

СПИСЪК НА ПУБЛИКАЦИИТЕ

НА

Доц. д-р инж. Андриана Риск Сурлева

кандидат в конкурс за заемане на академична длъжност “професор” по

4.2 Химически науки (Аналитична химия),

обявен в ДВ 64 от 05.08.2025 г.

Пояснения:

1. Списъкът съдържа всички публикации с участие на доц. А. Сурлева, разделени в 4 категории: (1) за участие в конкурса за заемане на акад. длъжност “професор”; (2) други публикации; (3) публикации, представени в конкурса за заемане на акад. длъжност “доцент”; (4) публикации за ОНС “доктор”
2. Номерата на публикациите в категория (1), използвани във всички документи, съответстват на номерата в колона 2 и приложения 5а и 5г. и са формирани по следния начин: показател.номер

Общ брой публикации: 75, цитирания (Scopus): 381; H-index 11 (Scopus)

Брой публикации за конкурса: 35 : Q1-2; Q2-8; Q3-1; Q4 - 2; SJR-20;
неиндексирани списания - 2, цитирания 138

Категория 1: Публикации за конкурса №1-№35

Но мер по ред	Номер на публик ацията	Библиографско описание на публикациите
1	4.1	D. Ilieva, M. Argirova, L. Angelova, R. Gradinaru, G. Drochioiu, A. Surleva , Application of chemical and biological tests for estimation of current state of a tailing dump and surrounding soil from the region of Tarnița, Suceava, Romania, <i>Environmental Science and Pollution Research</i> 2020, 27 (2), 1386–1396; DOI:10.1007/s11356-019-06919-9 (IF 5.8, WoS Q1; SJR 0.788, Scimago Q2)
2	4.2	R. Necula, M. Zaharia, A. Butnariu, M.-M. Zamfirache, A. Surleva , C. I. Ciobanu, O. Pintilie, C. Iacoban, G. Drochioiu, Heavy metals and arsenic in an

		abandoned barite mining area: ecological risk assessment using biomarkers, <i>Environ. Forensics</i> , 2023, 24, 164-175 https://doi.org/10.1080/15275922.2021.1976315 (IF 1.8, WoS Q4; Scimago Q3)
3	4.3	D. Ilieva, L. Angelova, T. Radoykova, A. Surleva , Chernev G, Vizureanu P, Burduhos-Nergis DD, Sandu AV. Characterization of Bulgarian Copper Mine Tailing as a Precursor for Obtaining Geopolymers. <i>Materials</i> . 2024; 17(3):542. https://doi.org/10.3390/ma17030542 (IF 3.4, WoS Q2)
4	4.4	IH Aziz, MM Al Bakri Abdullah, HC Yong, LY Ming, Hussin K, A. Surleva , EA Azimi, Manufacturing parameters influencing fire resistance of geopolymers: A review. Proceedings of the Institution of Mechanical Engineers, Part L: <i>Journal of Materials: Design and Applications</i> . 2019;233(4):721-733. doi:10.1177/1464420716668203 (IF 2.4, WoS Q3; SJR 0.436, Scimago Q2)
5	4.5	A. Surleva , L. Angelova, D. Ilieva, V. Ivanova, O. Surleva, K. Chavdarova Ensuring the Quality of the Analytical Process in a Research Laboratory. <i>Applied Sciences</i> . 2024; 14(8):3281 https://doi.org/10.3390/app14083281 (IF 2.7, WoS Q2)
6	4.6	L. Angelova, D.D. Burduhos-Nergis, A. Surleva , A. V. Sandu, D. Ilieva, G. Chernev, P. Vizureanu,. Study of Heavy Metal Encapsulation in Geopolymerized Industrial Waste by Sequential Extraction. <i>JOM</i> (2024). https://doi.org/10.1007/s11837-024-07049-5 (IF 2.6, WoS Q2)
7	4.7	A. Surleva , D. Ilieva, L. Angelova, Determination of Alkaline Reactivity of Geopolymer's Raw Materials: Practical Aspects Archives in Metallurgy and Materials Science, <i>Arch. Metall. Mater.</i> 70 (2025), 3, 1437-1440 DOI: https://doi.org/10.24425/amm.2025.155490 (SJR 0.235, Q3)
8	4.8	T. Radoykova, D. Ilieva, L. Angelova, A. Surleva , G. Chernev, Characterization of mine tailings and fly ash from Bulgaria as raw materials for geopolymerisation, <i>Archives of Metallurgy and Materials</i> , 2025, 70(1), pp. 445–452, https://doi.org/10.24425/amm.2025.152564 ? (SJR 0.235, Q3)
9	4.9	T. Radoykova, A. Surleva , D. Ilieva, L. Angelova, Testing of geopolymer raw materials: validation of methods and practical aspects, <i>Archives of Metallurgy and Materials</i> , 2025, 70(1), pp. 165–169, DOI: https://doi.org/10.24425/amm.2025.152530 (SJR 0.235, Q3)
10	4.10	A. R. Surleva , D. M. Ilieva, L. Y. Angelova, G. E. Chernev, Characterization of fly ash from coal combustion as a precursor for obtaining geopolymers, <i>Bulgarian Chemical Communications</i> , 2024, 56, Special Issue C, 65-71, DOI: 10.34049/ bcc.56.C.SI -21 (SJR 0.148, Scimago Q4)
11	7.1	Milazim Tahirukaj, Blerim Olluri, Andriana Surleva , A study of the effect of working parameters and validation of SEM/EDS method for determination of elemental composition of commonly encountered GSR samples in shooting events in Kosovo, <i>Journal of Forensic Sciences</i> , 2021, 66 (6), 2393-2404; https://doi.org/10.1111/1556-4029.14803 (SJR 0.616, Scimago Q 2; IF 1.6, WoS Q3)

12	7.2	Tahirukaj M, Surleva A , Vizureanu P, Olluri B, Sandu AV. Assessment of Persistence of Gunshot Residues Produced by Firearms from Criminal Cases in the Republic of Kosovo. <i>Applied Sciences</i> . 2022; 12(20):10477. https://doi.org/10.3390/app122010477 (SJR 0.507, Scimago Q 2, IF 2.7, WoS Q2)
13	7.3	F. Rexhepi, A. Surleva , V. Gjinovci, Application of FTIR spectroscopy and multivariate calibration for prediction of acrylamide in potato chips commercial samples, <i>Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy</i> 329 (2025) 125655, https://doi.org/10.1016/j.saa.2024.125655 (SJR 0.664, Q2; IF 4.4, WoS Q1)
14	7.4	F. Rexhepi, A. Surleva , Arbër Hyseni,, Melisa Bruçi, , Blerina Kodraliu, Comprehensive investigation of thermal degradation characteristics and properties changes of plant edible oils by FTIR-spectroscopy, <i>Acta Chimica Iasi</i> 27_2, 263-286 (2019) DOI: 10.2478/achi-2019-0017
15	7.5	A. Surleva , V. Ivanova, Determination of Bromide and Bromate Ions in the Presence of Standard Ions by Suppressed Ion Chromatography, <i>Materials Science Forum</i> 967 (2019) pp 171-178; DOI:10.4028/ www.scientific.net/MSF.967.171 (SJR 0.173, Scimago Q3)
16	7.6	V. Ivanova, C. Oster, A. Surleva , P. Fiscaro, Comparative evaluation of methods for quantification of mercury at trace level in aquatic biota samples as a bio-indicator, <i>Journal of Chemical Technology and Metallurgy</i> , 2022, 57 (2) 328 - 341 (SJR 0.253, Scimago Q3)
17	7.7	V. Ivanova, A. Surleva , B. Koleva, "Validation of ion chromatographic method for determination of standard inorganic anions in treated and untreated drinking water", <i>IOP Conf. Ser.: Mater. Sci. Eng.</i> 374 (2018) 012053; DOI 10.1088/1757-899X/374/1/012053 (SJR 0.0.201, Scopus)
18	7.8	A Surleva , L Angelova Plant available potassium and phosphorus in arable soil: a comparative study on testing methods, 2022 <i>IOP Conf. Ser.: Mater. Sci. Eng.</i> 1251 012008 DOI 10.1088/1757-899X/1251/1/012008
19	7.9	L. Angelova, N. Genova, S. Stoyanova, O. Surleva, I.H. Nekov, D. Ilieva, A. Surleva , Comparative study of soil test methods for determination of plant available potassium in Bulgarian arable soils, <i>Аналитика и контрол</i> , 2021, 25 (3), 182-192 http://dx.doi.org/10.15826/analitika.2021.25.3.001 (SJR 0.167, Scimago Q 4)
20	7.10	L. Angelova, N. Genova, G. Pencheva, Y. Statkova, V. Yotova, Andriana Surleva , Contribution to the Molybdenum Blue Reaction and

		its Application in Soil Analysis, <i>Methods and Objects of Chemical Analysis</i> , 2022, Vol. 17, No. 2, 59–69 DOI: 10.17721/moca.2022.59-69 (SJR 0.156, Scimago Q 4; IF 0.7, WoS)
21	7.11	O. Surleva, K. Chavdarova, V. Kazanlaklieva, L.a Angelova, A. Surleva , Contribution to turbidimetric method for sulfur determination in arable soils, <i>Plant, Soil and Environment</i> , 2025 accepted (SJR 0.252, Scimago Q2, IF 1.8, WoS Q2)
22	7.12	Penkova, N., Surleva, A. , Krumov, K., Ilieva, D., Vizureanu, P., Burduhos-Nergiş, D.D. (2025). Life Cycle Assessment of Geopolymers Obtained from Bulgarian Industrial Wastes. In: Sandu, A.V., Vizureanu, P., Abdullah, M.M.A.B., Nabialek, M., Zainol, M.R.R.M.A., Sandu, I. (eds) Selected Papers from the International Conference on Innovative Research. ICIR EUROINVENT 2024. <i>Springer Proceedings in Materials</i> , vol 64. https://doi.org/10.1007/978-3-031-81198-2_2 (SJR 0.174, Scimago Q4)
23	7.13	N. Penkova; K. Krumov; A. Surleva ; Z. Geshkova, Influence of coatings on the thermal and mechanical processes at insulating glass units, <i>AIP Conf. Proc.</i> 1885, 020095 (2017) https://doi.org/10.1063/1.5002289 (SJR 0.156, Scopus)
24	7.14	V.V. Savinkin, P. Vizureanu, A. V. Sandu, T.Yu. Ratushnaya, A. A. Ivanishev, A. Surleva , Improvement of the Turbine Blade Surface Phase Structure Recovered by Plasma Spraying, <i>Coatings</i> 2020, 10(1) 62- 77; https://doi.org/10.3390/coatings10010062 (SJR 0.539, Scimago Q 2; IF 3.4, WoS Q2)
25	7.15	V. Savinkin, T. Yu Ratushnaya, A. A. Ivanishev, A. R. Surleva , O. V. Ivanova, S. N. Kolisnichenko, Study on the optimal phase structure of recovered steam turbine blades using different technological spray modes for deposition of Al ₂ O ₃ , <i>AIP Conference Proceedings</i> , 2019, 2129 DOI: 10.1063/1.5118030 (SJR 0.182, Scopus)
26	7.16	A. Mechshanova, V. Polyakov, A. Surleva , T. Radoykova, Obtaining of balsamic poplar extract as biostimulant for agricultural plants, <i>JCTM</i> 2024: 59 (2) 269-278 DOI: 10.59957/jctm.v59.i2.2024.4 (SJR 0.190, Scimago Q3)
27	7.17	M Firdaus, Surleva Andriana , Elvinawati, W Alwi, E Swistoro, A Ruyani and A Sundaryono, Green synthesis of silver nanoparticles using Carica Papaya fruit extract under sunlight irradiation and their colorimetric detection of mercury ions, 2017 <i>J. Phys.: Conf. Ser.</i> 2017, 817 012029 (SJR 0.190, Scopus)

28	7.18	Putri, Suriati Eka; Herawati, Netti; Fudhail, Ahmad; Pratiwi, Diana Eka; Side, Sumiati; Rahman, Abd; Desa, Susilo Sudarman; Ahmad, Nur; Junaedi, Subaer; Surleva, A. , Biosynthesis of Copper Nanoparticles Using <i>Hylocereus costaricensis</i> Peel Extract and their Photocatalytic Properties, <i>Karbala International Journal of Modern Science</i> , 2023, 9 (2), Article 13. Available at: https://doi.org/10.33640/2405-609X.3300 (SJR 0.234, Scopus Q2)
29	7.19	G. Drochioiu, A. Surleva , D. Ilieva, O. Pintilie, R. V. Gradinaru, Chemical and biological tests used to assess the ecological risk of pollution with heavy metals and arsenic in Tarnita mining area, Suceava, Romania, <i>International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM</i> (13142704) 2020, 3.1 403-410, DOI: 10.5593/sgem2020/3.1/s13.052 (SJR 0.141, Scopus)
30	7.20	D. Ilieva, L. Angelova, G. Drochioiu, M. Murariu, A. Surleva , Tarnitsa, Estimation of soil and tailing dump toxicity: Development and validation of a protocol based on bioindicators and ICP-OES, <i>IOP Conference Series: Materials Science and Engineering</i> 2019, 572(1) DOI: 10.1088/1757-899X/572/1/012110 (SJR 0.192, Scopus)
31	7.21	D. Ilieva, A. Surleva , M. Murariu, G. Drochioiu, M. M. Al Bakri Abdullah, Evaluation of ICP-OES method for heavy metal and metalloids determination in sterile dump material, <i>Solid State Phenomena</i> , 2018, 273, 159-166. DOI: 10.4028/ www.scientific.net/SSP.273.159 (SJR 0.156, Scimago Q3)
32	7.22	M. Zaharia, G. Drochioiu, D. Ilieva, Al. E. Butnariu, A. Surleva , Heavy metal toxicity and decontamination: Tarnița closed mine pollution case, <i>International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM</i> 2017, 17(43) 397-404 DOI: 10.5593/sgem2017H/43/S19.050 (SJR 0.210, Scopus)
33	7.23	R. Ștefănescu, A. E. Butnariu, M. M. Zamfirache, A. Surleva , C. I. Ciobanu, O. Pintilie, G. Drochioiu, Yeast-based microbiological decontamination of heavy metal contaminated soils of Tarnita, <i>Carpathian Journal of Earth and Environmental Sciences</i> , 2017, 12 (1), 153-159, (IF 1.4, WoS Q4, SJR 0.330 Scimago Q4)
34	7.24	O. Pintilie, L. Ion, A. Surleva , M. Zaharia, E. T. Ciornea, E. Ciubotariu, A. Balan, G. Drochioiu, Ion Sandu, Monitoring methods of plant viability in genetic conservation, <i>Revista de Chimie</i> 2016, 67 (4), 687-691 (SJR 0.277, Scimago Q3, WoS IF n.a.)

35	7.25	Ivanova V., Koleva B., Surleva A. , (2018), Determination of pollutants in high mountain lakes by Ion Chromatography and Inductively Coupled Plasma Mass Spectrometry, <i>Metrology and Metrology Assurance</i> , 2018, p.264-268.
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Категория 2: Други публикации №36-№40

36	Raluca Stefanescu, Stefania Brebu, Mihaela Matei, Ioan Marian Risca, Andriana Surleva, Gabi Drochioiu, Contribution to casein determination by UV spectrophotometry, ACTA CHEMICA IASI, 25_2, 112- 126 (2017), DOI: 10.1515/achi-2017-0011
37	Andriana Surleva, Anna Marinova, Vladislava Ivanova, Robert Gradinaru, Stela Georgieva, Enzyme based methods for lactate determination, Journal of Chemical Technology and Metallurgy, 52, 3, 2017, 513-525
38	Andriana Surleva, Marius Zaharia, Olga Pintilie, Ion Sandu, Lucia Tudorachi, Robert Vasile Gradinaru (2016) Improved ninhydrin-based reagent for spectrophotometric determination of ppb levels of cyanide, Environmental Forensics, 17:1, 48-58, DOI: 10.1080/15275922.2015.1091404
39	Nina Penkova; Kalin Krumov; Andriana Surleva; Zlatka Geshkova, Influence of coatings on the thermal and mechanical processes at insulating glass units, <i>AIP Conf. Proc.</i> 1885, 020095 (2017) https://doi.org/10.1063/1.5002289
40	Hugues Stephane Zohouri, Latinka Vladimirova, A Surleve, MM Abdullah, Preliminary Spectrophotometric Determination of the Dye Content in Orange Smoke Grenades, European Journal of Materials Science And Engineering, 2017, 2(1),3-12

Категория 3: Публикации, представени за заемане на акад. длъжност “доцент” №41-№69

№		публикувани трудове
A	IF	Научни публикации
A.1		тема 1: РАЗРАБОТВАНЕ НА АНАЛИТИЧНИ МЕТОДИ И ХИМИЧНИ СЕНЗОРИ
41.	4.268	A. Surleva , G. Drochioiu , A modified ninhydrin micro-assay for determination of total cyanogens in plants, Food Chemistry 141 (2013) 2788–2794

42		A. Surleva , M. Zaharia, L. Ion, R. Gradinaru, G. Drochioiu, I. Mangalagiu, Ninhydrin-based spectrophotometric assays of trace cyanide, <i>Acta Chemica Iasi</i> 21(2013) 57-70
43	доклад в пълен текст на международна конференция	A. Surleva , G. Drochioiu, Fast and Highly Sensitive Determination of Total Cyanogens with Ninhydrin, In: J. S. Amaral, I. Mafra, L. Barros, J. Barreira, I. C.F.R. Ferreira, M. B. Oliveira (Eds) 11th Meeting of Food Chemistry. Quality of food: new challenges. Instituto Politécnico de Bragança, (2012), p. 138
44		A. Surleva , R. Gradinaru, G. Drochioiu, Cyanide poisoning: from physiology to forensic analytical chemistry, <i>International J. Criminal Investigation</i> 2(2) (2012) 79-101
45	0.817	A.R. Surleva , G. Drochioiu, Visualizing Smoking Hazard: A Simple Spectrophotometric Determination of Hydrogen Cyanide in Cigarette Smoke and Filter, <i>Journal of Chemical Education</i> 90 (2013) 1654–1657
46		A.R. Surleva , Sabina Bancila, Elena V. Todorova, A study on ninhydrin reaction with weak acid dissociable cyanide and its application for toxic cyanide determination, <i>Science Journal of Analytical Chemistry</i> 2 (2014) 1-6
47	1.973	N.A. Stoilova, A.R. Surleva , G. Stoev, Simultaneous Determination of Nine Quinolones in Food by Liquid Chromatography with Fluorescence Detection, <i>Food Anal. Methods</i> , (2012) 6 (3) , pp. 803-813
48	0.7	N.A. Stoilova, A.R. Surleva , G. Stoev, Determination of quinolones in food of animal origin by liquid chromatography coupled with fluorescence and mass spectrometric detection, <i>Acta Chromatographia</i> , 1 (2014) 1-16 DOI: 10.1556/AChrom.26.2014.4.3
49		L. Ilcheva, G. Kabaktschieva, P. Bozadjiev, A. Surleva , Zh. Denchev, Analytical Control of iodine Content in the Alcohol-free Drink Maltina-Iod, <i>Bulgarian Chemistry and Industry</i> 71 (2000) 87-89
50	3.751	N.I. Georgiev, I.S. Yaneva, A.R. Surleva , A.M. Asiri, V.B. Bojinov, Synthesis, sensor activity and logic behavior of a highly water-soluble naphthalimide derivative, <i>Sensors and Actuators B</i> 184 (2013) 54–63
51	доклад в пълен текст на международна конференция	A. Surleva , N. Georgiev, A new fluorescent probe for toxic cyanides sensing in aqueous media, In: A.-V. Sandu (Ed.) European exhibition of creativity and innovation, EUROINVENT 2012, Alexandru Ioan Cuza Univ. Publ. House, Iasi, Romania, pp. 275-282 (2012).
52		А. Елзтаф, А. Сурлева , И. Стоева, Определяне дебелината на живачния филм на волтаперометрични сензори, <i>Научни известия</i> 3 (2000) 111-114
53		Л. Илчева, А. Елзтаф, А. Сурлева , Ж. Денчев, Живачен филмов електрод за конвенционални измервания, <i>J. Univ. Chem. Techn. Metall.</i> 34 (1999) 52-61
54		St. Hadjinikolova, I. Stojanova, L. Ilcheva, V. Vassilev, A. Atanassova (Surleva) , Investigations of the Analytical

		Characteristics of Silver (II) Ion-selective Chalcogenide Glass Electrode, Analytical Laboratory 4 (1995) 105-107
A.2		тема: Аналитичен контрол
55		С. Вълчева-Кузманова, П. Денев, М. Крачанова, А. Сурлева , А. Белчева, Състав и антиоксидантна активност на плодов сок от aronia melanocarpa, Варненски медицински форум 3(1) (2014) 15-20
56		G. Yonkova, V. Zhivkova, A. Surleva , The use of fluoride containing mineral water in wort production, Scientific Study & Research. Chemistry & Chemical Engineering, Biotechnology, Food Industry 12 (4) (2011) 373-380
57		G. Yonkova, A. Surleva , T. Ginova-Stoyanova, Technology for production of fluoride enriched beer“, JUCTM (Sofia) 47 (1) (2012) 53-58
58		G. Jonkova, A. Surleva , Impact of polysaccharides of malt on filterability of beer and possibilities for their reduction by enzymatic additives, J. Chem. Techn. Metall. 48 (2013) 234-240
59	3.495	D. Stratiev, V. Yankov, I. Petrov, I. Shischkova, A. Pavlova, P. Ivanova, A. Surleva , K. Hristov, E. Todorova, K. Stanulov, A. Obryvalina, R. Telyashev, Study of sediment formation in near zero diesel hydrotreating unit, Fuel Processing Technology 126 (2014) 332-342
60		Г. Йонкова, А. Сурлева , Л. Илчева, П. Бозаджиев, Йодсъдържащи функционални напитки на малцова основа, Хранителна промишленост 7-8 (2001) 13-15
61		G. Kabakchieva, L. Iltscheva, A. Surleva , P. Bozadjiev, Jod Enthaltende Getranke auf Malzbasis Kynetische Untersuchungen von Jodiden in Bioprodukten auf Malzbasis, Brauindustrie 11 (1999) 661-662
A.3		тема: Изследване на равновесни системи
62		T. Kolusheva, A. Surleva , P. Atanasova, L. Costadinova, Study of the complex equilibrium between Titanium (IV) and tannic acid, J. Chem. Techn. Metall. (2014)
63		L. Nikolova, A. Surleva , T. Hedeltcheva, R. Borissova, Algorithm for spectrophotometric study of 1:1 stoichiometric complexes at overlapped spectra of the complex and the ligand, J. Chem. Techn. Metall. 46 (2011) 203-208
64	0.973	T.K. Nedeltcheva, A. R. Surleva , L.G. Nikolova, R.G. Borissova, S.I. Georgieva, Spectrophotometric study of competitive complexation equilibria involving overlapped spectral responding species: Determination of the stability constant of bismuth-pyrophosphate complex, Central European Journal of Chemistry 10 (2012) 1875-1881
65	0.3	D. Tsekova, E. Makakova, P. Alov, G. Gornev, I. Pajeva, L. Tancheva, V. Petkov, A. Surleva , B. Escuder, J. Miravet, E. Katz, Structure-activity relationships of new L-valine derivatives with neuropharmacological effects, Bulgarian Chemical Communications 41 (2009) 133-137
A.4		тема: Качество на обучението

66	доклад в пълен текст на нац. конференция международно участие	A. Surleva , S. Terzieva, N. Penkova, An effective environment for specialized education of young researchers – a satisfaction feedback, Eds: E. Klein, B. Koumanova, S. Nedev, G. Elenkov, D. Milcheva, Proceedings of the Anniversary Scientific Conference with International Participation “60 Years UCTM”, June 5-6 2013, UCTM, Sofia, Bulgaria, 2013, 101-105
Б		Учебни пособия
67		Л. Костадинова, Ц. Неделчева, А. Сурлева , Л. Владимирова, Т. Колушева, С. Геогиева, М. Христова, “ Примери и задачи по аналитична химия. Част II. Количествен анализ, ХТМУ, София (2013)
68		Ц. Неделчева, Л. Костадинова, Т. Колушева, Л. Владимирова, А. Маринова, Л. Николова, А. Сурлева , Примери и задачи по аналитична химия. Част I: Химични равновесия“, ХТМУ, София, 2007
69		Р. Борисова, Цв. Неделчева, Л. Костадинова, С. Попова, Р. Чавдарова, Л. Илчева, Л. Николова, А. Сурлева , Т. Колушева, А. Маринова, Л. Владимирова, Ръководство по аналитична химия, Нови знания, София, 2000

Категория 4: Публикации, представени за ОНС “доктор” №70-№75

70. А. Сурлева, автореферат на дисертация на тема: „Ново поколение цианидни йон-селективни мембрани за поточно-инжекционно приложение», защитена на 08.03.2010

71. A. Surleva, V. Nikolova, M. Neshkova, “A new generation of cyanide ion-selective membranes for flow-injection application. Part. II. Comparative study of cyanide flow-injection detectors based on thin electroplated silver chalcogenide membranes”, *Anal. Chim. Acta*, 583 (2007) 174-181

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