ nanotubes catalysts for glucose determination 247

Glucose oxidase

electrocatalytic activity of Pt doped ${\rm TiO}_2$ nanotubes catalysts for glucose determination 247

Grain refinement

effect of hafnium carbide on the grain refinement of Mg-3 wt.% Al alloy L12 Grain size distribution

XRD and electrochemical investigation of particle size effects in platinumcobalt cathode electrocatalysts for oxygen reduction 241

Graphite coating

coating of graphite flakes with MgO/carbon nanocomposite via gas state reaction 74

Hafnium carbide

effect of hafnium carbide on the grain refinement of Mg-3 wt.% Al alloy L12 Half-Heusler compound

preparation of Fe-doped semiconductor NiZrSn 211

Heterogeneous nucleation

effect of hafnium carbide on the grain refinement of Mg-3 wt.% Al alloy L12 High pressure

effects of severe plastic deformation on the structure and thermomechanical properties of $\rm Zr_{55}Cu_{30}Al_{10}Ni_5$ bulk metallic glass 61

Hot pressing

production of a nanocrystalline $\mathrm{Ni}_3\mathrm{Al}$ -based alloy using mechanical alloying 30 Hot rolling

texture and anisotropy of a hot rolled Ti-16Nb alloy L26

Hot-pressing

synthesis and thermoelectric properties of $Zn_4Sb_3/Bi_{0.5}Sb_{1.5}Te_3$ bulk nanocomposites 215

Hydrogen storage

study on the dehydrogenation kinetics and thermodynamics of $Ca(BH_4)_2$

Hydrogenation

strain and resistivity of PdH_x at hydrogen composition x > 0.8 1

Hydrothermal

investigation on magnetic properties of $\alpha\text{-Fe}_2O_3$ nanoparticles synthesized under surfactant-free condition by hydrothermal process 206

In situ composite

influence of Ag micro-alloying on the microstructure and properties of Cu–7Cr in situ composite L22

Intermetallic compounds

effects of Ce and Zn additions on the microstructure and mechanical properties of Sn-3Ag-0.5Cu solder joints 167

Intermetallics

o´-Al₁₃Co₄, a new quasicrystal approximant 153

Ionic conduction

effects of temperatures and cations of electrolyte on the capacitive characteristics of the manganese oxide deposited by hydrothermal electrochemical method 102

Iron oxide

investigation on magnetic properties of $\alpha\text{-Fe}_2O_3$ nanoparticles synthesized under surfactant-free condition by hydrothermal process $\,206$

Isothermal heat treatments

electrical resistance change during ordering or disordering in ${\rm Au_3Cu}$ alloy L31

Kinetics

removal of chlorophenol from aqueous solutions by multi-walled carbon nanotubes: Kinetic and thermodynamic studies 87

microstructural and mechanical properties (hardness) investigations of Al-alloyed ductile cast iron 129

study on the dehydrogenation kinetics and thermodynamics of ${\rm Ca(BH_4)_2}$ 200

Luminescence

variation of N acceptor energy induced by Al–N codoping in ZnO films 5 fluorescence lifetime modification in ${\rm Eu:}{\rm Lu_2O_3}$ nanoparticles in the presence of silver nanoparticles 96

characterization and optical properties of ZnGa₂O₄:Eu³⁺ nanophosphor grown by hydrothermal method 185

microwave-assisted hydrothermal synthesis of ${\rm Bi}_2{\rm S}_3$ nanorods in flower-shaped bundles 195

Magnesium alloys

effect of hafnium carbide on the grain refinement of Mg-3 wt.% Al alloy L12 Magnetic measurements

influence of annealing temperature and doping rate on the magnetic properties of Zr–Mn substituted Sr-hexaferrite nanoparticles 113

phases and phase equilibria in cobalt-rich Pr-Co-In alloys for permanent magnets 161

Magnetic properties

barium hexaferrite synthesis by oxalate precursor route 125

investigation on magnetic properties of α -Fe $_2O_3$ nanoparticles synthesized under surfactant-free condition by hydrothermal process 206

Magnetically ordered materials

influence of annealing temperature and doping rate on the magnetic properties of Zr–Mn substituted Sr-hexaferrite nanoparticles 113

Magnetisation

influence of annealing temperature and doping rate on the magnetic properties of Zr–Mn substituted Sr-hexaferrite nanoparticles 113 Magnetoelectric composites

electrical resistance load effect on magnetoelectric coupling of magnetostrictive/piezoelectric laminated composite 224

Magnetoelectric effect

electrical resistance load effect on magnetoelectric coupling of magnetostrictive/piezoelectric laminated composite 224

Malachite green

photocatalytic activity of nanostructured ZnO films prepared by two different methods for the photoinitiated decolorization of malachite green 252

Mechanical alloying

production of a nanocrystalline $\mathrm{Ni}_3\mathrm{Al}$ -based alloy using mechanical alloying 30

Mechanical properties

effects of severe plastic deformation on the structure and thermomechanical properties of $Zr_{55}Cu_{30}Al_{10}Ni_5$ bulk metallic glass $\,61\,$

effects of Ce and Zn additions on the microstructure and mechanical properties of Sn-3Ag-0.5Cu solder joints 167

Mechanochemical processing

a rapid one-step mechanosynthesis and characterization of nanocrystalline $CaFe_2O_4 \ with \ orthorhombic \ structure \ \ 68$

Metal-enhanced radiative decay rate

fluorescence lifetime modification in Eu:Lu₂O₃ nanoparticles in the presence of silver nanoparticles 96

Metallic glasses

effects of severe plastic deformation on the structure and thermomechanical properties of $Zr_{55}Cu_{30}Al_{10}Ni_5$ bulk metallic glass 61

Metallography

phases and phase equilibria in cobalt-rich Pr–Co–In alloys for permanent magnets 161

MgO/C nanocomposite

coating of graphite flakes with MgO/carbon nanocomposite via gas state reaction 74

Microstructure

influence of Ag micro-alloying on the microstructure and properties of Cu–7Cr in situ composite L22

effects of severe plastic deformation on the structure and thermomechanical properties of $\rm Zr_{55}Cu_{30}Al_{10}Ni_5$ bulk metallic glass 61

a rapid one-step mechanosynthesis and characterization of nanocrystalline $CaFe_{2}O_{4}$ with orthorhombic structure 68

effects of temperatures and cations of electrolyte on the capacitive characteristics of the manganese oxide deposited by hydrothermal electrochemical method 102

microstructural and mechanical properties (hardness) investigations of Al-alloyed ductile cast iron 129

effect of dopants on the phase formation in microwave processed ${\rm Al-Al_2O_3}$ composites 231

Microwave

effect of dopants on the phase formation in microwave processed ${\rm Al-Al_2O_3}$ composites 231

Microwave ceramics

new material properties of $x\text{La}(\text{Mg}_{1/2}\text{Ti}_{1/2})\text{O}_3$ –(1-x) (Na $_{0.5}$ Nd $_{0.5}$)TiO $_3$ ceramics at microwave frequencies 190

Molybdenum oxides

high thermoelectric performance of reduced lanthanide molybdenum oxides densified by spark plasma sintering 22

Mössbauer spectroscopy

a rapid one-step mechanosynthesis and characterization of nanocrystalline $CaFe_2O_4$ with orthorhombic structure 68

Multi-walled carbon nanotubes

removal of chlorophenol from aqueous solutions by multi-walled carbon nanotubes: Kinetic and thermodynamic studies 87

Nanocomposite

synthesis and thermoelectric properties of Zn₄Sb₃/Bi_{0.5}Sb_{1.5}Te₃ bulk nanocomposites 215

Nanomaterials

mechanochemical synthesis of nano-structured TiC from TiO_2 powders $\,$ 220 Nanorods

development of a wet chemical method for the synthesis of arrayed ZnO

Nanostructure materials

characterization and optical properties of ZnGa2O4:Eu3+ nanophosphor grown by hydrothermal method 185

Nanostructured materials

synthesis of single-crystal $Ba_{1-x}Sr_xTiO_3$ (x = 0-1) dendrites via a simple hydrothermal method L1

production of a nanocrystalline Ni₃Al-based alloy using mechanical alloying 30 a rapid one-step mechanosynthesis and characterization of nanocrystalline CaFe₂O₄ with orthorhombic structure 68

enhancement of thermal stability of multiwalled carbon nanotubes via different silanization routes 117

preparation and size-modulation of silica-coated maghemite nanoparticles

Nanotube

electrocatalytic activity of Pt doped TiO2 nanotubes catalysts for glucose determination 247

Nanowires

preparation and annealing of GaN/Cu core-shell nanowires 175

Natural spin transistor

unusual electroresistive effect in ceramic La_{0.49}Ca_{0.51}MnO₃ 16

Ni₃Al-based alloy

production of a nanocrystalline Ni₃Al-based alloy using mechanical alloying 30

Nonlinear optical effects

optically induced effects in nano-crystallized PbO-Sb₂O₃-B₂O₃:Pr₂O₃ glasses

Optical materials and properties

spectroscopic parameters of Ce³⁺ ion doped Na₂CaMg(PO₄)₂ phosphor 134 Optical properties

variation of N acceptor energy induced by Al-N codoping in ZnO films 5 preparation and characterization of CuInSe2 thin films by chemical bath deposition technique 78

effect of manganese inclusion on structural, optical and electrical properties of ZnO thin films 138

influence of cooling rate on optical properties and electrical properties of nanorod ZnO films 181

characterization and optical properties of ZnGa₂O₄:Eu³⁺ nanophosphor grown by hydrothermal method 185

Order-disorder effects

o´-Al₁₃Co₄, a new quasicrystal approximant 153

Order-disorder phenomena

electrical resistance change during ordering or disordering in Au₃Cu alloy L31

Oxalate precursor

barium hexaferrite synthesis by oxalate precursor route 125

effects of temperatures and cations of electrolyte on the capacitive characteristics of the manganese oxide deposited by hydrothermal electrochemical method 102

Oxidation mechanism

effect of dopants on the phase formation in microwave processed Al-Al₂O₃ composites 231

Oxidation resistance

coating of graphite flakes with MgO/carbon nanocomposite via gas state reaction 74

Oxide materials

effects of temperatures and cations of electrolyte on the capacitive characteristics of the manganese oxide deposited by hydrothermal electrochemical method 102

influence of annealing temperature and doping rate on the magnetic properties of Zr-Mn substituted Sr-hexaferrite nanoparticles 113

Oxygen reduction reaction (ORR)

XRD and electrochemical investigation of particle size effects in platinumcobalt cathode electrocatalysts for oxygen reduction 241

Oxygen vacancies

influence of cooling rate on optical properties and electrical properties of nanorod ZnO films 181

Palladium wire

strain and resistivity of PdH, at hydrogen composition x > 0.8 1

Permanent magnets

phases and phase equilibria in cobalt-rich Pr-Co-In alloys for permanent magnets 161

Phase diagrams

a revision of the central part of the Cr-Ge phase diagram L6

the Ag₂S-ZnS-GeS₂ system: Phase diagram, glass-formation region and crystal structure of Ag₂ZnGeS₄ 26

phases and phase equilibria in cobalt-rich Pr-Co-In alloys for permanent magnets 161

Phase separation

unusual electroresistive effect in ceramic La_{0.49}Ca_{0.51}MnO₃ 16

Phosphates

spectroscopic parameters of Ce³⁺ ion doped Na₂CaMg(PO₄)₂ phosphor 134

photocatalytic activity of nanostructured ZnO films prepared by two different methods for the photoinitiated decolorization of malachite green 252

Photoluminescence

development of a wet chemical method for the synthesis of arrayed ZnO nanorods L17

Plasma sputtering

preparation and annealing of GaN/Cu core-shell nanowires 175

Platinum alloy

XRD and electrochemical investigation of particle size effects in platinumcobalt cathode electrocatalysts for oxygen reduction 241

PMN-PT single crystals

electrical resistance load effect on magnetoelectric coupling of magnetostrictive/piezoelectric laminated composite 224

Power factor

high thermoelectric performance of reduced lanthanide molybdenum oxides densified by spark plasma sintering 22

Pr3+ ions

optically induced effects in nano-crystallized PbO-Sb₂O₃-B₂O₃:Pr₂O₃ glasses 9

Ouasicrystals

influence of quasicrystalline phase on transport processes in Zr₇₀Pd₃₀ amorphous alloy 145

Rare earth alloys and compounds

phases and phase equilibria in cobalt-rich Pr-Co-In alloys for permanent magnets 161

Resistance maximum

electrical resistance change during ordering or disordering in Au₃Cu alloy L31 Resistivity

strain and resistivity of PdH, at hydrogen composition x > 0.8 1

Scanning electron microscopy

effect of hafnium carbide on the grain refinement of Mg-3 wt.% Al alloy L12 microwave-assisted hydrothermal synthesis of Bi₂S₂ nanorods in flowershaped bundles 195

Scintillator

fluorescence lifetime modification in Eu:Lu₂O₃ nanoparticles in the presence of silver nanoparticles 96

Semiconductors

variation of N acceptor energy induced by Al-N codoping in ZnO films 5 the Ag₂S-ZnS-GeS₂ system: Phase diagram, glass-formation region and crystal structure of Ag₂ZnGeS₄ 26

microwave-assisted hydrothermal synthesis of Bi₂S₃ nanorods in flowershaped bundles 195

synthesis and thermoelectric properties of Zn₄Sb₃/Bi_{0.5}Sb_{1.5}Te₃ bulk nanocomposites 215

electrocatalytic activity of Pt doped TiO2 nanotubes catalysts for glucose determination 247

Sn-3Ag-0.5Cu-0.5Ce-0.2Zn solder

effects of Ce and Zn additions on the microstructure and mechanical properties of Sn-3Ag-0.5Cu solder joints 167

Sn-Ag-Cu

revisiting mechanisms to inhibit Ag₃Sn plates in Sn-Ag-Cu solders with 1 wt.% Zn addition 39

Sol-gel

photocatalytic activity of nanostructured ZnO films prepared by two different methods for the photoinitiated decolorization of malachite green 252

Sol-gel combustion method

morphology investigation of yttrium aluminum garnet nano-powders prepared by a sol-gel combustion method 34

Sol-gel processes

structure and electrical properties of BiFeO₃ thin films grown on LaNiO₃ electrode by chemical solution deposition 46

analysis of thickness dependence on the electrical properties of tin dioxide films in the presence of LPG gas 49

thermoelectric performance of textured $Ca_{3-x}Yb_xCo_4O_{9-\delta}$ ceramics 227 Sol-gel technique

characteristics of sol-gel deposited alumina films 93

Solid-state reaction

synthesis of ${\rm Sr_2SiO_4}$ nanometer particles from the core–shell precursor of ${\rm SrCO_3/SiO_2}$ 108

Solution method

synthesis of $Cdln_2Se_4$ compound used as thermoelectric materials via the solution method 259

Spark plasma sintering

high thermoelectric performance of reduced lanthanide molybdenum oxides densified by spark plasma sintering 22

Spectroscopy

spectroscopic parameters of Ce^{3+} ion doped $Na_2CaMg(PO_4)_2$ phosphor 134 Spintronics

preparation of Fe-doped semiconductor NiZrSn 211

Sr₂SiO₄

synthesis of ${\rm Sr_2SiO_4}$ nanometer particles from the core–shell precursor of ${\rm SrCO_3/SiO_2}$ 108

Stoichiometry

strain and resistivity of PdH_x at hydrogen composition x > 0.8 1

Strain

strain and resistivity of PdH_x at hydrogen composition x > 0.8 1

Strength

influence of Ag micro-alloying on the microstructure and properties of Cu–7Cr in situ composite L22

Structural relaxation

structural relaxation due to sub- $T_{\rm g}$ annealing of ${\rm Se_{98}In_{1.5}Sn_{0.5}}$ chalcogenide glass 237

Structural relaxation activation energy

structural relaxation due to sub- $T_{\rm g}$ annealing of ${\rm Se_{98}In_{1.5}Sn_{0.5}}$ chalcogenide glass 237

Substrate temperature

effects of substrate temperatures on the crystallizations and microstructures of electron beam evaporation YSZ thin films 82

Sub- T_g annealing

structural relaxation due to sub- $T_{\rm g}$ annealing of ${\rm Se_{98}In_{1.5}Sn_{0.5}}$ chalcogenide glass 237

Surface functionalization

fluorescence lifetime modification in ${\rm Eu:} {\rm Lu_2O_3}$ nanoparticles in the presence of silver nanoparticles 96

Surfaces and interfaces

structure and electrical properties of BiFeO₃ thin films grown on LaNiO₃ electrode by chemical solution deposition 46

enhancement of thermal stability of multiwalled carbon nanotubes via different silanization routes 117

preparation and size-modulation of silica-coated maghemite nanoparticles 149

TEM

investigation on magnetic properties of $\alpha\text{-Fe}_2O_3$ nanoparticles synthesized under surfactant-free condition by hydrothermal process $\,206$

Terfenol-D magnetostrictive alloy

electrical resistance load effect on magnetoelectric coupling of magnetostrictive/piezoelectric laminated composite 224

Texture

texture and anisotropy of a hot rolled Ti-16Nb alloy L26

Textured structure

effects of substrate temperatures on the crystallizations and microstructures of electron beam evaporation YSZ thin films 82

Thermal analysis

enhancement of thermal stability of multiwalled carbon nanotubes via different silanization routes 117

Thermal annealing

preparation and annealing of GaN/Cu core-shell nanowires 175

Thermal conductivity

high thermoelectric performance of reduced lanthanide molybdenum oxides densified by spark plasma sintering 22

Thermodynamics

removal of chlorophenol from aqueous solutions by multi-walled carbon nanotubes: Kinetic and thermodynamic studies 87

study on the dehydrogenation kinetics and thermodynamics of ${\rm Ca(BH_4)_2}$ 200

Thermoelectric

high thermoelectric performance of reduced lanthanide molybdenum oxides densified by spark plasma sintering 22

synthesis and thermoelectric properties of Zn₄Sb₃/Bi_{0.5}Sb_{1.5}Te₃ bulk nanocomposites 215

thermoelectric performance of textured $Ca_{3-x}Yb_xCo_4O_{9-\delta}$ ceramics 227

Thermoelectric materials

synthesis of CdIn₂Se₄ compound used as thermoelectric materials via the solution method 259

Thin films

structure and electrical properties of ${\rm BiFeO_3}$ thin films grown on ${\rm LaNiO_3}$ electrode by chemical solution deposition 46

analysis of thickness dependence on the electrical properties of tin dioxide films in the presence of LPG gas 49

characteristics of sol-gel deposited alumina films 93

preparation and characterization of ${\rm CuInSe}_2$ thin films by chemical bath deposition technique 78

effect of manganese inclusion on structural, optical and electrical properties of ZnO thin films 138

photocatalytic activity of nanostructured ZnO films prepared by two different methods for the photoinitiated decolorization of malachite green 252

TiC

mechanochemical synthesis of nano-structured TiC from ${\rm TiO_2}$ powders 220

Ti-Nb alloy

texture and anisotropy of a hot rolled Ti-16Nb alloy L26

 TiO_2

electrocatalytic activity of Pt doped ${\rm TiO}_2$ nanotubes catalysts for glucose determination 247

Transmission electron microscopy

a rapid one-step mechanosynthesis and characterization of nanocrystalline $CaFe_2O_4\ with\ orthorhombic\ structure\ \ 68$

microwave-assisted hydrothermal synthesis of ${\rm Bi}_2{\rm S}_3$ nanorods in flower-shaped bundles 195

Tungsten bronze

characterization and dielectric properties of $Sr_4M_2Ti_4Ta_6O_{30}$ (M = Pr and Eu) ceramics L9

Water wettability

coating of graphite flakes with MgO/carbon nanocomposite via gas state reaction 74

Wet chemical

development of a wet chemical method for the synthesis of arrayed ZnO nanorods L17

X-ray diffraction

the ${\rm Ag_2S-ZnS-GeS_2}$ system: Phase diagram, glass-formation region and crystal structure of ${\rm Ag_2ZnGeS_4}$ 26

analysis of thickness dependence on the electrical properties of tin dioxide films in the presence of LPG gas 49

effects of severe plastic deformation on the structure and thermomechanical properties of Zr₅₅Cu₃₀Al₁₀Ni₅ bulk metallic glass 61

preparation and characterization of ${\rm CuInSe}_2$ thin films by chemical bath deposition technique 78

microstructural and mechanical properties (hardness) investigations of Al-alloyed ductile cast iron 129

influence of quasicrystalline phase on transport processes in ${\rm Zr}_{70}{\rm Pd}_{30}$ amorphous alloy 145

o´-Al₁₃Co₄, a new quasicrystal approximant 153

characterization and optical properties of ZnGa₂O₄:Eu³⁺ nanophosphor grown by hydrothermal method 185

microwave-assisted hydrothermal synthesis of ${\rm Bi}_2{\rm S}_3$ nanorods in flower-shaped bundles 195

XRD and electrochemical investigation of particle size effects in platinumcobalt cathode electrocatalysts for oxygen reduction 241 YAG nano-powder

morphology investigation of yttrium aluminum garnet nano-powders prepared by a sol-gel combustion method 34

YSZ

effects of substrate temperatures on the crystallizations and microstructures of electron beam evaporation YSZ thin films 82

Zn

revisiting mechanisms to inhibit Ag_3Sn plates in Sn-Ag-Cu solders with 1 wt.% Zn addition 39

ZnO

development of a wet chemical method for the synthesis of arrayed ZnO nanorods 1.17

influence of cooling rate on optical properties and electrical properties of nanorod ZnO films 181

photocatalytic activity of nanostructured ZnO films prepared by two different methods for the photoinitiated decolorization of malachite green 252

ZnO film

variation of N acceptor energy induced by Al-N codoping in ZnO films 5