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Gradul didactic: Șef lucr. dr. ing
Instituția: Universitatea Transilvania din Brașov
Facultatea: Știința și ingineria materialelor
Departamentul: Știința materialelor

Lista lucrărilor științifice

A. Portofoliu lucrări reprezentative:

1. D.Cristea, D.Constantin, A.Crisan, C.S.Abreu, J.R.Gomes, N.P.Barradas, E.Alves, C.Moura, F.Vaz, L.Cunha. Properties of tantalum oxynitride thin films produced by magnetron sputtering: The influence of processing parameters revista: Vacuum issn: 0042207X An Aparitie: 2013 Autori: 10 Autor Principal WOS:000322805900013 FI = 2,06 link
2. D Cristea, A Crisan, NP Barradas, E Alves, C Moura, F Vaz, L Cunha. Development of tantalum oxynitride thin films produced by PVD: Study of structural stability revista: Applied Surface Science issn:01694332 An Aparitie: 2013 Autori:7 Autor Principal WOS:000325960900004 FI = 4,43 link
3. D Cristea, A Crisan, D Munteanu, M Apreutesei, MF Costa, L Cunha. Tantalum oxynitride thin films: Mechanical properties and wear behavior dependence on growth conditions revista: Surface and Coatings Technology issn: 02578972 An Aparitie: 2014 Autori: 6 Autor Principal WOS:000346895000071 FI = 2,90 link
4. D Cristea, A Crisan, N Cretu, J Borges, C Lopes, L Cunha, V Ion, M Dinescu, NP Barradas, E Alves, M Apreutesei, D Munteanu. Structure dependent resistivity and dielectric characteristics of tantalum oxynitride thin films produced by magnetron sputtering revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 12 Autor Principal WOS:000363673500009 FI = 4,43 link
5. D Cristea, M Pătru, A Crisan, D Munteanu, D Crăciun, NP Barradas, E Alves, M Apreutesei, C Moura, L Cunha. Composition and structure variation for magnetron sputtered tantalum oxynitride thin films, as function of deposition parameters revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 10 Autor Principal WOS:000366220500002 FI = 4,43 link
6. Ioana Ghiuță, Daniel Cristea*, Cătălin Croitoru, Joseph Kost, Rodica Wenkert, Ioannis Vyrides, Andreas Anayiotos, Daniel Munteanu. Characterization and antimicrobial activity of silver nanoparticles, biosynthesized using Bacillus species revista: Applied Surface Science

issn:01694332 An Aparitie: 2018 Autori: 8 Autor Principal WOS:000425731200009 FI = 4,43
[link](#)

7. L Cunha, M Apreutesei, C Moura, E Alves, NP Barradas, D Cristea*. In-situ XRD vs ex-situ vacuum annealing of tantalum oxynitride thin films: Assessments on the structural evolution revista: Applied Surface Science issn: 01694332 An Aparitie: 2018 Autori: 6 Autor Principal WOS:000425731200003 FI = 4,43 [link](#)
8. Daniel Cristea, Luis Cunha, Camelia Gabor, Ioana Ghiuta, Catalin Croitoru, Alexandru Marin, Laura Velicu, Alexandra Besleaga, Vasile Bogdan. Tantalum Oxynitride Thin Films: Assessment of the Photocatalytic Efficiency and Antimicrobial Capacity revista: Nanomaterials issn: 20794991 An Aparitie: 2019 Autori: 9 Autor Principal WOS:000464450100003 FI = 3,50 [link](#)
9. Guangyu Yan, Yuhou Wu, Daniel Cristea, Lusheng Liu, Mircea Tierean, Yibao Wang, Feng Lu, He Wang, Ziyao Yuan, Daniel Munteanu, Dehong Zhao. Mechanical properties and wear behavior of multi-layer diamond films deposited by hot-filament chemical vapor deposition revista: Applied Surface Science issn: 01694332 An Aparitie: 2019 Autori: 11 WOS:000487838900046 FI = 5,15 [link](#)
10. Daniel Cristea, Ioana-Laura Velicu, Luis Cunha, Nuno Barradas, Eduardo Alves, Valentin Craciun *Tantalum-Titanium Oxynitride Thin Films Deposited by DC Reactive Magnetron Co-Sputtering: Mechanical, Optical, and Electrical Characterization* revista: Coatings 12 (1), 36, issn: 20796412 An: 2022 Autori: 6 Autor Principal FI = 2,88 [link](#)

B. Teza de doctorat

Cercetări privind sinteza și caracterizarea straturilor subțiri din sistemul MeO_xN_y obținute prin pulverizare reactivă în sistem magnetron.

C. Cărți și capitole în cărți

1. I Ghiuță, D Cristea. *Silver nanoparticles for delivery purposes*, in Nanoengineered Biomaterials for Advanced Drug Delivery 1st Edition editura: Elsevier isbn:9780081029855 An Apariție: 2020 Nr Autori: 2 Nr Pagini: 25
2. Daniel Cristea, Luis Cunha, Aurel Crișan, Daniel Munteanu. *Straturi subțiri de tip oxinitrură*, editura: Editura Universității Transilvania, isbn: 978-606-19-0450-1 An Apariție: 2014 Nr Autori: 4 Nr Pagini: 201 Autor Principal
3. Ioana Ghiuță, Daniel Cristea, Daniel Munteanu. *Biosinteza nanoparticulelor metalice*, editura: Editura Universității Transilvania, isbn: 978-606-19-1011-3, An Apariție: 2018 Nr Autori: 3 Nr Pagini: 183

4. Camelia Gabor, Daniel Cristea, Mariana Axente. *Compactarea izostatică a straturilor subțiri obținute prin pulverizare termică*, editura: PRINTECH, isbn: 978-606-23-0988-6, An Apariție: 2019 Nr Autori: 3 Nr Pagini: 319
5. Daniel Cristea. *Materiale avansate pentru energii regenerabile*, editura: Printech, isbn: 978-606-23-1156-8, An Apariție: 2020 Nr Autori: 1 Nr Pagini: 204, Autor Principal
6. Daniel Cristea. *Nanomateriale*, editura: Printech, isbn: 978-606-23-1144-5, An Apariție: 2020 Nr Autori: 1 Nr Pagini: 254 Autor Principal

D. Lucrări indexate ISI/BDI

a. ISI-WOS (Clarivate)

1. D Cristea, D Constantin, A Crisan, CS Abreu, JR Gomes, NP Barradas, E Alves, C Moura, F Vaz, L Cunha. *Properties of tantalum oxynitride thin films produced by magnetron sputtering: The influence of processing parameters* revista: Vacuum issn: 0042207X An Apariție: 2013 Autori: 10 Autor Principal WOS:000322805900013 FI = 2.06 [link](#)
2. D Cristea, A Crisan, NP Barradas, E Alves, C Moura, F Vaz, L Cunha. *Development of tantalum oxynitride thin films produced by PVD: Study of structural stability* revista: Applied Surface Science issn:01694332 An Apariție: 2013 Autori:7 Autor Principal WOS:000325960900004 FI = 4.43 [link](#)
3. Konstantinos Kapnisis, Georgios Constantinides, Harry Georgiou, Daniel Cristea, Camelia Gabor, Daniel Munteanu, Brigitta Brott, Peter Anderson, Jack Lemons, Andreas Anayiotos. *Multi-scale mechanical investigation of stainless steel and cobalt–chromium stents* revista: Journal of the mechanical behavior of biomedical materials issn:17516161 An Apariție: 2014 Autori:10 WOS:000345468700024 FI = 3.41 [link](#)
4. Daniel Cristea, Aurel Crisan, Nuno Barradas, Eduardo Alves, Pedro Costa, Senentxu Lanceros-Méndez, Luis Cunha. *Electrical And Photocatalytic Behaviour Of TaON Magnetron Sputtered Thin Solid Films* revista: Metalurgia International issn:15822214 An Apariție: 2013 Autori: 7 Autor Principal WOS:000315835600013 FI = 0.13 [link](#)
5. D Cristea, A Crisan, D Munteanu, M Apreutesei, MF Costa, L Cunha. *Tantalum oxynitride thin films: Mechanical properties and wear behavior dependence on growth conditions* revista: Surface and Coatings Technology issn: 02578972 An Apariție: 2014 Autori: 6 Autor Principal WOS:000346895000071 FI = 2.90 [link](#)
6. G Popescu-Pelin, D Craciun, G Socol, D Cristea, L Floroian, M Badea, M Socol, V Craciun. *Investigations of pulsed laser deposited TiN thin films for titanium implants* revista: Romanian Reports in Physics issn: 12211451 An Apariție: 2015 Autori: 8 WOS:000367274400029 FI = 1.58 [link](#)
7. V Jinga, AO Mateescu, G Mateescu, LS Craciun, C Ionescu, C Samoila, D Ursutiu, D Munteanu, D Cristea. *Mechanical and tribological behaviour of the multilayer dry lubricant coatings with ternary composition from compound materials (TixNy; TiB2/TixByNz; WC/WxCyNz)* revista:

Journal Of Optoelectronics And Advanced Materials issn:14544164 An Aparitie: 2015 Autori: 9
FI = 0.39 WOS:000357766600040 [link](#)

8. D Craciun, G Socol, D Cristea, M Stoicanescu, Nikolett Oláh, K Balazs, N Stefan, E Lambers, V Craciun. *Mechanical properties of pulsed laser deposited nanocrystalline SiC films* revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 9 WOS:000351617600066 FI = 4.43 [link](#)
9. AO Mateescu, G Mateescu, V Jinga, D Cristea, C Samoilă, D Ursutiu, D Munteanu. *Physical and technological interpretation of mechanical properties for single and multi-layer films with properties of dry lubricants* revista: Journal Of Optoelectronics And Advanced Materials issn:14544164 An Aparitie: 2015 Autori: 7 WOS:000359967600039 FI = 0.39 [link](#)
10. Ioan Dragos Utu, Gabriela Marginean, Iosif Hulka, Viorel-Aurel Serban, Dan Cristea. *Properties of the thermally sprayed Al₂O₃-TiO₂ coatings deposited on titanium substrate* revista: International Journal of Refractory Metals and Hard Materials issn: 02634368 An Aparitie: 2015 Autori: 5 WOS:000356744300016 FI = 2.60 [link](#)
11. D Cristea, A Crisan, N Cretu, J Borges, C Lopes, L Cunha, V Ion, M Dinescu, NP Barradas, E Alves, M Apreutesei, D Munteanu. *Structure dependent resistivity and dielectric characteristics of tantalum oxynitride thin films produced by magnetron sputtering* revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 12 Autor Principal WOS:000363673500009 FI = 4.43 [link](#)
12. M Pătru, L Isac, L Cunha, P Martins, S Lanceros-Mendez, G Oncioiu, D Cristea, D Munteanu. *Structural, mechanical and piezoelectric properties of polycrystalline AlN films sputtered on titanium bottom electrodes* revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 8 WOS:000363673500006 FI = 4.43 [link](#)
13. V Jinga, AO Mateescu, D Cristea, G Mateescu, I Burducea, C Ionescu, LS Crăciun, I Ghiuță, C Samoilă, D Ursutiu, D Munteanu. *Compositional, morphological and mechanical investigations of monolayer type coatings obtained by standard and reactive magnetron sputtering from Ti, TiB₂ and WC* revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 11 WOS:000366220500011 FI = 4.43 [link](#)
14. D Cristea, M Pătru, A Crisan, Daniela Munteanu, D Crăciun, NP Barradas, E Alves, M Apreutesei, C Moura, L Cunha. *Composition and structure variation for magnetron sputtered tantalum oxynitride thin films, as function of deposition parameters* revista: Applied Surface Science issn: 01694332 An Aparitie: 2015 Autori: 10 Autor Principal WOS:000366220500002 FI = 4.43 [link](#)
15. Valentin Craciun, Daniel Cristea, Gabriel Socol, Eric Lambers, Roxana Trusca, Steven Fairchild, Tyson Back, Gregory Gruen, Doina Craciun. *Characteristics of LaB₆ thin films grown by pulsed laser deposition* revista: Journal of Vacuum Science & Technology A issn: 07342101 An Aparitie: 2016 Autori: 9 WOS:000384263700025 FI = 1.76 [link](#)

16. M Pătru, C Gabor, D Cristea, G Oncioiu, D Munteanu. *Mechanical and wear characteristics of aC: H/Cr/AlN/Ti multilayer films deposited by PVD/PACVD* revista: *Surface & Coatings Technology* issn: 02578972 An Aparitie: 2017 Autori: 5 WOS:000402215000048 FI = 2.90 [link](#)
17. Camelia Popescu, Daniel Cristea, Bogdan Bită, Rodica Cristescu, Doina Craciun, Georgiana Diana Chioibas, Catalin Luculescu, Irina Paun, Liviu Duta, Andrei C Popescu. *An Experimental Study on Nano-Carbon Films as an Anti-Wear Protection for Drilling Tools* revista: *Coatings* issn:20796412 An Aparitie: 2017 Autori: 10 WOS:000419197100021 FI = 2.35 [link](#)
18. Ioan Milosan, Daniel Cristea, Ionelia Voiculescu, Mihai Alin Pop, Marianne Balat-Pichelin, Andra Mihaela Predescu, Cristina Aurica Bogatu, Tibor Bedo, Andrei-Constantin Berbecaru, Victor Geantă, Camelia Gabor, Luminita Anisoara Isac, Flavius Aurelian Sarbu, Gheorghe Oancea. *Characterisation of EN 1.4136 stainless steel heat-treated in solar furnace* revista: *The International Journal of Advanced Manufacturing Technology* issn:02683768 An Aparitie: 2018 Autori: 14 WOS:000463669500060 FI = 2.60 [link](#)
19. Ioana Ghiuță, Daniel Cristea, Catalin Croitoru, Joseph Kost, Rodica Wenkert, Ioannis Vyrides, Andreas Anayiotos, Daniel Munteanu. *Characterization and antimicrobial activity of silver nanoparticles, biosynthesized using Bacillus species* revista: *Applied Surface Science* issn:01694332 An Aparitie: 2018 Autori: 8 Autor Principal WOS:000425731200009 FI = 4.43 [link](#)
20. Catalin Croitoru, Cosmin Spirchez, Aurel Lunguleasa, Daniel Cristea, Ionut Claudiu Roata, Mihai Alin Pop, Tibor Bedo, Elena Manuela Stanciu, Alexandru Pascu. *Surface properties of thermally treated composite wood panels* revista: *Applied Surface Science* issn: 01694332 An Aparitie: 2018 Autori: 9 WOS:000425731200013 FI = 4.43 [link](#)
21. L Cunha, M Apreutesei, C Moura, E Alves, NP Barradas, D Cristea. *In-situ XRD vs ex-situ vacuum annealing of tantalum oxynitride thin films: Assessments on the structural evolution* revista: *Applied Surface Science* issn: 01694332 An Aparitie: 2018 Autori: 6 Autor Principal WOS:000425731200003 FI = 4.43 [link](#)
22. Ioan Milosan, Gilles Flamant, Ionelia Voiculescu, Victor Geanta, Daniel Munteanu, Tibor Bedo, Mihai Alin Pop, Augustin Semenescu, Aurel Crisan, Daniel Cristea, Ioan Giacomelli, Maria Stoicanescu, Camelia Gabor, Flavius Aurelian Sarbu, Ioana Ghiuta. *Comparative study of heat treatment effects performed with solar energy and electric furnace on en 1.4848 stainless steel alloyed with Co, W, Cu and Mo*, revista: *Revista de Chimie (Bucharest)* issn: 25375733 An Aparitie: 2018 Autori: 15 WOS:000434954100004 FI = 1.41 [link](#)
23. Catalin Croitoru, Cosmin Spirchez, Daniel Cristea, Aurel Lunguleasa, Mihai Alin Pop, Tibor Bedo, Ionut Claudiu Roata, Mihai Alexandru Luca. *Calcium carbonate and wood reinforced hybrid PVC composites* revista: *Journal of Applied Polymer Science* issn: 00218995 An Aparitie: 2018 Autori: 8 WOS:000426508700017 FI = 1.90 [link](#)

24. Vasile Tiron, Ioana-Laura Velicu, Iulian Pana, Daniel Cristea, Bogdan George Rusu, Paul Dinca, Corneliu Porosnicu, Eduard Grigore, Daniel Munteanu, Sorin Tascu. *HiPIMS deposition of silicon nitride for solar cell application* revista: *Surface & Coatings Technology* issn: 02578972 An Aparitie: 2018 Autori: 10 WOS:000437391300023 FI = 2.90 [link](#)
25. EL Tiron, A Crisan, T Bedó, M Stoicanescu, MA Pop, D Cristea. *The Influence of Galvanizing Parameters on the Structural Development of Zn-Al-Based Coatings* revista: *Journal of Materials Engineering and Performance* issn: 10599495 An Aparitie: 2018 Autori: 6 WOS:000443966400018 FI = 1.34 [link](#)
26. Vasile Tiron, Ioana-Laura Velicu, Daniel Cristea, Nicoleta Lupu, George Stoian, Daniel Munteanu. *Influence of ion-to-neutral flux ratio on the mechanical and tribological properties of TiN coatings deposited by HiPIMS* revista: *Surface & Coatings Technology* issn: 02578972 An Aparitie: 2018 Autori: 6 WOS:000447106400071 FI = 2.90 [link](#)
27. D Feldiorean, D Cristea, M Tierean, C Croitoru, C Gabor, L Jakab-Farkas, L Cunha, NP Barradas, E Alves, V Craciun, A Marin, C Moura, J Leme, M Socol, D Craciun, M Cosnita, D Munteanu. *Deposition temperature influence on the wear behaviour of carbon-based coatings deposited on hardened steel* revista: *Applied Surface Science* issn:01694332 An Aparitie: 2019 Autori: 17 WOS:000458482100090 FI = 4.43 [link](#)
28. Ioana-Laura Velicu, Gabriela-Theodora Ianoş, Corneliu Porosnicu, Ilarion Mihăilă, Ion Burducea, Alin Velea, Daniel Cristea, Daniel Munteanu, Vasile Tiron. *Energy-enhanced deposition of copper thin films by bipolar high power impulse magnetron sputtering* revista: *Surface & Coatings Technology* issn: 02578972 An Aparitie: 2019 Autori: 9 WOS:000457662700012 FI = 2.90 [link](#)
29. Guangyu Yan, Yuhou Wu, Daniel Cristea, Feng Lu, Yibao Wang, Dehong Zhao, Mircea Tierean, Lusheng Liu. *Machining performance of hard-brittle materials by multi-layer micro-nano crystalline diamond coated tools* revista: *Results in Physics* issn: 22113797 An Aparitie: 2019 Autori: 8 WOS:000476618700191 FI = 2.14 [link](#)
30. Camelia Gabor, Daniel Cristea, Ioana-Laura Velicu, Tibor Bedo, Andrea Gatto, Elena Bassoli, Bela Varga, Mihai Alin Pop, Victor Geanta, Radu Stefanoiu, Mirela Maria Codescu, Eugen Manta, Delia Patroi, Monica Florescu, Sorin Ion Munteanu, Ioana Ghiuta, Nicoleta Lupu, Daniel Munteanu. *Ti-Zr-Si-Nb Nanocrystalline Alloys and Metallic Glasses: Assessment on the Structure, Thermal Stability, Corrosion and Mechanical Properties* revista: *Materials* issn:19961944 An Aparitie: 2019 Autori: 18 WOS:000469757500192 FI = 2.46 [link](#)
31. Tibor Bedo, Bela Varga, Daniel Cristea, Alexandra Nitoi, Andrea Gatto, Elena Bassoli, Georgiana Bulai, Ioana-Laura Velicu, Ioana Ghiuta, Sorin Munteanu, Mihai Alin Pop, Camelia Gabor, Mihaela Cosnita, Luminita Parv, Daniel Munteanu. *Metastable Al-Si-Ni Alloys for Additive Manufacturing: Structural Stability and Energy Release during Heating* revista: *Metals* issn: 20754701 An Aparitie: 2019 Autori:15 WOS:000478818700002 FI = 1.70 [link](#)

32. Vasile Tiron, Corneliu Porosnicu, Paul Dinca, Ioana-Laura Velicu, Daniel Cristea, Daniel Munteanu, Ádám Révész, George Stoian, Cristian P Lungu. *Beryllium thin films deposited by thermionic vacuum arc for nuclear applications* revista: *Applied Surface Science* issn:01694332 An Aparitie: 2019 Autori: 9 WOS:000472176900040 FI = 4.43 [link](#)
33. Daniel Cristea, Luis Cunha, Camelia Gabor, Ioana Ghiuta, Catalin Croitoru, Alexandru Marin, Laura Velicu, Alexandra Besleaga, Bogdan Vasile. *Tantalum Oxynitride Thin Films: Assessment of the Photocatalytic Efficiency and Antimicrobial Capacity* revista: *Nanomaterials* issn: 20794991 An Aparitie: 2019 Autori: 9 Autor Principal WOS:000464450100003 FI = 3.50 [link](#)
34. V Tiron, E-L Ursu, D Cristea, D Munteanu, G Bulai, A Ceban, I-L Velicu. *Overcoming the insulating materials limitation in HiPIMS: Ion-assisted T deposition of DLC coatings using bipolar HiPIMS* revista: *Applied Surface Science* issn: 01694332 An Aparitie: 2019 Autori: 7 WOS:000487838900098 FI = 5.15 [link](#)
35. Guangyu Yan, Yuhou Wu, Daniel Cristea, Lusheng Liu, Mircea Tieren, Yibao Wang, Feng Lu, He Wang, Ziyao Yuan, Daniel Munteanu, Dehong Zhao. *Mechanical properties and wear behavior of multi-layer diamond films deposited by hot-filament chemical vapor deposition* revista: *Applied Surface Science* issn: 01694332 An Aparitie: 2019 Autori: 11 WOS:000487838900046 FI = 5.15 [link](#)
36. C Lopes, C Gabor, D Cristea, R Costa, RP Domingues, MS Rodrigues, J Borges, E Alves, NP Barradas, D Munteanu, F Vaz. *Evolution of the mechanical properties of Ti-based intermetallic thin films doped with different metals to be used as biomedical devices* revista: *Applied Surface Science* issn: 01694332 An Aparitie: 2020 Autori: 11 WOS:000510846500142 FI = 5.15 [link](#)
37. Ioan Milosan, Monica Florescu, Daniel Cristea, Ionelia Voiculescu, Mihai Alin Pop, Inmaculada Cañadas, José Rodriguez, Cristina Aurica Bogatu, Tibor Bedo. *Evaluation of heat-treated AISI 316 stainless steel in solar furnaces to be used as possible implant material* revista: *Materials* issn:19961944 An Aparitie: 2020 Autori: 9 WOS:000515503100088 FI = 2.97 [link](#)
38. Zhe Yuan, Tingting Peng, Dong An, Daniel Cristea, Mihai Alin Pop. *Rolling bearing fault diagnosis based on adaptive smooth ITD and MF-DFA method* revista: *Journal of Low Frequency Noise, Vibration and Active Control* issn: 20484046 An Aparitie: 2019 Autori: 5 WOS:000480051500001 FI = 1.70 [link](#)
39. Vasile Tiron, Ioana-Laura Velicu, Teodora Matei, Daniel Cristea, Luis Cunha, George Stoian. *Ultra-Short Pulse HiPIMS: A Strategy to Suppress Arcing during Reactive Deposition of SiO₂ Thin Films with Enhanced Mechanical and Optical Properties* revista: *Coatings* issn: 20796412 An Aparitie: 2020 Autori: 6 WOS:000554213600001 FI = 2.43 [link](#)
40. George E Stan, Teddy Tite, Adrian-Claudiu Popa, Iuliana Maria Chirica, Catalin C Negrila, Cristina Besleaga, Irina Zgura, Any Cristina Sergentu, Gianina Popescu-Pelin, Daniel Cristea, Lucia E Ionescu, Marius Neculescu, Hugo R Fernandes, José MF Ferreira. *The Beneficial Mechanical and Biological Outcomes of Thin Copper-Gallium Doped Silica-Rich Bio-Active*

Glass Implant-Type Coatings. revista: *Coatings* issn: 20796412 An Aparitie: 2020 Autori: 14 WOS:000592733100001 FI = 2.43 [link](#)

41. Alice O Mateescu, Gheorghe Mateescu, Adriana Balan, Catalin Ceaus, Ioan Stamatin, Daniel Cristea, Cornel Samoila, Doru Ursutiu. *Stainless Steel Surface Nitriding in Open Atmosphere Cold Plasma: Improved Mechanical, Corrosion and Wear Resistance Properties* revista: *Materials* 14 (17), 4836, issn: 1996-1944 An: 2021 Autori: 8 WOS:000694404900001 FI = 2,88 [link](#)
42. Belgacem Tiss, Youssef Moualhi, Nouredine Bouguila, Mabrouk Kraini, Sahbi Alaya, Catalin Croitoru, Ioana Ghiuta, Daniel Cristea, Delia Patroi, Cacilda Moura, Luís Cunha *Influence of the Physical Properties on the Antibacterial and Photocatalytic Behavior of Ag-Doped Indium Sulfide Film Deposited by Spray Pyrolysis* revista: *Coatings* 11 (4), 370, issn: 20796412 An: 2021 Autori: 11 WOS:000642934600001 FI = 2,88 [link](#)
43. B Tiss, A Ben Fradj, N Bouguila, D Cristea, C Croitoru, M Kraini, C Vázquez-Vázquez, L Cunha, C Moura, S Alaya *Electrical Behavior and Photocatalytic Activity of Ag-Doped In 2 S 3 Thin Films* revista: *Journal of Electronic Materials* 50 (6), 3739-3747, issn: 0361-5235 An: 2021 Autori: 10 WOS:000640473000008 FI = 1,93 [link](#)
44. B Tiss, M BenFraj, N Bouguila, M Kraini, S Alaya, D Cristea, C Croitoru, V Craciun, D Craciun, P Prepelita, I-L Velicu, V Tiron, C Moura, L Cunha *The effect of vacuum and air annealing in the physical characteristics and photocatalytic efficiency of In2S3: Ag thin films produced by spray pyrolysis* revista: *Materials Chemistry and Physics* 270, 124838, issn: 0361-5235 An: 2021 Autori: 14 WOS:000671215400001 FI = 4,09 [link](#)
45. Mihail Lungu, Cornel Staicu, Flaviu Baiasu, Alexandru Marin, Bogdan Butoi, Daniel Cristea, Oana Gloria Pompilian, Claudiu Locovei, Corneliu Porosnicu *Deposition, Morphological, and Mechanical Evaluation of W and Be-Al2O3 and Er2O3 Co-Sputtered Films in Comparison with Pure Oxides* revista: *Coatings* 11 (11), 1430, issn: 20796412 An: 2021 Autori: 9 FI = 2,88 [link](#)
46. Yuhou Wu, Huisen Zhang, Guangyu Yan, Lusheng Liu, Daniel Cristea, He Wang, Yumiao Yang, Jianhui Shen *Hot filament chemical vapor deposition temperature field optimization for diamond films deposited on silicon nitride substrates* revista: *Materials Research Express* 8 (11), 116403, issn: 2053-1591 An: 2021 Autori: 8 WOS:000717278500001 FI = 1,62 [link](#)
47. Vasile Tiron, Mihai Alexandru Ciolan, Georgiana Bulai, Daniel Cristea, Ioana-Laura Velicu *Effect of Pulsing Configuration and Magnetic Balance Degree on Mechanical Properties of CrN Coatings Deposited by Bipolar-HiPIMS onto Floating Substrate* revista: *Coatings* 11 (12), 1526, issn: 20796412 An: 2021 Autori: 5 WOS:000736194600001 FI = 2,88 [link](#)
48. Daniel Cristea, Ioana-Laura Velicu, Luis Cunha, Nuno Barradas, Eduardo Alves, Valentin Craciun *Tantalum-Titanium Oxynitride Thin Films Deposited by DC Reactive Magnetron Co-*

Sputtering: Mechanical, Optical, and Electrical Characterization revista: *Coatings* 12 (1), 36, issn: 20796412 An: 2022 Autori: 6 Autor Principal FI = 2,88 [link](#)

49. Vasile Tiron, Elena-Laura Ursu, Daniel Cristea, Georgiana Bulai, George Stoian, Teodora Matei, Ioana-Laura Velicu. *Room temperature deposition of nanocrystalline SiC thin films by DCMS/HiPIMS co-sputtering technique* revista: *Nanomaterials*, issn: 2079-4991 An: 2022 Autori: 7 Autor Principal FI = 5,07, acceptată Ianuarie 2022

b. ISI Proceedings

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