

Contents

Review

Hydrogen peroxide luminescent sensors based on rare-earth doped nanocrystals: sensing mechanisms and biological applications

V.V. Seminko, Ye. I. Neuhodov, P. O. Maksimchuk, N. S. Kavok, S.L. Yefimova 311

Characterization and properties

Optical and structural characteristics of YAG:Sm crystals grown by HDC method in Ar+(CO, H₂) atmosphere

S. Nizhankovskyi, S. Kryvonogov, A. Kozlovskyi, O. Lukienko, S. Skorik, A. Romanenko, I. Pritula 320

Structural peculiarities and mechanical characteristics of KDP-family single crystals

V.N. Baumer, E.F. Dolzhenkova, I.M. Pritula, A.N. Iurchenko, E.I. Kostenyukova 327

Substitution of praseodymium by lead in Pb₈Na₂(PO₄)₆ at 850°C

Mohammed A. B. Abdul Jabar, A. V. Ignatov, A. O. Zhegailo 336

The influence of hydrostatic pressure up to 10 kbar on the electrical resistance and critical temperature of single crystals Y_{0.66}Pr_{0.34}Ba₂Cu₃O_{7-δ}

V.Ju.Gres, G.Ya. Khadzhaj, A.O.Komisarov, O.Yu.Vragov, V.V.Sainchin, V.O.Kovrigin, R.V.Vovk 341

Investigation of phase relationships in the 3CuO·B₂O₃ – ZnO system

L.A. Khalilova, S. İsmayılov, S.İ. Bananyarlı 346

Composite material based on zirconium dioxide partially stabilised with cerium oxide and aluminium oxide for bioengineering applications

E.S.Hevorkian, O.M.Morozova, V.P.Nerubatskyi, V.O.Chyshkala, D.S.Sofronov, S.Moya, A.Abarrategi, B.Arnaiz, M.A.Bondarenko, R.V.Vovk 351

Flexible heat-conductive polyimide composite materials

V. Borshchov, O. Listratenko, M. Slipchenko, M. Protsenko, I. Tymchuk, O. Kravchenko, I. Borshchov 359

Densification, microstructure and hardness of middle entropy ceramics based on transition metals diboride

D. Vedel, P. Mazur, O. Grigoriev, I. Kozak, L. Melakh, M. Naumenko, M. Karpets, M. Skoryk, A. Zavdoveev 371

Preparation of CdTe thin films using seed method

Rana zeyad abdulfattah Al-fulayih, Mohammad M. Uonis, Edrees E. Khadeer, Anwar M. Alfaidhi 377

A fractal approach to estimating the durability of critical parts

A.V.Uzhva, O.V.Orel, D.B.Hlushkova, V.M.Volchuk 381

The influence of a rapidly-quenched filler on the wear resistance of ultrahigh molecular weight polyethylene

*V.F. Bashev, A.-M.V. Tomina, K.A. Mykyta, T.V. Kalinina,
S.I. Riabtsev, O.I. Kushnerov* 387

Modeling and simulation

Mathematical modeling of the structure and properties of low-carbon alloys

D.B. Hlushkova, V.M. Volchuk 391

Technology

Crystallization features of solid solutions of hydrated diphosphates in the system

$\text{ZnSO}_4\text{-CoSO}_4\text{-K}_4\text{P}_2\text{O}_7\text{-H}_2\text{O}$
N.M.Antraptseva, N.V.Solod, O.O.Kravchenko 396

Synthesis, spectral-fluorescence properties and TD-DFT calculations of 4-cyanotryptophan and its derivatives

R.G. Shypov, O.V. Buravov, E.S. Gladkov, L.V. Chepeleva, A. V. Kyrychenko 405

Trinitrato-tris-N-(diphenylphosphoryl)-2-methoxybenzamido lanthanides (III);
Synthesis and Spectral Studies

*N. S. Kariaka, V. O. Trush, S. S. Smola, N. V. Rusakova,
T. Yu. Sliva, V. M. Amirkhanov* 413

Devices and methods

Thermal analysis of composite thermal insulation materials based
on inorganic polymers

T. Rymar 419

Prediction of mechanical properties of polymer composites with carbon fillers based
on low-frequency electrical conductivity data

O.M.Lisova, S.M.Makhno, G.M.Gunya, P.P.Gorbik, K.O.Ivanenko, Yu.I.Sementsov 425

Green chemistry

Research of slag sorbents in treatment of industrial wastewater

E. Khobotova, I. Hraivoronska 432

Preparation of a novel hyperbranched polymer and its scale inhibition performance

Wei Xi, Shu-sheng Zhou 442