ДОДАТОК А ПЕРЕЛІК ПІДГОТОВЛЕНИХ ДОПОВІДЕЙ НА КОНФЕРЕНЦІЇ

- 1. Olikh, O. Deep-learning approach to the iron concentration evaluation in silicon solar cell / O. Olikh, O. Lozitsky, O. Zavhorodnii // 9 European conference on renewable energy systems. Proceedings. Istanbul, Turkey. / Ed. by Erol Kurt. Istanbul: 2021. P. 22.
- 2. Acoustically Induced Acceleration of Iron Migration in Silicon Solar Cells / O. Olikh, V. Kostylyov, V. Vlasiuk, R. Korkishko // Ultrasonics 2021, 5th International Caparica Conference on Ultrasonic based Applications: from analysis to synthesis. Proceedings Book. Caparica, Portugal. Caparica: 2021. P. 109.
- 3. Estimation of Iron Concentration in Silicon Solar Cell by Kinetics of Light-Induced Change in Short-Circuit Current / O. Olikh, V. Kostylyov, V. Vlasiuk, R. Korkishko // II International Advanced Study Conference Condensed Matter and Low Temperature Physics CM<P 2021. Book of Abstracts. Kharkiv, Ukraine. Kharkiv: 2021. P. 191.
- 4. Ultrasound as Functional Influence Tool on FeB pair Association in Silicon Solar Cells / O. Olikh, V. Kostylyov, V. Vlasiuk, R. Korkishko // 3rd AAAFM-UCLA International Conference on Advances in Functional Materials. Los Angeles, USA. Los Angeles: 2021.