

Afisarea articolelor 1-20(27) pentru cuvîntul-cheie "hardness"

Tribological and corrosion properties of iron-based alloys

Vernickaite Edita¹, Antar Zied², Nicolenco Aliona¹³, Kreivaitis Raimondas⁴, Tînțaru Natalia¹³, Cesiulis Henrikas¹

¹ Vilnius University,

² University of Sfax,

³ Institute of Applied Physics, Academy of Sciences of Moldova,

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Некоторые направления энергосбережения и интенсификации гальванического процесса осаждения износостойкого хрома

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Şikimaka Olga¹, Popa (Bivol) Mihaela¹, Sava Bogdan Alexandru²³, Dumitru Marius², Tardei C.⁴, Sbarcea Beatrice G.⁴, Grabco Daria¹, Pîrțac Constantin¹, Topal Daria¹, Prisăcaru Andrian¹, Cobzac Vitalie⁵, Nacu Viorel⁵

¹ Institute of Applied Physics,

² National Institute for Laser, Plasma and Radiation Physics (INFLPR),

³ University Politehnica of Bucharest,

⁴ National Institute for Research and Development in Electrical Engineering ICPE-CA, Bucharest,

⁵ "Nicolae Testemițanu" State University of Medicine and Pharmacy

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Nano-indentation investigations of (As₂Se₃)_{1-x}: Sn_x and (As₄S₃Se₃)_{1-x}: Sn_x glasses

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Structural, magnetic, and mechanical properties of electrodeposited cobalt-tungsten alloys: Intrinsic and extrinsic interdependencies

Tînțaru Natalia^{1,2}, Cesiulis Henrikas³, Pellicer Eva⁴, Celis Jean-Pierre², Sort Jordi Julia⁴

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Catholic University of Leuven (KU Leuven),

³ Vilnius University,

⁴ Universitat Autònoma de Barcelona

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Densification contribution as a function of strain rate under indentation of terbium-doped aluminophosphate glass

Şikimaka Olga¹, Grabco Daria¹, Sava Bogdan Alexandru², Elişa Mihail³, Boroica Lucica², Harea Evghenii¹, Pîrțac Constantin¹, Prisăcaru Andrian¹, Barbos (Dăniță) Zinaida¹

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² National Institute for Laser, Plasma and Radiation Physics (INFLPR),

³ Institute of Optoelectronics Bucarest-Magurele

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Şikimaka Olga¹, Burlacu Alexandru², Grabco Daria¹, Parvan Vladimir³, Pîrțac Constantin¹, Ursachi Veaceslav²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova,

³ Technical University of Moldova

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Grabco Daria¹, Şikimaka Olga¹, Pîrțac Constantin¹, Prisăcaru Andrian¹, Barbos (Dăniță) Zinaida¹, Popa (Bivol) Mihaela¹, Alexandrov Serghei^{2,3}, Vilotici Dragisha⁴, Vilotici Marko⁴

¹ Institute of Applied Physics,

² Institute for Problems in Mechanics RAS,

³ South Ural State University,

⁴ University of Novi Sad

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Influence of substrate type on deformation specificity of soft film/hard substrate coated systems under nanomicroindentation

Grabco Daria¹, Pîrțac Constantin^{1,2}, Şikimaka Olga¹

¹ Institute of Applied Physics, MSU,

² Technical University of Moldova

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Synthesis of AAO nanotemplate and its properties

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¹ Catholic University of Leuven (KU Leuven),

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Grabco Daria¹, Nicorici Valentina², Topal Daria¹², Pîrțac Constantin¹, Șikimaka Olga¹

¹ Institute of Applied Physics,

² Moldova State University

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Mirifica lume a mineralelor studiu asupra diversității și proprietăților mineralelor

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Sucman Natalia, Cojocari Maia, Cazanji Irina

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Enhanced mechanical properties and microstructural modifications in electrodeposited Fe-W alloys through controlled heat treatments

Mulone Antonio¹, Nicolenco Aliona², Fornell Jordina³, Pellicer Eva³, Țînțaru Natalia²⁴, Cesiulis Henrikas², Sort Jordi Julia³⁵, Klement Uta¹

² Vilnius University,

³ Universitat Autònoma de Barcelona,

⁴ Institute of Applied Physics, Academy of Sciences of Moldova,

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Malai Leonid¹, Marian Grigore¹, Gorobet Vladimir¹, Muntean I.²

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Dvornik M.¹, Burkov A.¹, Mihailenko E.¹, Vlasova N.¹, Nikolenko S.¹, Konovalova N.²

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¹ Институт прикладной физики,

² Нови-Садский университет, г. Нови-Сад,

³ Институт проблем механики РАН

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