

**Prof.dr.ing. Anca COJOCARU**

Departamentul de Chimie Anorganică, Chimie Fizică și Electrochimie

Vi Volumele unor manifestări științifice internaționale recunoscute, organizate în țară și străinătate.

- Vi1. Anca COJOCARU, Alina Ioana CIOBOTARU, Madalina Alexandra TOMA, Florin Mariano PATRICHE, Ionut Cristian RADU, Catalin ZAHARIA, Ioana MAIOR-Electrochemical characterization of graphite/polyester composite, International Symposium of Chemical Engineering and Materials SICHEM 2018 University Politehnica of Bucharest, Romania, 6 –7 September 2018, Book of Abstract, ISSN 2537-2254, pg. 93
- Vi2. Ioana-Alina CIOBOTARU, Oana-Claudia CIOBOTEA BARBU, Anca COJOCARU, Ioana MAIOR, Florin-Mihai BENGA, Dănuț-Ionel VĂIREANU-Electrochemical Studies on Reinforced BTSE Coatings deposited on anodized aluminium International Symposium of Chemical Engineering and Materials SICHEM 2018 University Politehnica of Bucharest, Romania, 6 –7 September 2018, Book of Abstract, ISSN 2537-2254, pg. 95
- Vi3. C. BOSCORNEA, I. MAIOR, A. COJOCARU, A.M. BREZOIU, A. IVANCIU, A. LASCU-Epoxy anticorrosive systems based on metal phthalocyanines International Symposium of Chemical Engineering and Materials SICHEM 2018 University Politehnica of Bucharest, Romania, 6 –7 September 2018, Book of Abstract, ISSN 2537-2254, pg. 97
- Vi4. Ioana MAIOR, Anca COJOCARU, Dănuț-Ionel VĂIREANU, Ioana-Alina CIOBOTARU, Oana-Cristina PÂRVULESCU-Green Corrosion Inhibitor for Mild Steel in Neutral and Acid Solutions International Symposium of Chemical Engineering and Materials SICHEM 2018 University Politehnica of Bucharest, Romania, 6 –7 September 2018, Book of Abstract, ISSN 2537-2254, pg. 130
- Vi5. .D.Busuioc, **A.Cojocaru**, A.Cotarta, T.Visan, Corrosion of some steels and aluminium alloys in the foam concentrate used as fire-extinguishing medium, 16th Internat. Conf. of Phys. Chem. ROMPHYSCHM 16 Galati 21-23 september 2016, S04-P23
- Vi6. L.Anicăi, A.Petică, A.Florea, **A.Cojocaru**, T.Vișan, Electrochemical Ag nanostructures involving deep eutectic solvents, 16th Internat. Conf. of Phys. Chem. ROMPHYSCHM 16 Galati 21-23 september 2016, S04-P28
- Vi7. L.Anicai, **A.Cojocaru**, I.Sin, A.Cotarta, M.Enachescu, T.Visan, Electrodeposition of Lead Telluride and Selenide Films from Ionic Liquids Based on Choline ChlorideThe 67th Annual Meeting of the International Society of Electrochemistry, 21-26 August, 2016 The Hague, The Netherlands, s14-002
- Vi8. **A.Cojocaru**, A.Petica, O.Brincoveanu, A.Ghiulnare Pantazi, D.Balan, M.Enachescu, T.Visan, L.Anicai, Synthesis of Ag nanostructures by electrochemical deposition involving choline chloride based ionic liquids, 11th International Symposium on Electrochemical Micro & Nanosystem Technologies (EMNT2016), 17 -19 August 2016 Brussels, Belgium
- Vi9. I.Sin, **A.Cojocaru**, L.Anicai, A.Cotără, T.Vișan, Electrode processes during SeTe and PbSeTe film formation using deep eutectic solvents based on choline chloride International Conference SICHEM 2016 University Politehnica Bucharest 8-9 septembrie 2016, Book of abstracts p. 17
- Vi10. Caprarescu S., Ianchis R., Radu A.-L., Purcar V., Alexandrescu E., Sarbu A., Miron A.R., Vaireanu D.I., **Cojocaru A.**, Maior I., Ciobotaru I.A., Preparation, characterization and application of modified commercial organoclay polymer membranes for removal of indigo carmine, Priorities of Chemistry for a Sustainable Development PRIOCHEM - 11th Edition, Bucharest, 29th - 30th October 2015, S3-P-3, Book of abstracts p. 110
- Vi11. **A.Cojocaru**, I.Maior, G. E. Badea, I.-A.Ciobotaru, S.Căprărescu, D.-I.Văireanu, Comparative Evaluation of Natural and Commercial Scale Inhibitors, poster presentation 19th Romanian International Conference on Chemistry and Chemical Engineering (RICCCE) , 2-5 sept 2015, Sibiu, Romania

- Vi12. I.-A.Ciobotaru, D.-I.Văireanu, I.Maior, **A.Cojocaru**, S.Caprarescu, Electrochemical techniques as a useful aid for deposition and characterisation of silane coatings, 19th Romanian International Conference on Chemistry and Chemical Engineering (RICCCE) , 2-5 sept 2015, Sibiu, Romania
- Vi13. I.-A.Ciobotaru, D.-I.Văireanu, I.Maior, **A.Cojocaru**, S.Caprarescu, The determination of the optimum hydrolisation time of silanes for the silanization process, 19th Romanian International Conference on Chemistry and Chemical Engineering (RICCCE) , 2-5 sept 2015, Sibiu, Romania
- Vi14. A.S. Catranguiu, P. Prioteasa, A. Cotarta, **A. Cojocaru**, L. Anicai, T. Visan, Studies of antimony-tellurium and copper-tellurium films electrodeposition from choline chloride-containing ionic liquids, 16th Int. Conf. of Thin Films, October 13-16 2014, Dubrovnik, Croatia, Book of abstracts, p. 137
- Vi15. S. Costovici, C.S. Dumitru, **A. Cojocaru**, L. Anicai, Electrochemical synthesis on ZnO nanopowder involving choline chloride based ionic liquids, 10th European Sympos. on Electrochem. Eng., Sept. 28 – October 2, 2014, Chia, Domus de Maria, Sardinia, Italy, Book of abstracts, p. 61
- Vi16. I. Sin, A.S. Catranguiu, P. Prioteasa, A. Cotarta, **A. Cojocaru**, L. Anicai, T. Visan, Studies of antimony-tellurium and copper-tellurium electrodeposition from choline chloride-oxalic acid ionic liquid, 10th European Sympos. on Electrochem. Eng., Sept. 28 – October 2, 2014, Chia, Domus de Maria, Sardinia, Italy, Book of abstracts, p. 48
- Vi17. A.S. Catranguiu, I. Sin, **A. Cojocaru**, F. Golgovici, A. Cotarta, T. Visan, Electrode processes during preparation of antimony telluride and antimony selenide films from choline chloride – based ionic liquids, 15th Int. Conf. on Physical Chemistry, ROMPHYSCHM 15, Sept. 11-13, 2013, Bucharest, Romania, Book of abstracts, p.83 ISSN 2286-1327
- Vi18. M. Badea, **A. Cojocaru**, L. Anicai, P. Prioteasa, A. Lixandru, T. Visan, Studies of electrode processes during deposition of cobalt from ionic liquids based on choline chloride, RICCCE 18, Sept. 4-8, 2013, Sinaia, Romania, Book of abstracts, p. S3-43
- Vi19. I. Sin, **A. Cojocaru**, A. Cotarta, T. Visan, Electrodeposition of lead and its compounds with selenium and tellurium from ionic liquids based on choline chloride, 18th Romanian Int.Conf.on Chemistry and Chemical Eng., RICCCE 18, Sept. 4-8, 2013, Sinaia, Romania Book of abstracts, p. S3-41
- Vi20. L. Anicai, M.L. Mares (Badea), **A. Cojocaru**, P. Prioteasa, T. Visan, Electrodeposition of chromium and cobalt, from ionic liquids based on choline chloride, poster at Fourth Regional Symposium on Electrochemistry: South-East Europe, RSE-SEE-4, May 26-30, 2013, Ljubljana, Slovenia, Book of abstracts, Session 6:SDE-P-04, p. 81
- Vi21. M.L. Mareş (Badea), O. Ciocirlan, **A. Cojocaru**, L. Anicai, Physico-chemical and electrochemical studies in choline chloride based ionic liquid containing trivalent chromium salt, Third Regional Symp. on Electrochemistry: South-East Europe, RSE-SEE 3, May 13-17, 2012, Bucharest, Romania, Book of abstracts, p. SDE-P-07
- Vi22. C. Agapescu, **A. Cojocaru**, A. Cotarta, Electrodeposition and corrosion behavior of Bi, Te and Se in choline chloride based ionic liquids containing ethylene glycol or oxalic acid, Third Regional Symp. on Electrochemistry: South-East Europe, RSE-SEE 3, May 13-17, 2012, Bucharest, Romania, Book of abstracts
- Vi23. M.L. Badea, **A. Cojocaru**, L. Anicai, T. Visan, Electrochemical reduction and oxidation processes in some ionic liquid solvents based on choline chloride, 17th Romanian Int.Conf.on Chemistry and Chemical Eng., RICCCE 17, Sept. 7–10, 2011, Sinaia, Romania, Book of abstracts, p. S3-P-14
- Vi24. C. Agapescu, F. Golgovici, **A. Cojocaru**, A. Cotarta, T. Visan, Comparative study of corrosion of Bi and Bi compounds with Se and Te in aqueous and non-aqueous media, VI-th National Conference with International Participation on Corrosion and Anticorrosion Protection, 22-24 september 2011, Technical University Cluj-Napoca, Romania, Book of abstracts

- Vi25. S. Costovici, L. Anicai, **A. Cojocaru**, P. Cojocaru, L. Magagnin, P.L. Cavallotti, T. Visan, Electrodeposition of copper and palladium coatings from choline chloride based ionic liquids, Int. Conf. NANOCOATINGS-10, Mars 28-April 1 2010, Dresden, Germany
- Vi26. F. Golgovici, **A. Cojocaru**, W. Wang, T. Visan, Comparative investigation of cathodic processes in aqueous and ionic liquid media of thermoelectric BiSbTe films, in: Proc. 7th Intern. Conf. of Chem. Societies of South East European Countries, on „Chemistry - Beauty and Application” (ICOSECS-7), September 15-17, 2010, Bucharest, Romania, Politehnica Press, Bucharest, p. 200-218
- Vi27. A.M. Popescu, V. Constantin, **A. Cojocaru**, M. Olteanu, T. Visan, Voltammetric and impedance studies of cu electrodeposition using choline chloride-malonic acid based deep eutectic solvent, Int. Conf. Physical Chemistry ROMPHYSCHM-14, June 2-4 2010, Bucharest, Romania Book of abstracts, p. 85
- Vi28. D.I. Văireanu, **A. Cojocaru**, I. Maior, S. Căprărescu, V. Radu, *New Challenges in Evaluating Polymer Conductive Membranes for Fuel Cell Applications*, in Trends in Membranology, Ed. PRINTECH, 2010, ISBN 978-606-521-525-2, European Membrane Society – Summer School, Bucharest, Romania, iunie 2010
- Vi29. I. Lingvay, D.I. Văireanu, **A. Cojocaru**, I. Maior, C. Lingvay, *The Control of Scaling and Corrosion with Environmentally Friendly Inhibitors. 2. Inhibition Efficiency Determination of Fagus Sylvatica Extract*, in Proceedings of The 16th International Conference on Chemistry, 11–14 November 2010, Cluj-Napoca, ROMANIA, ISSN 1843–6293, p. 68
- Vi30. C. Lingvay, **A. Cojocaru**, D.I. Vaireanu, I. Lingvay, T. Vișan, Studies concerning the degradation of reinforced concrete structures due to D.C. and A.C. stray currents (WP 11), EUROCORR 2009, The European Corrosion Congress, 6 - 10 September 2009, Nice, France, p. SS 1-O- 8045
- Vi31. I. Lingvay, D.I. Vaireanu, **A. Cojocaru**, L. Parvu, I. Maior, S. Nita, C. Lingvay, Evaluation of inhibitive properties of environmentally friendly plant extracts using polarization curves, Corrosion and Scale Inhibition (WP 1), EUROCORR 2009 The European Corrosion Congress, 6 - 10 September 2009, Nice, France, p. SS 1-O-7932.
- Vi32. I. Lingvay, D.I. Văireanu, **A. Cojocaru**, S. Niță, I. Maior, L. Pârvu, Determination of EIS characteristics of environmentally friendly plant extracts used as corrosion inhibitors and anti-scale additives, Corrosion and Scale Inhibition (WP 1), EUROCORR 2009, The European Corrosion Congress, 6 - 10 September 2009, Nice, France, p. SS 1-P-7933
- Vi33. A.M. Popescu, V. Constantin, **A. Cojocaru**, A. Florea, T. Visan, M. Olteanu, Study regarding copper electrodeposition from choline chloride based green electrolytes, Int. Conf. dedicated to the 50th anniversary from the foundation of the Institute of Chemistry of the Acad.Science of Moldova, May 26-28,2009, Chisinau-Moldova, Book of abstracts, p. 167
- Vi34. **A. Cojocaru**, I. Maior, I. Lingvay, C. Lingvay, D.I. Vaireanu, S. Caprarescu, Inhibition of Copper Corrosion by Environmentally Friendly Plant Extracts, Proc. 16th Romanian Int. Conf. on Chemistry and Chemical Eng., Sinaia, 9-12 September 2009, Ed. Printech, p. S.III.30-S.III.37, ISBN 978-606-521-349-4
- Vi35. I. Maior, **A. Cojocaru**, D.I. Vaireanu, S. Caprarescu, Electrochemical Investigations on Green Inhibitors with Antiscalent Properties, Proc. 16th Romanian Int. Conf. on Chemistry and Chemical Eng., Sinaia, 9-12 September 2009, Ed. Printech, p. S.III.93-S.III.100, ISBN 978-606-521-349-4
- Vi36. D.I. Vaireanu, **A. Cojocaru**, I. Maior, S. Caprarescu, A.M. Ionescu, V. Radu, A Six-Electrode Configuration Electrochemical Cell Employed for the Evaluation of Ionic Conductivity of Polymer Membranes Used In Fuel Cells and Electrolysers Proc. of the 16th Romanian International Conference on Chemistry and Chemical Engineering, Sinaia, 9-12 September 2009, Ed. Printech, p. S.III.16-S.III.21, ISBN 978-606-521-349-4
- Vi37. D.I. Vaireanu, **A. Cojocaru**, I. Maior, S. Caprarescu, A novel method for the evaluation of a PEM fuel cell internal resistance, Proc. of the 3rd European Conf. H2-FUEL-MILLENIUM-

- CONVERGENCE 2009, Bucharest, September 21–22, 2009, p. 220-224, IPA Publishing House. ISBN-10: 973-1704-15-9, ISBN-13: 978-973-1704-15-9
- Vi38. I. Maior, D.I. Văireanu, **A. Cojocaru**, A. Melinescu, S. Caprărescu, Determination of equivalent circuits using EIS data of oxidic materials used in solid oxide fuel cells, Proc. of the 3rd European Conf. H2-FUEL-MILLENIUM-CONVERGENCE 2009, Bucharest, September 21-22, 2009, p. 237-246, IPA Publishing House. ISBN-10: 973-1704-15-9, ISBN-13: 978-973-1704-15-9
- Vi39. D.I. Văireanu, I. Maior, **A. Cojocaru**, I. Lingvay, C. Lingvay, S. Căprărescu, The Antiscalent Effect of Some Plant Extracts with Inhibitor Properties, The 28th Annual Conference „Corrosion Challenges In Industry”, EGYCORR 2009, 14-17 December 2009, Ras Sudr, Egypt, CD, paper 11.
- Vi40. D.I. Văireanu, **A. Cojocaru**, I. Lingvay, I. Maior, C. Lingvay, S. Căprărescu, Considerations Regarding the Use of Environmentally Friendly Plant Extracts for Copper Corrosion Inhibition, The 28th Annual Conference „Corrosion Challenges In Industry”, EGYCORR 2009, 14-17 December 2009, Ras Sudr, Egypt, CD, paper 12.
- Vi41. I. Lingvay, C. Groza, D.I. Văireanu, C. Lingvay, **A. Cojocaru**, Studies concerning the effect of scale and corrosion inhibitors on natural environment, The 28th Annual Conference „Corrosion Challenges In Industry”, EGYCORR 2009, 14-17 December 2009, Ras Sudr, Egypt. CD paper 23
- Vi42. F. Golgovici, **A. Cojocaru**, C. Agapescu, M. Nedelcu, T. Visan, Electrodeposition des films thermoelectriques de Bi, Sb, Te et Se dans liquides ioniques a base de choline et uree, World Congress: „14-eme edition des Journees d'Electrochimie”, 6-10 Juillet 2009, Sinaia, Roumanie
- Vi43. F. Golgovici, **A. Cojocaru**, Y. Jin, M. Nedelcu, W. Wang, T. Visan, Electrodeposition of bismuth, antimony and tellurium using choline chloride based ionic liquid, 60th Annual Meeting of the International Society of Electrochemistry, August 16-22, 2009 Beijing, China
- Vi44. F. Golgovici, **A. Cojocaru**, L. Anicai, T. Visan, Surface characterization of thermoelectric films electrodeposited from chlorides aqueous solutions and choline chloride based ionic liquids, 13th European Conference on Applications of Surface and Interface Analysis, October 18-23, 2009, Antalya, Turkey
- Vi45. M. Nedelcu, A.C. Manea, **A. Cojocaru**, B. Savu, S. Stanciu, T. Visan, Cathodic deposition of components in BiSbTe, ZnSb and CoSb thermoelectric films using various electrolyte media, in vol.: 1st Regional Symp.on Electrochemistry of South-East Europe, RSE-SEE, 4-8 May 2008, Rovinj, Croatia, 2008, Book of Abstracts, p. 117-118, ISBN 978-953-6894-33-8
- Vi46. A.M. Popescu, V. Constantin, **A. Cojocaru**, M. Olteanu, T. Visan, Study of electrode processes during electrodeposition of copper using ionic liquids based on choline chloride, 1st Regional Symp.on Electrochemistry of South-East Europe, RSE-SEE, 4-8 May 2008, Rovinj, Croatia, 2008, Book of Abstracts, p. 217-218, ISBN 978-953-6894-33-8
- Vi47. T. Visan, **A. Cojocaru**, A. Florea, L. Anicai, An investigation of employing silver / silver ion couple as reference electrode in choline chloride based ionic liquids, in vol.: Int. Conf. Ionic Liquids for Electrochemical Devices, “ILED-2008”, Rome, Italy, June 9-11 2008, p. 62-63
- Vi48. C. Lingvay, **A. Cojocaru**, T. Visan, Contributions to study of concrete steel structure's electrochemical corrosion, “7-th Int.Conf. URB-CORR 2008, Study and control of corrosion in the perspective of sustainable development of urban distribution grids, June 25-27 2008, Baile Felix, Romania, Printech, p. 296-303. ISBN 978-606-521-032-5
- Vi49. A.M. Popescu, V. Constantin, **A. Cojocaru**, M. Olteanu, T. Visan, Electrochemistry of copper electrodeposition from choline chloride-urea ionic liquid, Int. Conf. of Physical Chemistry ROMPHYSCHM-13, Sept.3-5 2008, Bucharest, Abstracts, p. 91
- Vi50. L. Anicai, M. Dutu, **A. Cojocaru**, S. Costovici, T. Visan, Electrodeposition of silver, nickel and tin from choline chloride based ionic liquids, Int. Conf. of Physical Chemistry ROMPHYSCHM-13, Sept.3-5 2008, Bucharest, Abstracts, p. 94

- Vi51. M. Buda, D. Dragu, A.C. Manea, M. Voinea, C. Bogatu, **A. Cojocaru**, A. Duta, T. Visan, Electrochemical preparation of nickel black films for the use as absorber plates in solar water-heating, Int. Conf. of Physical Chemistry ROMPHYSCHM-13, Sept.3-5 2008, Bucharest, Abstracts, p. 95
- Vi52. T. Visan, **A. Cojocaru**, A.C. Manea, M. Nedelcu, G. Stanciu, Investigation of Zn, Co and Sb deposition from ethylene glycol bath for the use in ZnSb and CoSb thermoelectric film preparation, The 59th Annual Meeting of the International Society of Electrochemistry, September 7-12, 2008, Seville, Spain, p. s05-P-119
- Vi53. T. Visan, L. Anicai, **A. Cojocaru**, S. Costovici, S. Stanciu, Electrochemical studies of cathodic processes during Ni-Sn alloy preparation using choline chloride based ionic liquids, The 59th Annual Meeting of the International Society of Electrochemistry, September 7-12, 2008, Seville, Spain, p.s07-P-037
- Vi54. D.I. Văireanu, I. Maior, **A. Cojocaru**, S. Căprărescu, The effect of sampling frequency and shielding on the measurement of ionic conductivity by EIS in conductive polymers used for PEM electrolyzers and fuel cells, Proc. of the 2nd European Conf. eHYDROGENIA, Bucharest, Romanian Academy, September 22-23, 2008, p.93-98, Ed. IPA. ISBN-10:973-1704-12-4, ISBN-13:978-973-1704-12-8
- Vi55. D.I. Văireanu, V. Pârvulescu, **A. Cojocaru**, I. Maior, S. Somăcescu, S. Căprărescu, A parallel opposed dual Electrode Cell for Temperature Testing of SOFC materials, Proceedings of The second European Conference eHYDROGENIA, Bucharest, Romanian Academy, September 22-23, 2008, p.99-106, Ed. IPA, ISBN-10:973-1704-12-4, ISBN-13:978-973-1704-12-8
- Vi56. **A. Cojocaru**, D.I. Văireanu, I. Maior, S. Căprărescu, Electrochemical impedance study for polymer electrolyte membranes characterization, Proceedings of The second European Conf. eHYDROGENIA, Bucharest, Romanian Academy, September 22-23, 2008, p. 130-137, Ed. IPA, ISBN-10:973-1704-12-4, ISBN-13:978-973-1704-12-8
- Vi57. D.I. Văireanu, I. Maior, **A. Cojocaru**, S. Caprarescu, A new technique for evaluation of thickness and thickness distribution for polymer conductive membranes used in PEMFC, Proceedings of The second European Conference eHYDROGENIA, Bucharest, Romanian Academy, September 22-23, 2008, p.143-150, Ed. IPA, ISBN-10:973-1704-12-4, ISBN-13:978-973-1704-12-8
- Vi58. D.I. Văireanu, **A. Cojocaru**, I. Maior, S. Caprarescu, Calibration system for furnace/boilers corrosion monitoring probes, Proceedings of The 7th International Conference URB-CORR 2008, Study and Control of Corrosion in the Perspective of Sustainable Development of Urban Distribution Grids, Baile Felix, 25-27 June 2008, p. 150-154, Ed. Printech, Bucharest, ISBN 978-606-521-032-5
- Vi59. D.I. Văireanu, **A. Cojocaru**, I. Maior, S. Căprărescu, Gh. Popescu, *Reconditioning Procedure for Revitalisation of Sulphated Lead Acid Rechargeable Batteries*, Proc. COFRET '08, 11-13 june 2008, Nantes, France, Actes Cofret 2008, Domaines Scientifiques: Stockage d'Energie, pp.S.11.1-S.11.6, ISBN:26905-267-615
- Vi60. V. Parvulescu, S. Somacescu, P. Osiceanu, **A. Cojocaru**, I. Maior, D.I. Văireanu, Mesoporous composite anode materials with catalytic and electrochemical properties for low temperature SOFCs, Proc. of International Conference „Excellence researcher - A way to innovation”, Brașov 2007, Editori: N. Vasiliu, S. Lanyi, vol. III, Ed. Tehnica, Bucharest, 2008, p.267.1-267.6
- Vi61. **A. Cojocaru**, S. Costovici, M. Duțu, L. Anicăi, T. Vișan, Investigation of  $Ni^{2+}$  and  $Sn^{2+}$  cathodic behaviour for Ni-Sn alloy electrodeposition using choline chloride ionic liquids, Int. Conf. RICCCE, 28 - 30 May 2008, p. 110
- Vi62. D. Dragu, M. Buda, **A. Cojocaru**, A.C. Manea, M. Voinea, C. Bogatu, A. Duță, T. Vișan, Electrodeposition of Molybdenum Containing Nickel as Black Layers in Flat Plate Solar Collectors, Conferința Internațională de Chimie și Inginerie Chimică, 28- 30 mai 2008, 60 de ani de învățământ de inginerie chimică Timișoara

- Vi63. **A. Cojocaru**, G.E. Badea, S. Dzitac, L. Meianu, P. Cret, Titanium Behavoir as Electrodes for Seawater Electrolysis, 'Annals of University of Oradea. Fascicle of Energy Engineering, nr. 14, Session II Renewable Sources Of Energy. Sustainable Power Technologies 2008, Clean and Available Energy", the 14th Conference of Energy Engineering to be held May 29 to 30, 2008, Baile Felix, Romania, CIE Proceedings
- Vi64. M. Vasilescu, I. Vasilescu, **A. Cojocaru**, T. Visan, The study by gravimetric method and pitting tests on corrosion behaviour of some Al-Cu-Mg superalloys, Book of Abstracts, International Conference on Corrosion and Modern Technologies in Military, ICCMTM, Nov. 5-8, Bucharest, Romania, 2008 pg. 48
- Vi65. M. Vasilescu, I. Vasilescu, **A. Cojocaru**, T. Visan, Contributions regarding the corrosion behaviour of some Al-Li-Cu-Mg-Zr and Al-Li-Cu-Zr-Ti super lights alloys, International Conference on Corrosion and Modern Technologies in the Military ICCMTM, Bucharest, National Military Circle, November 5-8, 2008, p. 61
- Vi66. **A. Cojocaru**, G.E. Badea, I. Maior, T. Badea, Comparative studies on Nickel and 18Cr-10Ni stainless steel corrosion in sea water by cyclic voltammetry and electrochemical impedance spectroscopy, Proceedings of The International Conference on Corrosion and Modern Technologies in Military, ICCMTM, National Military Circle, Nov. 5-8, 2008, Bucharest, Romania, p. 57
- Vi67. G.E. Badea, **A. Cojocaru**, I. Maior, I. Corbu, T. Badea, Nickel and stainless steel electrodes for hydrogen generation by sea water electrolysis, The First European Conf. on the Application, Integration, Control, Modelling, Testing, and Intelligent Control and Intelligent Modeling, of Fuel Cells and Hydrogen Applications and Theirs Economic / Environment Consequences: H2\_Fuel\_Cells\_Millenium \_ Convergence, September 21-22, 2007, Bucharest, ROMANIA, IPA SA Bucharest, tipărit ECASTRADE SRL Bucharest, Section III: Technologies, paper 17, p. 172-180. ISBN-10: 973-88046-7-1, ISBN-13: 978-973-88046-7-8
- Vi68. G.E. Badea, **A. Cojocaru**, I. Maior, T. Badea, Electrochemical behaviour of the tin coated copper in water, in Proc. The 6th Int. Conf. „Study and Control of Corrosion in the Perspective of Sustainable Development of Urban Distribution Grids -URB-CORR 2007”, June 20-23, 2007, Cluj Napoca, Romania, p. 42-46. ISBN (13): 978-973-718756-7
- Vi69. T. Badea, G.E. Badea, M. Colesa Stanciu, **A. Cojocaru**, I. Maior, Tin coated copper corrosion under steam action, in Proc. The 6th Int. Conf. „Study and Control of Corrosion in the Perspective of Sustainable Development of Urban Distribution Grids -URB-CORR 2007”, June 20-23, 2007, Cluj Napoca, Romania, p. 31-34. ISBN (13): 978-973-718756-7
- Vi70. M. Nedelcu, A.C. Manea, **A. Cojocaru**, T.Visan, Investigation of electrodeposition of some antimonium alloys (BiSb, BiSbTe and ZnSb) as thermoelectric films, EURO INTERFINISH 2007 -Nanotechnology and Innovative Coatings, 18-19 oct. 2007, Athens, Greece, p. O07
- Vi71. V. Pârvulescu, N. Cioatera, S. Somacescu, P. Osiceanu, **A. Cojocaru**, D.I. Vaireanu, Nanostructured complex oxides for fuel cells, Proc. Conf. „Excellence Research- A way to E.R.A”, Brașov, 2007
- Vi72. D.I. Văireanu, **A. Cojocaru**, I. Maior, S. Căprărescu, Standardizarea bateriilor, Conferința Națională în domeniul Standardizării, 11-12 octombrie 2007, București, România, secțiunea F: Standardizare în domeniul neelectric, p. F1-F6
- Vi73. S. Căprărescu, D.I. Văireanu, **A. Cojocaru**, I. Maior, Recuperarea ionilor de cupru folosind un reactor electrochimic multistrat, Simpozionul "Prioritățile Chimiei pentru o dezvoltare durabilă", ICECHIM, București, România, 29-30 octombrie 2007, secțiunea Protecția și ingineria mediului
- Vi74. G.E. Badea, **A. Cojocaru**, T. Badea, Electrochemical reduction of Cr(VI) in acid solution, Proc. of the 36-th Int. Scientif. Sympos. of METRA, May 2006, Bucharest, Ed. Ministry of National Defence, Military, vol. 1, NBC Defence and Environment Protection, Section: NBCE Defence. Collective Protection, p. s3d3l3-115. ISBN-10 973-0-04429-5, ISBN-13 978-973-0-04429-4

- Vi75. S. Căprărescu, D.I. Văireanu, **A. Cojocaru**, I. Maior, Electrochemical destruction of highly toxic hazardous contaminans, in Proc. of the 36-th Int. Scientif. Sympos. of METRA, May 2006, Bucharest, Ed. Ministry of National Defence, Military, vol. 1, NBC Defence and Environment Protection, Section: NBCE Defence. Collective Protection, p. s3d3l3-115. ISBN-10 973-0-04429-5, ISBN-13 978-973-0-04429-4
- Vi76. I. Maior, **A. Cojocaru**, D.I. Văireanu, S. Căprărescu, The anticorrosive protection of the Zn/ZnCl<sub>2</sub> systems in presence of several organic inhibitors, in Proc. of the 36-th Int. Scientif. Sympos. of METRA, May 2006, Bucharest, Ed. Ministry of National Defence, Military, vol. 1, NBC Defence and Environment Protection, Section: NBCE Defence. Collective Protection, p. s3d3l11-125. ISBN-10 973-0-04429-5, ISBN-13 978-973-0-04429-4
- Vi77. **A. Cojocaru**, D.I. Văireanu, S. Caprarescu, I. Maior, G.E. Badea, Electrochemical and electrochemical impedance spectroscopy studies on SnO<sub>2</sub> electrodes in chloride solutions, in Proc. of the 36-th Int. Scientif. Sympos. of METRA, May 2006, Bucharest, Ed. Ministry of National Defence, Military, vol. 1, NBC Defence and Environment Protection, Section: NBCE Defence. Collective Protection, p. s3dl2 – 121. ISBN-10 973-0-04429-5, ISBN-13 978-973-0-04429-4
- Vi78. D.I. Văireanu, S. Căprărescu, **A. Cojocaru**, I. Maior, Considerations regarding the modelling of high energy consuming electrochemical reactors, in Proc. of the 36-th Int. Scientif. Sympos. of METRA, May 2006, Bucharest, Ed. Ministry of National Defence, Military, vol. 1, Radioelectronics, lasers and optoelectronic systems, Section: Modelling and Simulation, p. s1d3l8 –114. ISBN-10 973-0-04429-5, ISBN-13 978-973-0-04429-4
- Vi79. I. Maior, G.E. Badea, **A. Cojocaru**, T. Badea, Corrosion and passivation behaviour of Ni in artificial seawater, in Proc. The 5th International Conference Study and Control of Corrosion in the Perspective of Sustainable Development of Urban Distribution Grids, May 18-20, 2006, Tg Mures, Romania, p. 167-170. ISBN (10): 973-718-481-5, ISBN (13): 978-973-718-481-1
- Vi80. G.E. Badea, **A. Cojocaru**, I. Maior, I. Corbu, Comportarea electrochimica a otelului inoxidabil 18Cr-10Ni in apa de mare, Conf. Int. “Cercetarea de Excelență – premiză favorabilă pentru dezvoltarea spațiului românesc de cercetare”, 22 - 24 octombrie 2006, Brașov, Romania, L1-4 Secțiunea 1 Materiale
- Vi81. G.E. Badea, **A. Cojocaru**, I. Maior, I. Corbu, Cinetica reacției de degajare a hidrogenului pe oțel inoxidabil 18Cr-10Ni în apa de mare, Conf. Int. “Cercetarea de Excelență – premiză favorabilă pentru dezvoltarea spațiului românesc de cercetare”, 22 - 24 octombrie 2006, Brașov, Romania, L1–5, Secțiunea 1: Materiale, vol. I
- Vi82. **A. Cojocaru**, D.I. Văireanu, G.E. Badea, T. Badea, Methanol oxidation reaction on SnO<sub>2</sub> ceramic electrodes, Proc. of the 36-th Int. Scientif. Sympos. of METRA, May 26-27, 2005, Bucharest, Military Technical Publishing Center, vol. II, Weapons Systems, NBC Defense and Environment Prot., Section NBC Defense Equipment and Ecology, p. 605–610
- Vi83. S. Căprărescu, D.I. Văireanu, **A. Cojocaru**, 3D-microstructures manufactured by sequential controlled cathodic currents, Proc. of the 36-th Int. Scientif. Sympos.of METRA, May 26-27, 2005, Bucharest, Military Technical Publishing Center, vol. II, Weapons Systems, NBC Defense and Environment Prot., Section NBC Defense Equipment and Ecology, p.649 – 652
- Vi84. S. Caprarescu, G.E. Badea, **A. Cojocaru**, D.I. Văireanu, Electronics workbench for electrochemical measurement simulation, Proc.of the 36-th Int. Scientif. Sympos.of METRA, May 26-27, 2005, Bucharest, Military Technical Publishing Center, vol. I, Radioelectronics, Lasers and Optoelectronic Systems, C4 ISR Systems, Section Modelling and Simulation, p.284–287
- Vi85. **A. Cojocaru**, T. Badea, A.C. Manea, Electrochemical behaviour of SnO<sub>2</sub> electrode in chloride solutions, Proc.of the 14th Romanian Int. Conf.on Chemistry and Chemical Eng., 22-24 sept. 2005 Bucharest, Romania, Ed. Printech, Section 10 Electrochemistry and Corrosion, Vol. 2, p. S10.115-S10.122
- Vi86. T. Badea, **A. Cojocaru**, M. Stanciu, G.E. Badea, D.I. Văireanu, Copper and welded copper corrosion under cyclic steam-condensed water, Proc.of the 14th Romanian Int. Conf.on

- Chemistry and Chemical Eng., 22-24 sept. 2005 Bucharest, Romania, Ed. Printech, Section 10 Electrochemistry and Corrosion, Vol. 2, p. S10.69-S10.77
- Vi87. S. Caprarescu, **A. Cojocaru**, D.I. Văireanu, The evaluation of rechargeable battery lifespan based on Thevenin's internal resistance measurements, Proc.of the 14th Romanian Int. Conf.on Chemistry and Chemical Eng., 22-24 sept. 2005 Bucharest, Romania, Ed. Printech, Section 10 Electrochemistry and Corrosion, Vol. 2, p. S10.129-S10.134
- Vi88. **A. Cojocaru**; G.E. Badea, M. Coleșa, T. Badea, Cyclic voltammetry and electrochemical impedance spectroscopy studies on p-chloraniline oxidation, 55th Annual Meeting of the Int. Society of Electrochemistry, 19-24 september 2004, Thessaloniki, Greece, Symposium 1: Interfacial Electrochemistry, Book of Abstracts I, p. 55
- Vi89. G.E. Badea, **A. Cojocaru**, T. Badea, Concentration's influence of formic acid on Ni anodic behaviour, 55th Annual Meeting of the Int. Soc. of Electrochemistry, 19-24 september 2004, Thessaloniki, Greece, Symposium 7: Corrosion Science and Technology, Book of Abstracts II, p. 905
- Vi90. T. Badea, G.E. Badea, **A. Cojocaru**, D.I. Vaireanu, Ni-P alloy's electrodeposition at controlled current, Proc. of the 35th Int. Scientif. Sympos.of the Military Equipment and Technologies Research Agency, May 27-28 2004, Bucharest, Ed. Ministry of National Defence, Military Technical Publ. Center, Vol.II, Section Chemical Technologies, p. 710-713
- Vi91. D.I. Văireanu, G.E. Badea, **A. Cojocaru**, M. Coleșa, An environmental friendly procedure for rechargeable lead-acid battery reconditioning, Proc. of the 35th Int. Scientif. Sympos. of the Military Equipment and Technologies Research Agency, May 27-28 2004, Bucharest, Ed. Ministry of National Defence, Military Technical Publ. Center, Vol. II, Section Ecology and Environment Protection, p. 587-590
- Vi92. **A. Cojocaru**, D.I. Vaireanu, G.E. Badea, M. Colesa, Parachloroaniline oxidation on  $\text{SnO}_2$  semiconductor electrodes, Proc. of the 35th Int. Scientif. Sympos. of the Military Equipment and Technologies Research Agency, May 27-28 2004, Bucharest, Ed. Ministry of National Defence, Military Technical Publishing Center, Vol.II, Section Chemical Technologies, p. 714-719
- Vi93. D.I. Văireanu, **A. Cojocaru**, M. Coleșa, A novel computer assisted method for the determination of the internal resistance of batteries, Proc. of the 35th Int. Scientif. Sympos.of the Military Equipment and Technologies Research Agency, May 27-28 2004, Bucharest, Ed. Ministry of National Defence, Military Technical Publishing Center, Vol.II, Section Chemical Technologies, p. 669-672
- Vi94. M. Coleșa, **A. Cojocaru**, D.I. Văireanu, G.E. Badea, C. Stanciu, Autocatalytic polymerization of aniline on platinum electrodes, Proc. of the 35th Int. Scientif. Sympos.of the Military Equipment and Technologies Research Agency, May 27-28 2004, Bucharest, Ed. Ministry of National Defence, Military Technical Publishing Center, Vol.II, Section Chemical Technologies, p. 673-678
- Vi95. G.E. Badea, T. Badea, **A. Cojocaru**, D.I. Văireanu, The effects of halogen ions:  $\text{Cl}^-$ ,  $\text{Br}^-$  and  $\text{I}^-$  on anodic behaviour of 18 Cr/10 Ni stainless steel in 0.5 M  $\text{H}_2\text{SO}_4$  solution, Proc.of the 13th Romanian Int. Conf. on Chemistry and Chemical Eng., 17-20 Sept. 2003, Bucharest, Romania, Ed. UPB, Vol. 2, section 10, p. 57-62
- Vi96. **A. Cojocaru**, G.E. Badea, D.I. Văireanu, T. Badea, Electrochemical behaviour of  $\text{SnO}_2$  ceramic semiconductor electrode in acid solution, Proc. 13th Romanian Int. Conf. on Chemistry and Chemical Eng., 17-20 Sept. 2003, Bucharest, Romania, Ed. UPB, Vol. 2, section 10, p. 108-113
- Vi97. D.I. Văireanu, M. Coleșa, **A. Cojocaru**, G.E. Badea, Electrochemically generated coagulants for pollutants removal, Proc. 13th Romanian Int. Conference on Chemistry and Chemical Eng., 17-20 Sept. 2003, Bucharest, Romania, Ed. UPB, Vol. 1, p. 146-151
- Vi98. T. Badea, D.I. Văireanu, G.E. Badea, **A. Cojocaru**, Electrochemical oxidation of aromatic hydrocarbons from waste water, Proc. 34th Int. Scientif. Sympos.of the Military Equipment and

- Technologies Research Agency, May 29-30 2003, Bucharest, Ed. Ministry of National Defence, Military Printing House, Vol.2, Section Ecology and environment protection, p. 317-322
- Vi99. **A. Cojocaru**, G.E. Badea, D.I. Văireanu, T. Badea, Anodic oxidation of methanol at Pt-10%Rh alloy in 0,1 M NaOH solution, Proc. 34th Int. Scientif. Symposium of the Military Equipment and Technologies Research Agency, May 29-30 2003, Bucharest, Ed. Ministry of National Defence, Military Printing House, Vol.2, Section Ecology and environment protection, p. 311-316
- Vi100. D.I. Văireanu, G.E. Badea, **A. Cojocaru**, M. Coleșa, A simulation and calculation software with potential applications in the field of galvanic depositions, Proc. 34th Int. Scientif. Symposium of the Military Equipment and Technologies Research Agency, May 29-30 2003, Bucharest, Ed. Ministry of National Defence, Military Printing House, Vol.1, Section: Informatic systems, communications and comand control systems, p. 313-316
- Vi101. I. Maior, **A. Cojocaru Greblea**, M. Nicola, Studies concerning the carbon steel corrosion mechanism in acid medium in presence of 1,2 distributed imidazolinic inhibitors, Proc. of Int. Conf. on Environmental Degradation of Engineering Materials, EDEM'2003, 29 June-2 July 2003, Bordeaux, France, CD of Proceedings.
- Vi102. T. Badea, **A. Cojocaru**, Cyclic voltammetry studies on p-chloroaniline oxidation, in sulphate acid solutions, at the gold electrode, in vol. RICCCE 12 (12th Romanian International Conference on Chemistry and Chemical Engineering), 13-15 Sept. 2001, Bucharest, Romania, pp 336-341
- Vi103. T. Badea, I. Galasiu, M. Nicola, R. Galasiu, **A. Cojocaru**, Kinetics of oxygen anodic evolution on ceramic SnO<sub>2</sub> electrodes, Proc. of 51st Annual Meeting of the Int. Society of Electrochemistry, 3-8 September 2000, Warsaw, Poland, 2000, CD p. 276-3
- Vi104. T. Badea, **A. Cojocaru**, G. Ciura, A. Fodor, The Inhibition action of some organic compounds containing O-heteroatoms on Fe-Armco in acid solutions, in Proc. of 51st Annual Meeting of the Int. Society of Electrochemistry, 3-8 September 2000, Warsaw, Poland
- Vi105. G. Ciura, T. Badea, **A. Cojocaru**, O. Radovici, Electrocatalitic reduction of nitrate on copper cathode in 0.1M NaOH, Proc. of 51st Annual Meeting of the Int. Society of Electrochemistry, Warsaw, Poland, 2000, CD p. 274-4
- Vi106. T. Badea, G. Ciura, **A. Cojocaru**, Ni-P alloys electrodeposition at controlled potential, Proc. 11th Romanian Int. Conf. on Chemistry and Chemical Eng., RICCCE-11, 30 Sept.-2 Oct. 1999, Bucharest, Romania, 1999, Vol. 1-2, paper 11-14
- Vi107. T. Badea, **A. Cojocaru**, G. Ciura, Electrochemical treatment of waste waters from metal finishing industry, Proc. 11th Romanian Int. Conf. on Chemistry and Chemical Engineering, RICCCE-11, 30 Sept.-2 Oct. 1999, Bucharest, Romania, 1999, vol. 1-2, paper 11-20

Vn - Volumele unor manifestări științifice naționale.

- Vn1. **A. Cojocaru**, T. Badea, M. Nicola, Cinetica degajării anodice a clorului pe electrozi ceramici de SnO<sub>2</sub>, în Lucrările Conferinței "Chimie și Inginerie Chimică", oct. 1997, București, Vol. V, p. 11.100-11.105
- Vn2. T. Badea, I. Galasiu, M. Nicola, R. Galasiu, **A. Cojocaru**, Cinetica degajării anodice a oxigenului pe electrozi ceramici de SnO<sub>2</sub>, în Lucrările Conferinței "Chimie și Inginerie Chimică", oct. 1993, București, Vol.IV, p. 1235-1241