

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=b280YzRzQStiRm9ubIF5cEdwNWdkUT09
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=RTJxL1IWYldBaXhUMmNITWI2WHEvUT09
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

		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