

Journal of Alloys and Compounds 300-301 (2000) 503-509



www.elsevier.com/locate/jallcom

Subject Index of Volumes 300-301

Absorption investigations of the spectral properties of lanthanide(III) complexes with 3,3'-bi-isoquinoline-2,2'-dioxide (biqO₂) and a biqO₂cryptate in solution, solids, and gels 283 Absorption and luminescence spectra spectroscopic studies of Eu(III) and Nd(III) complexes with several polyoxometalates 370 Absorption and luminescence spectroscopy applications of spectroscopic methods in studies of polyoxometalates and their complexes with lanthanide(III) ions 88 Absorption spectra absorption spectrum analysis of uranium(III) formate 329 Absorption spectroscopy spectroscopic and magnetic studies of polynuclear Nd and heteronuclear Nd:Cu squarates 303 heteronuclear Eu:Cu trichloroacetate and its polynuclear Eu analogue; their spectroscopy and magnetism 353 Actinide mixed valency of the rare earth and actinium ions in solid states 348 Actinides blue emission of Pr^{3+} ions in LaCl₃ crystal triggered by U³⁺ 18 Aminoacid and hydroxyacid complexes Copper spectroscopic study of lanthanide(III) complexes with chosen aminoacids and hydroxyacids in solution 38 Amorphous materials excitation of Er³⁺ emission in Er, Yb codoped thin silica films 61 saturation effect on multiphonon relaxation rates of rare earth ions in glasses at high excitation power 131 Cryptates crystal field analysis of Er³⁺-doped glasses: germanate, silicate and ZBLAN 407 cooperative luminescence as a probe of clustering in Yb³⁺ doped glasses 443 Anti-Stokes emission efficient up-conversion in KYb_{0.8}Eu_{0.2}(WO₄)₂ crystal 180 Anti-Stokes luminescence excited state absorption processes in Sm³⁺ doped GdOCl 218 Avalanche blue emission of Pr^{3+} ions in LaCl₃ crystal triggered by U³⁺ 18 biqO2-cryptate investigations of the spectral properties of lanthanide(III) complexes with 3,3'-bi-isoquinoline-2,2'-dioxide (biqO2) and a biqO2cryptate in solution, solids, and gels 283 Cerium chloride investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 Cerium(III) rare earth doped sol-gel materials as potential absorbance standards 224

Charge transfer charge transfer luminescence of Yb³⁺ in orthophosphates 426 Coherent elastic light scattering coherent light sources with powder: stimulated amplification versus super-radiance 11 Colour centers colour centers in doped Gd₃Ga₅O₁₂ and Y₃Al₅O₁₂ laser crystals 395 Complexation measurement and analysis of the temperature and pressure dependence of the ${}^{7}F_{0} \rightarrow {}^{5}D_{0}$ excitation spectra of Eu(III) complexes with 4-phenylethynyl-2,6-pyridine-dicarboxylic acid 101 Compressibility investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 Cooperative interaction spectroscopy and structure of Eu(III) complex with Nmethylglycine 275 Cooperative interactions spectroscopy and structure of selected lanthanide polymeric and monomeric systems 71 spectroscopic and magnetic studies of polynuclear Nd and heteronuclear Nd:Cu squarates 303 Crown ethers rare earth coordination compounds: from monodentate ligands via crown ether complexes to a variety of bidentate ligands 113 macrocyclic and macropolycyclic heteroaromatic N-oxides: powerful sensitizers for the lanthanide ions emission 141 Crystal and ligand fields vibronic spectra and details of the structure of europium nitrates with derivatives of 1,10-phenanthroline 184 crystal field analysis of Er³⁺-doped glasses: germanate, silicate and ZBLAN 407 optical spectroscopy of the adducts of europium tris(dipivaloylmethanate) with derivatives of 1,10-phenanthroline 464 Crystal-field analysis absorption spectrum analysis of uranium(III) formate 329 Crystal field simulation simple overlap model and crystal field analysis of Cs₂ZnCl₄:Co²⁺. Correlation with optical and magnetic properties 242 Crystal growth growth and characterization of lithium tantalate single crystals doped with Ho, Tm, Nd, Yb, Pr and doped by diffusion with Cr and Cu 322 structure peculiarities of the $La_{1-x}Nd_xGaO_3$ solid solutions 471 Crystal structure crystal structure and optical spectroscopy of CaGdAlO₄:Er single crystal 475

Crystal structure and symmetry structure peculiarities of the $La_{1-x}Nd_xGaO_3$ solid solutions 471 5,7-Dihalogeno-8-hydroxyquinoline derivatives extraction studies on the formation of La(III), Gd(III) and Lu(III) species with 5,7-dihalogeno derivatives of 8-hydroxyquinoline 234 Dimers in insulators absence or existence of intrinsic optical bistability of coupled ion pairs in solids 32 Diode pumping stimulated Raman scattering in Nd:KGW laser with diode pumping 300 Divalent lanthanides spectroscopic properties of SrZnCl4:M2+ and BaZnCl4:M2+ (M= Eu, Sm, Tm) 193 Double perturbation theory theory of host sensitized luminescence of rare earth doped materials. I. Parity considerations 165 (E.) luminescence VUV excited emission pulse shapes of LuAlO₃:Ce 483 Electroluminescence luminescence characteristics of Er-doped GaN semiconductor thin films 207 Electronic band structure band structure and excitons in CsCdBr₃ 479 Electronic spectra spectroscopic properties of neodymium monochloroacetate single crystal as an example of complex containing Nd(III) in three different symmetry sites 414 optical properties of europium compounds of the formulae: $Eu(NCS)_3 \cdot 2[N_4(CH_2)_6] \cdot 8H_2O$ and $Eu(NO_3)_3 \cdot 2[N_4(CH_2)_6] \cdot 8H_2O$ 10H₂O 488 Electron paramagnetic resonance auger-type excitation and de-excitation processes in rare earth and transition metal doped semiconductors 23 growth and characterization of lithium tantalate single crystals doped with Ho, Tm, Nd, Yb, Pr and doped by diffusion with Cr and Cu 322 Electron-phonon interaction absence or existence of intrinsic optical bistability of coupled ion pairs in solids 32 photoacoustic spectroscopy of YAG crystals doped with Ce 158 vibronic spectra and details of the structure of europium nitrates with derivatives of 1,10-phenanthroline 184 optical spectroscopy of the adducts of europium tris(dipivaloylmethanate) with derivatives of 1,10-phenanthroline 464 Electron spin resonance electron spin resonance and optical measurements of yttrium orthovanadate, doped with Nd³⁺ ions 310 Emission synthesis and spectroscopic characteristics of a new class of lanthanide compounds of formulae Ln(HX)3(NO3)3 and Ln(HX)₃Cl₃ 360 Emission and absorption properties emission and absorption properties of the eight-coordinate $[Pr(C_7H_9NO)_8](ClO_4)_3$ complex with 3,4-lutidine N-oxide 377 Emission quenching improvement of emission intensity in luminescent materials based on the antenna effect 55 investigations of the spectral properties of lanthanide(III) complexes with 3,3'-bi-isoquinoline-2,2'-dioxide (biqO₂) and a biqO₂cryptate in solution, solids, and gels 283 Emission spectroscopy

investigations of the spectral properties of lanthanide(III) complexes

with 3,3'-bi-isoquinoline-2,2'-dioxide (biqO₂) and a biqO₂cryptate in solution, solids, and gels 283 Energy level barycenters simple way to test the validity of ${}^{2S+1}L_1$ barycenters of rare earth ions (e.g. $4f^2$, $4f^3$ and $4f^6$ configurations) 2 Energy level schemes simulation of the spectroscopic and magnetic properties of RE(III) ions in RE oxychlorides based on exact crystal structure from Rietveld refinements 45 Energy transfer blue emission of Pr³⁺ ions in LaCl₃ crystal triggered by U³⁺ 18 spectroscopic study of lanthanide(III) complexes with chosen aminoacids and hydroxyacids in solution 38 investigations of the spectral properties of lanthanide(III) complexes with 3,3'-bi-isoquinoline-2,2'-dioxide (biqO₂) and a biqO₂cryptate in solution, solids, and gels 283 downconversion: a new route to visible quantum cutting 421 VUV excited emission pulse shapes of LuAlO₃:Ce 483 EPR applications of spectroscopic methods in studies of polyoxometalates and their complexes with lanthanide(III) ions 88 Erbium $Yb^{3+}{-}Er^{3+}{-}codoped\ LaLiP_4O_{12}$ glass: a new eye-safe laser at 1535 nm 123 Er doping luminescence characteristics of Er-doped GaN semiconductor thin films 207 Er³⁺ investigation of Er, Er:Yb and Er:Tm systems in silica sol-gels 450 Er³⁺:Tm³ investigation of Er, Er:Yb and Er:Tm systems in silica sol-gels 450 $Er^{3+}:Yb^{3-}$ investigation of Er, Er:Yb and Er:Tm systems in silica sol-gels 450 ESR ESR and X-ray diffraction measurements of Nd substituted yttrium aluminum garnet films 316 Ethanol investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 Eu(III) synthesis and spectroscopic characteristics of a new class of lanthanide compounds of formulae $Ln(HX)_3(NO_3)_3$ and Ln(HX)₃Cl₃ 360 Eu(III) and Nd(III) complexes spectroscopic studies of Eu(III) and Nd(III) complexes with several polyoxometalates 370 Europium simple way to test the validity of ${}^{2S+1}L_1$ barycenters of rare earth ions (e.g. $4f^2$, $4f^3$ and $4f^6$ configurations) 2 measurement and analysis of the temperature and pressure dependence of the ${}^{7}F_{0} \rightarrow {}^{5}D_{0}$ excitation spectra of Eu(III) complexes with 4-phenylethynyl-2,6-pyridine-dicarboxylic acid 101 spectroscopic properties of SrZnCl4:M2+ and BaZnCl4:M2+ (M= Eu, Sm, Tm) 193 spectroscopy and structure of Eu(III) complex with Nmethylglycine 275 Europium complexes improvement of emission intensity in luminescent materials based on the antenna effect 55 Europium thiocyanate urotropine complexes optical properties of europium compounds of the formulae:

 $Eu(NCS)_3 \cdot 2[N_4(CH_2)_6] \cdot 8H_2O$ and $Eu(NO_3)_3 \cdot 2[N_4(CH_2)_6] \cdot$ Gd₃Ga₅O₁₂ 10H₂O 488 colour centers in doped Gd₃Ga₅O₁₂ and Y₃Al₅O₁₂ laser crystals Europium trichloracetate 395 heteronuclear Eu:Cu trichloroacetate and its polynuclear Eu Grain boundaries analogue; their spectroscopy and magnetism 353 temperature dependence of Ce-emission kinetics in YAG:Ce optical Eu³⁺ doping ceramic 495 emission properties of nanostructured Eu³⁺ doped zinc aluminate spinels 456 3-Halo-2,6-lutidine N-oxides Excitation synthesis, chemical characterisation and spectroscopic studies of the investigations of the spectral properties of lanthanide(III) complexes six-coordinate 3-halo-2,6-lutidine N-oxide complex with 3,3'-bi-isoquinoline-2,2'-dioxide (biqO₂) and a biqO₂-[PrCl₃(H₂O)(BrC₇H₈NO)₂]H₂O — a new Pr(III) compound cryptate in solution, solids, and gels 283 383 synthesis and spectroscopic characteristics of a new class of Heteronuclear Eu:Cu trichloroacetate lanthanide compounds of formulae $Ln(HX)_3(NO_3)_3$ and heteronuclear Eu:Cu trichloroacetate and its polynuclear Eu Ln(HX)₃Cl₃ 360 analogue; their spectroscopy and magnetism 353 Excitation power Holmium optical properties of Nd³⁺-doped silica fibers obtained by sol-gel optical transitions of Ho3+ in YAG 389 method 459 Host sensitized luminescence Excitation spectrum theory of host sensitized luminescence of rare earth doped measurement and analysis of the temperature and pressure materials. I. Parity considerations 165 dependence of the ${}^{7}F_{0} \rightarrow {}^{5}D_{0}$ excitation spectra of Eu(III) Human eye damage complexes with 4-phenylethynyl-2,6-pyridine-dicarboxylic acid $\mathrm{Er}^{^{3+}}$ and $\mathrm{Yb}^{^{3+}}$ doped active media for 'eye safe' laser systems 101 398 Excited state absorption excited state absorption processes in Sm³⁺ doped GdOCl 218 Hydration spectroscopic study of lanthanide(III) complexes with chosen Extraction aminoacids and hydroxyacids in solution 38 extraction studies on the formation of La(III), Gd(III) and Lu(III) species with 5,7-dihalogeno derivatives of 8-hydroxyquinoline 234 Immobilization Eye-safe lasers improvement of emission intensity in luminescent materials based $Yb^{^{3\,+}}\text{-}Er^{^{3\,+}}\text{-}codoped \ LaLiP_4O_{_{12}}$ glass: a new eye-safe laser at 1535 on the antenna effect 55 nm 123 Impurities in semiconductors auger-type excitation and de-excitation processes in rare earth and Ferroelectrics transition metal doped semiconductors 23 growth and characterization of lithium tantalate single crystals Inelastic light scattering doped with Ho, Tm, Nd, Yb, Pr and doped by diffusion with Cr saturation effect on multiphonon relaxation rates of rare earth ions and Cu 322 in glasses at high excitation power 131 structure peculiarities of the $La_{1-x}Nd_xGaO_3$ solid solutions 471 Insulator Fiber length avalanche up-conversion processes in Pr, Yb-doped materials 65 optical properties of Nd3+-doped silica fibers obtained by sol-gel Insulators method 459 photoacoustic spectroscopy of YAG crystals doped with Ce 158 Fiber optics structure peculiarities of the $La_{1-x}Nd_xGaO_3$ solid solutions 471 preliminary report on growth, structure and optical properties of Intensity analysis $K_5LaLi_2F_{10}:Ln^{3+}$ ($Ln^{3+}-Pr^{3+}$, Nd^{3+} , Er^{3+}) crystals 254 absorption spectrum analysis of uranium(III) formate 329 Fluorescence Intensity calculations macrocyclic and macropolycyclic heteroaromatic N-oxides: powerful synthesis and spectroscopic characteristics of a new class of sensitizers for the lanthanide ions emission 141 lanthanide compounds of formulae Ln(HX)3(NO3)3 and fluorescence study of zirconia films doped by Eu^{3+} , Tb^{3+} and Ln(HX)₃Cl₃ 360 Sm³⁺ and their comparison with silica films 147 Nd³⁺-, Er³⁺- and Pr³⁺-doped fluoride glasses for laser applications Judd-Ofelt theory 341 electronic spectroscopy of trivalent lanthanide ions in lead zinc Fluorescence intensity borate glasses 174 optical properties of Nd³⁺-doped silica fibers obtained by sol-gel method 459 K5LaLi2F10 crystals Fluoride glasses preliminary report on growth, structure and optical properties of Nd³⁺-, Er³⁺- and Pr³⁺-doped fluoride glasses for laser applications $K_{5}LaLi_{2}F_{10}:Ln^{3+}$ ($Ln^{3+}-Pr^{3+}$, Nd^{3+} , Er^{3+}) crystals 254 341 Fluoroimmunoassav macrocyclic and macropolycyclic heteroaromatic N-oxides: powerful Lanthanide sensitizers for the lanthanide ions emission 141 spectroscopy and structure of selected lanthanide polymeric and monomeric systems 71 Gadolinium(III) Lanthanide(III) complexes extraction studies on the formation of La(III), Gd(III) and Lu(III) applications of spectroscopic methods in studies of polyoxometalates and their complexes with lanthanide(III) ions species with 5,7-dihalogeno derivatives of 8-hydroxyquinoline 88 234 GaN Lanthanide ions luminescence characteristics of Er-doped GaN semiconductor thin

films 207

electronic spectroscopy of trivalent lanthanide ions in lead zinc borate glasses 174

Lanthanides macrocyclic

macrocyclic and macropolycyclic heteroaromatic *N*-oxides: powerful sensitizers for the lanthanide ions emission 141 rare earth macrocyclic complexes derived from spermine 435

Lanthanide spectroscopy

the nature of plaser-powdered laser 214

Lanthanum(III)

- extraction studies on the formation of La(III), Gd(III) and Lu(III) species with 5,7-dihalogeno derivatives of 8-hydroxyquinoline 234
- Laser material
- preliminary report on growth, structure and optical properties of $K_5LaLi_2F_{10}$:Ln³⁺ (Ln³⁺-Pr³⁺, Nd³⁺, Er³⁺) crystals 254
- Laser(s)
 - coherent light sources with powder: stimulated amplification versus super-radiance 11
 - influence of Yb concentration on Yb:KYW laser properties 238 Nd³⁺-, Er^{3+} and Pr^{3+} -doped fluoride glasses for laser applications 341
- Laser systems
 - $\mathrm{Er}^{^{3+}}$ and $\mathrm{Yb}^{^{3+}}$ doped active media for 'eye safe' laser systems 398

Lasing powder

the nature of plaser-powdered laser 214

Ligands

rare earth coordination compounds: from monodentate ligands via crown ether complexes to a variety of bidentate ligands 113

Light-conversion molecular devices

synthesis, chemical characterisation and spectroscopic studies of the six-coordinate 3-halo-2,6-lutidine *N*-oxide complex [PrCl₃(H₂O)(BrC₇H₈NO)₂]H₂O — a new Pr(III) compound 383

Light scattering

- the nature of plaser-powdered laser 214
- Ln(III) complexes
- spectroscopic study of lanthanide(III) complexes with chosen aminoacids and hydroxyacids in solution 38

LuAlO₃:Ce

- VUV excited emission pulse shapes of LuAlO₃:Ce 483 Luminescence
 - auger-type excitation and de-excitation processes in rare earth and transition metal doped semiconductors 23
 - spectroscopic study of lanthanide(III) complexes with chosen aminoacids and hydroxyacids in solution 38
 - improvement of emission intensity in luminescent materials based on the antenna effect 55

excitation of Er^{3+} emission in Er, Yb codoped thin silica films 61 avalanche up-conversion processes in Pr, Yb-doped materials 65 measurement and analysis of the temperature and pressure

dependence of the ${}^{7}F_{0} \rightarrow {}^{5}D_{0}$ excitation spectra of Eu(III) complexes with 4-phenylethynyl-2,6-pyridine-dicarboxylic acid 101

- $Yb^{3+}\text{-}Er^{3+}\text{-}codoped\ LaLiP_4O_{12}$ glass: a new eye-safe laser at 1535 nm -123
- saturation effect on multiphonon relaxation rates of rare earth ions in glasses at high excitation power 131

photoacoustic spectroscopy of YAG crystals doped with Ce 158

- vibronic spectra and details of the structure of europium nitrates with derivatives of 1,10-phenanthroline 184
- spectroscopic properties of $SrZnCl_4:M^{2+}$ and $BaZnCl_4:M^{2+}$ (M=Eu, Sm, Tm) 193
- radiative recombination in Ce-, Pr-, and Tb-doped barium fluoride 199
- radiative recombination in BaF₂:Pr 261
- laser-induced luminescence of rare-earth elements in natural zircon 267

thermoluminescence and scintillation properties of LuAP and YAP 289 synthesis and emission spectra of Ba4In1.98Nd0.02O7 and Ba₄In_{1.98}Er_{0.02}O₇ 295 spectroscopic and magnetic studies of polynuclear Nd and heteronuclear Nd:Cu squarates 303 heteronuclear Eu:Cu trichloroacetate and its polynuclear Eu analogue; their spectroscopy and magnetism 353 optical transitions of Ho3+ in YAG 389 crystal field analysis of Er3+-doped glasses: germanate, silicate and ZBLAN 407 charge transfer luminescence of Yb³⁺ in orthophosphates 426 energy transfer processes in Pr^{3+} : Be₂La₂O₅ crystals 430 cooperative luminescence as a probe of clustering in Yb³⁺ doped glasses 443 optical spectroscopy of the adducts of europium tris(dipivaloylmethanate) with derivatives of 1,10-phenanthroline 464 crystal structure and optical spectroscopy of CaGdAlO₄:Er single crystal 475 Luminescence lifetimes spectroscopic studies of Eu(III) and Nd(III) complexes with several polyoxometalates 370 Luminescent complexes macrocyclic and macropolycyclic heteroaromatic N-oxides: powerful sensitizers for the lanthanide ions emission 141 Luminescent ions investigation of LiXO3 (X=Nb, Ta) crystals doped with luminescent ions 152 Lutetium(III) extraction studies on the formation of La(III), Gd(III) and Lu(III) species with 5,7-dihalogeno derivatives of 8-hydroxyquinoline 234 Lutidine N-oxide ligand emission and absorption properties of the eight-coordinate $[Pr(C_7H_9NO)_8](ClO_4)_3$ complex with 3,4-lutidine N-oxide 377 Macrocyclic Schiff base complexes rare earth macrocyclic complexes derived from spermine 435 Magnetic properties simple overlap model and crystal field analysis of Cs₂ZnCl₄:Co²⁺. Correlation with optical and magnetic properties 242 Magnetism spectroscopic and magnetic studies of polynuclear Nd and heteronuclear Nd:Cu squarates 303 heteronuclear Eu:Cu trichloroacetate and its polynuclear Eu analogue; their spectroscopy and magnetism 353 N-oxides macrocyclic and macropolycyclic heteroaromatic N-oxides: powerful sensitizers for the lanthanide ions emission 141 Nd:KGW Raman laser stimulated Raman scattering in Nd:KGW laser with diode pumping 300 Neodymium simple way to test the validity of ${}^{2S+1}L_1$ barycenters of rare earth ions (e.g. 4f², 4f³ and 4f⁶ configurations) 2 the nature of plaser-powdered laser 214 spectroscopic and magnetic studies of polynuclear Nd and heteronuclear Nd:Cu squarates 303 ESR and X-ray diffraction measurements of Nd substituted yttrium aluminum garnet films 316 Neodymium(III)

rare earth doped sol-gel materials as potential absorbance standards 224

Neodymium monochloroacetate crystal

spectroscopic properties of neodymium monochloroacetate single

crystal as an example of complex containing Nd(III) in three different symmetry sites 414 Phosphors powders Nephelauxetic scale simple way to test the validity of ${}^{2S+1}L_1$ barycenters of rare earth ions (e.g. $4f^2$, $4f^3$ and $4f^6$ configurations) 2 Photocoustic effect Non-aqueous solutions investigation of the optical and ultrasonic properties of Photoluminescence praseodymium and cerium chlorides in nonaqueous solutions 334 films 207 Plaser n-Propanol investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions Point defects 334 Octakis Pr(III) complex and Cu 322 emission and absorption properties of the eight-coordinate Polarization $[Pr(C_7H_9NO)_8](ClO_4)_3$ complex with 3,4-lutidine N-oxide 377 Optical bistability absence or existence of intrinsic optical bistability of coupled ion 101 pairs in solids 32 Optical measurements electron spin resonance and optical measurements of yttrium orthovanadate, doped with Nd³⁺ ions 310 Optical properties Polyoxometalates coherent light sources with powder: stimulated amplification versus super-radiance 11 auger-type excitation and de-excitation processes in rare earth and 88 transition metal doped semiconductors 23 excitation of Er^{3+} emission in Er, Yb codoped thin silica films 61 avalanche up-conversion processes in Pr, Yb-doped materials 65 Powder compounds photoacoustic spectroscopy of YAG crystals doped with Ce 158 simple overlap model and crystal field analysis of Cs₂ZnCl₄:Co² Correlation with optical and magnetic properties 242 Powdered laser growth and characterization of lithium tantalate single crystals doped with Ho, Tm, Nd, Yb, Pr and doped by diffusion with Cr Praseodymium and Cu 322 crystal field analysis of Er3+-doped glasses: germanate, silicate and ZBLAN 407 optical properties of Nd³⁺-doped silica fibers obtained by sol-gel method 459 band structure and excitons in CsCdBr₃ 479 Optical spectroscopy 334 Pr(III) electronic spectroscopy of trivalent lanthanide ions in lead zinc borate glasses 174 Order-disorder effect saturation effect on multiphonon relaxation rates of rare earth ions in glasses at high excitation power 131 Pr(III) complexes Overlap model simple overlap model and crystal field analysis of Cs₂ZnCl₄:Co²⁺. Correlation with optical and magnetic properties 242 Oxide glasses 383 Pr³⁺:Be₂La₂O₅ electronic spectroscopy of trivalent lanthanide ions in lead zinc borate glasses 174 Paramagnetic susceptibility Quantum cutting simulation of the spectroscopic and magnetic properties of RE(III) ions in RE oxychlorides based on exact crystal structure from Rietveld refinements 45 Radiation defects Phonons saturation effect on multiphonon relaxation rates of rare earth ions 395 in glasses at high excitation power 131 Radiation effects Phosphate glasses Yb^{3+} - Er^{3+} -codoped LaLiP₄O₁₂ glass: a new eye-safe laser at 1535 199 nm 123 Phosphors Radiative transitions thermoluminescence and scintillation properties of LuAP and YAP luminescent ions 152 289

downconversion: a new route to visible quantum cutting 421 coherent light sources with powder: stimulated amplification versus super-radiance 11 photoacoustic spectroscopy of YAG crystals doped with Ce 158 luminescence characteristics of Er-doped GaN semiconductor thin the nature of plaser-powdered laser 214 growth and characterization of lithium tantalate single crystals doped with Ho, Tm, Nd, Yb, Pr and doped by diffusion with Cr measurement and analysis of the temperature and pressure dependence of the ${}^{7}F_{0} \rightarrow {}^{5}D_{0}$ excitation spectra of Eu(III) complexes with 4-phenylethynyl-2,6-pyridine-dicarboxylic acid Polymeric and monomeric systems spectroscopy and structure of selected lanthanide polymeric and monomeric systems 71 applications of spectroscopic methods in studies of polyoxometalates and their complexes with lanthanide(III) ions spectroscopic studies of Eu(III) and Nd(III) complexes with several polyoxometalates 370 synthesis and emission spectra of Ba₄In_{1.98}Nd_{0.02}O₇ and Ba₄In_{1.98}Er_{0.02}O₇ 295 the nature of plaser-powdered laser 214 simple way to test the validity of ${}^{2S+1}L_1$ barycenters of rare earth ions (e.g. $4f^2$, $4f^3$ and $4f^6$ configurations) 2 energy transfer processes in Pr³⁺: Be₂La₂O₅ crystals 430 Praseodymium chloride investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions synthesis and spectroscopic characteristics of a new class of lanthanide compounds of formulae Ln(HX)₃(NO₃)₃ and $Ln(HX)_3Cl_3$ 360 synthesis, chemical characterisation and spectroscopic studies of the six-coordinate 3-halo-2,6-lutidine N-oxide complex $[PrCl_3(H_2O)(BrC_7H_8NO)_2]H_2O$ — a new Pr(III) compound energy transfer processes in Pr³⁺: Be₂La₂O₅ crystals 430 downconversion: a new route to visible quantum cutting 421 colour centers in doped Gd₃Ga₅O₁₂ and Y₃Al₅O₁₂ laser crystals radiative recombination in Ce-, Pr-, and Tb-doped barium fluoride radiative recombination in BaF₂:Pr 261 investigation of LiXO3 (X=Nb, Ta) crystals doped with

Rare earth $Nd^{\scriptscriptstyle 3\, +}\text{-}, \ Er^{\scriptscriptstyle 3\, +}\text{-}$ and $Pr^{\scriptscriptstyle 3\, +}\text{-}\text{doped}$ fluoride glasses for laser applications 341 mixed valency of the rare earth and actinium ions in solid states 348 Rare earth complexes rare earth coordination compounds: from monodentate ligands via crown ether complexes to a variety of bidentate ligands 113 Rare earth doping theory of host sensitized luminescence of rare earth doped materials. I. Parity considerations 165 Rare earth ions preliminary report on growth, structure and optical properties of $K_5LaLi_2F_{10}:Ln^{3+}$ ($Ln^{3+}-Pr^{3+}$, Nd^{3+} , Er^{3+}) crystals 254 Rare earth oxychlorides simulation of the spectroscopic and magnetic properties of RE(III) ions in RE oxychlorides based on exact crystal structure from Rietveld refinements 45 Rare earths blue emission of Pr³⁺ ions in LaCl₃ crystal triggered by U³⁺ 18 luminescence characteristics of Er-doped GaN semiconductor thin films 207 Recombination radiative recombination in BaF2:Pr 261 Recombination and trapping auger-type excitation and de-excitation processes in rare earth and transition metal doped semiconductors 23 thermoluminescence and scintillation properties of LuAP and YAP 289 band structure and excitons in CsCdBr₃ 479 temperature dependence of Ce-emission kinetics in YAG:Ce optical ceramic 495 REE laser-induced luminescence of rare-earth elements in natural zircon 267 Relative fluorescence yield lifetime and fluorescence quantum yield of uranium(VI) species in hydrolyzed solutions 107 Rietveld profile refinement simulation of the spectroscopic and magnetic properties of RE(III) ions in RE oxychlorides based on exact crystal structure from Rietveld refinements 45 Safety Er³⁺ and Yb³⁺ doped active media for 'eye safe' laser systems 398 Samarium spectroscopic properties of SrZnCl₄:M²⁺ and BaZnCl₄:M²⁺ (M= Eu, Sm, Tm) 193 Samarium-doped CdF₂ spectroscopic studies of samarium doped CdF₂ crystal 230 Samarium oxychloride excited state absorption processes in Sm³⁺ doped GdOCl 218 Sarcosine spectroscopy and structure of Eu(III) complex with Nmethylglycine 275 Scintillation VUV excited emission pulse shapes of LuAlO₃:Ce 483 Scintillator temperature dependence of Ce-emission kinetics in YAG:Ce optical ceramic 495 Scintillators spectroscopy and characterisation of Ce3+-doped pure or mixed $Lu_x(RE^{3+})_{1-x}ALO_3$ scintillators 95 VUV excited emission pulse shapes of LuAlO₃:Ce 483 Semiconductors auger-type excitation and de-excitation processes in rare earth and transition metal doped semiconductors 23

29Si NMR rare earth doped sol-gel materials as potential absorbance standards 224 Silica films fluorescence study of zirconia films doped by Eu³⁺, Tb³⁺ and Sm³⁺ and their comparison with silica films 147 Sol-gel rare earth doped sol-gel materials as potential absorbance standards 224 investigation of Er, Er:Yb and Er:Tm systems in silica sol-gels 450 Solvation investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 Solvation numbers investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 Sound velocity investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 Speciation lifetime and fluorescence quantum yield of uranium(VI) species in hydrolyzed solutions 107 Spectroscopic properties spectroscopy and characterisation of Ce3+-doped pure or mixed $Lu_{x}(RE^{3+})_{1-x}ALO_{3}$ scintillators 95 Spectroscopy spectroscopy and structure of selected lanthanide polymeric and monomeric systems 71 spectroscopic properties of SrZnCl₄:M²⁺ and BaZnCl₄:M²⁺ (M= Eu, Sm, Tm) 193 spectroscopic studies of samarium doped CdF₂ crystal 230 spectroscopy and structure of Eu(III) complex with Nmethylglycine 275 investigation of the optical and ultrasonic properties of praseodymium and cerium chlorides in nonaqueous solutions 334 synthesis and spectroscopic characteristics of a new class of lanthanide compounds of formulae Ln(HX)3(NO3)3 and Ln(HX)₃Cl₃ 360 investigation of Er, Er:Yb and Er:Tm systems in silica sol-gels 450 Squarates spectroscopic and magnetic studies of polynuclear Nd and heteronuclear Nd:Cu squarates 303 Stimulated emission cross section investigation of LiXO3 (X=Nb, Ta) crystals doped with luminescent ions 152 Stimulated Raman scattering stimulated Raman scattering in Nd:KGW laser with diode pumping 300 Stoichiometric compounds preliminary report on growth, structure and optical properties of $K_5LaLi_2F_{10}:Ln^{3+}$ ($Ln^{3+}-Pr^{3+}$, Nd^{3+} , Er^{3+}) crystals 254 Super-radiance coherent light sources with powder: stimulated amplification versus super-radiance Synchrotron radiation radiative recombination in Ce-, Pr-, and Tb-doped barium fluoride 199 radiative recombination in BaF₂:Pr 261 VUV excited emission pulse shapes of LuAlO3:Ce 483 Synthesis synthesis and spectroscopic characteristics of a new class of

lanthanide compounds of formulae $Ln(HX)_3(NO_3)_3$ and $Ln(HX)_3Cl_3 \quad 360$

Tb(III) porphyrin spectroscopic investigation of Tb(III) porphyrin in solid and solutions 439 Template synthesis rare earth macrocyclic complexes derived from spermine 435 Tensor operators theory of host sensitized luminescence of rare earth doped materials. I. Parity considerations 165 Thalium spectroscopic properties of SrZnCl₄:M²⁺ and BaZnCl₄:M²⁺ (M= Eu, Sm, Tm) 193 Thermal analysis radiative recombination in Ce-, Pr-, and Tb-doped barium fluoride 199 thermoluminescence and scintillation properties of LuAP and YAP 289 Time-resolved laser-induced fluorescence spectroscopy lifetime and fluorescence quantum yield of uranium(VI) species in hydrolyzed solutions 107 TPPEr(III)dpm spectroscopic investigation of Tb(III) porphyrin in solid and solutions 439 TPPTb(III)acac spectroscopic investigation of Tb(III) porphyrin in solid and solutions 439 Transparent ceramic temperature dependence of Ce-emission kinetics in YAG:Ce optical ceramic 495 Trapping radiative recombination in BaF2:Pr 261 Up-conversion blue emission of Pr³⁺ ions in LaCl₃ crystal triggered by U³⁺ 18 efficient up-conversion in $KYb_{0.8}Eu_{0.2}(WO_4)_2$ crystal 180 energy transfer processes in Pr^{3+} : $Be_2La_2O_5$ crystals 430 crystal structure and optical spectroscopy of CaGdAlO₄:Er single crystal 475 Uranium(3+)absorption spectrum analysis of uranium(III) formate 329 Uranium(III) formate absorption spectrum analysis of uranium(III) formate 329 Uranyl(VI) hydrolysis lifetime and fluorescence quantum yield of uranium(VI) species in hydrolyzed solutions 107 UV-VIS spectroscopy rare earth doped sol-gel materials as potential absorbance standards 224 Vaccum ultraviolet downconversion: a new route to visible quantum cutting 421 Valencv mixed valency of the rare earth and actinium ions in solid states 348 Vibronic coupling spectroscopy and structure of selected lanthanide polymeric and monomeric systems 71 spectroscopy and structure of Eu(III) complex with Nmethylglycine 275

Xerogel improvement of emission intensity in luminescent materials based on the antenna effect 55 X-ray spectroscopy and structure of Eu(III) complex with Nmethylglycine 275 X-Ray crystallography spectroscopy and structure of selected lanthanide polymeric and monomeric systems 71 X-ray diffraction ESR and X-ray diffraction measurements of Nd substituted yttrium aluminum garnet films 316 structure peculiarities of the $La_{1-x}Nd_xGaO_3$ solid solutions 471 crystal structure and optical spectroscopy of CaGdAlO₄:Er single crystal 475 X-ray line mixed valency of the rare earth and actinium ions in solid states 348 X-ray powder diffraction simulation of the spectroscopic and magnetic properties of RE(III) ions in RE oxychlorides based on exact crystal structure from Rietveld refinements 45 YAG:Ce temperature dependence of Ce-emission kinetics in YAG:Ce optical ceramic 495 YAG-Ho3+ optical transitions of Ho3+ in YAG 389 YAG substrates ESR and X-ray diffraction measurements of Nd substituted yttrium aluminum garnet films 316 $Y_3Al_5O_{12}$ colour centers in doped Gd₃Ga₅O₁₂ and Y₃Al₅O₁₂ laser crystals 395 Yb³⁺ charge transfer luminescence of Yb³⁺ in orthophosphates 426 Ytterbium Yb³⁺-Er³⁺-codoped LaLiP₄O₁₂ glass: a new eye-safe laser at 1535 nm 123 Ytterbium concentration influence of Yb concentration on Yb:KYW laser properties 238 Yttrium rare earth macrocyclic complexes derived from spermine 435 Yttrium ortho-vanadate electron spin resonance and optical measurements of yttrium orthovanadate, doped with Nd³⁺ ions 310 Zircon laser-induced luminescence of rare-earth elements in natural zircon 267 Zirconia films fluorescence study of zirconia films doped by Eu³⁺, Tb³⁺ and Sm³⁺ and their comparison with silica films 147 ZnAl₂O₄ spinel powders emission properties of nanostructured Eu³⁺ doped zinc aluminate spinels 456