

МОНОГРАФІЇ

1. Koziarskyi I. P., Maistruk E. V., Koziarskyi D. P. Thin ZnO:Al and CdS Films' Optical Properties. *Advances in Thin Films, Nanostructured Materials, and Coatings. Lecture Notes in Mechanical Engineering* / In: Pogrebnjak A. D., Novosad V. (eds.). Springer Singapore, 2019. pp. 267–275. https://doi.org/10.1007/978-981-13-6133-3_26 (chapter book) (386 p.) Print ISBN: 978-981-13-6132-6; Online ISBN: 978-981-13-6133-3, (CS=0.44) Quartiles (Q4)
2. Koziarskyi I. P., Maistruk E. V., Koziarskyi D. P., Mostovyi A. I., Sydor O. M., Potsiluiko-Hryhoriak H. V. Electrical Properties of Heterojunction n-MoO_x/p-Cd₃In₂Te₆. *Microstructure and Properties of Micro- and Nanoscale Materials, Films, and Coatings (NAP 2019)* / In: Pogrebnjak A. D., Bondar O. (eds.). Springer Proceedings in Physics, Vol. 240. Springer Singapore, 2020. pp. 9–17. https://doi.org/10.1007/978-981-15-1742-6_2 (chapter book) (404 p.) Print ISBN: 978-981-15-1741-9; Online ISBN: 978-981-15-1742-6
3. Orletskyi I. G., Ilashchuk M. I., Koziarskyi I. P., Solovan M. M., Koziarskyi D. P., Maistruk E. V., Parfenyuk O. A. Influence of Titanium Nitride Thin Films on the Electrical Properties of Isotype n-TiN/n-Si Heterostructures. In: Fesenko, O., Yatsenko, L. (eds) *Nanomaterials and Nanocomposites, Nanostructure Surfaces, and Their Applications. Springer Proceedings in Physics*, vol. 279. Springer, Cham. 2023. pp. 537–549. https://doi.org/10.1007/978-3-031-18096-5_32 Print ISBN 978-3-031-18095-8; Online ISBN 978-3-031-18096-5
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