

PUBLIKÁCIÓS LISTA

Szakkönyvek

1. **Darvasi Jenő**: Analitikai mérőműszerek és mérési módszerek a modern UV-VIS spektrometriában, (limba maghiară) Editura Presa Universitara Clujeana, Cluj-Napoca 2006, ISBN (10) 973-610-422-2, ISBN (13) 978-973-610-422-0
2. **Darvasi Jenő**: Lapszkenner analitikai alkalmazásai, (fejezet a *Tanulmányok a természettudományok tárgyköréből* kötetben), (limba maghiară), Editura Sciencia 2002, ISBN 973-85985-4-0
3. E. A. Cordos, T. Frentiu, A.M. Rusu, M. Ponta, **E. Darvasi**: Analiza prin spectrometrie de absorbtie moleculară în ultraviolet-vizibil, Ed. Institutului National de Optoelectronică, Bucuresti, 2001, ISBN 973-98742-7-4.

Szabadalmak

1. Method and electronic device for the control of temperature of a metallic filament by indirect measurement, D. M. Petreus, R. Etz, T. M. Patarau, T. Frentiu, E. Darvasi, and S. I. Cadar, "" RO130281-A0.
2. Miniaturized analyser with rhodium-filament evaporator for simultaneous determination of elements from liquid micro samples by optical emission spectrometry, S. Butaciu, S. I. Cadar, E. Darvasi, R. Etz, M. Frentiu, T. Frentiu, et al., RO131066-A2
3. Method for removing the spectral interferences in atomic fluorescence measurements in argon plasma by quenching the molecular emissions of oh and nitrogen by introducing methane as collision/reaction gas, Cadar S I; Cordos E; Darvasi E; et al. RO127133-A2
4. Double beam colour meter for measuring absorptivity of coloured solution|has light source and photodetector connected to modulator and signal processing circuit, Darvasi Eugen, Cordos Emil, Fodor Alpár, Nicola M., RO103705-A

ISI Thomson Reuters cikkek

1. A microanalytical method based on electrothermal vaporization capacitively coupled plasma microtorch optical emission spectrometry for multielemental determination: comparison with inductively coupled plasma optical emission spectrometry, Frentiu, Tiberiu; Butaciu, Sinziana; Darvasi, Eugen; et al. Chemical Papers 2017, Volume: 71 Issue: 1 Pages: 91-102
2. Simultaneous Determination of Calcium and Magnesium in Natural Waters by Methane-Air Flame Emission and Flame Atomic Absorption Spectrometry Using a Microspectrometer, Darvasi Eugen, Muntean Norbert, Szentkirályi Csilla, STUDIA UBB CHEMIA, 2016, Issue no.3, Tom 2, 311-320.

3. Development and Characterization of a Method for the Determination of Total As in Water by Hydride Generation and Optical Emission Detection in Argon Capacitively Coupled Plasma Microtorch, Sinziana Butaciu, Michaela Ponta, Eugen Darvasi, Maria Frentiu, Horvath Gabriela, Tiberiu Frentiu, *STUDIA UBB CHEMIA*, 2016, Issue no.3, Tom 2, 299-310.
4. Determination of Cd in food using an electrothermal vaporization capacitively coupled plasma microtorch optical emission microspectrometer: compliance with European legislation and comparison with graphite furnace atomic absorption spectrometry. Tiberiu Frentiu, Sinziana Butaciu, Eugen Darvasi, Michaela Ponta *Food Control* 2016, 61, 227-234 (IF 3.388)
5. Analytical characterization of a method for mercury determination in food using cold vapour capacitively coupled plasma microtorch optical emission spectrometry – compliance with European legislation requirements Tiberiu Frentiu, Sinziana Butaciu, Eugen Darvasi, Michaela Ponta, Marin Senila, Dorin Petreus and Maria Frentiu, *Anal. Methods* 2015, 7, 747-752. (Factor de impact 1.938; Factor de influență 1.204)
6. Application of low-cost electrothermal vaporization capacitively coupled plasma microtorch optical emission spectrometry for simultaneous determination of Cd and Pb in environmental samples Tiberiu Frentiu, Eugen Darvasi, Sinziana Butaciu, Michaela Ponta, Dorin Petreus, Radu Etz, Maria Frentiu, *Microchem. J.* 2015, 121, 192-198. (Factor de impact 3.583; Factor de influență 1.373)
7. Sono-induced cold vapour generation interfaced with capacitively coupled plasma microtorch optical emission spectrometry: analytical characterization and comparison with atomic fluorescence spectrometry Tiberiu Frentiu, Sinziana Butaciu, Eugen Darvasi, Michaela Ponta, Marin Senila, Erika Levei, Maria Frentiu, *J. Anal. At. Spectrom.*, 2015, 30, 1161-1168 (Factor de impact 3.396; Factor de influență 1.797)
8. Determination of total mercury in fish tissue using a low-cost cold vapor capacitively coupled plasma microtorch optical emission microspectrometer: comparison with direct mercury determination by thermal decomposition atomic absorption spectrometry, Frentiu Tiberiu, Ponta Michaela-Lucia, Darvasi Eugen, Senila Marin, *Science Citation Expanded, FOOD ANALYTICAL METHODS*, ISSN: 1936-9751, 8, 2015, 643-648 (Factor de impact 1.802; Factor de influență 1.246)
9. Simultaneous determination of As and Sb in soil using hydride generation capacitively coupled plasma microtorch optical emission spectrometry – comparison with inductively coupled plasma optical emission spectrometry. T. Frențiu, S. Butaciu, M. Ponta, E. Darvasi, M. Șenilă, D. Petreus, M. Frențiu *J. Anal. At. Spectrom.*, 2014, 29, 1880 – 1888. (Factor de impact 3.511)
10. A miniaturized capacitively coupled plasma microtorch optical emission spectrometer and a Rh coiled filament as small-sized electrothermal vaporization device for simultaneous determination of volatile elements from liquid microsamples: spectral and analytical characterization. T. Frențiu, E. Darvasi, S.

Butaciu, M. Ponta, D. Petreus, A. I. Mihălțan, M. Frențiu *Talanta*, 2014, 129, 72 – 78 (Factor de impact 3.511)

11. New method for mercury determination in microwave digested soil samples based on cold vapour capacitively coupled plasma microtorch optical emission spectrometry: comparison with atomic fluorescence spectrometry T. Frențiu, Alin Ironim Mihălțan, M. Șenilă, E. Darvasi, M. Ponta, M. Frențiu, D. Petreus *Microchem. J.*, 2013, 110, 545 – 552. (Factor de impact 3.583)
12. Arsenic and antimony determination in non- and biodegradable materials by hydride generation capacitively coupled plasma microtorch optical emission spectrometry Alin I. Mihălțan, T. Frențiu, M. Ponta, D. Petreus, M. Frențiu, E. Darvasi, C. Măruțoiu *Talanta*, 2013, 109, 84 – 90. (Factor de impact 3.511)
13. Analytical capability of a medium power capacitively coupled plasma for the multielemental determination in multimineral/multivitamin preparations by atomic emission spectrometry T. Frențiu, M. Ponta, E. Darvasi, M. Frențiu, E. Cordoș *Food chem.*, 2012, 134, 2447 – 2552. (Factor de impact 3.259)
14. A novel analytical system with a capacitively coupled plasma microtorch and a gold filament microcollector for the determination of total Hg in water by cold vapour atomic emission spectrometry T. Frențiu, A. I. Mihălțan, E. Darvasi, M. Ponta, C. Roman, M. Frențiu *J. Anal. At. Spectrom.*, 2012, 27, 1753 – 1760. (Factor de impact 3.396)
15. Essential and toxic elements in dietary supplements determined by ICP-MS Alin, I. Mihălțan, A. Naghiu, C. Tănăselia, T. Frențiu, C. Cimpoiu *Studia chemia*, 2012, LVII, 47 – 56. (Factor de impact 0.136)
16. Mercury Determination in non- and Biodegradable materials by Cold vapour capacitively Coupled Plasma Microtorch Atomic Emission Spectrometry T. Frențiu, A. I. Mihălțan, M. Ponta, E. Darvasi, M. Frențiu, E. Cordoș *J. Hazard. Mater.*, 2011, 193, 65 – 69. (Factor de impact 4.331)
17. Low Power Capacitively Coupled Plasma Microtorch for Simultaneous Multielemental Determination by Atomic Emission Using Microspectrometers T. Frențiu, D. Petreus, M. Șenilă, A.I. Mihălțan, E. Darvasi, M. Ponta, E. Plăian, E. Cordoș *Microchem. J.* 2011, 97, 188 – 195. (Factor de impact 3.583)
18. Simple and cost-effective multispectral imaging system for reflectance measurement using led light sources and integrating sphere Darvasi, Eugen; Matyas, Csongor *STUDIA UNIVERSITATIS BABES-BOLYAI CHEMIA* Volume: 56 Issue: 1 Pages: 63-69 Published: 2011 (Factor de impact 0.136)
19. Spectroscopic study of atmospheric pressure argon/methane capacitively coupled plasma T. Frențiu, M. Ponta, A.I. Mihălțan, E. Darvasi, M. Frențiu, E. Cordoș *Studia Chemia*, 2011, 56, 7-16. (Factor de impact 0.136)
20. Quenching of the OH and Nitrogen Molecular Emission by Methane Addition in an Ar Capacitively Coupled Plasma to Remove Spectral Interference in Lead Determination by Atomic Fluorescence Spectrometry T. Frențiu, M. Ponta, A.I. Mihălțan, E. Darvasi,

M. Frențiu, E. Cordoș *Spectrochim. Acta*, 2010, 65B, 565 – 570.(Factor de impact 3.150)

21. Discharge Characteristics and Non-Spectral Interferences on the Emission of Ca Species in a Medium Power Radiofrequency Capacitively Coupled Plasma Source T. Frențiu, M. Ponta, E. Darvasi, M. Frențiu, E. Cordoș *Acta Chim. Slov.*, 2010, 57, 173 – 181. (Factor de impact 0.819)
22. Evaluation of Figures of Merit for Zn Determination in Environmental and Biological Samples Using EDL Excited AFS in a new radiofrequency capacitively coupled plasma T. Frențiu, M. Ponta, M. Șenilă, A. Mihălțan, E. Darvasi, M. Frențiu, E. Cordoș *J. Anal. At. Spectrom.*, 2010, 25, 739 – 742. (Factor de impact 3.396)
23. Red pepper powder color measurement by using an integrating sphere and digital image processing Darvasi, Eugen; Kekedy-Nagy, Ladislau *Studia Universitatis Babeș-Bolyai Chemia* Volume: 54 Issue: 3 Pages: 49-59 Published: 2009 (Factor de impact 0.136)
24. Preliminary Investigation of a Medium Power Argon Radiofrequency Capacitively Coupled Plasma as Atomization Cell in Atomic Fluorescence Spectrometry of Cadmium, T. Frențiu, E. Darvasi, M. Senila, M. Ponta, E. Cordos *Talanta*, 2008, 76(5), 1170 - 1176. (Factor de impact 3.511)
25. Determination of zinc in vegetal tissue microsamples by platinum-wire loop in flame atomization atomic absorption spectrometry Kekedy-Nagy, Ladislau; Jun, Yao; Darvasi, Eugen; et Al *Journal of Biochemical and Biophysical Methods* Volume: 70 Issue: 6 Pages: 1234-1239 Published: APR 24 2008 (Factor de impact 2.33)
26. Modeling of thin-layer chromatographic separation of androstane isomers Jantschi, L (Jantschi, Lorentz); Hodisan, S (Hodisan, Sorin); Cimpoi, C (Cimpoi, Claudia); Hosu, A (Hosu, Anamaria); Darvasi, E (Darvasi, Eugen); Hodisan, T (Hodisan, Teodor) *JPC- Journal of Planar Chromatography-Modern TLC* Volume: 20 Issue: 2 Pages: 91-94 Published: APR 2007 (Factor de impact 0.67)
27. Optical properties of PbS-CdS multilayers and mixed (CdS plus PbS) thin films deposited on glass substrate by spray pyrolysis Popescu, V; Nascu, Hi; Darvasi, E *Journal of Optoelectronics and Advanced Materials* Volume: 8 Issue: 3 Pages: 1187-1193 Published: JUN 2006 Desfiintata (Ultimul Factor de impact 0.56)
28. Optospectral system for the quantification of optical parameters of old paper, E. Darvasi, S. Stirban, A. Stirban, M. Ursu, D. Gomoiescu, M. Chintoanu, *JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS*, 7 (2), 2005, P.1107
29. A Simultaneous Spectrometer with Photodiode Array Detector and Low Power radiofrequency Capacitively Coupled Plasma Source T. Frențiu, E. Darvasi, S.D. Anghel, A. Simon, M. Ponta și E.A. Cordoș *Chem. Anal (Warsaw)*, 2002, 47, 725 – 736. Desființată (Ultimul Factor de impact 0.52)
30. Figures of Merit and Fundamental Processes in Analysis of Ca from Liquid Samples using an r.f.CCP Torch with Tubular and Ring Electrodes T. Frențiu, S.D. Anghel, M.

- Nicola, E. Darvasi, A Simon și E. Cordoș *Croatica Chemica Acta*, 1999, 72, 763 – 778.
(Factor de impact 0.556)
31. Characteristic Temperatures and Electron Number Densities in An r.f. Capacitively Coupled Plasma S. D. Anghel, T. Frențiu, E. Darvasi, Ana-Maria Rusu, A. Simon și E. A. Cordoș *Fresenius' Journal of Analytical Chemistry*, 1996, 354, 250 – 251 Schimbat numele în Anal. Bioanal. Chem. (Factor de impact 3.578)
 32. Microprocessor Operated Scanning Uv-Vis Monochromator, E. Darvasi, A. Moraru, C. Oancea, E. Cordos, H. Mioscu, *REVUE ROUMAINE DE CHIMIE*, 34(4), 1989, P.961 – 965
 33. Refractometer With Phootodiode Line For Flow Determinations, E. Darvasi, T. Muresan, P. Dobra, A. Fodor, I. Gherhes, E. Cordos, *REVISTA DE CHIMIE*, 40(7), 1989, P.614 – 618

CNCSIS jegyzett cikkek

1. Flame atomic emission spectrometry determination of cesium in mineral and well waters using a methane-air flame, Ladislau Kékedy-Nagy, Eugen Darvasi, *Studia Universitatis Babes-Bolyai. Chemia* 1.2006, LI. 91-101
2. Environmental and occupational exposure to Cr, Cu, Pb and Zn of population in Baia-Mare using as index the absorption of contaminants in hair, M. Ponta, T. Frențiu, E. Darvasi, A. Bonda, E. Cordos, *Studia Universitatis "Babeș-Bolyai, CHEMIA* 2005, L, 1,193.
3. Comparative study of digestion procedures of soils and water sediments using different HCl/HNO₃ ratios for multielemental determination, Frențiu Tiberiu, Ponta Michaela, Darvasi Eugen, Ursu Monica, Senila Marin, Cordos Emil, *Studia Universitatis Babes-Bolyai. Chemia* 2005, p. 183-192
4. Prezentarea modului de propunere a proiectului "Metode si tehnici de investigare si tratament a suporturilor papetare in scopul conservarii preventive si restaurarii cartilor si lucrarilor de arta din muzee si biblioteci" in cadrul competitiei nationale de cercetare dezvoltare in 2002, M. Ursu, D. Gomoiescu, S. Stirban, Al.Stirban, M. Chintoanu, E. Darvasi, *Apulum. Acta Musei Apulensis* 2005, XLII 479-496, ISSN: 1013-428X COD CNCSIS: 337
5. Caracterizarea cu aparatura spectrala a suportului papetar al manuscriselor in procesul de conservare si restaurare, E. Darvasi, M. Ursu, D. Gomoiescu, S. Stirban, Al. Stirban, M. Chintoanu, S. Cadar, *Apulum. Acta Musei Apulensis* 2005, XLII 469-478, ISSN: 1013-428X COD CNCSIS: 337
6. Some Fundamental Characteristics For a Rf Capacitively Coupled Argon With Tip-Ring Plasma Electrode Geometry, S.D.Anghel, E.A.Cordos, T. Frențiu, A.M.Rusu, A. Simon, E. Darvasi, *Stud. Univ. Babes-Bolyai, Physica.*, 1996, XLI, (1), 103. (1998)
7. Investigations Ultrasoniques Sur l'Alcool Polyvinilique, D. Auslander, E. Darvasi, A. Auslander, *Studia Universitatis Babes-Bolyai, Physica*, XXV, 1, 1980 (68-71)

Konferencia közlések

1. Microanalytical Method Based on Electrothermal Vaporization Capacitively Coupled Plasma Microtorch Optical Emission Spectrometry for Multielemental Determination. Comparison with Inductively Coupled Plasma Optical Emission Spectrometry. T. Frentiu, S. Butaciu, E. Darvasi, M. Ponta, M. Frentiu, D. Petreus, 43rd International Conference of the Slovak Society of Chemical Engineering, Tatranke Matliare, Slovacia, May 2016, Po-We-3, 090. 410-419
2. Electrothermal vaporization device for sample introduction in microplasma sources used in elemental determination by optical emission spectrometry. S. Cadar, T. Frentiu, E. Darvasi, S. Butaciu, M. Ponta, M. Frentiu, D. Petreus, 43rd International Conference of the Slovak Society of Chemical Engineering, Tatranke Matliare, Slovacia, May 2016, Po-We-3, 090. 420-426
3. As, Sb and Hg Determination in soil by electrothermal vaporization and optical emission spectrometry. S. Butaciu, T. Frențiu, E. Darvasi, M. Ponta, M. Șenilă, R. Etz. The 11th Conference ELSEDDIMA, Cluj-Napoca, May 2016
4. Presentation of a Capacitively Coupled Plasma Microtorch Optical Emission Spectrometer Prototype, J. Darvasi, T. Frențiu, M. Ponta, S. Butaciu, D. Petreus, S. Cadar, M. Frențiu. A XXII-a Conferință Internațională de Chimie, Timișoara, noiembrie 2016.
5. Temperature and Power Consumption for Tungsten Coil in the Drying Process for Liquid Sample, S. Cadar, D. Petreus, R. Etz, T. Frentiu, E. Darvasi, S. Butaciu, IEEE 39th International Spring Seminar on Electronics Technology, ISSE 2016, Pilsen, Czech Republic, 18-22 May 2016, pp. 179-180 (Book of abstracts) ISBN: 978-80-261-0618-0.
6. Prototip microspectrometru pentru determinarea elementelor prin spectrometria de emisie optică în microtorța de plasmă cuplată capacitiv cu evaporator electrotermic. T. Frentiu, M. Ponta, E. Darvasi, S. Butaciu, M. Frentiu, D. Petreus, A XXXIV-a Conferință Națională de Chimie, Călimănești Căciulata, Octombrie 2016
7. Prototip microspectrometru pentru determinarea elementelor generatoare de vapori chimici prin OES în microtorța de plasmă cuplată capacitiv. T. Frentiu, M. Ponta, E. Darvasi, S. Butaciu, M. Frentiu, S. Cadar, D. Petreus, A XXXIV-a Conferință Națională de Chimie, Călimănești Căciulata, Octombrie 2016
8. Cadmium and lead determination in environmental samples using electrothermal vaporization from a small-sized Rh coil and detection by capacitively coupled plasma microtorch optical emission spectrometry Eugen Darvasi, Tiberiu Frențiu, Sînziana Butaciu, Gabriela Horvath, Michaela Ponta, Sergiu Cadar, Maria Frențiu, The 21th International Conference of Chemistry, 23 – 27 sept. 2015, Șumuleu Ciuc, Romania.
9. Mercury determination in food and environmental samples using sono-induced cold vapor generation and detection by capacitively coupled plasma microtorch optical emission spectrometry Maria Frențiu, Eugen Darvasi, Sînziana Butaciu, Gabriela

- Horvath, Michaela Ponta, Tiberiu Frențiu, The 21th International Conference of Chemistry, 23 – 27 sept. 2015, Șumuleu Ciuc, Romania.
10. Microsamples Analysis Using a Capacitively Coupled Microplasma Source, Darvasi Eugen, Frențiu Tiberiu, Ponta Michaela-Lucia, Cadar Sergiu, Liquid 20th International Conference on Chemistry Hungarian Technical Scientific Society of Transylvania 2014
 11. Metodă de determinare a arsenului prin spectrometria de emisie optică în microtorța de plasmă cuplată capacitiv și generare de hidrură, Frențiu Tiberiu, Darvasi Eugen, Ponta Michaela-Lucia, A XXXIII Conferința națională de chimie, Calimanesti, Romania, 1-3 octombrie 2014 Societatea de chimie din Romania Societatea de chimie din Romania 2014
 12. Metode de determinare a mercurului prin spectrometria de emisie optică în microtorța de plasmă cuplată capacitiv și generare de vapori reci Frențiu Tiberiu, Darvasi Eugen, Ponta Michaela-Lucia, A XXXIII Conferința națională de chimie, Calimanesti, Romania, 1-3 octombrie 2014 Societatea de chimie din Romania Societatea de chimie din Romania 2014
 13. Microspectrometer for Analysis by Capacitively Coupled Plasma Optical Emission: Characteristics and Performances, Darvasi Eugen, Frențiu Tiberiu, Ponta Michaela-Lucia, Cadar Sergiu, 19th International Conference on Chemistry Hungarian Technical Scientific Society of Transylvania 2013
 14. Mercury speciation in soil using a 3-step sequential extraction and detection by cold-vapor capacitively coupled microplasma optical emission spectrometry, Tiberiu Frențiu, Alin I. Mihăltan, Sanziana Butaciu, Eugen Darvasi, Michaela Ponta, 19th International Conference of Analytical Chemistry and Environmental Problems, Szeged, Ungaria, 23 sept. 2013
 15. Microspectrometru cu microtorța de plasmă cuplată capacitiv pentru determinări multielementale în probe de mediu, Tiberiu Frențiu, Eugen Darvasi, Michaela Ponta, L. Kekedy-Nagy, Alin I. Mihăltan, Sergiu Cadar, A XXXII Conferința națională de chimie Oltchim, Caciulata-Călimănești 3 – 5 octombrie 2012
 16. Evaporator electrotermic pentru microtorțe de plasmă utilizate în controlul mediului L. Kekedy-Nagy, Tiberiu Frențiu, Eugen Darvasi, Michaela Ponta, Alin I. Mihăltan A XXXII Conferința națională de chimie Oltchim, Caciulata-Călimănești 3 – 5 octombrie 2012
 17. Imaging Spectrometer Development, Matyas Csongor, Darvasi J, 16th International Conference on Chemistry, Cluj-Napoca, 11 – 14 Nov, 2010
 18. A New Type of Imaging Spectrometer for Small Samples: Darvasi J, Matyas Csongor, 16th International Conference on Chemistry, Cluj-Napoca, 11 – 14 Nov, 2010
 19. Determination of Cadmium in Lichen Microsamples Using Platinum-Wire Loop Analytical Technique in Flame Atomization Atomic Fluorescence Spectrometry, Darvasi Eugen, Zsigmond Andrea, , 15 th International Conference on Chemistry, Hungarian Technical Scientific Society of Transylvania, ISSN 1843-6293, 2009

20. UV Solar radiation monitoring system based on the PMA1111 (UVA) and PMA1102 (UVB) sensors, Cadar, S; Chintoanu, Costitig; S Darvasi, E; Rusu, C; Abrudean, M, 30TH INTERNATIONAL SPRING SEMINAR ON ELECTRONICS TECHNOLOGY: International Spring Seminar on Electronics Technology ISSE, Pages: 269-272 10.1109/ISSE. 2007
21. Spectral characterization and color measurement of extracted teeth samples and restoration materials with reflectance spectrometry methods and computerized analysis of digital images, Darvasi Eugen, Cobzac Simona Codruta Auror, Kekedy-Nagy Ladislau Nic., Gomoiescu D., 14th International Conference of Chemistry of Hungarian Technical Scientific Society of Transylvania, , ISSN 1843-6293, 2008, P. 155-158
22. Assessment of atmospherical dust pollution in Cluj-Napoca, Kekedy-Nagy Ladislau Nic., Mocsy Ildiko, Mocsy Ildiko, Darvasi Eugen, Zsigmond Andrea, International Conference on Metrology of Environmental, Food and Nutritional Measurements, Budapest, 978-963-9319-83-7, 2008
23. Quantification of the Rb-content of Beer and Wine Samples by FAES Microanalytical Technique Using Pt Loop, Kékedy-Nagy L., Darvasi J., Zsigmond A., Tóth I., ,13th International Conference of Chemistry, Hungarian Technical Scientific Society of Transylvania, ISSN 1843-6293, 8-11 nov. 2007
24. Mikroliter térfogatú minták nehézfém-tartalmának meghatározása Pt-szárlól történő párologtatással a metán-levegő lángban (Quantification of the heavy metal content of the microliter volume samples by the evaporation from a Pt-wire in the methane-air flame), Kékedy Nagy L, Darvasi J., , 49rd Hungarian Conference on Spectrochemistry, Miskolc, R Ungară, 10-12 iulie, 2006
25. AAS quantification of the Zn content of microliter volume of samples by evaporation from a Pt-wire in the methane-air flame, Kékedy-Nagy L., Darvasi J., jr.. Kékedy-Nagy L., 12th International Conference of Chemistry, Miercurea Ciuc, 3-8 oct. ISBN, 978-80-227-2903, 2006
26. Figures of merit of a radiofrequency capacitively coupled plasma in atomic fluorescence spectrometry, E. Cordoş, T. Frentiu, E. Darvasi, Michaela Ponta, M. Senila, Editors: J. Markos, V. Stefuka, ISBN 978-80-227-2903-1, 098-1 - 098-8.
27. Determination of element contents of chicken metatarsian bone samples and the comparison of different mineralisation methods based on element contents, Seff Amalia Laura, Darvasi Eugen, Kekedy-Nagy Ladislau, XIth International Chemistry Conference, Hungarian Technical Scientific Society of Transylvania, ISBN 973-7840-07-0, BDI, 2005
28. Analytical measurement with Flatbed Scanners, Darvasi J. Kékedy N. L, XIth International Chemistry Conference, Hungarian Technical Scientific Society of Transylvania, ISBN 973-7840-07-0, BDI, 2005
29. Cluj-Napoca City Pollution Assessment by determination of the heavy metal content of the settled and household dust, Kékedy N. L, Darvasi J., XIth International Chemistry Conference, Hungarian Technical Scientific Society of Transylvania, ISBN 973-7840-07-0, BDI, 2005

30. The Estimation of Some Physical Characteristics of Metallic Powders using VIS Reflectance Measurements, M. Nicola, E. Darvasi, Despina Gomoiescu, E. Cordos, Proceedings SPIE (The International Society for Optical Engineering) (1997) Vol. 3405
31. Characteristic Temperatures and Electron Number Densities in An R.f. Capacitively Coupled Plasma, S. D. Anghel, T. Frentiu, E. Darvasi, Ana-Maria Rusu, A. Simon, and E. A. Cordos, Conferinta de Chimie si Inginerie Chimică, Universitatea Tehnica Bucuresti, 1995, Vol. III.
32. Excitation Temperatures for r.f. Capacitively Coupled Plasma, S. D. Anghel, T. Frentiu, E. Darvasi, Ana-Maria Rusu, A. Simon, E. A. Cordos, Colloquium Spectroscopicum Internationale (XXIX) Leipzig University, Germany, 1995

Díjak

1. Premiul pentru Excelență în Cercetare Științifică. UBB 25 apr. 2016
2. Diplomă de excelență și Medalie de aur. Salonul internațional de inventică Pro Invent ediția a XIII-a Cluj-Napoca România, 25-27 Martie 2015. Metodă și dispozitiv electronic de control a temperaturii unui filament metalic prin măsurare indirectă Petreuş Dorin Marius, Ețz Radu, Pătărău Toma Mihai, Frențiu Tiberiu, Darvasi Eugen, Cadar Sergiu Iulian.
3. Diplomă de excelență și Medalie de aur. Salonul internațional de inventică The XIX-th International Exhibition of Research, Innovation and Technological Transfer, Iași, România, 24-26 Iunie 2015. Method and electronic temperature control device for a metallic filament through indirect measurement Petreuş Dorin Marius, Ețz Radu, Pătărău Toma Mihai, Frențiu Tiberiu, Darvasi Eugen, Cadar Sergiu Iulian.

2017 június 8

