

Candidat: **CULIȚĂ DANIELA-CRISTINA** (Cercetător Științific gradul II)

Institutul de Chimie Fizică - Ilie Murgulescu, Academia Română

Lista de lucrări publicate în reviste cotate ISI

Perioada 2010 – 2026 (dupa obținerea titlului de doctor):

1. Iacoban, AC; Bacalum, M; Raileanu, M; Moisa, R; **Culita, DC**; Radu, D; Dinu, AA; Neatu, F; Rostas, AM; Vlaicu, ID, The cytotoxic effect of Mn²⁺/Mn³⁺-doped Simonkolleite nano-platelets on human fibroblasts and mouse melanoma cells, *APPLIED SURFACE SCIENCE*, 2026, 720, 165176
2. Dyakova, L; Zhivkova, T; Abudalleh, A; **Culita, DC**; Mocanu, T; Madalan, AM; Hanganu, A; Marinescu, G; Naydenov, E; Alexandrova, R, {ZnII₂} and {ZnIIAuI} Metal Complexes with Schiff Base Ligands as Potential Antitumor Agents Against Human Glioblastoma Multiforme Cells, *MOLECULES*, 2026, 31, 173
3. Spataru, T; Somacescu, S; Preda, L; **Culita, DC**; Osiceanu, P; Moga, OG; Neatu, F; Neatu, S; Mirea, AG; Kuncser, A; Petrea, N; Somoghi, V; Florea, M; Spataru, N, Controlled morphology and surface chemistry of Ni supported on SnO₂ and SnO₂-graphene by a versatile deposition method for enhanced bioethanol electrooxidation, *JOURNAL OF POWER SOURCES*, 2026, 661, 238635
4. Zavoianu, R; Taha, SE; **Culita, DC**; Raciulete, M; Popescu, DG; Parvulescu, VI; Cojocaru, BE; Pavel, O, The impact of organic alkalis in the tailoring of MgCuAl-LDH-based composites as a catalyst for Claisen-Schmidt condensation, *MOLECULAR CATALYSIS* 2026, 589, 115592
5. Neacsu, VA; Marin, MM; Dumitru, A; Stavarache, CE; Olaret, E; Blânzeanu, E; **Culita, DC**; Fruth, V; Papa, F; Huvé, M; Granger, P; Verziu, MN, Spent coffee ground-derived biochar with trimodal porosity: green biochar supported highly dispersed TiO₂ and Nb₂O₅ nanoparticles as an efficient novel catalyst for lactic acid synthesis, *RSC SUSTAINABILITY*, 2026, 4, 343-354
6. Procop, I; Musat, V; Anghel, EM; Tigau, N; Stan, F; Atkinson, I; **Culita, DC**; Ceoromila, AC; Herbei, EE; Piticescu, RR; Ionita, G; Petrica, A, Influence of Zeolite-A Doping and Solvent Mixing Ratio for Electrospun PVDF-Based Membranes, *MOLECULES*, 2025, 30, 4353
7. Ozon, EA; Burloiu, AM; Musuc, AM; Manda, G; Anuta, V; Dinu-Pîrvu, CE; Lupuliasa, D; Neagoe, IV; Anastasescu, M; Socoteanu, RP; Atkinson, I; Mitran, RA; **Culita, DC**; Boscencu, R, Cellulose-Derived Gels for Topical Delivery: HPMC as a Functional Matrix for Porphyrinic Photosensitizers, *GELS*, 2025, 11, 824
- 8.. Stancu, AI; Ditu, LM; Oprea, E; Ficai, A; Badea, IA; Buleandra, M; Brîncoveanu, O; Mirea, AG; Voicu, SN; Musuc, AM; Aricov, L; **Culita, DC**; Mititelu, M, New Antimicrobial Gels Based on Clove Essential Oil-Cyclodextrin Complex and Plant Extracts for Topical Use, *GELS*, 2025, 11, 653
9. Pavel, M; Cretu, L; Negrița, C; **Culita, DC**; Vasile, A; State, R; Balint, I; Papa, F, Mono-(Ni, Au) and Bimetallic (Ni-Au) Nanoparticles-Loaded ZnAlO Mixed Oxides as Sunlight-Driven Photocatalysts for Environmental Remediation, *MOLECULES*, 2025, 30, 3249

10. Todan, L; Voicescu, M; **Culita, DC**; Atkinson, I; Soare, EM; Raut, I; Constantin, M, Natural pigments in anionic layered clays as fluorescent indicators for volatile amines with antimicrobial properties, CHEMICAL PAPERS, 2025, 79, 7117-7125
11. Parvanescu, R; Trandafirescu, C; Musuc, AM; Ozon, EA; **Culita, DC**; Mitran, RA; Stanciulescu, CI; Soica, C, Comparative Physicochemical and Pharmacotechnical Evaluation of Three Topical Gel-Cream Formulations, GELS, 2025, 11, 532
12. Ilie, A; Predoana, L; Anastasescu, C; Preda, S; Hosu, IS; Costescu, RM; **Culita, DC**; Bratan, V; Balint, I; Zaharescu, M, Layered Perovskite La₂Ti₂O₇ Obtained by Sol-Gel Method with Photocatalytic Activity, APPLIED SCIENCES-BASEL, 2025, 15, 7665
13. Simonescu, CM; **Culita, DC**; Marinescu, G; Atkinson, I; Marinescu, V; Oprea, O; Stanica, N, Novel Magnetically Recoverable Amino-Functionalized MIL-101(Fe) Composite with Enhanced Adsorption Capacity for Pb(II) and Cd(II) Ions, MOLECULES, 2025, 30, 2879
14. Ilie, A; Predoana, L; Anastasescu, C; Pandele-cusu, J; Preda, S; Rusu, A; **Culita, DC**; Bratan, V; Maraloiu, VA; Teodorescu, VS; Balint, I; Zaharescu, M, Photocatalytic degradation of ethanol driven by pristine and metal-modified TiO₂ obtained by sol-gel method, REVUE ROUMAINE DE CHIMIE, 2025, 70, 385-394
15. Voicescu, M; Lete, C; **Culita, DC**; Anastasescu, M; Seciu-Grama, AM; Craciunescu, O, Proflavin - based biomimetic systems: fluorescence emission monitoring and antioxidant activity assessment, NEW JOURNAL OF CHEMISTRY, 2025, 49, 10560-10571
16. Oprea, O; Gingasu, D; **Culita, DC**; Moreno, JMC; Marinescu, G; Preda, S, A sustainable approach for the synthesis of magnesium aluminate spinel towards photocatalytic applications, JOURNAL OF MATERIALS SCIENCE, 2025, 60, 9242-9262
17. Negoescu, D; Atkinson, I; Gherendi, M; **Culita, DC**; Baran, A; Petrescu, S; Bratan, V; Parvulescu, V, Active Ag-, Fe-, and AC-Modified TiO₂ Mesoporous Photocatalysts for Anionic and Cationic Dye Degradation, CATALYSTS, 2025, 15, 479
18. Gingasu, D; Vasile, BS; Trusca, RD; Moreno, JMC; Surdu, VA; Marinescu, G; Somacescu, S; **Culita, DC**; Negut, CD; Preda, S; Ianculescu, AC, Hibiscus rosa-sinensis - mediated synthesis of cobalt-zinc aluminate nanoparticles, characterization and their applications as pigments, MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS, 2025, 319, 118367
19. Ozon, EA; Anastasescu, M; Musuc, AM; Burloiu, AM; Socoteanu, RP; Atkinson, I; Mitran, RA; **Culita, DC**; Lupuliasa, D; Mihai, DP; Gird, CE; Boscencu, R, Formulation and Characterization of Carbopol-Based Porphyrin Gels for Targeted Dermato-Oncological Therapy: Physicochemical and Pharmacotechnical Insights, INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2025, 26, 3641
20. Iacoban, AC; Rostas, AM; Mihalcea, CG; Vlaicu, ID; **Culita, DC**; Ilas, MC; Florea, M; Neatu, S; Neatu, F; Secu, M; Popescu, T, Distortion of charge carrier trapping centers during incipient phase transformations in TiO₂ can enhance its photocatalytic performance, JOURNAL OF ALLOYS AND COMPOUNDS, 2025, 1018, 179097
21. Petrova, Z; Mocanu, T; Spasov, R; Hanganu, A; Marinescu, G; **Culita, DC**; Alexandrova, R, Antitumor activity of ruthenium(III) complexes with [N₂O₂]-tetradentate Schiff base ligands, JOURNAL OF INORGANIC BIOCHEMISTRY, 2025, 266, 112853

22. Predoana, L; Pandele-Cușu, J; Atkinson, I; Petrescu, S; Mocioiu, OC; **Culita, DC**; Karajz, DA; Odhiambo, VO; Lemago, HH; Gomes, APB; Varady, ZI; Bohus, M; Costescu, RM; Szilágyi, IM; Pokol, G; Zaharescu, M, Comparative study of the Cu-TiO₂ nanostructures obtained by sol-gel and microwave assisted sol-gel methods, JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, 2025, 114, 965–982
23. Stavarache, CE; Khosravi, A; Marin, MM; Pandele-Cusu, J; Lazar, SE; Papa, F; Fruth, V; **Culita, DC**; Cristea, NI; Karakoulia, S; Triantafyllidis, K; Verziu, MN, Catalytic synthesis of lactic acid from cellulose over easily-prepared niobium-doped titania by solution combustion synthesis, BIOMASS & BIOENERGY, 2025, 194, 107687
24. State, RN; Morosan, MA; Cretu, L; Straca, AI; Vasile, A; Bratan, V; **Culita, DC**; Atkinson, I; Balint, I; Papa, F, The Effect of the Metal Oxide as the Support for Silver Nanoparticles on the Catalytic Activity for Ammonia Ozonation, CATALYSTS, 2025, 15, 104
25. Negoescu, D; Bratan, V; Gherendi, M; Atkinson, I; **Culita, DC**; Neacsu, A; Baran, A; Petrescu, S; Parvulescu, V, Iron Promoted TiO₂-Activated Carbon Nanocomposites for Photocatalytic Degradation of Congo Red in Water, CATALYSTS, 2024, 14, 844
26. Parvulescu, V; Petcu, G; Apostol, NG; Atkinson, I; Petrescu, S; Baran, A; **Culita, DC**; Ene, R; Trica, B; Anghel, EM, Bimetallic Mesoporous MCM-41 Nanoparticles with Ta/(Ti, V, Co, Nb) with Catalytic and Photocatalytic Properties, NANOMATERIALS, 2024, 14, 2025
27. Vladut, CM; Anastasescu, C; Preda, S; Mocioiu, OC; Petrescu, S; Pandele-Cusu, J; **Culita, DC**; Bratan, V; Balint, I; Zaharescu, M, Mn-doped ZnO nanopowders prepared by sol-gel and microwave-assisted sol-gel methods and their photocatalytic properties, BEILSTEIN JOURNAL OF NANOTECHNOLOGY, 2024, 15, 1283-1296
28. **Culita, DC**, The Development of Nanomaterials in Adsorption, Separation and Purification, NANOMATERIALS, 2024, 14, 1660 (Editorial)
29. Rusu, A; Redoana, L; Preda, S; **Culita, DC**; Zaharescu, M, FT-IR spectroscopy study of the TiO₂ based powders prepared by the sol-gel method, REVUE ROUMAINE DE CHIMIE, 2024, 69, 629-634
30. Burloiu, AM; Ozon, EA; Musuc, AM; Anastasescu, M; Socoteanu, RP; Atkinson, I; **Culita, DC**; Anuta, V; Popescu, IA; Lupuliasa, D; Mihai, DP; Gird, CE; Boscencu, R, Porphyrin Photosensitizers into Polysaccharide-Based Biopolymer Hydrogels for Topical Photodynamic Therapy: Physicochemical and Pharmacotechnical Assessments, GELS, 2024, 10, 499
31. Ozon, EA; Mati, E; Karampelas, O; Anuta, V; Sarbu, I; Musuc, AM; Mitran, RA; **Culita, DC**; Atkinson, I; Anastasescu, M; Lupuliasa, D; Mitu, MA, The development of an innovative method to improve the dissolution performance of rivaroxaban, HELIYON, 2024, 10, e33162
32. Simonescu, CM; Dumitru, F; Zarnescu, B; **Culita, DC**; Razvan, A; Oprea, O; Trusca, R; Vasile, E, Competitive Adsorption of Aqueous Cd(II) and Pb(II) Solutions onto Silicas Synthesized with Saponin as Template Agent, JOURNAL OF COMPOSITES SCIENCE, 2024, 8, 227
33. Todan, L; Voicescu, M; **Culita, DC**; Atkinson, I; Soare, EM; Ionita, S; Radu, D, Layered double hydroxides matrix as host for curcumin loading: structural and spectroscopic investigations, CHEMICAL PAPERS, 2024, 78, 5485-5500
34. Codrea, CI; Lincu, D; Atkinson, I; **Culita, DC**; Croitoru, AM; Dolete, G; Trusca, R; Vasile, BS; Stan, MS; Ficai, D; Ficai, A, Comparison between Two Different Synthesis Methods of Strontium-Doped Hydroxyapatite Designed for Osteoporotic Bone Restoration, MATERIALS, 2024, 17, 1472

35. Petcu, G; Anghel, EM; Atkinson, I; **Culita, DC**; Apostol, NG; Kuncser, A; Papa, F; Baran, A; Blin, JL; Parvulescu, V, Composite Photocatalysts with Fe, Co, and Ni Oxides on Supports with Tetracoordinated Ti Embedded into Aluminosilicate Gel during Zeolite Y Synthesis, *GELS*, 2024, 10, 129
36. Todan, L; **Culita, DC**; Soare, ME; Ion, RM; Fierascu, RC; Maganu, M, Immobilization of natural betalain pigments in inorganic hosts, *JOURNAL OF THE SERBIAN CHEMICAL SOCIETY*, 2024, 89, 29-38
37. Simonescu, CM; Chipurici, P; Calinescu, I; Vinatoru, M; Toma, EN; **Culita, DC**; Ene, VL; Mason, TJ, Effects of ultrasounds and microwaves on the morphology and adsorption capacity of calcium alginate, *COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS*, 2024, 682, 132906
38. Spataru, T; Somacescu, S; Osiceanu, P; **Culita, DC**; Mihai, MA; Florea, M; Kuncser, A; Spataru, N, Nickel Species-Modified Mesoporous SnO₂ as a Non-Platinum Electrocatalyst for Bioethanol Anodic Oxidation, *JOURNAL OF THE ELECTROCHEMICAL SOCIETY*, 2023, 170, 124518
39. Stepanova, A; Tite, T; Ivanenko, I; Enculescu, M; Radu, C; **Culita, DC**; Rostas, AM; Galca, AC, TiO₂ Phase Ratio's Contribution to the Photocatalytic Activity, *ACS OMEGA*, 2023, 8, 41664-41673
40. Gingasu, D; Oprea, O; Marinescu, G; Moreno, JMC; **Culita, DC**; Preda, S; Surdu, VA, Structural, Morphological, and Optical Properties of Single and Mixed Ni-Co Aluminates Nanoparticles, *INORGANICS*, 2023, 11, 371
41. Mük, GR; Popa, M; Chifiriuc, MC; Voicu, SN; Florea, M; Neatu, F; Mihalache, I; Stoian, M; Anghel, EM; **Culita, DC**; Mitran, RA; Petrescu, S; Tudose, M, Aminocoumarin derivatives grafted on graphene oxide - new antimicrobial agents to combat the resistance of Mycobacterium tuberculosis and ESKAPE pathogens, *APPLIED SURFACE SCIENCE*, 2023, 639, 158224
42. Todan, L; Predoana, L; Petcu, G; Preda, S; **Culita, DC**; Baran, A; Trusca, RD; Surdu, VA; Vasile, BS; Ianculescu, AC, Comparative Study of MgO Nanopowders Prepared by Different Chemical Methods, *GELS*, 2023, 9, 624
43. Zhivkova, T; **Culita, DC**; Abudalleh, A; Dyakova, L; Mocanu, T; Madalan, AM; Georgieva, M; Miloshev, G; Hanganu, A; Marinescu, G; Alexandrova, R, Homo- and heterometallic complexes of Zn(II), {Zn(II)Au(I)}, and {Zn(II)Ag(I)} with pentadentate Schiff base ligands as promising anticancer agents, *DALTON TRANSACTIONS*, 2023, 52, 12282-12295
44. Gingasu, D; **Culita, DC**; Moreno, JMC; Marinescu, G; Bartha, C; Oprea, O; Preda, S; Chifiriuc, MC; Popa, M, Synthesis of CoFe₂O₄ through Wet Ferritization Method Using an Aqueous Extract of Eucalyptus Leaves, *COATINGS*, 2023, 13, 1250
45. Vasile, A; Papa, F; **Culita, DC**; Mocioiu, OC; Petrescu, S; Chesler, P; Hornoiu, C; Bratan, V, Adsorption properties of boron nitride: a promising material for depollution applications, *REVUE ROUMAINE DE CHIMIE*, 2023, 68, 339-345
46. Alexandru, MG; Ianculescu, AC; Carp, O; **Culita, DC**; Preda, S; Ene, CD; Vasile, BS; Surdu, VA; Nicoara, AI; Neatu, F; Pintilie, I; Visinescu, D, Deciphering the role of water and a zinc-doping process in a polyol-based approach for obtaining Zn/Co/Al-based spinels: toward green mesoporous inorganic pigments, *DALTON TRANSACTIONS*, 2023, 52, 10386-10401
47. Petcu, G; Papa, F; Anghel, EM; Atkinson, I; Preda, S; Somacescu, S; **Culita, DC**; Baran, A; Ciobanu, EM; Jecu, LM; Constantin, M; Parvulescu, V, Effects of Aluminosilicate Gel Treatment and TiO₂ Loading on Photocatalytic Properties of Au-TiO₂/Zeolite Y, *GELS*, 2023, 9, 503

48. Marinescu, G; **Culita, DC**; Mocanu, T; Mitran, RA; Petrescu, S; Stan, MS; Chifiriuc, MC; Popa, M, New Nanostructured Materials Based on Mesoporous Silica Loaded with Ru(II)/Ru(III) Complexes with Anticancer and Antimicrobial Properties, PHARMACEUTICS, 2023, 15, 1458
49. Mocanu, T; Ene, CD; **Culita, DC**; Maxim, C; Lete, C; Stanica, N; Romanitan, C; Marinescu, G; Andruh, M, New dicyanide-salen based chromium(III) complexes: Synthesis, crystal structures, electrochemical and thermal investigations, JOURNAL OF MOLECULAR STRUCTURE, 2023, 1285, 135463
50. Vlaicu, ID; Stefan, M; Radu, C; **Culita, DC**; Radu, D; Ghica, D, Atomic scale insight into the decomposition of nanocrystalline zinc hydroxynitrate toward ZnO using Mn²⁺ paramagnetic probes, FRONTIERS IN CHEMISTRY, 2023, 11, 1154219
51. Pavel, OD; Stamate, AE; Zavoianu, R; Cruceanu, A; Tirsoaga, A; Birjega, R; Brezestean, IA; Ciorita, A; **Culita, DC**; Dias, APS, Mo-LDH-GO Hybrid Catalysts for Indigo Carmine Advanced Oxidation, MATERIALS, 2023, 16, 3025
52. Anastasescu, C; Neagu, S; Preda, S; **Culita, DC**; Stancu, M; Banciu, C; Munteanu, C; Bratan, V; Calderon-Moreno, JM; State, R; Anastasescu, M; Enache, M; Balint, I; Zaharescu, M, Antibacterial Activity of ZnSe, ZnSe-TiO₂ and TiO₂ Particles Tailored by Lysozyme Loading and Visible Light Irradiation, ANTIOXIDANTS, 2023, 12, 691
53. Dobrescu, G; Papa, F; **Culita, DC**; Balint, I; Ionescu, NI, Cerofolini's Model and the Fractal Adsorption Isotherms, FRACTAL AND FRACTIONAL, 2023, 7, 262
54. Predoana, L; Ciobanu, EM; Petcu, G; Preda, S; Pandeale-Cusu, J; Anghel, EM; Petrescu, SV; **Culita, DC**; Baran, A; Surdu, VA; Vasile, BS; Ianculescu, AC, Photocatalytic Performance of Sn-Doped TiO₂ Nanopowders for Photocatalytic Degradation of Methyl Orange Dye, CATALYSTS, 2023, 13, 534
55. Toderasc, AT; Atkinson, I; **Culita, DC**; Mereuta, PE; Papa, F; Urda, A; Marcu, IC, Transition metal-containing MgFe ex-LDH mixed oxides, effective catalysts in the hydrodeoxygenation of benzyl alcohol, APPLIED CATALYSIS A-GENERAL, 2023, 653, 119063
56. Somacescu, S; Osiceanu, P; Moreno, JMC; **Culita, DC**; Neatu, F; Trandafir, MM; Neatu, S; Kuncser, A; Szijjártó, GP; Tálas, E; Tompos, A; Borbáth, I; Florea, M, Design of electrocatalysts with reduced Pt content supported on mesoporous NiWO₄ and NiWO₄-graphene nanoplatelets composite for oxygen reduction and hydrogen oxidation in acidic medium, INTERNATIONAL JOURNAL OF HYDROGEN ENERGY, 2023, 48, 6317-6335
57. Stoian, MC; Romanitan, C; Craciun, G; **Culita, DC**; Papa, F; Badea, M; Negrila, C; Popescu, I; Marcu, IC, Multicationic LDH-derived Co(x)CeMgAlO mixed oxide catalysts for the total oxidation of methane, APPLIED CATALYSIS A-GENERAL, 2023, 650, 119001
58. Damian-Buda, AI; Ghitulica, CD; Cucuruz, A; Voicu, G; **Culita, DC**; Fruth-Oprisan, V; Ciocan, LT, Mesoporous Bioactive Glass Nanoparticles in the SiO₂-P₂O₅-CaO-MO (M=Mg, Zn) System: Synthesis and Properties, JOURNAL OF FUNCTIONAL BIOMATERIALS, 2022, 13, 180
59. Musat, V; Crintea, L; Anghel, EM; Stanica, N; Atkinson, I; **Culita, DC**; Baroiu, L; Tigau, N; Ceoromila, AC; Botezatu, AV; Carp, O, Ag-Decorated Iron Oxides-Silica Magnetic Nanocomposites with Antimicrobial and Photocatalytic Activity, NANOMATERIALS, 2022, 12, 4452
60. Raciulete, M; Anastasescu, C; Papa, F; Atkinson, I; Bradu, C; Negrila, C; Eftemie, DI; **Culita, DC**; Miyazaki, A; Bratan, V; Pandeale-Cusu, J; Munteanu, C; Dobrescu, G; Sandulescu, A; Balint, I, Band-Gap Engineering of Layered Perovskites by Cu Spacer Insertion as Photocatalysts for Depollution Reaction, CATALYSTS, 2022, 12, 1529

61. Tudose, M; **Culita, DC**; Baratoiu-Carpen, RD; Mitran, RA; Kuncser, A; Romanitan, C; Popescu, RC; Savu, DI, Novel Antitumor Agents Based on Fluorescent Benzofurazan Derivatives and Mesoporous Silica, *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2022, 23, 15663
62. Lincu, D; Ionita, S; Trica, B; **Culita, DC**; Matei, C; Berger, D; Mitran, RA, Bismuth-mesoporous silica-based phase change materials for thermal energy storage, *APPLIED MATERIALS TODAY*, 2022, 29, 101663
63. Busila, M; Musat, V; Dinica, R; Tutunaru, D; Pantazi, A; Dorobantu, D; **Culita, DC**; Enachescu, M, Antibacterial and Photocatalytic Coatings Based on Cu-Doped ZnO Nanoparticles into Microcellulose Matrix, *MATERIALS*, 2022, 15, 7656
64. Negoescu, D; Atkinson, I; Gherendi, M; **Culita, DC**; Baran, A; Petrescu, S; Trica, B; Pelinescu, D; Ionescu, R; Bratan, V; Parvulescu, V, Brij 58-activated carbon assisted synthesis of Ag/Ag₂O/TiO₂-AC photocatalysts for efficient organic pollutants degradation, *JOURNAL OF ALLOYS AND COMPOUNDS*, 2023, 931, 167528
65. Gingasu, D; **Culita, DC**; Moreno, JMC; Oprea, O; Marinescu, G; Preda, S; Kuncser, A, Soft chemistry synthesis method of ZnAl_{2-x}Cr_xO₄ spinel: Structural, morphological, optical and photocatalytic properties, *MATERIALS TODAY COMMUNICATIONS*, 2022, 33, 104656
66. Petcu, G; Anghel, EM; Buixaderas, E; Atkinson, I; Somacescu, S; Baran, A; **Culita, DC**; Trica, B; Bradu, C; Ciobanu, M; Parvulescu, V, Au/Ti Synergistically Modified Supports Based on SiO₂ with Different Pore Geometries and Architectures, *CATALYSTS*, 2022, 12, 1129
67. Preda, S; Pandelescu, J; Petrescu, SV; Ciobanu, EM; Petcu, G; **Culita, DC**; Apostol, NG; Costescu, RM; Raut, I; Constantin, M; Predoana, L, Photocatalytic and Antibacterial Properties of Doped TiO₂ Nanopowders Synthesized by Sol-Gel Method, *GELS*, 2022, 8, 673
68. Matei, I; **Culita, DC**; Tecuceanu, V; Hanganu, A; Ionita, P, N,N-Bis(7-nitrobenz[c][1,2,5]oxadiazol-4-yl)cystamine, *MOLBANK*, 2022, 2022, M1423
69. Dinev, D; Popova, KB; Zhivkova, T; Dyakova, L; Abudalleh, A; Alexandrova, R; **Culita, DC**; Mocanu, T; Maxim, C; Marinescu, G, Synthesis, structural characterization, and cytotoxic activity in tumor cells of Cu(II) and Co(II) complexes with o-vanillin amino acids Schiff bases, *APPLIED ORGANOMETALLIC CHEMISTRY*, 2022, 36, e6862
70. Bujor, A; Matei, I; **Culita, DC**; Hanganu, A; Tecuceanu, V; Ionita, P, Linear and cyclic ethylene-glycols labelled with nitrobenzofurazan motifs, *REVUE ROUMAINE DE CHIMIE*, 2022, 67, 467-471
71. Kuncser, AC; Rostas, AM; Zavoianu, R; Pavel, OD; Vlaicu, ID; Badea, M; **Culita, DC**; Tirsoaga, A; Olar, R, Synthesis and Characterization of Hematite-Based Nanocomposites as Promising Catalysts for Indigo Carmine Oxidation, *NANOMATERIALS*, 2022, 12, 2511
72. Simonescu, CM; **Culita, DC**; Tatarus, A; Mocanu, T; Marinescu, G; Mitran, RA; Atkinson, I; Kuncser, A; Stanica, N, Novel Magnetic Nanocomposites Based on Carboxyl-Functionalized SBA-15 Silica for Effective Dye Adsorption from Aqueous Solutions, *NANOMATERIALS*, 2022, 12, 2247
73. Atkinson, I; Seciu-Grama, AM; Petrescu, S; **Culita, DC**; Mocioiu, OC; Voicescu, M; Mitran, RA; Lincu, D; Prelipcean, AM; Craciunescu, O, Cerium-Containing Mesoporous Bioactive Glasses (MBGs)-Derived Scaffolds with Drug Delivery Capability for Potential Tissue Engineering Applications, *PHARMACEUTICS*, 2022, 14, 1169

74. Musat, V; Stanica, N; Anghel, EM; Atkinson, I; **Culita, DC**; Polosan, S; Crintea, L; Ceoromila, AC; Buruiana, CT; Carp, O, Magnetic Core-Shell Iron Oxides-Based Nanophotocatalysts and Nanoadsorbents for Multifunctional Thin Films, MEMBRANES, 2022, 12, 466
75. Popescu, T; Matei, CO; **Culita, DC**; Maraloiu, VA; Rostas, AM; Diamandescu, L; Iacob, N; Savopol, T; Ilas, MC; Feder, M; Lupu, AR; Iacoban, AC; Vlaicu, ID; Moiescu, MG, Facile synthesis of low toxicity iron oxide/TiO₂ nanocomposites with hyperthermic and photo-oxidation properties, SCIENTIFIC REPORTS, 2022, 12, 6887
76. Voicescu, M; Craciunescu, O; Calderon-Moreno, JM; Anastasescu, M; Manoiu, VS; Tatia, R; **Culita, DC**; Moldovan, L, Fluorescent Flavin/PVP-Coated Silver Nanoparticles: Design and Biological Performance, JOURNAL OF FLUORESCENCE, 2022, 32, 1309-1319
77. Leonties, AR; Raducan, A; **Culita, DC**; Alexandrescu, E; Morosan, A; Mihaiescu, DE; Aricov, L, Laccase immobilized on chitosan-polyacrylic acid microspheres as highly efficient biocatalyst for naphthol green B and indigo carmine degradation, CHEMICAL ENGINEERING JOURNAL, 2022, 439, 135654
78. Todan, L; Voicescu, M; **Culita, DC**; Lincu, D; Ion, RM; Calin, M; Raut, I; Kuncser, AC, A curcumin-loaded silica carrier with NH₃ sensitivity and antimicrobial properties, CHEMICAL PAPERS, 2022, 76, 3087-3096
79. Stoicescu, CS; **Culita, DC**; Stanica, N; Papa, F; State, RN; Munteanu, G, Temperature programmed reduction of a core-shell synthetic magnetite: Dependence on the heating rate of the reduction mechanism, THERMOCHIMICA ACTA, 2022, 709, 179146
80. Ene, CD; Cucos, P; Ianculescu, A; **Culita, DC**; Anghel, EM; Cucos, A; Atkinson, I; Chifiriuc, MC; Calderón-Moreno, JM; Carp, O, Benign by design: porous spherical ZnO-alginate family via a dual-template synthesis, APPLIED SURFACE SCIENCE, 2022, 580, 152231
81. Gingasu, D; Mindru, I; **Culita, DC**; Calderon-Moreno, JM; Bartha, C; Greculeasa, S; Iacob, N; Preda, S; Oprea, O, Structural, morphological and magnetic investigations on cobalt ferrite nanoparticles obtained through green synthesis routes, APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING, 2021, 127, 892
82. Simonescu, CM; Tatarus, A; **Culita, DC**; Stanica, N; Butoi, B; Kuncser, A, Facile Synthesis of Cobalt Ferrite (CoFe₂O₄) Nanoparticles in the Presence of Sodium Bis (2-ethyl-hexyl) Sulfosuccinate and Their Application in Dyes Removal from Single and Binary Aqueous Solutions, NANOMATERIALS, 2021, 11, 3128
83. Kuncser, AC; Vlaicu, ID; Pavel, OD; Zavoianu, R; Badea, M; Radu, D; **Culita, DC**; Rostas, AM; Olar, R, Soft synthesis and characterization of goethite-based nanocomposites as promising cyclooctene oxidation catalysts, RSC ADVANCES, 2021, 11, 27589-27602
84. Jinga, LI; Popescu-Pelin, G; Socol, G; Mocanu, S; Tudose, M; **Culita, DC**; Kuncser, A; Ionita, P, Chemical Degradation of Methylene Blue Dye Using TiO₂/Au Nanoparticles, NANOMATERIALS, 2021, 11, 1605
85. Romanitan, C; Varasteanu, P; **Culita, DC**; Bujor, A; Tutunaru, O, X-ray scattering profiles: revealing the porosity gradient in porous silicon, JOURNAL OF APPLIED CRYSTALLOGRAPHY, 2021, 54, 847-855
86. **Culita, DC**; Dyakova, L; Marinescu, G; Zhivkova, T; Georgieva, M; Vasileva, B; Spasov, R; Miloshev, G; Kalfin, R; Vidakovic, M; Oprea, O; Alexandrova, R, Synthesis, characterization and cytotoxicity evaluation of Ni(II), Cu(II) AND Zn(II) complexes with deoxycholate ligand, FARMACIA, 2021, 69, 446-460

87. Gingasu, D; Mîndru, I; **Culita, DC**; Predoana, L; Petcu, G; Ciobanu, M; Preda, S; Pandele-Cusu, J; Petrescu, S, MgO obtained by chemical and green synthesis methods and applied in photocatalytic degradation of methyl orange, *REVUE ROUMAINE DE CHIMIE*, 2021, 66, 463-473
88. Ciobanu, M; Petcu, G; Anghel, EM; Papa, F; Apostol, NG; **Culita, DC**; Atkinson, I; Todorova, S; Shopska, M; Naydenov, A; Velinova, R; Parvulescu, V, Influence of Ce addition and Pt loading upon the catalytic properties of modified mesoporous PtTi-SBA-15 in total oxidation reactions, *APPLIED CATALYSIS A-GENERAL*, 2021, 619, 118123
89. Gingasu, D; Mîndru, I; **Culita, DC**; Marinescu, G; Somacescu, S; Ianculescu, A; Surdu, VA; Preda, S; Oprea, O; Vasile, BS, Mentha piperita-mediated synthesis of cobalt aluminate nanoparticles and their photocatalytic activity, *JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS*, 2021, 32, 11220-11231
90. Tudose, M; Anghel, EM; Hristea, EN; Voicescu, M; Somacescu, S; **Culita, DC**; Musuc, AM; Dumitrascu, F; Hanganu, A; Kuncser, A; Zorila, FL; Alexandru, M; Acasandrei, MA; Savu, DI, Benzofurazan derivatives modified graphene oxide nanocomposite: Physico-chemical characterization and interaction with bacterial and tumoral cells, *MATERIALS SCIENCE AND ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS*, 2021, 123, 112028
91. Negoescu, D; **Culita, DC**; Atkinson, I; Bratan, V; Petrescu, S; Parvulescu, V, Ti-SBA-15 mesoporous photocatalysts modified with lanthanides for degradation of dyes in aqueous solution, *REVUE ROUMAINE DE CHIMIE*, 2021, 66, 287-293
92. Simonescu, CM; Tatarus, A; **Culita, DC**; Stanica, N; Ionescu, IA; Butoi, B; Banici, AM, Comparative Study of CoFe₂O₄ Nanoparticles and CoFe₂O₄-Chitosan Composite for Congo Red and Methyl Orange Removal by Adsorption, *NANOMATERIALS*, 2021, 11, 711
93. Mihai, MA; **Culita, DC**; Atkinson, I; Papa, F; Popescu, I; Marcu, IC, Unraveling mechanistic aspects of the total oxidation of methane over Mn, Ni and Cu spinel cobaltites via in situ electrical conductivity measurements, *APPLIED CATALYSIS A-GENERAL*, 2021, 611, 117901
94. Tudose, M; Baratoiu-Carpen, RD; Anghel, EM; Voicescu, M; Somacescu, S; **Culita, DC**; Hanganu, A; Kuncser, A; Radoi, A, A novel composite based on pyrene thiazole grafted on graphene oxide: physico-chemical characterization and electrochemical investigations, *MATERIALS CHEMISTRY AND PHYSICS*, 2021, 262, 124315
95. Rusen, E; Mocanu, A; Somoghi, R; **Culita, DC**; Mitran, RA; Dinescu, A; Matei, A; Diacon, A, Mechanism of polymer particles formation during the soap-free emulsion terpolymerization of styrene - acrylic acid - N -(isopropyl acrylamide) for photonic crystals fabrication, *COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS*, 2021, 614, 126158
96. Todan, L; Voicescu, M; **Culita, DC**; Pandele-Cusu, J; Albu, C; Kuncser, AC, Ecological formulation for improving resveratrol stability and release in aqueous environment, *CHEMICAL PAPERS*, 2021, 75, 2033-2041
97. Spataru, N; Calderon-Moreno, JM; Osiceanu, P; Kondo, T; Terashima, C; Popa, M; Radu, MM; **Culita, DC**; Preda, L; Mihai, MA; Spataru, T, Conductive diamond powder inclusion in drop-tasted graphene for enhanced effectiveness as electrocatalyst substrate, *CHEMICAL ENGINEERING JOURNAL*, 2020, 402, 126258

98. Simonescu, CM; Mason, TJ; Calinescu, I; Lavric, V; Vinatoru, M; Melinescu, A; **Culita, DC**, Ultrasound assisted preparation of calcium alginate beads to improve absorption of Pb²⁺ from water, *ULTRASONICS SONOCHEMISTRY*, 2020, 68, 105191
99. Popescu, T; Matei, CO; Vlaicu, ID; Tivig, I; Kuncser, AC; Stefan, M; Ghica, D; Miclea, LC; Savopol, T; **Culita, DC**; Moisescu, MG, Influence of surfactant-tailored Mn-doped ZnO nanoparticles on ROS production and DNA damage induced in murine fibroblast cells, *SCIENTIFIC REPORTS*, 2020, 10, 18062
100. Mitran, RA; **Culita, DC**; Atkinson, I, Thermal stability enhancement of mesoporous SBA-15 silica through nanoconfinement of ceria nanoparticles, *MICROPOROUS AND MESOPOROUS MATERIALS*, 2020, 306, 110484
101. Marinescu, G; **Culita, DC**; Romanitan, C; Somacescu, S; Ene, CD; Marinescu, V; Negreanu, DG; Maxim, C; Popa, M; Marutescu, L; Stan, M; Chifiriuc, C, Novel hybrid materials based on heteroleptic Ru(III) complexes immobilized on SBA-15 mesoporous silica as highly potent antimicrobial and cytotoxic agents, *APPLIED SURFACE SCIENCE*, 2020, 520, 146379
102. Avramescu, S; Petrescu, S; **Culita, DC**; Tudose, M; Hanganu, A; Zarafu, I; Ionita, P, A mixed organic functionalized silica-graphene oxide as advanced material for pollutant removal, *JOURNAL OF NANOPARTICLE RESEARCH*, 2020, 22, 194
103. Raciulete, M; Papa, F; Negrila, C; Bratan, V; Munteanu, C; Pandele-Cusu, J; **Culita, DC**; Atkinson, I; Balint, I, Strategy for Modifying Layered Perovskites toward Efficient Solar Light-Driven Photocatalysts for Removal of Chlorinated Pollutants, *CATALYSTS*, 2020, 10, 637
104. Simonescu, CM; Lavric, V; Musina, A; Antonescu, OM; **Culita, DC**; Marinescu, V; Tardei, C; Oprea, O; Pandele, AM, Experimental and modeling of cadmium ions removal by chelating resins, *JOURNAL OF MOLECULAR LIQUIDS*, 2020, 307, 112973
105. Petcu, G; Anghel, EM; Somacescu, S; Preda, S; **Culita, DC**; Mocanu, S; Ciobanu, M; Parvulescu, V, Hierarchical Zeolite Y Containing Ti and Fe Oxides as Photocatalysts for Degradation of Amoxicillin, *JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY*, 2020, 20, 1158-1169
106. Zarafu, I; Al Taweel, AAJ; Limban, C; Popa, M; Marutescu, L; Chifiriuc, MC; Pircalabioru, GG; **Culita, DC**; Ghica, C; Ionita, P, Aminopropyl-silica functionalized with halogen-reactive compounds for antimicrobial applications, *MATERIALS CHEMISTRY AND PHYSICS*, 2020, 241, 122353
107. Tudose, M; **Culita, DC**; Voicescu, M; Musuc, AM; Kuncser, AC; Bleotu, C; Popa, M; Marutescu, L; Chifiriuc, MC; Nicolescu, M; Deleanu, C, Fluorescent coumarin-modified mesoporous SBA-15 nanocomposite: Physico-chemical characterization and interaction with prokaryotic and eukaryotic cells, *MICROPOROUS AND MESOPOROUS MATERIALS*, 2019, 288, 109583
108. Patrinoiu, G; Dumitru, R; **Culita, DC**; Munteanu, C; Birjega, R; Calderon-Moreno, JM; Cucos, A; Pelinescu, D; Chifiriuc, MC; Bleotu, C; Carp, O, Self-assembled zinc oxide hierarchical structures with enhanced antibacterial properties from stacked chain-like zinc oxalate compounds, *JOURNAL OF COLLOID AND INTERFACE SCIENCE*, 2019, 552, 258-270
109. Matei, I; Buta, CM; Turcu, IM; **Culita, DC**; Munteanu, C; Ionita, G, Formation and Stabilization of Gold Nanoparticles in Bovine Serum Albumin Solution, *MOLECULES*, 2019, 24, 3395
110. Simonescu, CM; **Culita, DC**; Marinescu, V; Tardei, C; Talpeanu, D, Hydroxyapatite Nanoparticles for Acidic Mine Waters Remediation, *REVISTA DE CHIMIE*, 2019, 70, 3167-3175

111. Mindru, I; Gingasu, D; Patron, L; Ianculescu, A; Surdu, VA; **Culita, DC**; Preda, S; Negut, CD; Oprea, O, A new approach: Synthesis of cobalt aluminate nanoparticles using tamarind fruit extract, *MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS*, 2019, 246, 42-48
112. Voicescu, M; Ionescu, S; Calderon-Moreno, JM; Teodorescu, VS; Anastasescu, M; **Culita, DC**, Tryptophan/Dextran70 Based-Fluorescent Silver Nanoparticles: Synthesis and Physicochemical Properties, *JOURNAL OF FLUORESCENCE*, 2019, 29, 981-992
113. Ciobanu, M; Pirvu, L; Paun, G; Savin, S; Albu, BG; Munteanu, C; Cusu, JP; Atkinson, I; **Culita, DC**; Petcu, G; Parvulescu, V, Development of a new (bio)hybrid matrix based on *Althaea officinalis* and *Betonica officinalis* extracts loaded into mesoporous silica nanoparticles for bioactive compounds with therapeutic applications, *JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY*, 2019, 51, 605-613
114. Tudose, M; Anghel, EM; **Culita, DC**; Somacescu, S; Calderon-Moreno, J; Tecuceanu, V; Dumitrascu, FD; Dracea, O; Popa, M; Marutescu, L; Bleotu, C; Curutiu, C; Chifiriuc, MC, Covalent coupling of tuberculostatic agents and graphene oxide: A promising approach for enhancing and extending their antimicrobial applications, *APPLIED SURFACE SCIENCE*, 2019, 471, 553-565
115. Atkinson, I; Anghel, EM; Petrescu, S; Seciu, AM; Stefan, LM; Mocioiu, OC; Predoana, L; Voicescu, M; Somacescu, S; **Culita, DC**; Zaharescu, M, Cerium-containing mesoporous bioactive glasses: Material characterization, in vitro bioactivity, biocompatibility and cytotoxicity evaluation, *MICROPOROUS AND MESOPOROUS MATERIALS*, 2019, 276, 76-88
116. **Culita, DC**; Dyakova, L; Marinescu, G; Zhivkova, T; Spasov, R; Patron, L; Alexandrova, R; Oprea, O, Synthesis, Characterization and Cytotoxic Activity of Co(II), Ni(II), Cu(II), and Zn(II) Complexes with Nonsteroidal Antiinflammatory Drug Isoxicam as Ligand, *JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS*, 2019, 29, 580-591
117. Raciulete, M; Papa, F; Kawamoto, D; Munteanu, C; **Culita, DC**; Negrila, C; Atkinson, I; Bratan, V; Pandele-Cusu, J; Balint, I, Particularities of trichloroethylene photocatalytic degradation over crystalline RbLaTa2O7 nanowire bundles grown by solid-state synthesis route, *JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING*, 2019, 7, 102789
118. Atkinson, I; Parvulescu, V; Cusu, JP; Anghel, EM; Voicescu, M; **Culita, DC**; Somacescu, S; Munteanu, C; Scepanovic, M; Popovic, ZV; Fruth, V, Influence of preparation method and nitrogen (N) doping on properties and photo-catalytic activity of mesoporous SrTiO₃, *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY*, 2019, 368, 41-51
119. Todan, L; Crisan, D; Dragan, N; **Culita, DC**; Ciuculescu, C; Doncea, SM, Bentonite derived adsorbent for sequestering pyridine from aqueous solutions, *REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS*, 2019, 49, 491-496
120. Mindru, I; Gingasu, D; Diamandescu, L; Patron, L; Marinescu, G; **Culita, DC**; Calderon-Moreno, JM; Preda, S; Oprea, O; Parvulescu, V, CoFe_{2-x}Cr_xO₄ ferrites: synthesis, characterization and their catalytic activity, *CHEMICAL PAPERS*, 2018, 72, 3203-3213
121. Negreanu, DG; **Culita, DC**; Maxim, C; Shova, S; Marinescu, G; Andruh, M, Dicyanido Ru(III) complexes: synthesis and crystal structures, *REVUE ROUMAINE DE CHIMIE*, 2018, 63, 1181-1189

122. Rusen, E; Diacon, A; Mocanu, A; **Culita, DC**; Dinescu, A; Zecheru, T, A real emulsion polymerization using simple ATRP reaction in the presence of an oligo-initiator with a dual activity of emulsifier and initiator, COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS, 2018, 555, 1-7
123. **Culita, DC**; Simonescu, CM; Patescu, RE; Stanica, N, Chitosan-based Magnetic Composites - Efficient Adsorbents for Removal of Pb(II) and Cu(II) from Aqueous Mono and Bicomponent Solutions, REVISTA DE CHIMIE, 2018, 69, 2323-2330
124. Raciulete, M; Papa, F; **Culita, DC**; Munteanu, C; Atkinson, I; Bratan, V; Pandele-Cusu, J; State, R; Balint, L, Impact of RbLaTa₂O₇ layered perovskite synthesis conditions on their activity for photocatalytic abatement of trichloroethylene, REVUE ROUMAINE DE CHIMIE, 2018, 63, 821-828
125. Zarafu, I; Turcu, I; **Culita, DC**; Petrescu, S; Popa, M; Chifiriuc, MC; Limban, C; Telehoiu, A; Ionita, P, Antimicrobial Features of Organic Functionalized Graphene-Oxide with Selected Amines, MATERIALS, 2018, 11, 1704
126. Romanitan, C; Varasteanu, P; Mihalache, I; **Culita, DC**; Somacescu, S; Pascu, R; Tanasa, E; Eremia, SA; Boldeiu, A; Simion, M; Radoi, A; Kusko, M, High-performance solid state supercapacitors assembling graphene interconnected networks in porous silicon electrode by electrochemical methods using 2,6-dihydroxynaphthalen, SCIENTIFIC REPORTS, 2018, 8, 9654
127. Anastasescu, C; Preda, S; Rusu, A; **Culita, DC**; Plavan, G; Strungaru, S; Calderon-Moreno, JM; Munteanu, C; Gifu, C; Enache, M; Socoteanu, R; Angelescu, D; Anastasescu, M; Gartner, M; Balint, I; Zaharescu, M, Tubular and Spherical SiO₂ Obtained by Sol Gel Method for Lipase Immobilization and Enzymatic Activity, MOLECULES, 2018, 23, 1362
128. Diaconu, T; Ciobanu, M; Petcu, G; **Culita, DC**; Preda, S; Pandele-Cusu, J; Mureseanu, M; Parvulescu, V, CERIUM MODIFIED MESOPOROUS TiO₂ PHOTOCATALYST OBTAINED BY SOL-GEL METHOD, REVUE ROUMAINE DE CHIMIE, 2018, 63, 467-474
129. Dascalu, I; Hornoiu, C; Calderon-Moreno, JM; Enache, M; **Culita, DC**; Somacescu, S, Sol-gel synthesis of ZnO/Zn_{2-x}Fe_xTiO₄ powders: structural properties, electrical conductivity and dielectric behavior, JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, 2018, 86, 151-161
130. Patrinoiu, G; Etacheri, V; Somacescu, S; Teodorescu, VS; Birjega, R; **Culita, DC**; Hong, CN; Calderon-Moreno, JM; Pol, VG; Carp, O, Spherical cobalt/cobalt oxide - Carbon composite anodes for enhanced lithium-ion storage, ELECTROCHIMICA ACTA, 2018, 264, 191-202
131. Enache, DF; Vasile, E; Simonescu, CM; **Culita, DC**; Vasile, E; Oprea, O; Pandele, AM; Razvan, A; Dumitru, F; Nechifor, G, Schiff base-functionalized mesoporous silicas (MCM-41, HMS) as Pb(II) adsorbents, RSC ADVANCES, 2018, 8, 176-189
132. Todan, L; Voicescu, M; **Culita, DC**; Petrescu, S; Maganu, M; Ciuculescu, C, Sol-gel obtained silica based particles - sensing platforms for fluorescent pH probes, REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS, 2018, 48, 24-31
133. Todan, L; **Culita, DC**; Crisan, D; Dragan, N; Pandele-Cusu, J; Papa, F, oxide powders from tartaric acid Mg/Zr coordination compounds with co₂ adsorption properties, REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS, 2018, 48, 301-307

134. Mindru, I; Gingasu, D; Patron, L; Marinescu, G; **Culita, DC**; Calderon-Moreno, JM; Preda, S; Secu, M, Structural and optical properties of un-doped and doped Sr₃Al₂O₆ obtained through the tartarate precursor method, CERAMICS INTERNATIONAL, 2017, 43, 16668-16675
135. Todan, L; Voicescu, M; **Culita, DC**; Stan, C; Marinescu, V, Performances of hybrid silica-Rhodamine B composite particles in Cu²⁺ detection, REVUE ROUMAINE DE CHIMIE, 2017, 62, 915-922
136. Mocanu, S; Matei, I; Ionescu, S; Tecuceanu, V; Marinescu, G; Ionita, P; **Culita, DC**; Leonties, A; Ionita, G, Complexation of β-cyclodextrin with dual molecular probes bearing fluorescent and paramagnetic moieties linked by short polyether chains, PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 2017, 19, 27839-27847
137. Tudose, M; **Culita, DC**; Musuc, AM; Somacescu, S; Ghica, C; Chifiriuc, MC; Bleotu, C, Lipoic acid functionalized SiO₂@Ag nanoparticles. Synthesis, characterization and evaluation of biological activity, MATERIALS SCIENCE AND ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS, 2017, 79, 499-506
138. Mousa, NE; Simonescu, CM; Patescu, RE; Lavric, V; **Culita, DC**, Regeneration of Calcium Alginate and Chitosan Coated Calcium Alginate Sorbents to be Reused for Lead (II) Removal from Aqueous Solutions, REVISTA DE CHIMIE, 2017, 68, 1992-1996
139. Gingasu, D; Mindru, I; Preda, S; Calderon-Moreno, JM; **Culita, DC**; Patron, L; Diamandescu, L, GREEN SYNTHESIS OF COBALT FERRITE NANOPARTICLES USING PLANT EXTRACTS, REVUE ROUMAINE DE CHIMIE, 2017, 62, 645-653
140. Bratan, V; Munteanu, C; Hornoiu, C; Vasile, A; Papa, F; State, R; Preda, S; **Culita, DC**; Ionescu, NI, CO oxidation over Pd supported catalysts -In situ study of the electric and catalytic properties, APPLIED CATALYSIS B-ENVIRONMENTAL, 2017, 207, 166-173
141. **Culita, DC**; Simonescu, CM; Patescu, RE; Preda, S; Stanica, N; Munteanu, C; Oprea, O, Polyamine Functionalized Magnetite Nanoparticles as Novel Adsorbents for Cu(II) Removal from Aqueous Solutions, JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS, 2017, 27, 490-502
142. Turcu, I; Zarafu, I; Popa, M; Chifiriuc, MC; Bleotu, C; **Culita, DC**; Ghica, C; Ionita, P, Lipoic Acid Gold Nanoparticles Functionalized with Organic Compounds as Bioactive Materials, NANOMATERIALS, 2017, 7, 43
143. Mousa, NE; Simonescu, CM; Patescu, RE; Onose, C; Tardei, C; **Culita, DC**; Oprea, O; Patroi, D; Lavric, V, Pb²⁺ removal from aqueous synthetic solutions by calcium alginate and chitosan coated calcium alginate, REACTIVE & FUNCTIONAL POLYMERS, 2016, 109, 137-150
144. Dascalu, I; **Culita, DC**; Calderon-Moreno, JM; Osiceanu, P; Hornoiu, C; Anastasescu, M; Somacescu, S; Gartner, M, Structural, textural, surface chemistry and sensing properties of mesoporous Pr, Zn modified SnO₂-TiO₂ powder composites, CERAMICS INTERNATIONAL, 2016, 42, 14992-14998
145. Marinescu, G; **Culita, DC**; Patron, L; Stanica, N; Nita, S; Musuc, AM; Bleotu, C; Popa, M; Kameron, C; Chifiriuc, MC, SYNTHESIS, CHARACTERIZATION AND EVALUATION OF THE ANTIMICROBIAL AND CYTOTOXIC ACTIVITY OF TWO NOVEL COMPLEXES OF Gd(III) WITH PIROXICAM AND MELOXICAM, REVUE ROUMAINE DE CHIMIE, 2016, 61, 779-786

146. Tudose, M; **Culita, DC**; Musuc, AM; Marinescu, G; Somacescu, S; Munteanu, C; Bleotu, C; Chifiriuc, MC, Multifunctional Silver Nanoparticles-Decorated Silica Functionalized with Retinoic Acid with Anti-Proliferative and Antimicrobial Properties, JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS, 2016, 26, 1043-1052
147. Shakir, AJ; **Culita, DC**; Calderon-Moreno, J; Musuc, A; Carp, O; Ionita, G; Ionita, P, Covalently grafted TEMPO on graphene oxide: A composite material for selective oxidations of alcohols, CARBON, 2016, 105, 607-614
148. **Culita, DC**; Simonescu, CM; Patescu, RE; Dragne, M; Stanica, N; Oprea, O, o-Vanillin functionalized mesoporous silica - coated magnetite nanoparticles for efficient removal of Pb(II) from water, JOURNAL OF SOLID STATE CHEMISTRY, 2016, 238, 311-320
149. Atkinson, I; Anghel, EM; Predoana, L; Mocioiu, OC; Jecu, L; Raut, I; Munteanu, C; **Culita, DC**; Zaharescu, M, Influence of ZnO addition on the structural, in vitro behavior and antimicrobial activity of sol-gel derived CaO-P2O5-SiO2 bioactive glasses, CERAMICS INTERNATIONAL, 2016, 42, 3033-3045
150. Shakir, AJ; Florea, M; **Culita, DC**; Ionita, G; Ghica, C; Stavarache, C; Hanganu, A; Ionita, P, Exploring porous nanosilica-TEMPO as heterogeneous aerobic oxidation catalyst: the influence of supported gold clusters, JOURNAL OF POROUS MATERIALS, 2016, 23, 247-254
151. Nistor, CL; Ianchis, R; Ghiurea, M; Nicolae, CA; Spataru, CI; **Culita, DC**; Cusu, JP; Fruth, V; Oancea, F; Donescu, D, Aqueous Dispersions of Silica Stabilized with Oleic Acid Obtained by Green Chemistry, NANOMATERIALS, 2016, 6, 9
152. Patrinoiu, G; Calderon-Moreno, JM; Birjega, R; **Culita, DC**; Somacescu, S; Musuc, AM; Spataru, T; Carp, O, Sustainable one-pot integration of ZnO nanoparticles into carbon spheres: manipulation of the morphological, optical and electrochemical properties, PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 2016, 18, 30794-30807
153. Anastasescu, C; Spataru, N; **Culita, DC**; Atkinson, I; Spataru, T; Bratan, V; Munteanu, C; Anastasescu, M; Negri, C; Balint, I, Chemically assembled light harvesting CuOx-TiO2 p-n heterostructures, CHEMICAL ENGINEERING JOURNAL, 2015, 281, 303, 311
154. **Culita, DC**; Simonescu, CM; Dragne, M; Stanica, N; Munteanu, C; Preda, S; Oprea, O, Effect of surfactant concentration on textural, morphological and magnetic properties of CoFe2O4 nanoparticles and evaluation of their adsorptive capacity for Pb(II) ions, CERAMICS INTERNATIONAL, 2015, 41, 13553-13560
155. Gingasu, D; Diamandescu, L; Mindru, I; Marinescu, G; **Culita, DC**; Calderon-Moreno, JM; Preda, S; Bartha, C; Patron, L, Chromium Substituted Cobalt Ferrites by Glycine-Nitrates Process, CROATICA CHEMICA ACTA, 2015, 88, 445-451
156. Dyakova, L; **Culita, DC**; Zhivkova, T; Georgieva, M; Kalfin, R; Miloshev, G; Alexandrov, M; Marinescu, G; Patron, L; Alexandrova, R, 3d metal complexes with meloxicam as therapeutic agents in the fight against human glioblastoma multiforme and cervical carcinoma, BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT, 2015, 29, 1190-1200
157. Raditoiu, A; Raditoiu, V; **Culita, DC**; Baran, A; Anghel, DF; Spataru, CI; Amariutei, V; Nicolae, CA; Wagner, LE, Photophysical properties of some fluorescent materials containing 3-methoxy-7H-benzo[de]anthracen-7-one embedded in sol-gel silica hybrids, OPTICAL MATERIALS, 2015, 45, 55-63

158. Tudose, M; **Culita, DC**; Munteanu, C; Pandele, J; Hristea, E; Ionita, P; Zarafu, I; Chifiriuc, MC, Antibacterial Activity Evaluation of Silver Nanoparticles Entrapped in Silica Matrix Functionalized with Antibiotics, *JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS*, 2015, 25, 869-878
159. Simonescu, CM; Tatarus, A; Tardei, C; Patroi, D; Dragne, M; **Culita, DC**; Patescu, RE; Busuioc, LT; Melinte, I, Nano and Micro-hydroxyapatite Particles for Lead Removal from Wastewater, *REVISTA DE CHIMIE*, 2015, 66, 732-742
160. Raileanu, M; Todan, L; Voicescu, M; Dragan, N; Crisan, D; Maganu, M; Vuluga, DM; Ianculescu, A; **Culita, DC**, Sol-gel zirconia-based nanopowders with potential applications for sensors, *CERAMICS INTERNATIONAL*, 2015, 41, 4381-4390
161. Tudose, M; **Culita, DC**; Ionita, P; Chifiriuc, MC, Silver nanoparticles embedded into silica functionalized with vitamins as biological active materials, *CERAMICS INTERNATIONAL*, 2015, 41, 4460-4467
162. Gingasu, D; Mindru, I; **Culita, DC**; Patron, L; Calderon-Moreno, JM; Osiceanu, P; Preda, S; Oprea, O; Parvulescu, V; Teodorescu, V; Walsh, JPS, Structural, magnetic and catalytic properties of cobalt chromite obtained through precursor method, *MATERIALS RESEARCH BULLETIN*, 2015, 62, 52-64
163. Ghica, C; Damian, R; **Culita, DC**; Turcu, I; Ionita, P, Silver Azide Nanoparticles Embedded into Silica as Energetic Nano-materials, *MATERIALS SCIENCE-MEDZIAGOTYRA*, 2015, 21, 329-332
164. Visinescu, D; Scurtu, M; Negrea, R; Birjega, R; **Culita, DC**; Chifiriuc, MC; Draghici, C; Moreno, JC; Musuc, AM; Balint, I; Carp, O, Additive-free 1,4-butanediol mediated synthesis: a suitable route to obtain nanostructured, mesoporous spherical zinc oxide materials with multifunctional properties, *RSC ADVANCES*, 2015, 5, 99976-99989
165. Marinescu, G; **Culita, DC**; Patron, L; Nita, S; Marutescu, L; Oprea, O, Novel Complexes of La(III), Pr(III), Nd(III) with Piroxicam Synthesis, characterization and antimicrobial studies, *REVISTA DE CHIMIE*, 2014, 65, 1421-1425
166. Todan, L; Dascalescu, T; Preda, S; Andronescu, C; Munteanu, C; **Culita, DC**; Rusu, A; State, R; Zaharescu, M, Porous nanosized oxide powders in the MgO-TiO₂ binary system obtained by sol-gel method, *CERAMICS INTERNATIONAL*, 2014, 40, 15693-15701
167. Stanciu, I; Predoana, L; Anastasescu, C; **Culita, DC**; Preda, S; Pandele Cusu, J; Munteanu, C; Rusu, A; Balint, I; Zaharescu, M, structure and properties of vanadium doped TiO₂ powders prepared by sol-gel method, *REVUE ROUMAINE DE CHIMIE*, 2014, 59, 919-929
168. Marinescu, G; **Culita, DC**; Patron, L; Nita, S; Marutescu, L; Stanica, N; Oprea, O, Synthesis, Characterization and Antimicrobial Evaluation of Lanthanide(III) Complexes with Meloxicam, *REVISTA DE CHIMIE*, 2014, 65, 426-430
169. Dascalescu, T; Todan, L; Rusu, A; Preda, S; Andronescu, C; **Culita, DC**; Munteanu, C; Zaharescu, M, Nanosized Al₂O₃-TiO₂ oxide powder with enhanced porosity obtained by sol-gel method, *REVUE ROUMAINE DE CHIMIE*, 2014, 59, 125-134
170. Scurtu, R; Somacescu, S; Calderon-Moreno, JM; **Culita, DC**; Bulimestru, I; Popa, N; Gulea, A; Osiceanu, P, Nanocrystalline Sm_{0.5}Sr_{0.5}CoO_{3-δ} synthesized using a chelating route for use in IT-SOFC cathodes: Microstructure, surface chemistry and electrical conductivity, *JOURNAL OF SOLID STATE CHEMISTRY*, 2014, 210, 53-59

171. Dyakova, L; **Culita, DC**; Marinescu, G; Alexandrov, M; Kalfin, R; Patron, L; Alexandrova, R, Metal Zn(II), Cu(II), Ni (II) complexes of ursodeoxycholic acid as putative anticancer agents, BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT, 2014, 28, 543-551
172. Gingasu, D; Mindru, I; **Culita, DC**; Patron, L; Calderon-Moreno, JM; Preda, S; Oprea, O; Osiceanu, P; Pineda, EM, Investigation of nanocrystalline zinc chromite obtained by two soft chemical routes, MATERIALS RESEARCH BULLETIN, 2014, 49, 151-159
173. Dumitru, R; Papa, F; Balint, I; **Culita, DC**; Munteanu, C; Stanica, N; Ianculescu, A; Diamandescu, L; Carp, O, Mesoporous cobalt ferrite: A rival of platinum catalyst in methane combustion reaction, APPLIED CATALYSIS A-GENERAL, 2013, 467, 178-186
174. Raditoiu, V; Radovici, C; Raditoiu, A; Nicolae, CA; **Culita, DC**; Fierascu, RC; Amariutei, V; Wagner, LE, Switching behavior of thermochromic copper and silver tetraiodomercurate embedded in silica hybrid materials, OPTICAL MATERIALS, 2013, 35, 2565-2572
175. Todan, L; Andronescu, C; Vuluga, DM; **Culita, DC**; Zaharescu, M, Thermal behavior of silicophosphate gels obtained from different precursors, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2013, 114, 91-99
176. Tudose, M; Munteanu, C; Marinescu, G; **Culita, DC**; Ionita, P, The influence of redox chemical surface treatments on silver nanoparticles, DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES, 2013, 8, 1761-1770
177. **Culita, DC**; Patron, L; Oprea, O; Bartha, C; Palade, P; Teodorescu, V; Filoti, G, Detailed characterization of functionalized magnetite and ascertained effects, JOURNAL OF NANOPARTICLE RESEARCH, 2013, 15, 1916
178. Gingasu, D; Mindru, I; Patron, L; **Culita, DC**; Calderon-Moreno, JM; Diamandescu, L; Feder, M; Oprea, O, Precursor method-A nonconventional route for the synthesis of ZnCr₂O₄ spinel, JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, 2013, 74, 1295-1302
179. Patrinoiu, G; Calderón-Moreno, JM; **Culita, DC**; Birjega, R; Ene, R; Carp, O, Eco-friendly synthetic route for layered zinc compound and its conversion to ZnO with photocatalytical properties, SOLID STATE SCIENCES, 2013, 23, 58-64
180. Patrinoiu, G; Calderón-Moreno, JM; **Culita, DC**; Birjega, R; Ene, R; Carp, O, Carbonaceous spheres-an unusual template for solid metal oxide mesoscale spheres: Application to ZnO spheres, JOURNAL OF SOLID STATE CHEMISTRY, 2013, 202, 291-299
181. **Culita, DC**; Alexandrova, R; Dyakova, L; Marinescu, G; Patron, L; Kalfin, R; Alexandrov, M, Evaluation of Cytotoxic and Antiproliferative Activity of Co(II), Ni(II), Cu(II) and Zn(II) Complexes with Meloxicam on Virus - Transformed Tumor Cells, REVISTA DE CHIMIE, 2012, 63, 384-389
182. Tudose, M; **Culita, DC**; Marinescu, G; Ghica, C; Ionita, P, Chemically Modified (Nano)Silica as Sensitive Material for Arginine and Lysine, JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS, 2011, 21, 492-497
183. Gingasu, D; Oprea, O; Mindru, I; **Culita, DC**; Patron, L, Alkali earth metal indates synthesized by precursor method, DIGEST JOURNAL OF NANOMATERIALS AND BIOSTRUCTURES, 2011, 6, 1215-1226
184. Carp, O; Patron, L; **Culita, DC**; Budrugaec, P; Feder, M; Diamandescu, L, Thermal analysis of two types of dextran-coated magnetite, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2010, 101, 181-187

185. **Culita, DC**; Marinescu, G; Patron, L; Diamandescu, L, SYNTHESIS AND CHARACTERIZATION OF MALTOL MODIFIED MAGNETITE NANOPARTICLES, REVUE ROUMAINE DE CHIMIE, 2010, 55, 131-135
186. Lepadatu, CI; **Culita, DC**; Patron, L, Electronegativity of the OMO-UMO quantum molecular states as fingerprint descriptors in the study of self-assembling of the aminoacid-magnetite nanoparticles, OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS, 2010, 4, 160-164
187. Alexandrova, R; Kalfin, R; Leventieva-Necheva, E; Zhivkova, T; Dyakova, L; Marinescu, G; **Culita, DC**; Patron, L, Effect of ursodeoxycholic and deoxycholic acids on the viability and proliferation of virus-transformed tumour cells, COMPTES RENDUS DE L ACADEMIE BULGARE DES SCIENCES, 2010, 63, 1837-1844
188. **Culita, DC**; Marinescu, G; Patron, L; Tuna, F; Stanica, N; Yun, M, Coordination compounds of Co(II), Ni(II), Cu(II) and Zn(II) with ursodeoxycholic acid, REVUE ROUMAINE DE CHIMIE, 2010, 55, 63-67

Perioada 2003 – 2008 (înainte de obținerea titlului de doctor)

189. **Culita, DC**; Marinescu, G; Patron, L; Carp, O; Cizmas, CB; Diamandescu, L, Superparamagnetic nanomagnetites modified with histidine and tyrosine, MATERIALS CHEMISTRY AND PHYSICS, 2008, 111, 381-385
190. Beteringhe, A; Radutiu, AC; **Culita, DC**; Mischie, A; Spafiu, F, Quantitative Structure-Retention Relationship (QSRR) study for predicting gas chromatographic retention times for some stationary phases, QSAR & COMBINATORIAL SCIENCE, 2008, 27, 996-1005
191. Lepadatu, CI; **Culita, DC**; Patron, L, A rapid estimation of the average size of the core-shell nanoparticles by calcination and modelling, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, 2008, 10, 512-514
192. Patron, L; Marinescu, G; **Culita, DC**; Diamandescu, L; Carp, O, Thermal stability of amino acid-(tyrosine and tryptophan) coated magnetites, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 2008, 91, 627-632
193. **Culita, DC**; Patron, L; Teodorescu, VS; Balint, L, Synthesis and characterization of spinelic ferrites obtained from coordination compounds as precursors, JOURNAL OF ALLOYS AND COMPOUNDS, 2007, 432, 211-216
194. Marinescu, G; Patron, L; **Culita, DC**; Neagoe, C; Lepadatu, CI; Balint, I; Bessais, L; Cizmas, CB, Synthesis of magnetite nanoparticles in the presence of aminoacids, JOURNAL OF NANOPARTICLE RESEARCH, 2006, 8, 1045-1051
195. **Culita, DC**; Marinescu, G; Patron, L; Stanica, N, Synthesis and characterization of cobalt ferrite nanoparticles coated with dehydrocholate anions, REVUE ROUMAINE DE CHIMIE, 2006, 51, 503-508
196. **Culita, DC**; Patron, L; Marinescu, G; Constantinescu, T; Alexandrova, R; Rashkova, G, Coordination compounds with cholate anion as ligand. II - Coordination compounds of Cu(II), Co(II), Ni(II) and Zn(II), REVUE ROUMAINE DE CHIMIE, 2005, 50, 745-749
197. **Culita, DC**; Patron, L; Carp, O; Stanica, N; Constantinescu, T, Coordination compounds with cholate anion as ligand. I - Coordination compounds of lanthanides (Ln(III) = La-Er), REVUE ROUMAINE DE CHIMIE, 2004, 49, 735-740
198. Bem, M; **Culita, DC**; Caproiu, MT; Constantinescu, T; Banciu, MD, Synthesis of 4-(4'-formylaryloxy)-7-nitrobenzofurazan derivatives from 4-chloro-7-nitrobenzofurazan and some formylphenols in the presence of crown ethers, REVUE ROUMAINE DE CHIMIE, 2003, 48, 387-392

CĂRȚI

1. **D.C. Culita**, G. Marinescu, L. Patron, *Magnetita – eterna enigma*, Editura Matrix Rom, **2009** (125 pag).
2. C.M. Simonescu, **D.C. Culita**, C. Tardei, B.A. Sava, C. Onose, *Metode și materiale pentru depoluarea apelor contaminate cu ioni ai metalelor grele*, Editura Matrix Rom, **2017** (457 pag), ISBN: 978-606-25-0341-3.

CAPITOLE DE CĂRȚI

1. *From Polynuclear Complex Precursors to Magnetite Nanoparticles: Synthesis and Properties*, autori **D.C. Culita**, G. Marinescu, L. Patron in cartea *Magnetite: Structure, Properties and Applications*, Nova Science Publishers, **2011**, Inc. NY, Editors: Dawn M. Angrove, ISBN: 978-1-61761-839-0, p. 317-335.
2. *Design and Synthesis of Magnetic Ferrites*, autori I. Mindru, D. Gingasu, **D.C. Culita**, G. Marinescu, L. Patron in *Dekker Encyclopedia of Nanoscience and Nanotechnology (3rd edition)* edited by Sergey Edward Lyshevski), CRC Press/ Taylor & Francis, **2014**, ISBN: 9781439891346, p. 2176 – 2189.
3. *Cytotoxic Effects of Zn/Ag Complex on Cultured Non-Tumor Cells*, R. Alexandrova, A. Abudalleh, T. Zhivkova, L. Dyakova, S. Shishkov, M. Alexandrov, G. Marinescu, **D.C. Culita**, L. Patron, in *Toxicological Problems (first edition)* edited by C. Dishovsky, J. Radenkova – Saeva, Military Publishing Ltd., Sofia, Bulgaria, **2014**, ISBN: 978-954-509-509-2, p. 248 – 253.

Data: 09.02.2026

CULIȚĂ DANIELA-CRISTINA

Semnatura