

2017:

1. Peculiarities of the somatotype of athletes with different directions of the training process / Tetiana Kutseryb, Lyubomyr Vovkanych, Myroslava Hrynkiv, Sofia Majevska, Fedir Muzyka // Journal of physical education and sport. – 2017. – Vol. 17, is. 1. – P. 431–435. (*Scopus*)
2. Sensitivity and accuracy of new ellipsometric technique for the characterization of ultrathin films / Kostruba Andriy, Stetsyshyn Yurij, Vlokh Rostyslav, Mayevska Sofija [et all] // Chemija. – 2017. – Vol. 28, iss. 4. – P. 177–182. (*Web of Science*)

2018:

3. Composition, thickness and properties of grafted copolymer brush coatings determined by ellipsometry: calculation and prediction / Andriy Kostruba, Yurij Stetsyshyn, Sofija Mayevska, Maksym Yakovlev, Petro Vankevych, Yuriy Nastishin, Vasyl Kravets // SOFT MATTER_ Том: 14 Выпуск: 6 Стр.: 1016-1025 Опубліковано: FEB 14 2018(*Web of Science*)

2021:

4. Effect of dopant concentration and crystalline structure on the absorption edge in ZnO:Y films / Turko B., Mostovoy U., Kovalenko M., Eliyashevskyi Y., Kulyk Y., Bovgyra O., Dzikovskyi V., Kostruba A., Vlokh R., Savaryn V., Stybel V., Tsizh B., Majevska S. // Ukrainian Journal of Physical Optics. – 2021. – Vol. 22, is. 1. – P. 31–37. DOI: 10.3116/16091833/22/1/31/2021 (*Web of Science*)
5. Polarized photoluminescence of Alq3 thin films obtained by the method of oblique-angle deposition / Karbovnyk I., Sadovyi B., Turko B., Kukhta A. V., Vasil'yev V. S., Horyn A., Kulyk Y., Eliyashevskyi Y., Kostruba A., Savaryn V., Stybel V., Majevska S. // Ukr.J.Phys.Opt. – 2021. – Vol. 22. – P. 209 – 215. doi: 10.3116/16091833/22/4/209/2021 (*Web of Science*)

2024:

6. Ellipsometry of ultrathin transparent films. Some aspects of optimum experimental conditions choice / A. Kostruba, Yu Stetsyshyn, V. Savaryn, E. Koda, V. Stybel, S. Mayevska, I. Kernytskyy // Optics Communications. – 2024. – Vol. 552. <https://doi.org/10.1016/j.optcom.2023.130090> (*Scopus*).