

Journal of Alloys and Compounds 303-304 (2000) 531-538



www.elsevier.com/locate/jallcom

Subject Index of Volumes 303-304

Actinide three decades of prospecting for novel electronic states and phenomena in f-electron materials 1 Alkaline earth halides Calix[n]arenes alkaline earth/rare earth halides and related systems 409 Americium aqueous complexation of trivalent lanthanide and actinide cations by N,N,N',N'-tetrakis(2-pyridylmethyl)ethylenediamine 137 Amidosulfates Carbonate syntheses, crystal structures, and thermal behavior of the rare earth amidosulfates M(NH2SO3)3·2H2O (M=Pr, Nd, Sm) 445 Amplifiers Catalysis rare earth-doped confined structures for amplifiers and lasers 207 $[AmP_5W_{30}O_{110}]^1$ the formation and stability of $\left[\text{EuP}_5 W_{30} O_{110}\right]^{12-}$ and $[AmP_5W_{30}O_{110}]^{12-}$ 509 Anode a solid oxide fuel cell based on Sr- and Mg-doped LaGaO₃ electrolyte: the role of a rare-earth oxide buffer 454 Antiferromagnetic materials Cathode resonant X-ray magnetic scattering: antiferromagnetic metals 472 Antiferromagnetic order magnetism of RCaCrO₄ (R: Pr, Nd, Sm and Eu) oxides 293 CeO, Antimonides investigation of the ferromagnetism in RCrSb₃ (R=La, Ce, Pr, Nd) 265 Attrition scrubbing beneficiation of bastnaesite by a multi-gravity separator 520 Automotive exhaust Cerium the role of rare earth dopants in nanophase zirconia catalysts for automotive emission control 60 Automotive exhaust catalysts preparation of ceria-zirconia sub-catalysts for automotive exhaust cleaning 49 2-Azacyclononanone synthesis, characterization and structure of lanthanide nitrate Cerium oxide complexes with 2-azacyclononanone (AZA) 168 Barocaloric effect Chalcogenolate a novel principle for cooling by adiabatic pressure application in rare-earth compounds 228 83 Bastnaesite beneficiation of bastnaesite by a multi-gravity separator 520 Bimetallic catalyst hydrogenation behavior of propyne on supported Eu-Pd and Yb-Pd bimetallic catalysts with anomalous hydrogen uptake 514 Binaphthol Chloride lanthanide complexes with C2 symmetric ligands for use in enantioselective organic synthesis 173 Bromide Chlorides near-infrared to visible photon upconversion processes in lanthanide doped chloride, bromide and iodide lattices 307

Buffer layer a solid oxide fuel cell based on Sr- and Mg-doped LaGaO3 electrolyte: the role of a rare-earth oxide buffer 454 solvent extraction separation of uranium (VI) with acetatecalix[n] arene and β -diketone (HTTA) 524 Candoluminescence a Raman spectroscopic study of rare earth mixed oxides 340 spectroscopic characterization of trivalent f-element (Eu, Am) solid carbonates 182 microstructure and oxygen release properties of catalytic aluminasupported CeO₂-ZrO₂ powders 56 lanthanide complexes with C2 symmetric ligands for use in enantioselective organic synthesis 173 Catalytic converter preparation of ceria-zirconia sub-catalysts for automotive exhaust cleaning 49 a solid oxide fuel cell based on Sr- and Mg-doped LaGaO3 electrolyte: the role of a rare-earth oxide buffer 454 microstructure and oxygen release properties of catalytic aluminasupported CeO₂-ZrO₂ powders 56 Ceramic nuclear waste cerium, uranium, and plutonium behavior in glass-bonded sodalite, a ceramic nuclear waste form 42 cerium, uranium, and plutonium behavior in glass-bonded sodalite, a ceramic nuclear waste form 42 iron magnetism in cubic Laves phase itinerant ferromagnets 232 Cerium dioxide powder the study of process production of polishing powder based on cerium dioxide 421 preparation of ceria-zirconia sub-catalysts for automotive exhaust cleaning 49 the use of pyrazolylborates as ancillaries for lanthanide complexes Chemical synthesis C_sMe_s/ER -Ligated samarium(II) complexes (ER=OAr, SAr, $NR^{1}R^{2}$): a new type of olefin polymerization catalysts 75 Raman and X-ray diffraction studies of terbium trichloride: phase characterization and temperature relationship 440 near-infrared to visible photon upconversion processes in lanthanide doped chloride, bromide and iodide lattices 307 synthesis and characterization of chlorovinylcyclopentadienyl lanthanides 178

Circular dichroism fitting of parameters to represent the circular dichroism and transition intensities of $4f^{N}-4f^{N}$ transitions of lanthanide ions 383 Circularly polarized luminescence the measurement of circularly polarized luminescence from racemic lanthanide complexes prepared in sol-gels 325 CMPO NMR study of lanthanide (III) nitrate complexes in CMPO/TBP systems 151 Colloidal solutions synthesis and properties of colloidal lanthanide-doped nanocrystals 191 Combustion synthesis a Raman spectroscopic study of rare earth mixed oxides 340 Complexation aqueous complexation of trivalent lanthanide and actinide cations by N,N,N',N'-tetrakis(2-pyridylmethyl)ethylenediamine 137 Copolymerization C₅Me₅/ER-Ligated samarium(II) complexes (ER=OAr, SAr, $NR^{1}R^{2}$): a new type of olefin polymerization catalysts 75 Correlation the crystal dependent open-shell polarizability of F-elements: higher order contributions 345 Crystal and ligand fields magnetic properties of Dy in Pb2Sr2DyCu3O8 298 Crystal field the energy matrix using determinantal product states applied to Ho:YAG 280 Crystal field analysis measurement and simulation of the energy levels of $R=Pr^{3+}$ and Nd³⁺ in GaRGe₂O₇ 349 Crystal field hamiltonian the crystal dependent open-shell polarizability of F-elements: higher order contributions 345 Crystal field parameters measurement and simulation of the energy levels of R=Pr³⁺ and Nd^{3+} in GaRGe₂O₇ 349 Crystal growth magnetic properties of icosahedral R-Mg-Zn quasicrystals (R=Y, Tb, Dy, Ho and Er) 223 the magnetic characteristics of the $Tb(Ni_{1-x}Co_x)_2Ge_2$ system 289 magnetic phase diagram of flux-grown single crystals of CeSb 505 Crystal structures C₅Me₅/ER-Ligated samarium(II) complexes (ER=OAr, SAr, $NR^{1}R^{2}$): a new type of olefin polymerization catalysts 75 the nonpareil $R_5(Si_xGe_{1-x})_4$ phases 214 Crystalline electric field a novel principle for cooling by adiabatic pressure application in rare-earth compounds 228 Cycloning beneficiation of bastnaesite by a multi-gravity separator 520 Dating thermoluminescence properties of SiO₂: Al, Eu 320 Debve peak dynamic modulus relaxation of $ErBa_2Cu_3O_{6+x}$ near the orthorhombic to tetragonal phase transition at 200 kHz 262 Debye temperature the nonpareil $R_5(Si_xGe_{1-x})_4$ phases 214 Diffraction magnetic fluctuations in $CeCu_{6-x}Au_x$ at the nonmagnetic-magnetic quantum phase transition 480 Dimethyl sulfoxide luminescent properties of diketonates of trivalent europium with dimethyl sulfoxide 336

Diode-pumped laser passively Q-switched Nd:YAG microchip lasers and applications 392 overview of the laser and non-linear optical properties of calciumgadolinium-oxo-borate Ca₄GdO(BO₃)₃ 401 Dissolution geomicrobiological controls on light rare earth element, Y and Ba distributions during granite weathering and soil formation 30 1,3-Dithiane-1-oxide synthesis and structure of lanthanide(III) picrate complexes with 1,3-dithiane-1-oxide 162 Double oxides synthesis and properties of some insoluble high-temperature neodymium ceramic compounds 426 Dye stuff stilbazolium dyes containing rare-earth ions 125 Electric-dipole transitions electric-dipole 4f^N-4f^N transition intensity parametrizations for lanthanides: multiple indistinguishable parameter sets and multiple local minima 376 Electronic conductivity hydrothermal synthesis and properties of $Ce_{1-x}Eu_xO_{2-\delta}$ solid solutions 465 Electronic specific heat constant the nonpareil $R_5(Si_xGe_{1-x})_4$ phases 214 Electronic transport magnetic phase diagram of flux-grown single crystals of CeSb 505 Emission control the role of rare earth dopants in nanophase zirconia catalysts for automotive emission control 60 Emission microscopy a Raman spectroscopic study of rare earth mixed oxides 340 Emission quantum yield emission quantum yield of europium (III) mixed complexes with thenoyltrifluoroacetonate and some aromatic ligands 364 Enantioselective lanthanide complexes with $\mathrm{C}_{\scriptscriptstyle 2}$ symmetric ligands for use in enantioselective organic synthesis 173 Energy matrix the energy matrix using determinantal product states applied to Ho:YAG 280 Energy transfer emission quantum yield of europium (III) mixed complexes with thenoyltrifluoroacetonate and some aromatic ligands 364 surface and size effects and energy transfer phenomenon on the luminescence of nanocrystalline $X_1 - Y_2 SiO_5 : Eu^{3+}$ 371 ErBa₂Cu₃O_{6+x} dynamic modulus relaxation of ErBa2Cu3O6+x near the orthorhombic to tetragonal phase transition at 200 kHz 262 Erbium doping near infrared (1.54 µm) luminescence properties of erbium doped gallium nitride 331 ErFe₇Al₅ ThMn₁₂-type magnetic ErFe₇Al₅ and non-magnetic YFe₇Al₅ studied by X-ray and neutron diffraction 270 ESR thermoluminescence properties of SiO2: Al, Eu 320 Eu(DMH), ·dipy structures of the 1,10-phenanthroline and 2,2'-dipyridyl adducts of tris(2,6-dimethylheptane-3,5-dionato)europium(III) 121 Eu³⁺ in SBN film effects of thermal annealing on spectroscopic properties of Eu³⁺ in $Sr_{1-x}B_xNb_2O_6$ films 360 Eu(DMH)₃·o-phen structures of the 1,10-phenanthroline and 2,2'-dipyridyl adducts of tris(2,6-dimethylheptane-3,5-dionato)europium(III) 121

 $[EuP_5W_{30}O_{110}]^{12-}$ the formation and stability of $[EuP_5W_{30}O_{110}]^{12-}$ and $[AmP_5W_{30}O_{110}]^{12-}$ 509 Europium spectroscopic characterization of trivalent f-element (Eu, Am) solid carbonates 182 a new procedure to obtain Eu³⁺ doped oxide and oxosalt phosphors 316 luminescent properties of diketonates of trivalent europium with dimethyl sulfoxide 336 Europium-acetate complexation a spectroscopic investigation of temperature effects on solution complexation in the Eu^{3+} -acetate system 37 Europium complexes Eu(III) complexation constants with glutamine and serine in aqueous methanol 112 Europium(III) hydrated neodymium(III) and europium(III) picrate complexes with pyrazine-N-oxide 116 EXAFS spectroscopic characterization of trivalent f-element (Eu, Am) solid carbonates 182 Exchange and superexchange (D) neutron and X-ray scattering studies of magnetism in nonsuperconducting PrBa₂Cu₃O_{6+x} 489 Ferromagnetism giant negative magnetoresistance in GdI₂ 252 Florencite geomicrobiological controls on light rare earth element, Y and Ba distributions during granite weathering and soil formation 30 Flouroindate glass optical transitions probabilities of Dy³⁺ ions in fluoroindate glass 355 Fluorescence spectroscopic characterization of trivalent f-element (Eu, Am) solid carbonates 182 Fluoride planar waveguides rare earth-doped confined structures for amplifiers and lasers 207 Fluxionality the use of pyrazolylborates as ancillaries for lanthanide complexes 83 Formation the formation and stability of $\left[\text{EuP}_5 W_{30} O_{110}\right]^{12-}$ and $[AmP_5W_{30}O_{110}]^{12-}$ 509 Fractionation geomicrobiological controls on light rare earth element, Y and Ba distributions during granite weathering and soil formation 30 Fuel cell a solid oxide fuel cell based on Sr- and Mg-doped LaGaO3 electrolyte: the role of a rare-earth oxide buffer 454 Functional centres trivalent lanthanide ions: versatile coordination centers with unique spectroscopic and magnetic properties 66 Gallium nitride near infrared (1.54 µm) luminescence properties of erbium doped gallium nitride 331 GdI, giant negative magnetoresistance in GdI, 252 Giant negative magnetoresistance giant negative magnetoresistance in GdI₂ 252 Glass-bonded sodalite cerium, uranium, and plutonium behavior in glass-bonded sodalite, a ceramic nuclear waste form 42 Glutamine Eu(III) complexation constants with glutamine and serine in aqueous methanol 112

Green solid-state laser overview of the laser and non-linear optical properties of calciumgadolinium-oxo-borate Ca₄GdO(BO₃)₃ 401 Heavy fermion three decades of prospecting for novel electronic states and phenomena in f-electron materials 1 Heavy fermions competing ground states in heavy-fermion materials 239 magnetic fluctuations in $CeCu_{6-x}Au_x$ at the nonmagnetic-magnetic quantum phase transition 480 Helicate tridentate binding units as structural patterns for the design of ninecoordinate lanthanide building blocks with predetermined properties 94 Hemicvanine stilbazolium dyes containing rare-earth ions 125 Hexamethylphosporamide preparation and properties of complexes between rare earth trifluoroacetates and hexamethylphosphoramide (HMPA) 157 High- $T_{\rm c}$ superconductors magnetic properties of Dy in Pb₂Sr₂DyCu₃O₈ 298 High- T_c superconductors (A) neutron and X-ray scattering studies of magnetism in nonsuperconducting PrBa2Cu3O6+x 489 Hydrogenation of propyne hydrogenation behavior of propyne on supported Eu-Pd and Yb-Pd bimetallic catalysts with anomalous hydrogen uptake 514 Hydrogen uptake hydrogenation behavior of propyne on supported Eu-Pd and Yb-Pd bimetallic catalysts with anomalous hydrogen uptake 514 Hydrothermal synthesis hydrothermal synthesis and properties of $Ce_{1-x}Eu_xO_{2-\delta}$ solid solutions 465 Inelastic light scattering Raman and X-ray diffraction studies of terbium trichloride: phase characterization and temperature relationship 440 Infrared synthesis and characterization of chlorovinylcyclopentadienyl lanthanides 178 Inner sphere complexes Eu(III) complexation constants with glutamine and serine in aqueous methanol 112 Insulators electron transfer processes in rare earth doped insulators 198 Intermetallics ThMn₁₂-type magnetic ErFe₇Al₅ and non-magnetic YFe₇Al₅ studied by X-ray and neutron diffraction 270 Internal friction LiNbO3 composite bar method dynamic modulus relaxation of ErBa₂Cu₃O_{6+x} near the orthorhombic to tetragonal phase transition at 200 kHz 262 Iodide near-infrared to visible photon upconversion processes in lanthanide doped chloride, bromide and iodide lattices 307 Ion conduction trivalent rare earth ion conduction in the scandium tungstate type structure 303 Ionic conductivity hydrothermal synthesis and properties of $Ce_{1-x}Eu_xO_{2-\delta}$ solid solutions 465 Ionophores interaction of trivalent lanthanide cations with phosphoryl derivatives, amide, anisole, pyridine and triazine ligands: a quantum mechanics study 104 Itinerant magnets iron magnetism in cubic Laves phase itinerant ferromagnets 232

371

Judd-Ofelt theory Liquid-liquid ion extraction interaction of trivalent lanthanide cations with phosphoryl spectroscopic study of neodymium soaps in 1-pentanol 387 derivatives, amide, anisole, pyridine and triazine ligands: a quantum mechanics study 104 Kinetic parameters Liquid crystals kinetic study of the thermal decomposition of the compound of mesomorphic lanthanide complexes with azomethine ligands 146 terbium(III) trifluoromethanesulfonate and Luminescence hexamethylphosphoramide (HMPA) employing both Zsakó's and a new procedure to obtain Eu³⁺ doped oxide and oxosalt phosphors nonlinear methods 142 316 Kondo effect surface and size effects and energy transfer phenomenon on the three decades of prospecting for novel electronic states and luminescence of nanocrystalline $X_1 - Y_2 SiO_5 : Eu^{3+}$ phenomena in f-electron materials 1 Luminescence spectroscopy Kondo effects a spectroscopic investigation of temperature effects on solution competing ground states in heavy-fermion materials 239 complexation in the Eu^{3+} -acetate system 37 Kondo effects phase transitions structures of the 1,10-phenanthroline and 2,2'-dipyridyl adducts of magnetic fluctuations in CeCu_{6-x}Au_x at the nonmagnetic-magnetic tris(2,6-dimethylheptane-3,5-dionato)europium(III) 121 quantum phase transition 480 Magnetically ordered materials Lanthanide evolution of the magnetic behavior of the Co subsystem in YCo₃ tridentate binding units as structural patterns for the design of ninecaused by small variations in stoichiometry and Al substitution coordinate lanthanide building blocks with predetermined 285 properties 94 the magnetic characteristics of the $Tb(Ni_{1-x}Co_x)_2Ge_2$ system 289 NMR study of lanthanide (III) nitrate complexes in CMPO/TBP magnetic properties of Dy in Pb₂Sr₂DyCu₃O₈ 298 systems 151 magnetic fluctuations in CeCu_{6-x}Au_x at the nonmagnetic-magnetic lanthanide complexes with C₂ symmetric ligands for use in quantum phase transition 480 enantioselective organic synthesis 173 magnetic phase diagram of flux-grown single crystals of CeSb hydrogenation behavior of propyne on supported Eu-Pd and Yb-505 Pd bimetallic catalysts with anomalous hydrogen uptake 514 Magnetically ordered materials (A) Lanthanide ions neutron and X-ray scattering studies of magnetism in nonelectric-dipole 4f^N-4f^N transition intensity parametrizations for superconducting PrBa₂Cu₃O_{6+x} 489 lanthanides: multiple indistinguishable parameter sets and Magnetic measurements multiple local minima 376 magnetic properties of icosahedral R-Mg-Zn quasicrystals (R=Y, Tb, Dy, Ho and Er) 223 Lanthanides C₅Me₅/ER-Ligated samarium(II) complexes (ER=OAr, SAr, Magnetic moments $NR^{1}R^{2}$): a new type of olefin polymerization catalysts ThMn₁₂-type magnetic ErFe₇Al₅ and non-magnetic YFe₇Al₅ studied interaction of trivalent lanthanide cations with phosphoryl by X-ray and neutron diffraction 270 derivatives, amide, anisole, pyridine and triazine ligands: a Magnetic probes quantum mechanics study 104 trivalent lanthanide ions: versatile coordination centers with unique stilbazolium dyes containing rare-earth ions 125 spectroscopic and magnetic properties 66 aqueous complexation of trivalent lanthanide and actinide cations Magnetic properties by N, N, N', N'-tetrakis(2-pyridylmethyl)ethylenediamine 137 the nonpareil $R_5(Si_xGe_{1-x})_4$ phases 214 mesomorphic lanthanide complexes with azomethine ligands 146 Magnetic structure preparation and properties of complexes between rare earth ThMn₁₂-type magnetic ErFe₇Al₅ and non-magnetic YFe₇Al₅ studied trifluoroacetates and hexamethylphosphoramide (HMPA) 157 by X-ray and neutron diffraction 270 synthesis and structure of lanthanide(III) picrate complexes with Magnetism 1,3-dithiane-1-oxide 162 three decades of prospecting for novel electronic states and synthesis, characterization and structure of lanthanide nitrate phenomena in f-electron materials 1 investigation of the ferromagnetism in RCrSb₃ (R=La, Ce, Pr, Nd) complexes with 2-azacyclononanone (AZA) 168 near-infrared to visible photon upconversion processes in lanthanide 265 doped chloride, bromide and iodide lattices 307 Magnetization spectroscopic study of neodymium soaps in 1-pentanol 387 evolution of the magnetic behavior of the Co subsystem in YCo₃ syntheses, crystal structures, and thermal behavior of the rare earth caused by small variations in stoichiometry and Al substitution amidosulfates M(NH₂SO₃)₃·2H₂O (M=Pr, Nd, Sm) 445 285 Lanthanides-doped phosphates/vanadates the magnetic characteristics of the $Tb(Ni_{1-x}Co_x)_2Ge_2$ system 289 synthesis and properties of colloidal lanthanide-doped nanocrystals magnetic phase diagram of flux-grown single crystals of CeSb 191 505 Lanthanum gallate Magnetocaloric effect a solid oxide fuel cell based on Sr- and Mg-doped LaGaO3 the nonpareil $R_5(Si_xGe_{1-x})_4$ phases 214 electrolyte: the role of a rare-earth oxide buffer 454 Magnetoresistance Laser spectroscopy investigation of the ferromagnetism in RCrSb₃ (R=La, Ce, Pr, Nd) effects of thermal annealing on spectroscopic properties of Eu³⁺ in 265 $Sr_{1-x}B_xNb_2O_6$ films 360 Magnetostriction magnetostriction of Dy and Ho studied by X-ray diffraction 276 Lasers rare earth-doped confined structures for amplifiers and lasers 207 Metallomesogens Lattice modulation mesomorphic lanthanide complexes with azomethine ligands 146 magnetostriction of Dy and Ho studied by X-ray diffraction 276 evolution of the magnetic behavior of the Co subsystem in YCo₃ L edges caused by small variations in stoichiometry and Al substitution resonant X-ray magnetic scattering: antiferromagnetic metals 472 285

spectroscopic study of neodymium soaps in 1-pentanol 387 Metals magnetostriction of Dy and Ho studied by X-ray diffraction 276 Microorganisms geomicrobiological controls on light rare earth element, Y and Ba distributions during granite weathering and soil formation 30 Minima fitting of parameters to represent the circular dichroism and transition intensities of $4f^N - 4f^N$ transitions of lanthanide ions 383 Molybdate trivalent rare earth ion conduction in the scandium tungstate type structure 303 Multi-gravity separator beneficiation of bastnaesite by a multi-gravity separator 520 Multiple indistinguishable parameter sets electric-dipole 4f^N-4f^N transition intensity parametrizations for lanthanides: multiple indistinguishable parameter sets and multiple local minima 376 Na₂GdOPO₄ synthesis and characterization of Na2GdOPO4 and Na2LaOPO4 416 Na₂LaOPO synthesis and characterization of Na2GdOPO4 and Na2LaOPO4 416 Nanocrystal surface and size effects and energy transfer phenomenon on the luminescence of nanocrystalline $X_1 - Y_2 SiO_5 : Eu^{3+}$ 371 Nanocrystals synthesis and properties of colloidal lanthanide-doped nanocrystals 191 Nanostructures disorder and correlations in extended superconducting nanostructures 245 Narrow band resonant X-ray magnetic scattering: antiferromagnetic metals 472 Neodymium compounds synthesis and properties of some insoluble high-temperature neodymium ceramic compounds 426 Neodymium(III) hydrated neodymium(III) and europium(III) picrate complexes with pyrazine-N-oxide 116 Neutron diffraction competing ground states in heavy-fermion materials 239 superconductivity in layered lanthanum carbide halides: $La_2C_2(X,X')_2$ (X,X'=Cl, Br, I) 257 ThMn₁₂-type magnetic ErFe₇Al₅ and non-magnetic YFe₇Al₅ studied by X-ray and neutron diffraction 270 Neutron inelastic scattering iron magnetism in cubic Laves phase itinerant ferromagnets 232 Neutron scattering magnetic fluctuations in CeCu_{6-x}Au_x at the nonmagnetic-magnetic quantum phase transition 480 Neutron scattering (E) neutron and X-ray scattering studies of magnetism in nonsuperconducting $PrBa_2Cu_3O_{6+x}$ 489 Non-Fermi liquid three decades of prospecting for novel electronic states and phenomena in f-electron materials 1 Non-linear-optical crystal overview of the laser and non-linear optical properties of calciumgadolinium-oxo-borate Ca₄GdO(BO₃)₃ 401 Nonlinear optics passively Q-switched Nd:YAG microchip lasers and applications 392

Metal soaps

Nuclear resonances (E) NMR study of lanthanide (III) nitrate complexes in CMPO/TBP systems 151 Optical properties spectroscopic study of neodymium soaps in 1-pentanol 387 Raman and X-ray diffraction studies of terbium trichloride: phase characterization and temperature relationship 440 Optical spectroscopy near-infrared to visible photon upconversion processes in lanthanide doped chloride, bromide and iodide lattices 307 **Optical** transitions optical transitions probabilities of Dy3+ ions in fluoroindate glass 355 Order-disorder effects disorder and correlations in extended superconducting nanostructures 245 Organolanthanides synthesis and characterization of chlorovinylcyclopentadienyl lanthanides 178 Orthorhombic distortion magnetism of RCaCrO₄ (R: Pr, Nd, Sm and Eu) oxides 293 Outer sphere complexes Eu(III) complexation constants with glutamine and serine in aqueous methanol 112 Oxygen storage capacity preparation of ceria-zirconia sub-catalysts for automotive exhaust cleaning 49 microstructure and oxygen release properties of catalytic aluminasupported CeO2-ZrO2 powders 56 Oxyphosphates synthesis and characterization of Na₂GdOPO₄ and Na₂LaOPO₄ 416 Palladium hydrogenation behavior of propyne on supported Eu-Pd and Yb-Pd bimetallic catalysts with anomalous hydrogen uptake 514 Paramagnetic susceptibility simulation of the paramagnetic susceptibility in rare earth oxychlorides 498 Pechini a new procedure to obtain Eu³⁺ doped oxide and oxosalt phosphors 316 Pentamethylcyclopentadienyl C₅Me₅/ER-Ligated samarium(II) complexes (ER=OAr, SAr, $NR^{1}R^{2}$): a new type of olefin polymerization catalysts 75 Phase diagrams magnetic phase diagram of flux-grown single crystals of CeSb 505 Phase transition dynamic modulus relaxation of ErBa₂Cu₃O_{6+x} near the orthorhombic to tetragonal phase transition at 200 kHz 262 Phase transitions a novel principle for cooling by adiabatic pressure application in rare-earth compounds 228 competing ground states in heavy-fermion materials 239 magnetostriction of Dy and Ho studied by X-ray diffraction 276 evolution of the magnetic behavior of the Co subsystem in YCo₃ caused by small variations in stoichiometry and Al substitution 285 Raman and X-ray diffraction studies of terbium trichloride: phase characterization and temperature relationship 440 Phosphate geomicrobiological controls on light rare earth element, Y and Ba distributions during granite weathering and soil formation 30 Phosphor a new procedure to obtain Eu³⁺ doped oxide and oxosalt phosphors 316

Photoconductivity electron transfer processes in rare earth doped insulators 198 Photoluminescence near infrared (1.54 µm) luminescence properties of erbium doped gallium nitride 331 luminescent properties of diketonates of trivalent europium with dimethyl sulfoxide 336 Picrates synthesis and structure of lanthanide(III) picrate complexes with 1,3-dithiane-1-oxide 162 Plutonium cerium, uranium, and plutonium behavior in glass-bonded sodalite, a ceramic nuclear waste form 42 Podate tridentate binding units as structural patterns for the design of ninecoordinate lanthanide building blocks with predetermined properties 94 Polarizability the energy matrix using determinantal product states applied to Ho:YAG 280 the crystal dependent open-shell polarizability of F-elements: higher order contributions 345 Polishing agent the study of process production of polishing powder based on cerium dioxide 421 Polymer a new procedure to obtain Eu³⁺ doped oxide and oxosalt phosphors 316 Polyoxometalates a new spectrophotometric method for the determination and simultaneous determination of tungsten and molybdenum in polyoxometalates and their Ln(III) complexes 132 Pressure competing ground states in heavy-fermion materials 239 Properties synthesis and properties of colloidal lanthanide-doped nanocrystals 191 Pybox lanthanide complexes with C₂ symmetric ligands for use in enantioselective organic synthesis 173 Pyrazine-N-oxide hydrated neodymium(III) and europium(III) picrate complexes with pyrazine-N-oxide 116 Pyrazolylborate the use of pyrazolylborates as ancillaries for lanthanide complexes 83 REE Q-switched laser passively Q-switched Nd:YAG microchip lasers and applications 392 Quasicrystals magnetic properties of icosahedral R-Mg-Zn quasicrystals (R=Y, Tb, Dy, Ho and Er) 223 Racemic lanthanide complexes the measurement of circularly polarized luminescence from racemic lanthanide complexes prepared in sol-gels 325 Raman spectroscopy a Raman spectroscopic study of rare earth mixed oxides 340 Rare-earth three decades of prospecting for novel electronic states and phenomena in f-electron materials 1 the energy matrix using determinantal product states applied to Ho:YAG 280

- Rare earth complexes
 - emission quantum yield of europium (III) mixed complexes with thenoyltrifluoroacetonate and some aromatic ligands 364

Rare-earth compounds a novel principle for cooling by adiabatic pressure application in rare-earth compounds 228 Rare earth dopants the role of rare earth dopants in nanophase zirconia catalysts for automotive emission control 60 Rare earth elements kinetic study of the thermal decomposition of the compound of terbium(III) trifluoromethanesulfonate and hexamethylphosphoramide (HMPA) employing both Zsakó's and nonlinear methods 142 synthesis and properties of some insoluble high-temperature neodymium ceramic compounds 426 Rare earth germanates measurement and simulation of the energy levels of R=Pr³⁺ and Nd³⁺ in GaRGe₂O₇ 349 Rare earth halides alkaline earth/rare earth halides and related systems 409 Rare-earth metal carbide halides superconductivity in layered lanthanum carbide halides: $La_2C_2(X,X')_2 (X,X'=Cl, Br, I)$ 257 Rare earth oxychlorides simulation of the paramagnetic susceptibility in rare earth oxychlorides 498 Rare earth-silicide-germanides the nonpareil $R_5(Si_xGe_{1-x})_4$ phases 214 Rare earths stilbazolium dyes containing rare-earth ions 125 mesomorphic lanthanide complexes with azomethine ligands 146 trivalent rare earth ion conduction in the scandium tungstate type structure 303 spectroscopic study of neodymium soaps in 1-pentanol 387 synthesis and characterization of Na2GdOPO4 and Na2LaOPO4 416 an investigation of the rare-earth telluride system BaLn₂Te₄ (Ln= Sm-Tm, Y): syntheses, crystal structures, and magnetic properties 432 RCaCrO₄ oxides magnetism of RCaCrO₄ (R: Pr, Nd, Sm and Eu) oxides 293 RCrSb. investigation of the ferromagnetism in RCrSb₃ (R=La, Ce, Pr, Nd) 265 Recognition tridentate binding units as structural patterns for the design of ninecoordinate lanthanide building blocks with predetermined properties 94 geomicrobiological controls on light rare earth element, Y and Ba distributions during granite weathering and soil formation 30 Resistivity investigation of the ferromagnetism in RCrSb₃ (R=La, Ce, Pr, Nd) 265 Resonant X-ray magnetic scattering resonant X-ray magnetic scattering: antiferromagnetic metals 472 Samarium the use of pyrazolylborates as ancillaries for lanthanide complexes 83 Scanning electron microscopy a Raman spectroscopic study of rare earth mixed oxides 340 Schiff base mesomorphic lanthanide complexes with azomethine ligands 146 Self-assembly tridentate binding units as structural patterns for the design of ninecoordinate lanthanide building blocks with predetermined

properties 94

Stilbazolium stilbazolium dyes containing rare-earth ions 125 Structure hydrated neodymium(III) and europium(III) picrate complexes with pyrazine-N-oxide 116 synthesis, characterization and structure of lanthanide nitrate complexes with 2-azacyclononanone (AZA) 168 Structures alkaline earth/rare earth halides and related systems 409 Superconductivity three decades of prospecting for novel electronic states and phenomena in f-electron materials 1 superconductivity in layered lanthanum carbide halides: $La_2C_2(X,X')_2$ (X,X'=Cl, Br, I) 257 Superconductors disorder and correlations in extended superconducting nanostructures 245 Supramolecular chemistry trivalent lanthanide ions: versatile coordination centers with unique spectroscopic and magnetic properties 66 Susceptibility superconductivity in layered lanthanum carbide halides: $La_2C_2(X,X')_2$ (X,X'=Cl, Br, I) 257 Synergistic extraction solvent extraction separation of uranium (VI) with acetatecalix[n]arene and β -diketone (HTTA) 524 Synthesis synthesis and properties of colloidal lanthanide-doped nanocrystals 191 an investigation of the rare-earth telluride system BaLn₂Te₄ (Ln= Sm-Tm, Y): syntheses, crystal structures, and magnetic properties 432 TBP NMR study of lanthanide (III) nitrate complexes in CMPO/TBP systems 151 Tellurides an investigation of the rare-earth telluride system BaLn₂Te₄ (Ln= Sm-Tm, Y): syntheses, crystal structures, and magnetic properties 432 Temperature a spectroscopic investigation of temperature effects on solution complexation in the Eu³⁺-acetate system 37 Thenovltrifluoroacetonate luminescent properties of diketonates of trivalent europium with dimethyl sulfoxide 336 Thenoyltrifluoroacetone solvent extraction separation of uranium (VI) with acetatecalix[n]arene and β -diketone (HTTA) 524 Thermal annealing effects of thermal annealing on spectroscopic properties of Eu³⁺ in $Sr_{1-r}B_rNb_2O_6$ films 360 Thermal behavior syntheses, crystal structures, and thermal behavior of the rare earth amidosulfates M(NH2SO3)3·2H2O (M=Pr, Nd, Sm) 445 Thermal decomposition kinetic study of the thermal decomposition of the compound of terbium(III) trifluoromethanesulfonate and hexamethylphosphoramide (HMPA) employing both Zsakó's and nonlinear methods 142 Thermal expansion competing ground states in heavy-fermion materials 239 Thermal expansion coefficients hydrothermal synthesis and properties of $Ce_{1-x}Eu_xO_{2-\delta}$ solid solutions 465 Thermoluminescence

thermoluminescence properties of SiO₂: Al, Eu 320

- Self-frequency-doubling laser overview of the laser and non-linear optical properties of calciumgadolinium-oxo-borate Ca₄GdO(BO₃)₃ 401 Serine Eu(III) complexation constants with glutamine and serine in aqueous methanol 112 Simultaneous determination of Mo(VI) and W(VI) a new spectrophotometric method for the determination and simultaneous determination of tungsten and molybdenum in polyoxometalates and their Ln(III) complexes 132 SiO thermoluminescence properties of SiO₂: Al, Eu 320 Smectic mesophases mesomorphic lanthanide complexes with azomethine ligands 146 Soft donors aqueous complexation of trivalent lanthanide and actinide cations by N,N,N',N'-tetrakis(2-pyridylmethyl)ethylenediamine 137 Sol-gels the measurement of circularly polarized luminescence from racemic lanthanide complexes prepared in sol-gels 325 Solid electrolyte trivalent rare earth ion conduction in the scandium tungstate type structure 303 a solid oxide fuel cell based on Sr- and Mg-doped LaGaO3 electrolyte: the role of a rare-earth oxide buffer 454 Solid oxide a solid oxide fuel cell based on Sr- and Mg-doped LaGaO3 electrolyte: the role of a rare-earth oxide buffer 454 Solid solutions a Raman spectroscopic study of rare earth mixed oxides 340 Solid-state compounds an investigation of the rare-earth telluride system BaLn₂Te₄ (Ln= Sm-Tm, Y): syntheses, crystal structures, and magnetic properties 432 Solid-state laser passively Q-switched Nd:YAG microchip lasers and applications 392 Solvatochromism stilbazolium dyes containing rare-earth ions 125 Solvent extraction solvent extraction separation of uranium (VI) with acetatecalix[n]arene and β -diketone (HTTA) 524 Spectrophotometry a new spectrophotometric method for the determination and simultaneous determination of tungsten and molybdenum in polyoxometalates and their Ln(III) complexes 132 Spectroscopic probes trivalent lanthanide ions: versatile coordination centers with unique spectroscopic and magnetic properties 66 Spectroscopy synthesis and structure of lanthanide(III) picrate complexes with 1,3-dithiane-1-oxide 162 spectroscopic study of neodymium soaps in 1-pentanol 387 Spin dynamics magnetic fluctuations in CeCu_{6-x}Au_x at the nonmagnetic-magnetic quantum phase transition 480 Spin dynamics (D) neutron and X-ray scattering studies of magnetism in nonsuperconducting $PrBa_2Cu_3O_{6+x}$ 489 Spin glass magnetic properties of icosahedral R-Mg-Zn quasicrystals (R=Y, Tb, Dy, Ho and Er) 223 Stability the formation and stability of $[EuP_5W_{30}O_{110}]^{12-}$ and $[AmP_5W_{30}O_{110}]^{12-}$ 509 Stability constants
 - aqueous complexation of trivalent lanthanide and actinide cations by *N*,*N*,*N*',*N*'-tetrakis(2-pyridylmethyl)ethylenediamine 137

Thiolate C₅Me₅/ER-Ligated samarium(II) complexes (ER=OAr, SAr, $NR^{1}R^{2}$): a new type of olefin polymerization catalysts 75 Three-way catalyst microstructure and oxygen release properties of catalytic aluminasupported CeO₂-ZrO₂ powders 56 Transition intensities fitting of parameters to represent the circular dichroism and transition intensities of $4f^N - 4f^N$ transitions of lanthanide ions 383 Trifluoroacetate preparation and properties of complexes between rare earth trifluoroacetates and hexamethylphosphoramide (HMPA) 157 Trifluoromethanesulfonate kinetic study of the thermal decomposition of the compound of terbium(III) trifluoromethanesulfonate and hexamethylphosphoramide (HMPA) employing both Zsakó's and nonlinear methods 142 Trivalent trivalent rare earth ion conduction in the scandium tungstate type structure 303 Trivalent lanthanide ions trivalent lanthanide ions: versatile coordination centers with unique spectroscopic and magnetic properties 66 Tungstate trivalent rare earth ion conduction in the scandium tungstate type structure 303 Upconversion near-infrared to visible photon upconversion processes in lanthanide doped chloride, bromide and iodide lattices 307 Uranium cerium, uranium, and plutonium behavior in glass-bonded sodalite, a ceramic nuclear waste form 42 ZrO_2 iron magnetism in cubic Laves phase itinerant ferromagnets 232 Uranyl ion solvent extraction separation of uranium (VI) with acetatecalix[n] arene and β -diketone (HTTA) 524 Valence fluctuations three decades of prospecting for novel electronic states and phenomena in f-electron materials 1

Vinylcyclopentadienyl

synthesis and characterization of chlorovinylcyclopentadienyl lanthanides 178

X-ray diffraction the use of pyrazolylborates as ancillaries for lanthanide complexes 83 structures of the 1,10-phenanthroline and 2,2'-dipyridyl adducts of tris(2,6-dimethylheptane-3,5-dionato)europium(III) 121 synthesis and characterization of Na₂GdOPO₄ and Na₂LaOPO₄ 416 Raman and X-ray diffraction studies of terbium trichloride: phase characterization and temperature relationship 440 X-ray diffractions magnetostriction of Dy and Ho studied by X-ray diffraction 276 X-ray magnetic scattering (E) neutron and X-ray scattering studies of magnetism in nonsuperconducting PrBa₂Cu₃O_{6+x} 489 X-ray structure determination synthesis and structure of lanthanide(III) picrate complexes with 1,3-dithiane-1-oxide 162 Yates technique beneficiation of bastnaesite by a multi-gravity separator 520 Yb lasers overview of the laser and non-linear optical properties of calciumgadolinium-oxo-borate Ca₄GdO(BO₃)₃ 401 YFe,Al, ThMn₁₂-type magnetic ErFe₇Al₅ and non-magnetic YFe₇Al₅ studied by X-ray and neutron diffraction 270 Young's modulus dynamic modulus relaxation of ErBa2Cu3O6+x near the orthorhombic to tetragonal phase transition at 200 kHz 262 Zirconium oxide preparation of ceria-zirconia sub-catalysts for automotive exhaust cleaning 49 microstructure and oxygen release properties of catalytic aluminasupported CeO₂-ZrO₂ powders 56 the role of rare earth dopants in nanophase zirconia catalysts for automotive emission control 60 Zsakó's and nonlinear methods kinetic study of the thermal decomposition of the compound of terbium(III) trifluoromethanesulfonate and hexamethylphosphoramide (HMPA) employing both Zsakó's and

nonlinear methods 142