

Lucrări prezentate la conferințe (selecție)

ION Ion

G. Ivan, L. Capra, I. Ion, R. Stoica, A. C. Ion, Solubility of triclocarban in aqueous systems with different compositions, International Symposium. ICECHIM, Priochem XIV, October, 15-16th, 2018, Bucharest, Romania

A. Culetu, I. Ion, A. C. Ion, C. Luca, “Potentiometric determination of lead from environmental samples”, International symposium “The Environment and Industry”, Bucharest, October, 28-30th, 2009, Proceedings vol. 2, Editura Estfalia, 2009, p. 366-373, ISSN 1843-5831

A. C. Ion, I. Ion, A. Culetu, “Carbon nanostructures as sorbents for lead from the environment”, 6th International conference of Nanoscience&Nanotechnologies, July 13-15 july 2009, Aristotle University of Thessaloniki, Greece, Abstract Book, p. 210.

I.Ion, A.M.Josceanu, A.C.Ion, “Pesticides analysis in food matrices.Improvement extraction and analysis steps by GC-MS”, International Conference on Metrology of Environmental, food and nutritional measurements, 9-12 September 2008, Budapest, Hungary, Abstract Book, p.30-31, ISBN 978-963-9319-83-7

A.C. Ion, I. Ion, A. Ficai, “Chemically modified electrode for NO₂-determination.Eenvironmental applications”, 212th Electrochemical Society Meeting ECS, October 7-12th, Washington, SUA

A.C.Ion, I.Ion, A.Culetu, L.Barbu, “Cadmium level in some wines and other alcoholic beverages and their effects on human healt.Comparative potentiometric and spectrometric study”, Journees d’Electrochime 2009, Sinaia, Roumanie, 6-10- juillet 2009, Resumes, Editura RISOPRINT Cluj-Napoca, p.92.

A.C. Ion, I. Ion, L. Barbu, M. Negru, C. Neagu
“Potentiometric heavy metals determination in clinical samples”, RO-NANOMED
Nanomedicine International Workshop, Bucharest, Romania, July 4-5, 2006

A.C.Ion, I.Ion, D.N.Stefan, A.Ficai “Improving mercury speciation in urine samples using potentiometric methods” 10 th International Biomedical Engineering Conference, Kaunas University of Technology, Biomedical Engineering Institute, October 26-27, 2006.

I.Ion, A.C.Ion, C. Dragnea, ”*Speciation of iron from waters*”, Proceedings of “14th Romanian International Conference on Chemistry and Chemical Engineering”, Sept. 2005, Bucharest, vol.II, Physical chemistry, analytical chemistry and quality control, electrochemistry and corrosion vol.II, pp.96 - 107), Editura Printech, ISBN 973-718-284-7 și ISBN 973-718-286-3

I.Ion, L.Barbu, C. Dragnea, A.C.Ion, ”Optimization of separation and preconcentration of heavy metals from samples with phosphate matrices using chelating resins (Chelex 100)”, “Proceedings of 14th Romanian International Conference on Chemistry and Chemical Engineering”, Sept. 2005, Bucharest (Proceedings vol.II, Physical chemistry, analytical

chemistry and quality control, electrochemistry and corrosion, pp.108 - 116), Editura Printech, ISBN 973-718-284-7 și ISBN 973-718-286-3

A.C. Ion, I. Ion, L. Barbu, C. Dragnea, “*Optimization of separation and preconcentration of heavy metals from samples with phosphate matrices using chelating resins*”, International conference on Electrochemical Sensors, November 13-18, 2005, Matrafured, Hungary

I.Ion, A.C.Ion, E.Ruse, L.Barbu, ”*Methodes pratiques pour le dosage des especes arseniees d'interet toxicologique*”, “ Proceedings of Troisieme Colloque Franco-Roumain de Chimie Appliquee”, 22-26 sept. 2004, Bacau, Romania, Editions Alma Mater Bacău, ISBN 973-8392-36-5 și Tehnica-Info Chișinău, ISBN 9975-63-183-5, pp.416 - 419.

I. Ion, A.C. Ion, “*Potential interfering ions in potentiometric measurement of cadmium in some types of fertilizers*” CEAC Summer Workshop on Metrology, 5-6 July, 2004, Zurich Switzerland S. Lupu, A.C. Ion, I. Ion, “*Evaluation of the voltammetric responses of conducting polymers modified microelectrodes towards the oxidation of ascorbic acid and dopamine*” CEAC Summer Workshop on Metrology, 5-6 July, 2004, Zurich Switzerland

I.Ion, A.C.Ion, L.Barbu, ”*Potentiometric determination of iron(II) and iron(III) in mixture by titration with cobalt(II) chloride*”, “Proceedings 13th Romanian International Conference on Chemistry and Chemical Engineering”, sept. 2003, Bucharest (vol.I, pp.84 - 89), Editura Printech, ISBN 973-652-823-5.

I.Ion, A.C.Ion, L.Barbu, ”*Separation and preconcentration of Cu²⁺, Cd²⁺, Zn²⁺ on the chelating resin Amberlite XAD-4 loaded with xylene orange*”, “Proceedings of 13th Romanian International Conference on Chemistry and Chemical Engineering”, Sept. 2003, Bucharest (vol.I, pp.90 - 95), Editura Printech, ISBN 973-652-823-5.

A.C. Ion, I.Ion, “*Study over the detection limit and selectivity coefficients by using ion-exchange resins in the inner reference solution of ion-selective polymeric membrane electrodes*”, Matrafured 02 International Conference on Electrochemical Sensors, Hungary , October, 13-18, 2002, pp.34

A.C. Ion, I.Ion, L. Barbu, “*Ion-selective polymeric membrane electrodes for potentiometric measurement of Pb²⁺ in environmental samples at trace level*”, 6th Euroconference on Environmental Analytical Chemistry, Peer, October, 18-23, 2002

I. Ion, A.C. Ion, “*Potentiometric measurement of lead in environmental samples*”, Proceedings of 3rd International Conference of the Chemical Societies of the South-Eastern European Countries, Bucharest, September 22-25, 2002, Vol.I.p.47, ISBN 973-569-555-3.

A.C.Ion, I. Ion, L.Barbu, “*Ion selective polymeric membrane electrodes for potentiometric measurement pf Pb²⁺ in environmental samples at trace levels*”, Proceedings of 3rd International Conference of the Chemical Societies of the South-Eastern European Countries, Bucharest, September 22-25, 2002,Vol.I. p.312, ISBN 973-569-555-3.

A.C.Ion, I.Ion, "Cadmium(II) Selective Membrane Electrode Based on N,N,N',N'-Tetradodecyl-3,6-Dioxane Dithioamide (ETH 5435)" Proceedings of 12th Romanian International Conference on Chemistry and Chemical Engineering", Bucharest, Romania, September 13-15, 2001, Quality control and analytical chemistry, pp.71 –77, ISBN 973-652-384-5.

A.C.Ion, I.Ion, "Preliminary Results to Obtain an Ion Selective Electrode for Ag+ with Low Detection Limit", Proceedings of SICHEM Internationl Chemistry Show, 3-6 octombrie 2000, Bucureşti, pp.364-367.

I. Ion, A. C. Ion, S. Lupu, "Aplicații analitice ale electrozilor modificați prin filme de polipirol substituit cu porfirina de cobalt(III) tetrarutenată la determinarea nitriților din ape", "Conferința Internațională de Știință și Ingineria Materialelor", Buletin Științific Vol.IV, pp.435-438, 3-5 februarie 1999, Brașov, România.

I.Ion, A.C.Ion, S.Lupu, "Aplicații ale curenților catalitici ai cromului la determinarea urmelor de crom din ape", în volumul" Conferința Internațională de Știință și Ingineria Materialelor", Buletin Științific Vol.IV, pp.439-444, 3-5 februarie 1999, Brașov, România

N.Totir, E.M.Ungureanu, C.Luca, S.Lupu, A.C.Ion, I.Ion, "Preparation of metal-hexacyano-ferrate modified electrodes", în Lucrările Conferinței Internaționale de Chimie și Inginerie Chimică, Ediția a –XI-a, 30 sept. – 2 oct. 1999 Bucureşti (CD –Secțiunea 11-Electrochimie și Procese de coroziune, pp.112 –116).

N.Totir, E.M.Ungureanu, C.Luca, S.Lupu, A.C.Ion, I.Ion, "Electrochemical method for preparation of Prussian blue modified electrode", în Lucrările Conferinței Internaționale de Chimie și Inginerie Chimică, Ediția a –XI-a, 30 sept. – 2 oct. 1999 Bucureşti (CD –Secțiunea 11-Electrochimie și Procese de coroziune, pp.117 –121).

I.Ion, A.C.Ion, S.Lupu, L.Barbu, "Determination of nickel from fertilizers using adsorptive cathodic stripping voltammetry", în Lucrările Conferinței Internaționale de Chimie și Inginerie Chimică, Ediția a –XI-a, 30 sept. – 2 oct. 1999 Bucureşti (CD –Secțiunea 4-Chimie Analitică și Control de calitate, pp.41 –44).

L.Barbu, I.Ion, A.C.Ion, "Determination of manganese trace from inorganic samples with complex matrix", în Lucrările Conferinței Internaționale de Chimie și Inginerie Chimică, Ediția a –XI-a, 30 sept. – 2 oct. 1999 Bucureşti (CD –Secțiunea 4-Chimie Analitică și Control de calitate, pp.51 –59).

L.Barbu, I.Ion, A.C.Ion, "Determination of cadmium and lead in phosphoric acid and phosphates", în Lucrările Conferinței Internaționale de Chimie și Inginerie Chimică, Ediția a – XI-a, 30 sept. – 2 oct. 1999 Bucureşti (CD –Secțiunea 4-Chimie Analitică și Control de calitate, pp.60 – 64).

L.Barbu, I.Ion, A.C.Ion, "Determination of chromium trace from samples with phosphatic matrix", în Lucrările Conferinței Internaționale de Chimie și Inginerie Chimică, Ediția a –XI-a, 30 sept. – 2 oct. 1999 București (CD –Secțiunea 4-Chimie Analitică și Control de calitate, pp.66 –68).

I.Ion, A.C.Ion, C.Constantinescu, "Determinarea voltametrică a conținutului de nichel din îngrășaminte", Simpozion Științific Jubiliar (65 ani ai Universității Agrare de Stat din Moldova)", pp.158 - 162, 7-9 octombrie 1998, Chișinău, Republica Moldova

I.Ion, A.C.Ion, C.Constantinescu, "Electrod cu membrană lichidă pentru determinarea Fe(III) din îngrășaminte", Simpozion Științific Jubiliar (65 ani ai Universității Agrare de Stat din Moldova", pp.156 - 157, 7-9 octombrie 1998, Chișinău, Republica Moldova

A.C. Ion, I. Ion, J.-C. Moutet, A. Pailleret, E. Saint-Aman, E. Ungureanu, E. Siebert, R. Ziessel, « Reconnaissance electrochimique de cations par des films de polymeres derives de recepteurs moleculaires redox », POLYCAP 98, Les capteurs de pollution de l'environnement : nouvelles perspectives, Grenoble 7-9 dec. 1998.

E. Saint-Aman, J. -C.Moutet, I.Ion, A.Ion, A.Popescu, L.Tomazewski, M.Ungureanu, I.Gautier-Luneau, "Reconnaissance electrochimique par des ferrocene - ether - couronnes ", în "Comunication flash et par affiche, S.F.C., Division Chimie de Coordination, Journees 1996", pp. 31