

Міністерство освіти і науки України
ДВНЗ «Прикарпатський національний університет імені Василя Стефаника»
Фізико-хімічний інститут
Навчально-дослідний центр напівпровідникового матеріалознавства

Ministry of Education and Science of Ukraine
Vasyl Stefanyk Precarpathian National University
Physical-Chemical Institute
Research & Education Center of Semiconductor Material Science

ISSN 1729-4428

ФІЗИКА І ХІМІЯ ТВЕРДОГО ТІЛА

PHYSICS AND CHEMISTRY OF SOLID STATE

**№ 4
2021
Том 22
Vol.**

PCSS Journal is indexed by the WoS (2017) and Scopus (2020)

PCSS Journal is included in category A of the Register of Professional Journals of Ukraine:
Branch of science: Chemical (02.07.2020), Technical (02.07.2020), Physical and Mathematical (24.09.2020)
Specialties: 102 (02.07.2020) 132 (02.07.2020) 104 (24.09.2020) 105 (24.09.2020)

The PCSS Journal is recognized by the Resolution of the Presidium of the HAC of Ukraine № 2-05 / 9 from 14.11.2001, No 1-05 / 4 and from 26.05.2010 as a professional journal in physical and mathematical, chemical and technical sciences and the order of the Ministry of Education and Science of Ukraine from 21.12.2015, No 1328 in physical, mathematical and technical sciences

Recommended for publication by the Academic Council of Vasyl Stefanyk Precarpathian National University

Свідоцтво про державну реєстрацію
КВ № 24247-14087ПР від 27.09.2019

Certificate of State Registration
KB No. 24247-14087 ПР from 27.09.2019

Передплатний індекс: 22938

Subscription index: 22938

© ДВНЗ «Прикарпатський національний університет імені Василя Стефаника», 2021
Фізико-хімічний інститут, 2021

Адреса редакції:
ДВНЗ «Прикарпатський національний університет
імені Василя Стефаника»,
вул. Шевченка, 57, Івано-Франківськ,
76018, Україна

Тел.: +380 (342) 59-60-82
Факс.: +380 (342) 53-15-74
E-mail: pcss@pnu.edu.ua
<https://journals.pnu.edu.ua/index.php/pcss>

Editorial address:
Vasyl Stefanyk Precarpathian National University,
57, Shevchenko Str., Ivano-Frankivsk,
76018, Ukraine

Tel.: +380 (342) 59-60-82
Fax.: +380 (342) 53-15-74
E-mail: pcss@pnu.edu.ua
<https://journals.pnu.edu.ua/index.php/pcss>

Vasyl Stefanyk Precarpathian National University
Physical-Chemical Institute
Research and educational Center for Semiconductor Material Science

Scientific Journal
Physics and Chemistry of Solid State

EDITORIAL BOARD

EDITOR IN CHIEF

Volodymyr PROKOPIV (Ivano-Frankivsk, Ukraine)

DEPUTY EDITORS IN CHIEF

Andriy ZAGORODNYUK (Ivano-Frankivsk, Ukraine)

Bogdan OSTAFIYCHUK (Ivano-Frankivsk, Ukraine)

Grzegorz WISZ (Rzeszów, Poland)

EDITORIAL BOARD MEMBERS

Physics&Mathematical Sciences

Belyaev O. (Kyiv, Ukraine), **Bester M.** (Rzeszów, Poland), **Budzulyak I.** (Ivano-Frankivsk, Ukraine), **Fodchuk I.** (Chernivtsi, Ukraine), **Ilchuk H.** (Lviv, Ukraine), **Galuschak M.** (Ivano-Frankivsk, Ukraine), **Gasyuk I.** (Ivano-Frankivsk, Ukraine), **Gurevich Yu.** (Mexico, Mexico), **Kladjko V.** (Kyiv, Ukraine), **Klyui M.** (Changchun, China), **Korbutyak D.** (Kyiv, Ukraine), **Kovalenko O.** (Dnipro, Ukraine), **Labuz M.** (Rzeszów, Poland), **Lishchynsky I.** (Ivano-Frankivsk, Ukraine), **Malashkevich G.** (Minsk, Belarus), **Nykyruy L.** (Ivano-Frankivsk, Ukraine), **Płoch D.** (Rzeszów, Poland), **Protsenko I.** (Sumy, Ukraine), **Saliy Ya.** (Ivano-Frankivsk, Ukraine), **Stasyuk Z.** (Lviv, Ukraine), **Strikha M.** (Kyiv, Ukraine), **Swiatek Z.** Krakow, (Poland), **Wal A.** (Rzeszów, Poland)

Chemical Sciences

Babanly M. (Baku, Azerbaijani), **Fochuk P.** (Chernivtsi, Ukraine), **Gladyshevskii R.** (Lviv, Ukraine), **Gorichok I.** (Ivano-Frankivsk, Ukraine), **Lobanov V.** (Kyiv, Ukraine), **Myronyuk I.** (Ivano-Frankivsk, Ukraine), **Nedilko S.** (Kyiv, Ukraine), **Shyichuk O.** (Bydgoszcz, Poland), **Tatarchuk T.** (Ivano-Frankivsk, Ukraine), **Tomashyk V.** (Kyiv, Ukraine), **Zinchenko V.** (Odessa, Ukraine)

Technical Sciences

Ahiska R. (Ankara, Turkey), **Anatychuk L.** (Chernivtsi, Ukraine), **Ascheulov A.** (Chernivtsi, Ukraine), **Dashevsky Z.** (Beer-Sheva, Israel), **Kharchenko M.** (Kharkiv, Ukraine), **Kogut I.** (Ivano-Frankivsk, Ukraine), **Kryuchyn A.** (Kyiv, Ukraine), **Novosyadlyy S.** (Ivano-Frankivsk, Ukraine), **Romaka V.** (Lviv, Ukraine), **Uhrin R.** (New Jersey, USA), **Zukowski P.** (Lublin, Poland)

MANAGING EDITOR

Nykyruy L. (Ivano-Frankivsk, Ukraine)

TECHNICAL EDITOR

Yurchyshyn L. (Ivano-Frankivsk, Ukraine)

Content

Dielectric, ferroelectric and optical properties of Na and Nb co-doped $(\text{Bi}_{0.5}\text{Na}_{0.5})_{0.94}\text{Ba}_{0.06}\text{TiO}_3$	607
<i>Asif Ali, Hina Zahid</i>	
Nanostructures on the ZnSe Surface: Synthesis, Morphological and Photoluminescent Properties	614
<i>Y. Suchikova, A. Lazarenko, S. Kovachov, I. Bohdanov</i>	
Crystal structure of chalcogenides $\text{R}'\text{xR}''\text{yR}'''z\text{PbSi}_2\text{S}_8$ (R' – La, R'' – Tb, R''' – Er)	621
<i>O.V. Marchuk, O.V. Smitiukh, Yu. Prots, A.O. Fedorchuk</i>	
Impurity photoionization cross-section and intersubband optical absorption coefficient in multilayer spherical quantum dots	630
<i>Volodymyr Holovatsky, Maryna Chubrei, Oxana Yurchenko</i>	
Forming of CdZnTe thin films grown by hot wall epitaxy and their properties	638
<i>M. Vuichyk, L. Rashkovets'kyi, S. Lavoryk, P. Lytytyn, K. Svezhentsova</i>	
Mechanisms of charge accumulation of the electrochemical system $\text{LaMnO}_3 / \text{AC}$	644
<i>H.M. Kolkovska, B.I. Rachiy, P.I. Kolkovskyi, I.P. Yaremiy, N.Ya. Ivanichok, R.P. Lisovskiy</i>	
Effect of Structural and Phase Changes under Relativistic Electron Pulsed Beam Irradiation on the Aluminum Alloys Micro-hardness	655
<i>V.V. Bryukhovetsky, V.V. Lytvynenko, D.E. Myla, V.A. Bychko, Yu.F. Lonin, A.G. Ponomarev, V.T. Uvarov</i>	
Preparation and Characterization of Nanosized Substituted Perovskite Compounds with Orthorhombic Structure	664
<i>M.B. Khanvilkar, A.K. Nikumbh, R.A. Pawar, N.J. Karale, D.V. Nighot, R.C. Ambare, P.A. Nagwade, M.D. Sangale, G.S. Gugale, S.B. Misal</i>	
Elastic, Mechanical and Thermophysical properties of Single-Phase Quaternary ScTiZrHf High-Entropy Alloy	687
<i>Sachin Rai, Navin Chaurasiya and Pramod K. Yadawa</i>	
Photocatalytic degradation of Congo red dye using Fe-doped TiO_2 nanocatalysts	697
<i>Ivan Mironyuk, Nazarii Danyliuk, Tetiana, Ihor Mykytyn, Volodymyr Kotsyubynsky</i>	
Impedance spectroscopy of capacitor systems based on saccharide-derived porous carbon materials.	711
<i>V.I. Mandzyuk, I.F. Mironyuk, N.Ya. Ivanichok, B.I. Rachiy</i>	
Study of conditions of gas- discharge synthesis of Zinc oxide nanostructures under automatic UV-irradiation of the substrate by plasma	717
<i>O.K. Shuaibov, O.Y. Minya, R.V. Hrytsak, A.O. Malinina, M.I. Vatrala</i>	
Gas-phase crosslinking of the lignin on the nanoscale fumed silica surface	724
<i>L.V. Nosach, E.F. Voronin, E.M. Pakhlov, L.P. Golovkova, O. Sevastyanova, M. Lindström</i>	
Development of Inverter Circuits with Dual Control Subchannel Areas of Integral CMOS Sensor Element	729
<i>A.A. Druzhinin, I.T. Kogut, V.I. Golota, S.I. Nichkalo, Y. M. Khoverko, T.G. Benko</i>	
Synthesis and Properties of (Bi, Cd)-doped CuMn_2O_4 thin films by sol-gel dip-coating method	734
<i>Abdelmalek Kharroubi, Aboulkacem Khiali, Hadj Benhebal, Bedhiaf Benrabah, Salima Lellou, Samir Kadi, Bellef Sadouki</i>	
Investigation of Angular Spectrum of Scattered Inert Gas Ions from the InGaP (001) Surface	742
<i>M.K. Karimov, U.O. Kutliev, S.B. Bobojonova, K.U. Otabaeva</i>	
X-ray diffraction of concrete composites of high structural strength and density	746
<i>Fodchuk I.M., Sumariuk O.V., Romankevich V.F.</i>	
Electronic structure and Thermoelectric Properties of Hybrid Organic-Inorganic Perovskites $[\text{NH}_3\text{-}(\text{CH}_2)_3\text{-COOH}]_2\text{CdCl}_4$	750
<i>Elmustafa Ouaaka, Said Kassou, Mahmoud Ettakni, Salaheddine Sayouri, Ahmed Khmou, El Mostafa Khechoubi</i>	
The Way of the Increasing Two Times the Efficiency of Silicon Solar Cell	756
<i>J. Gulomov, R. Aliev</i>	
Phase equilibrium diagram of the Hf-Fe-Sn system at 1070 K	761
<i>L. Romaka, V.V. Romaka, Yu. Stadnyk, V. Pashkevych</i>	

Investigation of the Effect of Agarose Gel Concentration and Culture Period on Bio and Mechanical Properties of Chondrocyte Tissue Engineering	767
<i>Akram Jassim Jawad</i>	
Cross-linked composite proton conductive membranes	775
<i>M.M. Zhyhalo, I.Yu. Yevchuk, O.I. Demchyna, V.V. Kochubei, O.I. Makota</i>	
Simulation of structural and electrical parameters of CdS thin films	781
<i>O.M. Chernikova, H.D. Mateik, Y.V. Ogorodnik.</i>	
Optical properties of semiconductor “anisotropic” quantum dot	786
<i>B.A. Lukyanets, D.V. Matulka</i>	
Zn-doped CoFe₂O₄Nanoparticles Synthesized Using Ginkgo Biloba Extract: Cation Distribution, Mossbauer Studies and Application for Water Treatment	792
<i>Mariia Liaskovska, Tetiana Tatarchuk, Volodymyr Kotsyubynsky, Hanna Ersteniuk</i>	
Rapid formation methods of arrays of randomly distributed Au and Ag nanoparticles, their morphologies and optical characteristics	804
<i>V.M. Rubish, V.K. Kyrylenko, M.O. Durkot, L.I. Makar, M.M. Pop, A.A. Tarnaj, M.L. Trunov, S. Mudry, I. Shtablavyi</i>	
Percolation phenomena in the polymer composites with conducting polymer fillers	811
<i>G.V. Martyniuk, O.I. Aksimentyeva</i>	
Solar cells based on CdTe thin films	817
<i>T.M. Mazur, V.V. Prokopiv, M.P. Mazur, U.M. Pysklynets</i>	
Regularities of Stress-Corrosion Cracking of Pipe Steel 09G2S at Cathodic Polarization in a Model Soil Environment	828
<i>L.I. Nyrkova, P.E. Lisovy, L.V. Goncharenko, S.O. Osadchuk, V.A. Kostin, A.V. Klymenko</i>	
Information for authors	837