

CONTENTS

ORIGINAL ARTICLES

- Bobrinskaya E. V., Vvedenskii A. V., Sheremetova E. Yu., Frolova A. I.*
 Kinetic regularities of electrochemical oxidation of the methionine anion on platinated platinum
- Bordonskiy G. S.*
 Entropy features of the PeTa effect during phase transformations of water
- Boriskov P. P., Burdyukh S. V., Berezina O. Ya.*
 Cylindrical model of electrochromic colouration of hydrated vanadium pentoxide thin films with point contacts
- Brezhnev N. Yu., Kosyakov A. V., Steich A. V., Zavrazhnov A. Yu.*
 High-temperature spectrophotometry of indium chloride vapours as a method of study of the In – Se system
- Vasilevsky P. N., Savelyev M. S., Tereshchenko S. A., Selishchev S. V., Gerasimenko A. Yu.*
 Nonlinear optical properties of single-walled carbon nanotubes/water dispersed media exposed to laser radiation with nano- and femtosecond pulse durations
- Golitsyna O. M., Drozhdin S. N.*
 Formation of a quasi-equilibrium domain structure of crystals of the TGS group near T_c
- Kozaderova O. A., Kim K. B., Belousov P. E., Timkova A. V., Niftaliev S. I.*
 Electrodialysis of a sodium sulphate solution with experimental bentonite-modified bipolar membranes
- Muratov T. T.*
 Statistical approach to the process of tunnel ionisation of impurity centres near the heterointerface
- Rakityanskaya I. L., Myasnikov D. A., Shein A. B.*
 Anodic behaviour of manganese germanide Mn_5Ge_3 in a sodium sulphate aqueous solution
- Semenov V. N., Volkov V. V., Pereslytskikh N. V.*
 Complexation processes in “ $PbCl_2-N_2H_4CS$ ” aqueous solutions during deposition of lead sulphide films
- Seroglazova A. S., Chebanenko M. I., Popkov V. I.*
 Synthesis, structure, and photo-Fenton activity of $PrFeO_3-TiO_2$ mesoporous nanocomposites
- Skrynnikov A. A., Fedoseeva A. I., Morozova N. B., Dontsov A. I., Vvedensky A. V., Kozaderov O. A.*
 Pd–Pb nanoscale films as surface modifiers of Pd,Cu alloy membranes used for hydrogen ultrapurification

459	<i>Sorokin A. V., Kholyavka M. G., Lavlinskaya M. S.</i> Synthesis of chitosan and <i>N</i> -vinylimidazole graft-copolymers and the properties of their aqueous solutions	570
468	<i>Tomina E. V., Pavlenko A. A., Dmitrenkov A. I., Nemushchaya S. A.</i> Synthesis and properties of nanosized ZnO/wood composite	578
475	<i>Ta Anh Tuan, Guseva E. V., Nguyen Anh Tien, Ha Tuan Anh, Bui Xuan Vuong, Le Hong Phuc, Nguyen Quan Hien, Bui Thi Hoa, Nguyen Viet Long</i> Hydrothermal assisted conventional sol-gel method for synthesis of bioactive glass 70S30C	585
482	<i>Tushanova Yu. L., Bazarov B. G., Kovtunets E. V., Bazarova J. G.</i> Phase formation in the $Ag_2MoO_4-Rb_2MoO_4-Hf(MoO_4)_2$ system	594
496	<i>Pham Thi Hong Duyen, Nguyen Anh Tien</i> Optical and magnetic properties of orthoferrite $NdFeO_3$ nanomaterials synthesized by simple co-precipitation method	600
507	<i>Fedorov P. P., Mayakova M. N., Gaynutdinov R. V., Tabachkova N. Yu., Komandin G. A., Baranchikov A. E., Chernova E. V., Kuznetsov S. V., Ivanov V. K., Osiko V. V.</i> Investigation of the deposition of calcium fluoride nanoparticles on the chips of CaF_2 single crystals	607
518	<i>Fertikova T. E., Fertikov S. V., Isaeva E. M., Krysanov V. A., Kravchenko T. A.</i> New nanocomposites for deep water deoxygenation	614
529	<i>Chekanov V. S., Kirillova E. V., Kovalenko A. V., Diskaeva E. N.</i> Experimental study and mathematical modelling of self-oscillation at the electrode-magnetic fluid interface in an electric field	626
535	<i>Shaposhnik A. V., Zvyagin A. A., Dyakonova O. V., Ryabtsev S. V., Ghareeb D. A.</i> Semiconductor metal oxide sensor for hydrogen sulphide operating under non-stationary temperature conditions	637
543	<i>Parinova E. V., Antipov S. S., Sivakov V., Kakuliia I. S., Trebunskikh S. Yu., Belikov E. A., Turishchev S. Yu.</i> Dps protein localization studies in nanostructured silicon matrix by scanning electron microscopy	644
561		