

Publications

Articles

M.R. Calin, **A.C. Ion**, I. Radulescu, C. A. Simion, M. M. Mincu, I. Ion, *Analysis of the radon concentrations in natural mineral and tap water using Lucas cells technique*, J. Environ. Engineering&Landscape Manag., 2022, in press

M. Savin, C.M. Mihailescu, C. Moldovan, A. Grigoroiu, I. Ion, **A.C. Ion***, *Resistive Chemosensors for the Detection of CO Based on Conducting Polymers and Carbon Nanocomposites: A Review* Molecules 2022, 27 (3), 821.

Georgeta Ramona Ivan*, Ion Ion*, Luiza Capra, **Alina Catrinel Ion**, *Effects of pH, temperature, ionic strength and organic matter on triclocarban solubility*, J. Environ. Engineering&Landscape Manag., 2021, 29(3), 244-250.

RC Fierascu, E Sassoni, **AC Ion**, A Ficai, E Sieniawska , *Degradation of Cultural Heritage Artifacts: From Archaeometry to Materials Development*, Frontiers in Materials 2021, 8, 255.

O Tutunaru, CM Mihailescu, M Savin, BC Tincu, MC Stoian, GS Muscalu, **A.C. Ion** *Acetylcholinesterase entrapment onto carboxyl-modified single-walled carbon nanotubes and poly (3, 4-ethylenedioxythiophene) nanocomposite, film electrosynthesis ...*, Microchemical Journal, 2021, 106573.

I Ion, D Bogdan, MM Mincu, **AC Ion**, *Modified Exfoliated Carbon Nanoplatelets as Sorbents for Ammonium from Natural Mineral Waters*, Molecules 2021, 26 (12), 3541.

M Daescu, M Iota, C Serbschi, **AC Ion**, M Baibarac, *The Influence of UV Light on Photodegradation of Acetylsalicylic Acid*, International Journal of Molecular Sciences 2021, 22 (8), 4046.

Savin, M., Mihailescu, C.-M., Avramescu, V., (...), **Ion, A.C.**, Moldovan, C., *A new hybrid sensitive pani/swcnt/ferrocene-based layer for a wearable CO sensor*, Sensors 2021, 21(5),1801, 1-22.

I. Ion, G. R. Ivan, **A.C. Ion**, *Distribution of triclocarban in natural aqueous systems amended with carbon nanomaterials*, J. Nanoscience and Nanotechnology, 2021, 21(2368-2375).

R.M. Senin,...**A.C. Ion**, *Non-Linear Regression Applied to the Sorption of Bisphenol A on Multi-WalledCarbon Nanotubes in Aqueous Systems*, J. Nanoscience and Nanotechnology, 2021, 21(2427-2434).

M. Daescu, A. Matea, C. Negru, **A.C. Ion**, M. Baibarac, *Photoluminescence as a valuable tool in the characterization of acetaminophen*, Molecules, 2020, 25(19) 4571.

R. M. Calin, I. Radulescu,...**A.C. Ion**, E.R. Almasan, *Investigations on chemical composition and natural radioactivity levels from salt water and peloid used in pelotherapy, from Techirghiol Lake, Romania*, Environ. Geochem. & Health, 2020, 42(2), 513-529.

C.M. Mihailescu, D.Stan,..., **A.C. Ion**, *Platform with biomimetic electrochemical sensors for adiponectin and leptin detection in human serum*, Talanta, 2020, 210, 120643.

I. Ion, G.R. Ivan,..., **A.C. Ion**, *Adsorption of triclocarban (TCC) onto fullerene C60 in simulated environmental conditions*, Sep. Sci. Technol., 2019, 54(17), 2759-2772.

I Ion, R.M. Senin,..., **A.C. Ion**, *Influence of the matrix of aqueous solutions on the adsorption of endocrine disruptors by fullerene C60*, J. Environ. Eng. & Landscape Manag., 2019, 27(1), 1-11.

R.M. Calin, I. Ion, **A.C. Ion**..., *Assessment of chemical parameters and natural radionuclide concentrations in carbonated natural mineral water and contribution to radiation dose*, Romanian J. Physics, 2019, 64(1-2), 804.

L. Capra, M. Manolache, I. Ion, M. Deaconu, **A.C. Ion**, *Adsorption of Sb (III) on oxidized exfoliated graphite nanoplatelets*, Nanomaterials, 2018, 8(12), 992.

E.Radu, E.Oprescu, C.Enascuta, R.Stoica, G.Vasilievici, L.Capra, A.C.Ion, *Kinetic adsorbtion of humic acids mixture obtained from microalgae on xGNPs*, Rev Chim., 2018, 69(1), 191-195, WOS: 000425369600040

F. Sirbu, **A.C. Ion**, L. Capra, I. Ion, *A Thermodynamics Study on the Tetrahydrofuran Effect in Exfoliated Graphite Nanoplatelets and Activated Carbon Mixtures at Temperatures between 293.15 and 308.15K*, Advances in Materials Science and Engineering, 2018, Article ID 9106043.

Elena Radu¹, Elena-Emilia Oprescu^{1,3}, Emil Stepan¹, Cristina Enascuta¹, Catalina Calin³, Rusandica Stoica¹, Gina Vasile Scaeteanu⁴, Luiza Capra¹, **Alina Catrinel Ion**^{2*}, *Adsorption of humic acids mixture obtained from microalgae on exfoliated graphite nanoplatelets*, Rev. Chim., 2018, 69(1), pp. 49-61.

R. M. Senin, I. Ion, O. Oprea, B. Vasile, R. Stoica, R. Ganea, **A. C. Ion**, *Sorption of bisphenol A in aqueous solution on fullerene C60*, Rev. Chim., 2018, 69 (6), 1309-1314.

R. M. Senin, I. Ion, O. Oprea, R. Stoica, R. Ganea, **A. C. Ion**, *Sorption of bisphenol A in aqueous solutions on irradiated and as-grown multiwalled carbon nanotubes*, Rev. Chim., 2018, 69 (5), 1233-1239.

R. M. Senin, I. Ion, **A. C. Ion**, *A sorption study of bisphenol A in aqueous solutions on pristine and oxidized multiwalled carbon nanotubes*, Polish Journal of Environmental Studies, 2018, 27(5), 1-13.

I.Radulescu, M.R. Calin., I.Ion, A.C.Ion, L.Capra, C.A. Simion, *Gross alpha, gross beta and gamma activities in bottled natural mineral water from Romania*”, Romanian Reports in Physics, 2017, 69(4), art. no. 710, pp.1-10, ISSN 1841-8759, WOS:000417112800012, Q2, IF(2018) = 1,94.

D. Bogdan, A.-O.A.J. Muklive, I. Ion, **A.C. Ion**, *Ammonium adsorption on oxidized exfoliated graphite nanoplatelets*, Environmental Engineering and Management Journal, 2017, 16 (3), pp. 543-552

D. Bogdan, I. Ion, I. F. Sirbu, **A.C. Ion**, *A possible distribution of nitrogen compounds during natural mineral waters disinfection treatment*, Environmental Engineering and Management Journal, 2017, 16 (3), pp. 597-603

M.Mihon, C.Tuta, A.C.Ion, D.Niculae, V.Lavric, *Fast method for the determination of residual solvents in radiopharmaceutical products*, Rev.Chim.2017, 68(4), 666-670, WOS:0004007324000007

M.Mihon, C.Tuta, A.C.Ion, V.Lavric, D.Draganescu, *Influence of the separation parameters applied for the determination of impurities FDG and CLDG*, Farmacia 2017, 65(1), 153- 158, WOS: 000394478400024

L.Capra, M.Manolache, I.Ion, E.Radu, A.C.Ion, *The optimization and validation of a method for Sb determination from pet by ICP-OES*, Revista de chimie, 2017, 68(9) , pp. 1969-1973, WOS:000416748800004, ISSN: 0034-7752,Q3, IF(2018)=1,605

Capra, L., Manolache, M., Ion, I., Ion, A.C, *Validation of a method for determination of antimony in drinking water by ICP-OES*, U.P.B. Sci. Bull., Series B, 2016, 78(3), p.103-112, ISSN 14542331, WOS:000417053200010

D.Bogdan, G.A Rizea, I. Ion, A.C. Ion, *Ammonium adsorption on exfoliated graphite nanoplatelets*, Rev.Chim.(Bucharest) 2016, 67 (11), p.2231-2236, , ISSN 0034-7752, WOS:000388361900022, Q3 , IF(2018)=1,605.

M.R.Calin, I.Radulescu, I.Ion, D.Bogdan, A.C.Ion, *Radiometric Studies on Carbonated Natural Mineral Waters from the Northern Part of Romania*, Rev.Chim.(Bucharest) 2016, 67 (12), p.2537-2540, ISSN 0034-7752, WOS:000393230400031, Q3, IF(2018)=1,605.

E.Radu, R.Stoica, E.E.Oprescu, I.Bolocan, I.Ion, A.C.Ion, *Validation of a RP-HPLC-UV method for the determination of bisphenol A at low levels in natural mineral waters*, ”, Rev.Chim.(Bucharest) 2016, 67 (2), p.236-240 , ISSN 0034-7752, WOS:000372170700007, IF(2018) =1,605

E.Radu, R.Stoica, S.M.Doncea, G.Vasilievici, E.E.Oprescu, I.Bolocan, Ahmed Jassimmuklive Al-Ogaidl, I.Ion, A.C.Ion, *Vancomycin sorption on pristine and oxidized exfoliated graphite nanoplatelets*, Rev.Chim.(Bucharest) 2016, 67 (3), p.401-407, ISSN 0034-7752, WOS:000375364800003, Q3, IF(2018) =1,605

M.R.Calin, I.Radulescu, A.C.Ion, F.Sirbu, *Radiochemical investigations on natural mineral waters from Bucovina region Romania*, Romanian J.Physics 2016, 61(5-6), 1051-1066, WOS: 000381898000025

E. Radu, **A.C. Ion**, F. Sirbu, I. Ion, “*Adsorption of endocrine disruptors on exfoliated graphene nanoplatelets*”, Environ. Eng. Management J., 14(3), 2015, 551-558, ISSN:1592-9596

M. Mihon,C. Tuta, R. Leonte, **A.C. Ion**, V. Lavric, D. Niculae, *An improved methodology for determination of radiochemical and chemical impurities in the synthesis process of ^{18}F -FDG(2-[^{18}F]Fluoro-2-deoxy-D-glucose)*, Environ. Eng. Management J., 14(2), 2015, 289-296, ISSN:1592-9596

M.R. Calin, **A.C. Ion**, I. Radulescu, “*Evaluation of quality parameters and of natural radionuclides concentrations in natural mineral water in Romania*”, J. Radioanal. Nucl. Chem., 2015, 303 (1), 305-313, ISSN:0236-5731

I.Ion, F. Sirbu, **A.C. Ion**, “*Thermophysical investigations of exfoliated graphite nanoplatelets and active carbon in binary aqueous environments at different temperatures*”, J. Mater. Sci. 50(2), 2014, 587-598, ISSN: 0022-2461

M. Simescu, C. Podia Ignă, E. Nicolaescu, I. Ion, **A.C. Ion**, A. Caragheorgheopol, C. Neagu, M. Negru, M. Pribu, A. Kochanska-Dziurowicz, A. Stanjek-Ciochoracka, “*Int. J. Suz. Dev. Plann.*”, 9(1), 2014, 15-28, WIT Press Journals, ISSN 1743-7601

I. Ion, D. Bogdan, **A.C. Ion**, “*Improvement in the determination of traces of nitrate and nitrite in natural mineral waters by ion chromatography*”, UPB Sci. Bull., series B, 76(3), 2014, 113-123, ISSN: 1454-2331.

E. Radu, I. Ion, **A.C. Ion**, „*Chitosan oxidised exfoliated graphite nanoplatelets adsorptive materials for improved lead adsorption from aqueous solutions*”, I. Ion, D. Bogdan, A.C. Ion, “*Improvement in the determination of traces of nitrate and nitrite in natural mineral waters by ion chromatography*”, UPB Sci. Bull., series B, 76(4), 2014, 35-44, ISSN: 1454-2331

Carmen Moldovan, Rodica Iosub, Cecilia Codreanu, Bogdan Firtat, Daniel Necula, Marian Ion, Costin Brasoveanu, **Alina Catrinel Ion**, Ion Stan, „*Biosensor Array Based Platform for Pesticide Detection*”, Sensor Lett., 11, 2013, pp. 1519-1523, ACS Publications, ISSN: 1546-198X

I. Ion, F. Sirbu, **A.C. Ion**, “*Density, refractive index, and ultrasound speed in mixtures of active carbon and exfoliated graphite nanoplatelets dispersed in N, N-dimethylformamide at temperatures from (293.15 to 318.15) K*”, Journal of Chemical & Engineering Data, 58(5), 2013, pp.1212-1222, ACS Publications, ISSN: 0021-9568

Alina C. Ion, Stephanie Bley, Ion Ion, Alina Culetu, Stanislav Zahov, Henner Hollert, Thomas-Benjamin Seiler, *Investigation of the contaminant sorption of treated Romanian soils using “batch” and biological toxicity assays*, Catena 101 (2013), 205-211, Elsevier, ISSN 0341-8162

I. Ion, **A.C. Ion**, *Differential pulse voltammetric analysis of lead in vegetables using a surface amino-functionalized exfoliated graphite nanoplatelet chemically modified electrode*, Sensors & Actuators: B. Chemical 166-167 (2012), 842-847, Elsevier, ISSN 0925-4005

I.Ion, **A.C. Ion**, *Determination of chlorpyrifos in broccoli using a voltammetric acetylcholinesterase sensor based on carbon nanostructure-chitosan composite material*, Materials Science and Engineering C 32 (2012), 1001-1004, Elsevier, ISSN 0928-4931

I. Ion, **A.C. Ion**, A. Culetu, *Application of an exfoliated graphite nanoplatelet-modified electrode for the determination of quintozen*, Materials Science and Engineering C, 31, 2011, pp.1553-1557, Elsevier, ISSN 0928-4931

Alina C. Ion, Alla Alpatova, I. Ion, Alina Culetu, *Study on phenol adsorption from aqueous solutions on exfoliated graphitic nanoplatelets*, Materials Science and Engineering B 176(7) (2011) 588–585, Elsevier, ISSN 0921-5107

A. C. Ion, I. Ion, A. Culetu, *Lead adsorption onto exfoliated graphitic nanoplatelets in aqueous solutions*, Materials Science and Engineering B, 176(6), 2011, pp. 504-509, Elsevier, ISSN 0921-5107

Florinela Sirbu, Olga Iulian, **Alina Catrinel Ion**, Ion Ion, "Activity Coefficient of Electrolites in the $\text{NaCl} + \text{Na}_2\text{SO}_4 + \text{H}_2\text{O}$ Ternary System from Potential Difference Measurements at (298.15, 303.15 and 308.15), Journal of Chemical & Engineering Data, 56(12), 2011, pp.4935-4934, ACS Publications, ISSN: 0021-9568

A.C.Ion, I. Ion, A.Culetu, D. Gherase, C.A.Moldovan, R.Iosub, A.Dinescu, *Acetylcholinesterase voltammetric biosensors based on carbon nanostructure chitosan composite material for organophosphate pesticides*, Materials Science and Engineering C, 30(6), 2010, pp.817-821, Elsevier, ISSN 0928-4931

I.Ion, A.Culetu, J.Costa, C.Luca, **A.C.Ion**, *Polyvinyl chloride-based membranes of 3,7,11 - tris (2-pyridylmethyl)- 3,7,11,17-tetraazabicyclo [11.3.1] heptadeca-1(17),13,15-triene as a Pb(II)-selective sensor*, Desalination, 259(1-3), 2010, p.38-43, Elsevier, ISSN 0011-9164

A.C.Ion, I.Ion, D.N.Stefan, L.Barbu, *Possible mercury speciation in urine samples using potentiometric methods*, Materials Science and Engineering C, 29 (1), 2009,pp. 1-4,Elsevier, ISSN 0928-4931

S. Lupu, I. Ion, **A. C. Ion**, "Voltammetric determination of phenol at platinum electrodes modified with polypyrrole doped with ferricyanide", Revue Roumaine de Chimie 54 (5), 2009, pp. 351-357, ISSN: 0035-3930

A. C. Ion, J. Costa, I. Ion, D. Gherase, A. Culetu, "Potentiometric studies on methyl pyridine derivatives of 14-membered tetra aza macrocycles as selective ionophores for heavy metals", UPB Scientific Bulletin, Series B: Chemistry and Materials Science 71 (4), 2009, pp. 41-42.

A.C. Ion, I. Ion, "Short remarque on the provenience of nanoparticles in environmental samples", UPB Scientific Bulletin, Series B: Chemistry and Materials Science 71 (1), 2009, pp. 13-20.

A. C. Ion, I. Ion, "Electrodeic membranes selective for Ag^+ and their applications in vitamin content potentiometric determination", UPB Scientific Bulletin, Series B: Chemistry and Materials Science, 2008, 70 (3), pp. 31-38.

A. C. Ion, I. Ion, "Observations on some polar organic compounds in rural aerosols", Revue Roumaine de Chimie 53 (2), 2008, pp. 133-139, ISSN: 0035-3930

A. C. Ion, I. Ion, L. Barbu, "Chemically modified electrode for NO_2^- determination in environmental applications",UPB Scientific Bulletin, Series B: Chemistry and Materials Science 69 (2), 2007, pp. 57-66.

A.C. Ion, I.Ion, L. Barbu, A. Ficai, D.N. Stefan, "Environmental analytical applications of nanosensors", Micro and Nanoengineering series, 11, 2007, Editura Academiei Romane, pp. 231-239

A.C. Ion, I.Ion, L. Barbu, "Optimization of preconcentration of cadmium and lead from samples with phosphate matrices using Chelex 100 ", Rev. Roum. Chim., 51 (12), 2006, pp. 1219 – 1225, ISSN: 0035-3930

A.C. Ion, I. Ion, L. Barbu, M. Negru, a. Ficai, C. Neagu “*Potentiometric Hg(II) determination in clinical samples*”, J Biomedical Eng. Technologia of Kaunas University of Technology, 10(26-27), 2006, pp.77-81.

I. Ion, **A. C. Ion** “*Potentiometric determination of monobasic phosphate ($H_2PO_4^-$) in mineral waters*”, Rev. Roum. Chim., 50(3), 2005, pp. 219 – 225, ISSN: 0035-3930

I. Ion, **A.C. Ion**, “*Potentiometric determination of fluoride in groundwaters*”, Rev. Roum. Chim., 50(5), 2005, pp. 413 – 418, ISSN: 0035-3930

Ion Ion, **A.C. Ion**, “*Potentiometric speciation of iron (II) and iron (III) in fertilizers by titration with cobalt (II) chloride*”, Rev. Roum.Chim., 50 (4), 2005, pp.263 – 268, ISSN: 0035-3930

A.C. Ion, R.Vermeylen, I. Kourtchev, J.Cafmeyer, X.Chi, A.Gelencsér, W.Maenhaut, M.Claeys, *Polar organic compounds in rural PM2.5 aerosols from K-puszta, Hungary, during a 2003 summer field campaign: Sources and diel variations*, Atmospheric Chemistry and Physics, 5 (7), 2005, pp. 1805-1814, Elsevier, ISSN: 1680-7316

M.Claeys, W.Wang, **A.C. Ion**, I. Kourtchev, A.Gelencsér, W.Maenhaut, *Formation of secondary organic aerosols from isoprene and its gas-phase oxidation products through reaction with hydrogen peroxide*, Atmospheric Environment, 38 (25), 2004, pp. 4093-4098, Elsevier, **ISSN:** 1352-2310

M. Claeys, W. Wang, **A.C. Ion**, R. Vermeylen, I. Kourtchev, J.Cafmeyer and W. Maenhaut” *Characterization of isoprene oxidation products in rural continental aerosols*”, International Conference on carbonaceous particles in the atmosphere, Journal of Aerosol Science (Special Issue EAC 2004), vol. 35(S1), 2004, pp.153-155, Elsevier, **ISSN:** 0021-8502

I. Ion, **A. C. Ion**, E. Ruse, A. Ficai, “*Simultaneous spectrophotometric determination of iron (II) and iron (III) in natural waters*”, Sci. Technol. of Environ. Protection, vol.11 (1), 2004, pp.27 - 35.

A.C.Ion, I.Ion, L.Barbu, A.Ficai “*Potentiometric measurement of cadmium from fertilizers and soil*”, Science Technology of Environmental Protection, vol.10 (1), 2003, pp.21 - 28.

I.Ion, **A.C.Ion**, L.Barbu, “*Potentiometric determination of monobasic phosphate in waters*”, Science Technology of Environmental Protection, vol.9(2), 2002, pp.9 - 16.

A.C.Ion, I.Ion, M.M.G.Antonis, B.H.M.Snelink-Ruel, D.N.Reinhoudt, “*Characteristics of an ion-selective electrode for fluoride determination in aqueous solution*”,Russian Journal of General Chemistry, vol. 71(2),2001, pp.159-161.(Translated from Zhurnal Obshchey Khimii, vol.71(2), 2001, pp.181-184), ISSN: 1070-3632

A.C. Ion, E.Bakker, E. Pretsch, *Potentiometric Cd^{2+} - selective electrode with a detection limit in the low ppt range*, (2001) Analytica Chimica Acta, 440 (2), 2001, pp. 71-79, Elsevier, ISSN 0003-2670

A.C.Ion, E. Bakker, E.Pretsch, Erratum: *Potentiometric Cd^{2+} -selective electrode with a detection limit in the low ppt range* (Analytica Chimica Acta 440 (2001) (71-79) PII: S0003267001010522) (2002) Analytica Chimica Acta, 452 (2), p. 329, Elsevier, ISSN 0003-2670

N.Totir, S. Lupu, **A.C. Ion**, I. Ion, "Analytical applications of chemically modified electrodes", Rev. Roum. Chim. 46(6), 2001, pp.3 – 13, ISSN: 0035-3930

A.C.Ion, I.Ion, M.M.G.Antonissee, B.H.M.Snelink-Ruel, D.N.Reinhoudt, "Characteristics of an ion-selective electrode for fluoride determination in aqueous solution", Zh.Obsch.Khim., (in russian), vol.71(2), 2001, pp.181-184.

A.C.Ion, I.Ion, E.M.Ungureanu, E.Ruse, "Preliminary study regarding thioethers applications in electrodic membranes selective for silver ion", Science Technology of Environmental Protection vol.7(1), 2000, pp.52 - 55.

E.M.Ungureanu, **A.C.Ion**, I.Ion, A.Popescu, "Molecular redox receptors for cations sensing", Ovidius University Annals of Chemistry, vol. 11(1), 2000, pp.82 - 86.

M.M.G.Antonissee, B.H.M.Snelink-Ruël, **Alina C. Ion**, J.F.J.Engbersen, D.N.Reinhoudt, Synthesis of novel uranyl salophene derivatives and evaluation as sensing molecules in chemically modified field effect transistors(CHEMFETs) (1999) Journal of the Chemical Society. Perkin Transactions 2, (6), 1999, pp. 1211-1218, RSC, ISSN 1364-5471, [Organic & Biomolecular Chemistry \(2003-Present\)](#))

A.C.Ion, J.-C.Moutet, A.Pailleret, A.Popescu, E.Saint-Aman, E.Siebert, E.M. Ungureanu, *Electrochemical recognition of metal cations by poly(crown ether ferrocene) films investigated by cyclic voltammetry and electrochemical impedance spectroscopy*, Journal of Electroanalytical Chemistry, 464 (1), 1999, pp. 24-30, Elsevier, ISSN 1572-6657

A.Ion, I.Ion, J.-C.Moutet, A.Pailleret, A.Popescu, E.Saint-Aman, E.Ungureanu, E.Siebert, R.Ziessel, *Electrochemical recognition of metal cations by redox-active receptors in homogeneous solution and in polymer films: Some relevant examples*, Sensors and Actuators, B: Chemical, 59 (2), 1999, pp. 118-122, Elsevier, ISSN 0925-4005

N.Totir, E.M.Ungureanu, S.Lupu, C.Luca, **A.C.Ion**, I.Ion, "Determination of heavy metals with chemically modified electrodes", Tehnologii, Calitate, Masini,Materiale, (T.C.M.M), 36, 1999, pp.132 - 139.

A.C.Ion, I.Ion, S.Lupu, "Potentiometric determination of iron(III) in fertilizers using ion selective electrode with liquid membrane", U.P.B.Sci.Bull.Series B, vol.61(1-2), 1999, pp.33 - 38.

A.C.Ion, I.Ion, S.Lupu, "Solvent extraction of potassium metal picrate by benzo 15-crown-5 substituted uranyl salophene", Sci.Bull.Polyt.Inst.Bucharest, U.P.B.Sci.Bull.Series B, vol. 61(1-2), 1999, pp.39 - 46.

N. Totir, C.Luca, S.Lupu, A.C.Ion, I.Ion, "Preparation and characterization of chemically modified electrodes", Roum.Chem. Quarterly Rev., 7(2), 1999, pp.85 – 93, ISSN: 0035-3930

I.Ion, **A.C.Ion**, S.Lupu, "Determination of dissolved oxygen using a chemically modified electrode with films of substituted polypyrrol", Science Technology of Environmental Protection vol. 5(1), 1998, pp.51 - 55.

A. Ion, I.Ion, A.Popescu, M.Ungureanu, J.-C.Moutet, E.Saint-Aman, A ferrocene crown ether-functionalized polypyrrole film electrode for the electrochemical recognition of barium and calcium cationsm, Advanced Materials, 9 (9), 1997, pp. 711-713, Wiley-VCH, ISSN 0935-9648

A.C.Ion, I.Ion, C.Luca, “*Liquid - liquid ion exchange membrane electrodes for $H_2PO_4^-$* ”, Rev.Roum.Chim., vol. 42(3), 1997, pp. 251 – 253, ISSN: 0035-3930

A.C.Ion, I.Ion, C.Luca, “*Bicarbonate - sensitive liquid membrane electrodes*” Rev.Roum.Chim., vol. 42(4), 1997, pp. 267-270, ISSN: 0035-3930

M.Ungureanu, E.Saint-Aman, I.Ion, A.Popescu, T.Vișan, J.-C.Moutet, **A.C.Ion**, “*Electrochemical recognition of group I or II metal cations by redox active ionophores in homogeneous solution or by functionalized modified electrode*”, ”*Studia Universitatis Babes Bolyai*”, 41(2), 1996, pp.79 – 88, ISSN 1224-7154

A.C.Ion, I.Ion, L. Barbu, C. Luca, ” *Electrod anion-selectiv cu membrană lichidă pentru determinarea anionului clorură, utilizand ca substanță activă compuși organo-stanici*”, Rev. Chim.(București), 47(10), 1996, pp. 951 – 955, ISSN 0034-7752

A.C.Ion, I.Ion, C. Luca, E. Diacu, “*Adsorption of lead, silver and cadmium on crown-ethers adsorbents*”, Rev. Roum. Chim., 39(8),1994, pp. 921 – 926, ISSN: 0035-3930

I.Ion, **A.C.Ion**, L.Barbu, “*Metodă spectrofotometrică pentru determinarea cadmiului din roci fosfatice*”, Rev.Chim.(București), 45, 1994, pp. 224 – 228, ISSN 0034-7752

I.Ion,**A.C.Ion**, L.Barbu, “*Determinarea aluminiului din soluții de $CuAlCl_4C_7H_8$* ”, Rev.Chim.(București),45(4),1994, pp. 347 – 348, ISSN 0034-7752

I.Ion, **A.C.Ion**, L.Barbu, “*Metodă spectrofotometrică de determinare a nitriților din apele naturale*”, Izvestia Acad.Nauk Respubliki Moldova, Biologiceskii i Himiceschie Nauki, 2, 1993, pp.61 - 64.

A.C.Ion, I.Ion, “*Extractif - spectrophotometric determination of ionic platinum in Pt/Al_2O_3 catalyst* , Sci.Bull.Polyt.Inst.Bucharest, Chem.and Materials Sci.Series, vol.54(1-2),1992, pp. 83 - 88.

I.Ion, **A.C. Ion**, “*Application of temperature programmed reduction (TPR) method for characterization of Pd/Al_2O_3 catalysts*”,Sci.Bull.Polyt.Inst.Bucharest, Chem. and Materials Sci. Series, vol.54(3-4),1992, pp.109 - 116.

Books

I. Ion, ..., **A.C. Ion**, “*Metode de separare aplicate in analiza unor probe de mediu si produse alimentare*”, Editura Politehnica Press **2020**, ISBN 978-606-515-913-6, 100 pagini

I. Ion, **A.C. Ion**, D.N. Stefan, “*Analiza instrumentală. Aplicatii*”, Editura Printech **2007**, ISBN 978-973-718-678-2, 166 pagini

I.Ion, **A.C. Ion**, A. Ficai, « *Probleme de chimie analitică* », Editura Printech **2005**, ISBN 973-718-394-0, 321 pagini

I. Ion, **A.C.Ion**, A.Ficai “*Probleme de chimie analitica*“, Editura Cartea Universitara, Bucuresti, **2003** (320 pp, ISBN 973-7956-11-7).

E.Diacu, **A.C.Ion**, ”*Quantitative Chemical Analysis*”, Editura Printech, București **2002**(169 pagini, ISBN 973-652-551-1)

A.C.Ion, I.Ion, E.Diacu, “*Metode electrochimice de analiză*”, Editura Printech**2002** (164 pagini, ISBN 973-652- 570 – 1

C1. I.Ion, **A.C.Ion**, “*Chimie Analitică (Vol.1. Echilibre chimice)*”, Editura Printech Bucureşti, **1999** (151 pagini, ISBN 973-652-032-3).

A.C.Ion, I. Ion, “*Chimie Analitică și Analiză instrumentală. Metode de separare*”, Editura Printech, Bucureşti, **1999** (121 pagini, ISBN 973-652-033-1).

Chapters in books

A.C. Ion, G.R. Ivan, I. Ion, *Treatment techniques for organic micropollutants removal from waters*, Series in Micro and Nanoengineering, “Nanomaterials-Functional properties and applications”, **2020**, vol. 28, 118-134, Eds. Maria Zaharescu, Alina Ion, Marius Enachescu, Dan Dascalu, Ed. Academiei Romane.

I. Ion, A. Culetu, D. Gherase, F. Sarbu, **A.C. Ion**, “Environmental applications of carbon based nanomaterials II” in seria “Micro and Nanoengineering vol. 22, “Noi aplicatii ale unor nanomateriale”, Eds. **Alina Catrinel Ion**, Dan Dascalu, Gabriela Carja, Ed. Academiei Romane, Bucuresti **2014**, p. 33-51, ISBN 978-973-27-2311-1

A.C. Ion, I. Ion, A. Culetu, « Carbon-based nanomaterials. Environmental applications », in seria Micro and Nanoengineering, vol. 19, « Nanomaterials and nanostructures for various applications », Eds. Gh. Brezeanu, H. Iovu, C. Cobianu, D. Dascalu, Ed. Academiei Romane, Bucuresti **2012**, p. 31-57, ISBN 978-973-27-2169-8

A. C. Ion, I. Ion, A. Culetu, “Detection and analysis of natural nanoparticles as environmental nanovectors for contaminants in soils”, in Series in Micro and Nanoengineering, vol. 16, “Nanostructuring and nano characterization”, Eds. M. Zaharescu, M. Ciurea, I. Kleps, D. Dascalu, Ed. Academiei Romane, Bucuresti, **2010**, p. 37-62, ISBN 978-973-27-1905-3.

D.T. Long, T. C. Voice, **A. C. Ion**, V.C. Lavric, C.P. Bobirica, “Fundamentals environmental chemistry and engineering. Transformation and fate of contaminants in natural and engineering systems”, “Nanomaterials in the environment: environmental properties” p. 219-239, Bucharest **2010** edition

A. C. Ion, I. Ion, A. Ficai, D.N. Stefan, “Environmental analytical chemistry. Applications of nanosensors. Chemically modified electrode for NO₂ determination in environmental application”, Series in Micro and Nanoengineering, vol. 11, “Progress in nanoscience and nanotechnologies”, Eds. I. Kleps, **A.C. Ion**, D. Dascalu, Ed. Academiei Romane, Bucuresti, **2007**, p. 231-239, ISBN 978-973-27-1576-5

Conferences

A.C. Ion, Effects of Environmental Parameters of Natural Waters on the Adsorption of Organic Contaminants by carbon nanomaterials, 2nd Annual Congress on Soil and Water Sciences, October 23-24th, 2018, Berlin, Germany.

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. Schäffer, Michael Patrick Hennig, Vincenç Acuña, Damià Barcelo, Silke Claßen, Marinella Farré, Anna Freixa, Melanie Grolms-Aal, Monika Hammers-Wirtz, Susanne Henn, Henner Hollert, **Alina C. Ion**, Dirk Jungmann, Hanna M. Maes, Irina Politowski, Sara Rodriguez-Mozaz, Sergi Sabater, Josep Sanchís, Lucia Helena Santos, Tido Strauss, Katrin Weise, “Nanomaterialien in der aquatischen Umwelt” oral presentation on the NanoCluster meeting, 4th-5th May 2017 in Karlsruhe, Germany.

Michael Patrick Hennig, Vincenç Acuña, Damià Barcelo, Silke Claßen, Marinella Farré, Anna Freixa, Melanie Grolms-Aal, Monika Hammers-Wirtz, Susanne Henn, Henner Hollert, **Alina C. Ion**, Dirk

Jungmann, Hanna M. Maes, Irina Politowski, Sara Rodriguez-Mozaz, Sergi Sabater, Josep Sanchís, Lucia Helena Santos, Tido Strauss, Katrin Weise, "Transfer of carbon-based nanomaterials (C-MNMs) in the aquatic environment: fate, effects, bioaccumulation, food web transfer and contaminant transport" oral presentation of the NanoCluster meeting, September, 18th, 2018, Neuss, Germany.

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, **2007**, 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

M.Claeys, B. Graham, W. Wang, G. Vas, I.Kourtchev, V.Pashynska, **A.C.Ion**, V.Reinhilde, G.Pascal, J.Cafmeyer, A. Gelencser, L. V. Gatti, A.O.Meinrat, P.Artaxo, W. Maenhaut, "Formation of secondary organic aerosols through oxidation of isoprene: structural characterization and formation mechanism", 8th International Conference on Carbonaceous Particles in the Atmosphere, Sept. 14-16, **2004**, Vienna, Austria, Abstract Book p.35.

W. Wang, I. Kourtchev, **A.C.Ion**, B. Graham, W. Maenhaut and M. Claeys, "Structural characterization of polar oxygenated organic compounds

related to oxidation of isoprene in forest aerosols", , 8th International Conference on Carbonaceous Particles in the Atmosphere, Sept. 14-16, **2004**, Vienna, Austria

I.Ion, **A.C.Ion**, E.Ruse, L.Barbu, "Methodes pratiques pour le dosage des especies 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.

- A.C. Ion**, R. Vermeylen, W. Wang, J. Cafmeyer, A. Gelencser, W. Maenhaut, M.Claeys, "Speciation of polar organic compounds in continental rural aerosols from K-puszta, Hungary", workshop bilateral project Flanders – Hungary, University of Antwerpen, November 10th, **2004**, Belgium
- 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**, Aurora Ion, E. Saint Aman, J.C. Moutet, O. Reynes, G. Royal, E.M. Ungureanu, „Recognition of Cu(II) and Ni(II) by ferrocene-azacrown macrocyclic ligands”, 3rd International Conference of the Chemical Societies of the South Eastern European Countries on Chemistry in the New Millennium-an endless frontier, Sept. 22-25, **2002**, vol.2, pp.71, ISBN 973-569-555-3.
- E.Pretsch, A.Ceresa, T.Vigassy, E.Bakker, W.E.Morf, **A.C.Ion**, " Perspectives of Potentiometric Membrane Electrodes", International Congress on Analytical Sciences **2001**(ICAS 2001),6-10 august 2001,Waseda University, Tokyo, Japan, pp.1B08
- 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.
- E.Pretsch, A.Ceresa, W.Quin, E.Bakker, W.E.Morf, **A.C.Ion**, T.Vigassy, "Potentiometric Submicromolar Activity Measurements" The Pittsburgh Conference (PITTCON **2001**) New Orleans, 4-9 Martie 2001, pp.908
- 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 nitriloilor 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 București (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 București (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 București (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 București (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 București (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**, J.C.Moutet, A.Pailleret, A.Popescu, E.Saint-Aman, E.Siebert, E.M.Ungureanu, "Reconnaissance electrochimique de cations métalliques par des films de polymères redox fonctionnalisés: une étude voltamperométrique et impedancemétrique", Journées d'Electrochimie, pp.3-15, 1-4 juin 1999, Université Paul Sabatier, Toulouse, France.
- 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 polymères dérivés de récepteurs moléculaires redox », POLYCAP 98, Les capteurs de pollution de l'environnement : nouvelles perspectives, Grenoble 7-9 dec. 1998.
- A.C.Ion**, M.M.M.G. Antonisse, B.H.M. Snellink-Ruel and D.N. Reinhoudt, "H₂PO₄⁻ ion selectiveelectrode", ISEAC 1998, pp. 17, March 1 - 5 1998, Geneva, Switzerland
- M.M.G. Antonisse, R. Lugtenburg, **A.C.Ion**, B.H.M. Snellink-Ruel, J.F.J.Engbersen and D.N. Reinhoudt,"Characterization and durability of Na⁺ selective ChemFET", în lucrările conferinței "Sensor Technology in the Netherland: State of art", March, 1-3, 1998, pp. 97 – 105, MESA Monographs „Sensor technology in the Netherlands : State of art „, Eds. A. vanden Berg, P. Bergveld, University of Twente, Enschede, the Netherlands
- M.M.G.Antonisse, R.J.W. Lugtenberg, **A.Ion**, R.J.M.Egberink, B.H.M.Snellink-Ruel, J.F.J.Engbersen, D.N.Reinhoudt, **Editor(s)**: vandenBerg, A; Bergveld, P **Title:** Chemically modified field-effect transistors for measurement of ion activities in aqueous solution **Source:** SENSOR TECHNOLOGY IN THE NETHERLANDS: STATE OF THE ART: 97-105 1998 **Book series title:** MESA MONOGRAPHS "Neutral bifunctional receptors for simultaneus complexation of cations and anions", XVIII International Symposium on Macroyclic Chemistry, pp.58, 27 iulie – 2 iulie, 1993,Twente, Enschede, Olanda.

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, 11-12 dec.1996, Paris, Franța.O. Leonte, **A. C. Ion**, N. Săndescu, “*Regeneration of Leuna-Werke palladium catalyst for selective hydrogenation of phenol to cyclohexanone*”, Merseburger Technologische Tages, pp.88, 1990, 20-22 martie, Germania.

1.03.2022

Alina Catrinel Ion