

| ID | Title | Authors | Link |
|------|--|--|---|
| 3496 | Anti-corrosion Properties of Ions Modified Zeolite | M.-O. Danyliak, O. Khlopyk, I. Zin, S. Korniy, M. Holovchuk | https://zoom.us/j/94944439604?pwd=UUo5OGoxUTVOY0NuYXBDMzRSSkFhdz09 |
| 3507 | Effect of Ion Bombardment and Deposition Temperature on Intrinsic Stress and Growth Rate of Diamond Like Coatings | A. Kalinichenko, V. Strel'nitskij | No shown |
| 3532 | Copper Nanostructures at their Thermal Deposition on the Silicon Single Crystal Surfaces | V. Karbivskyy, S. Smolyak, L. Karbivska, A. Romansky | No shown |
| 3540 | Effect of Lead and Bismuth on the de-Wetting of Continuous Argentum Films | V. Sukhov, R. Sukhov, A. Nevgasimov, Z. Bloshenko, S. Dukarov, S. Petrushenko | https://us04web.zoom.us/j/79212315553?pwd=b280YzRzQStiRm9ublF5cEdwNWdkUT09 |
| 3577 | Nanostructural AlNiCoFeCrTi High-Entropy Coatings Performed by Cold Spraying | S. Nakonechnyi, A. Yurkova | https://us05web.zoom.us/j/82313779050?pwd=ZVRpMDJaVWtTM0VaNEZDU0ILZVpDQT09 |
| 3594 | Growth Kinetics of CVD Diamond Films Deposited in Glow Discharge Plasma Using a Pulsed Power Supply | K. Koshevoy, Yu. Volkov, E. Reshetnyak, V. Strel'nitskij | No shown |
| 3617 | Determination of the Roughness of Aluminium Films by Anodization Profiles Method for Nanotechnologies Based on Porous Anodic Alumina | T.S. Lebyedyeva, P.B. Shpylovyy, Iu.V. Frolov, P.G. Sutkovyi | https://us04web.zoom.us/j/76642455180?pwd=NDBHcVVjd0xBci94VlxkCZ2EvT3dlUT09 |
| 3629 | Influence of Prolonged Annealing on Properties of Y2O3 Nanosized Ceramics | O. Kalantaryan, S. Kononenko, E. Barannik, V. Zhurenko, V. Chishkala | No shown |
| 3636 | Evolution of Special Grain Boundaries and Relative Grain-Boundary Energy in Phosphorus-Doped Polysilicon Films under Annealing | T. Rodionova | https://zoom.us/j/5045076291?pwd=RTJxL1lWYldBaXhUMmNITWI2WHEvUT09 |
| 3662 | Preparation, Structural and Morphological Characteristics of Nanoporous Carbon Materials | O. Ivanichok, N. Ivanichok, P. Kolkovskiy, I. Budzulyak, B. Rachiy, R. Lisovskiy | No shown |
| 3683 | Wear Resistance of Nanocomposite Coatings in Vacuum | V.P. Babak, O.V. Kharchenko, T.T. Suprun, S.D. Kharchenko, V.V. Shchepetov | No shown |
| 3703 | Surface Structures on As-S-Mn Chalcogenide Thin Films | L. Revutska, O. Shylenko, V. Komanicky, A. Stronski, P. Oleksenko, V. Bilanych | No shown |
| 3715 | Orthovanadate-Based Nanoparticles: Differences in Functional Activity of Transformed and Normal Stem Cells | A. Goltsev, N. Babenko, M. Bondarovykh, T. | https://zoom.us/j/92800160087?pwd=SE5oZGpoUmZDcjIjVTGI3ZGNaa1NQQT09 |

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| | | Dubrava, Yu. Gaevska, V. Klochkov | |
| 3717 | Comparative Analysis of CeO ₂ &Ag ₀ and TiO ₂ &Ag ₀ Nanoparticles Formed Under the Co-Precipitation | O.M. Lavrynenko, M.M. Zahornyi, O.Yu. Pavlenko, N.I. Tyschenko, O.I. Bykov | No shown |
| 3727 | Thermoplastic Composites Based on Polylactide and Calcium Phosphates | A. Shumskaya, V. Dobysch, A. Petkevich, O. Muskaya, V. Krut'ko, A. Kulak, A. Mikhalko | https://us04web.zoom.us/j/8127746653?pwd=VFJEYTc2L3BKNmZQcGw2UFdmWIVNUT09 |
| 3730 | XRD Investigation of Ge-As-Se Glasses | M.V. Popovych, A.V. Stronski, L.O. Revutska, K.V. Shportko, Y. Polishchuk, P. Oleksenko | No shown |
| 3745 | Influence of Annealing on the Structure and Mechanical Properties of PECVD Si-C-N Films | A. Kozak, V. Ivashchenko, O. Porada, L. Ivashchenko, V. Bratus, V. Manzhara, T. Tomila | https://us05web.zoom.us/j/3874822486 |
| 3820 | Surface Morphology and Growth Mechanisms of Pb-Cd-Te Thin Films | T. Tsybaliuk, B. Naidych, O. Kostyuk, Ya. Yavorskyi, L. Nykyruy, R. Yavorskyi, O. Chernikova, G. Wisz, L. Glowa | https://us04web.zoom.us/j/77518471998?pwd=UVR0M2dZZlZZWEp5RytjTWFPWmtuQT09 |
| 3849 | Phase Stability and Defect Structure of (TiZrHfNbV)N Nitride Coatings under Xe ¹⁴⁺ 200 MeV Ion Irradiation | A.A. Bagdasaryan, A.D. Pogrebnjak, P. Horodeck, P. Budzynski, P. Konarski, H. Amekura | No shown |
| 3867 | Study of Thermal Annealing on Morphology, Structure and Optical Properties Of CdSe Thin Films at Different Annealing Temperatures | S.A. Najim, A. Al- karem M. Muhammed, A. Pogrebnjak | No shown |
| | Formation of Meso- and Nano-scale Patterns on Films Surface of the Ge-Se System by Electron Beam | V.S. Bilanych, O. Shylenko, V. Komanicky, A. Feher, V.V. Bilanych, V.M. Rizak | No shown |
| 3561 | Bismuth Oxysulfide Films with Giant IPCE: Improvement of Stability in Quinhydrone Based Solutions | E.A. Bondarenko, P.V. Chulkin | No shown |
| 3774 | Effect of Oxygen Partial Pressure on the Properties ZnO Film Grown on Macroporous Si by HF Magnetron Sputtering | Valeriy Kidalov, Alena Dyadenchuk, Vladimir Baturin, Olexander Karpenko, Igor Rogozin, Yuriy Bacherikov, Natalia Sosnytska, Anton Zhuk, Vitali Kidalov | https://us04web.zoom.us/j/79133571997?pwd=emIMZXZKaE9EZjZlUXowMWxKOFI4Zz09 |