

Списък с научните трудове на гл. ас. д-р инж. Владислава Христова Иванова представени за участие в конкурса за заемане на академична длъжност „Доцент“ по научна специалност 4.1 Физически науки (Физика на кондензираната материя с френски език), обявен от ХТМУ в ДВ брой 102/03.12.2024 г.

НАУЧНИ ТРУДОВЕ	БРОЙ
Публикации представени за участие в конкурса	19
В списания с импакт фактор, (общ IF=17.426)	10
В индексирани списания без импакт фактор с общ SJR=1.996	9
Публикации по дисертационния труд за образователна и научна степен «Доктор»	3

В квадратни скоби е посочен номерът на публикацията от съответното приложение: 5а (номера А1-А13) и 5г (номера Г1- Г6)

Публикации в списания с импакт фактор

1. S. Nedev, V. Ivanova, Web camera as a measuring tool in the undergraduate physics laboratory, European journal of physics (Publisher IOP Publishing), 27, 2006, pp. 1213–1219, DOI: 10.1088/0143-0807/27/5/020, IF=0.62, Q3 (15т), [Г1, приложение 5г].
2. A. Zaidan, Vl. Ivanova, P. Petkov, Ab initio simulation of crystallization of amorphous Ge-Te-In system, Bulgarian Chemical Communications (Publisher Bulgarska Akademiya na Naukite), Volume 45, Number 4, 2013, pp. 554-559, IF=0.349, Q4 (12т), [А1, приложение 5а].
3. P. Petkov, Vl. Ivanova, A. Zaidan, T. Petkova, Glass forming ability of vitreous Ge-Te-In system, Surf.& Inter. Anal (Publisher John Wiley and Sons Ltd), 46(10-11), 2014, pp. 1077-1080, DOI:10.1002/sia.5380, Paper published as part of the ECASIA 2013 special issue, IF=1.39, Q2 (20т), [Г3, приложение 5г].
4. V. Ivanova, Y. Trifonova, P. Petkov, T. Petkova, The influence of In on photo-induced properties of Ge-Te-In chalcogenide thin films, Optoelectronics and advanced materials – rapid communications (Publisher National Institute of Optoelectronics), Vol. 8, No. 1-2, January - February 2014, pp. 42 – 44, IF=0.678, Q3 (15т), [Г4, приложение 5г].
5. Y. N. Trifonova, V. C. Ivanova, A. A. Stoilova, V. D. Lilova, Comparative analysis of some physico-chemical properties of the glassy systems $(\text{GeSe}_5)_{100-x}\text{In}_x$ and $(\text{GeTe}_5)_{100-x}\text{In}_x$, Bulgarian Chemical Communications (Publisher Bulgarska Akademiya na Naukite), Volume 48, Number 4, 2016, pp. 624 – 627, IF=0.349, Q4 (12т), [А2, приложение 5а].
6. Vl. Ivanova, Y. Trifonova, P. Petkov, Stress investigation in Ge-Te-In thin films, Journal of optoelectronics and advanced materials (Publisher National Institute of Optoelectronics), Vol. 22, No. 5-6, May – June 2020, p. 266 – 271, IF=0.44, Q3(15т), [Г6, приложение 5г]
7. Ina Karadashka, Vladislava Ivanova, Valeri Jordanov and Veronika Karadjova, Glass Formation and Properties of Multicomponent Glasses of the $\text{As}_2\text{Se}_3\text{-Ag}_2\text{Te}\text{-GeTe}$ System,

Inorganics (Multidisciplinary Digital Publishing Institute (MDPI), Switzerland), 12(1), 11, 2024, pp. 1-12, <https://doi.org/10.3390/inorganics12010011>, IF= 3.1, Q2 (20т), [A8, приложение 5а]

8. Vitkova, V.; Antonova, K.; Petkov, O.; Stoyanova-Ivanova, A.; Jaber, S.; Ivanova, V.; Naydenova, E.; Danalev, D. Interaction of KLAKLAK-NH₂ and Analogs with Biomimetic Membrane Models. Pharmaceutics (Multidisciplinary Digital Publishing Institute (MDPI), Switzerland), 16, 340, 2024, pp. 1-19, IF=4.9, Q1 (25т), [A9, приложение 5а] <https://doi.org/10.3390/pharmaceutics16030340>
9. Surleva, A.; Angelova, L.; Ilieva, D.; Ivanova, V.; Surleva, O.; Chavdarova, K. Ensuring the Quality of the Analytical Process in a Research Laboratory. Appl. Sci. (Multidisciplinary Digital Publishing Institute (MDPI), Switzerland) 14, 3281, 2024, pp. 1-12. <https://doi.org/10.3390/app14083281>, IF=2.5, Q1 (25) [A10, приложение 5а]
10. Zaidan, A.; Ivanova, V.; Petkov, P. Physical Vapor Deposition of Indium-Doped GeTe: Analyzing the Evaporation Process and Kinetics. Inorganics (Multidisciplinary Digital Publishing Institute (MDPI), Switzerland), 12, 209, 2024, pp. 1-15. <https://doi.org/10.3390/inorganics12080209>, IF=3.1, Q2 (20т) [A11, приложение 5а]

Публикации в индексирани списания без импакт фактор

1. Andriana Surleva, Anna Marinova, Vladislava Ivanova, Robert Gradinaru, Stela Georgieva, Enzyme based methods for lactate determination, Journal of chemical technology and metallurgy, (Publisher University of Chemical Technology and Metallurgy) 52, 3, 2017, pp. 513-525, SJR=0.331, Q2 (20т), [A3, приложение 5а]
2. Jordanka Trifonova, Vladislava Ivanova, Vanya Lilova, Desislava Vasileva, Tanya Boteva, Physico-chemical characterization of new tellurium based chalcogenide materials, Journal of Chemical Technology and Metallurgy (Publisher University of Chemical Technology and Metallurgy), Volume 53, Iss. 4, 2018, pp. 755-758, SJR=0.259 Shimago, Q2 (20т) [A4, приложение 5а]
3. Jordanka Trifonova, Ani Stoilova, Vladislava Ivanova, Vanya Lilova, Plamen Petkov, Se-based chalcogenide glasses as holographic media, Journal of Chemical Technology and Metallurgy (Publisher University of Chemical Technology and Metallurgy), 55, 4, 2020, pp. 810-813, SJR=0.22 Shimago, Q3(15т), [A5, приложение 5а]
4. Ani Stoilova, Vanya Lilova, Vladislava Ivanova, Jordanka Trifonova, Deyan Dimov, Optical properties of electrospray deposited pazo polymer films doped with GeTe₄ -Cu chalcogenide particles, Journal of Chemical Technology and Metallurgy (Publisher University of Chemical Technology and Metallurgy), 57, 1, 2022, pp. 126-131, SJR=0.196 Shimago, Q3 (15т), [A6, приложение 5а]
5. A. Zaidan, Vl. Ivanova, P.Petkov, Optical properties of chalcogenide Ge-Te-In thin film, Seventeenth International Summer School on Vacuum, Electron and Ion Technologies, 19-23 September 2011, Sunny Beach, Bulgaria, Journal of Physics Conference Series (IOP Publishing Ltd.), 356 (1), 2012, J. Phys.: Conf. Ser. 356 012014, pp. 1-4, DOI: 10.1088/1742-6596/356/1/012014, SJR=0.293 Shimago, Q3 (15т) [Г2, приложение 5г]
6. Vladislava Ivanova, Jordanka Trifonova, Vanya Lilova, Valdec Mikli, Angelina Stoyanova-Ivanova, Structural investigation of tellurium based thin films, Journal of Chemical Technology and Metallurgy, (Publisher University of Chemical Technology and

Metallurgy) Volume 53, Iss. 4, 2018, pp. 749-754, SJR=0.259 Shimago, Q2 (20т), [Г5, приложение 5г]

7. Yordanka Trifonova, Vanya Lilova, Vladislava Ivanova, Teodora Stoyanova Lyubenova, Plamen Petkov, Optical Properties of Chalcogenide Thin Films for Solar Cells, Journal of Hunan University (Natural Sciences), Vol. 50, No. 6, June 2023, pp. 12-20, <https://doi.org/10.55463/issn.1674-2974.50.6.2>, SJR=0.248 Shimago, Q2 (20т), [А7, приложение 5а]
8. Andi Zaidan, Vladislava Ivanova, Plamen Petkov, Pavlina Bancheva-Koleva, Exploring the structural and electronic characteristics of amorphous Ge – Te - In material through ab initio methods, Journal of Chemical Technology and Metallurgy, (Publisher University of Chemical Technology and Metallurgy), 59, 5, 2024, pp. 1109-1118, DOI: 10.59957/jctm.v59.i5.2024.13, SJR=0.19 Shimago, Q3 (15т) [А12, приложение 5а]
9. A.M. Adam, V. Ivanova, P. Petkov, Physical properties of $\text{Bi}_2(\text{Se}_{1-x}\text{Te}_x)_3$ Systems, Nanotechnology Advances in Environmental, Cyber and CBRN Security” – book series NATO Science for Peace and Security – Series B, Environmental Security, Springer Group, In press, Q4 (12т) [А13, приложение 5а].

Публикации за придобиване на образователна и научна степен „доктор“

1. Vl. Ivanova, A. Zaidan, P. Ilchev, Y. Trifonova, P. Petkov, Comparison in physico-chemical properties in In and Ga doped Ge-Te glassy chalcogenides, Advances in Natural Science: Theory & Applications, Volume 1 No. 3 2012, p. 207-214., ISSN: 1715-7870
2. Владислава Иванова, Йорданка Трифонова, Йоана Арнаутска, Ани Стоилова, Пламен Петков, Синтез и физико-химични свойства на обемни образци от системата Ge-Te-In, Сборник доклади от Национална конференция на МИИО АБ „Младежта на България, европейското ни развитие и иновативни постижения“, 14 Октомври 2011, БАН, стр. 169-172.

ISSN: 1313-5589

3. Vladislava Ivanova, Andi Zaidan, Yordanka Trifonova, Plamen Petkov, Photoinduced effects in ternary chalcogenide thin films, Proceedings of the Conference COFRET 2012, Sixième édition du Colloque francophone sur l'energie environnement economie et thermodynamique (COFRET) «Efficacité Énergétique sources d'énergies renouvelables – protection de l'environnement», 11-13 Juin 2012, Sozopol, Bulgarie, p. 341-344.

Publisher Avangard Prima, Sofia, Bulgaria, ISBN 978-619-460-008-3