

2016:

1. Barrier structures on the basis of graded-band-gap CdHgTe obtained by evaporation-condensation-diffusion method / Z. Świątek, A. P. Vlasov, M. V. Ivashko, R. L. Petryna, A. Yu. Bonchuk, B. S. Sokolovskii // Arch. Metall. Mater. – 2016. – Vol. 61, N 1. – P. 115 – 122. (*Scopus, Web Of Science*)

2020:

2. A method of optimizing the preparation of female wrestlers in the lunar mesocycle / Subil Maria, Pervachuk Rostislav, Shandrygos Victor, Svyschch Yaroslav, Petryna Roman, Petryna Lesia // Journal of Physical Education and Sport. – 2020. – Vol.20, is. 4. – P. 1925–1929. (*Scopus*) DOI:10.7752/jpes.2020.04260

2021:

3. Biochemical monitoring of different training regimens of 16-year-old water polo players / Maria Sybil, Rostislav Pervachuk, Yaroslav Svyschch, Liliya Svyschch, Roman Petryna, Lesya Petryna, Maryan Ostrovsky, Oleg Sydorko, Vira Hashchyshyn, Oksana Ilkiv // Journal of Physical Education and Sport. – 2022. – Vol. 22, is. 1. – P. 25–30. DOI:10.7752/jpes.2022.01003 (*Scopus*)

2022:

4. Attitude of law college students towards physical culture and sports / Andriy Solomonko, Ihor Zanevskyy, Olena Bodnarchuk, Andriy Andres, Roman Petryna, Ihor Lapychak // Journal of Physical Education and Sport. – 2022. – Vol. 22, is. 3, art 99. – P. 780–785. DOI:10.7752/jpes.2022.03099 (*Scopus*)

2023:

5. Modeling the Impact of the Creative Industry on National Sustainable Educational Development in France / Svitlana Kryshtanovych, Ihor Lapychak, Oleh Sydorko, Maryan Ostrovskyy, Roman Petryna // International Journal of Sustainable Development and Planning. – 2023. – Vol. 18, N 9. – P. 2933–2939. DOI: <https://doi.org/10.18280/ijstdp.180931> (*Scopus*)