

СПИСЪК НА НАУЧНИТЕ ПУБЛИКАЦИИ

на доц. д-р Иванка Григорова Дакова,
кандидат за участие в конкурс за заемане на академична длъжност
„професор“ по професионално направление 4.2. Химически науки
(Аналитична химия), обявен в ДВ, бр. 5 от 17.01.2025 г.

1. M. Mitreva, **I. Dakova***.
Solid-phase extraction of s-triazine herbicides based on new organic-inorganic hybrid copolymer.
Journal of Chemical Technology and Metallurgy, 60(1) (2025) 11–20. DOI: 10.59957/jctm.v60.i1.2025.2
Q3(2023); SJR(2023): 0.19; Indexed: Scopus
2. O. Veleva, K. Bacheva, **I. Dakova**, M. Karadjov.
Silica gel chemically modified with ionic liquid – efficient sorbent for Au, Ir, Pd and Pt.
Bulgarian Chemical Communications, 56(4) (2024) 427–432. DOI: 10.34049/bcc.56.4.5610
Q4(2023); SJR(2023): 0.148; Indexed: Scopus
3. T. Yordanova, **I. Dakova**.
Non-chromatographic speciation analysis of antimony in water samples assisted by vinylimidazole-based polymeric sorbent.
Bulgarian Chemical Communications, 56 (Special Issue C) (2024) 23 –28. DOI: 10.34049/bcc.56.C.SI-22
Q4(2023); SJR(2023): 0.148; Indexed: Scopus
4. **I. Dakova**, O. Veleva, I. Karadjova.
Selective Sorption of Noble Metals on Polymer Gel Modified with Ionic Liquid.
Molecules, 29 (2024) 4970. <https://doi.org/10.3390/molecules29040898>
Q1(2023); IF(2023): 4.2; Indexed: Scopus и WOS
5. **I. Dakova***, I. Karadjova.
Ionic Liquid Modified Polymer Gel for Arsenic Speciation.
Molecules, 29 (2024) 898. <https://doi.org/10.3390/molecules29040898>
Q1(2023); IF(2023): 4.2; Indexed: Scopus и WOS; цитати 1 (Scopus/WOS)
6. **I. Dakova**, T. Yordanova, I. Karadjova.
Polymeric Materials in Speciation Analysis Based on Solid-Phase Extraction.
Molecules, 29 (2024) 187. <https://doi.org/10.3390/molecules29010187>
Q1(2023); IF(2023): 4.2; Indexed: Scopus и WOS; цитати 1 (Scopus/WOS)

7. T. Yordanova, **I. Dakova**, I. Karadjova.
Novel ion-imprinted polymer as a tool for selective determination of Sb^{III} in natural waters.
Comptes rendus de l'Académie bulgare des Sciences, 76(3) (2023) 368-376.
<https://doi.org/10.7546/CRABS.2023.03.05>
Q3(2023); IF(2023): 0.3; Indexed: Scopus и WOS
8. V. Georgiev, **I. Dakova**, I. Karadjova.
On ICP-MS determination of Uranium in drinking, ground and mineral waters.
Comptes rendus de l'Académie bulgare des Sciences, 76(4) (2023) 525-531.
<https://doi.org/10.7546/CRABS.2023.04.03>
Q3(2023); IF(2023): 0.3; Indexed: Scopus и WOS
9. **I. Dakova***, P. Vasileva, I. Karadjova.
Cr(III) Ion-Imprinted Hydrogel Membrane for Chromium Speciation Analysis in Water Samples.
Gels, 8 (11) (2022) art. no. 757. <https://doi.org/10.3390/gels8110757>
Q1(2022); IF(2022): 4.6; Indexed: Scopus и WOS; цитати 6 (Scopus/WOS)
10. V. Georgiev, **I. Dakova***, I. Karadjova.
Uranium Determination in Waters, Wine and Honey by Solid Phase Extraction with New Ion Imprinted Polymer.
Molecules, 27 (17) (2022) 5516. <https://doi.org/10.3390/molecules27175516>
Q1(2022); IF(2022): 4.6; Indexed: Scopus и WOS; цитати 3 (Scopus/WOS)
11. **I. Dakova***, M. Mitreva, I. Karadjova.
Fe(II)ion-imprinted copolymer gels – smart materials for Fe(II)/Fe(III) speciation in surface waters.
Polymer International, 71 (6) (2022) 706-714. <https://doi.org/10.1002/pi.6334>
Q2(2022); IF(2022): 3.2; Indexed: Scopus и WOS; цитати 4 (Scopus/WOS)
12. **I. Dakova***, I. Karadjova.
Hg(II)-imprinted polymer gels – smart materials for mercury determination and speciation.
in “*SMART 2019, 9th ECCOMAS Thematic Conference on Smart Structures and Materials*“, Aych Benjeddou, Nazih Mechbal and Jean-François Deü (Editors), (2019) 1706–1717.
ISBN: 978-84-949194-6-6
Indexed: Scopus
13. P. Vasileva, **I. Dakova**, T. Yordanova, I. Karadjova.
New composite sorbent for speciation analysis of soluble chromium in textiles.
Open Chemistry, 17(1) (2019) 1095–1104. <https://doi.org/10.1515/chem-2019-0115>
Q3(2019); IF(2019): 1.216; Indexed: Scopus и WOS; цитати 4 (Scopus/WOS)

- 14. I. Dakova***, T. Yordanova, I. Karadjova.
Synthesis and characterization of As(V)-imprinted smart polymer gel for selective adsorption of As(V) ions.
Proceedings of SPIE - The International Society for Optical Engineering, 11332 (2019) 113320D. <https://doi.org/10.1117/12.2553479>
SJR(2019): 0.215; Indexed: Scopus и WOS; цитати 1 (Scopus/WOS)
- 15. I. Karadjova**, T. Yordanova, **I. Dakova**, P. Vasileva.
Smart Materials in Speciation Analysis,
in “*Handbook of Smart Materials in Analytical Chemistry*”, Ed. M. de la Guardia, F.A. Esteve-Turrillas, 2019, John Wiley & Sons Ltd.; Online ISBN: 9781119422587; Print ISBN: 9781119422624 <https://doi.org/10.1002/9781119422587.ch24>
Indexed: Scopus; цитати 2 (Scopus)
- 16. P. Petrova**, M. Chochkova, I. Karadjova, **I. Dakova**, M. Karadjov.
Amino acid functionalized silica gel as a selective sorbent for enrichment of Pt (II).
Bulgarian Chemical Communications, 50 (Special Issue B) (2018) 20-24.
Q4(2017); *IF*(2017): 0.242; Indexed: Scopus
- 17. P. Petrova**, I. Karadjova, M. Chochkova, **I. Dakova**, M. Karadjov.
New amino acid modified silica gel sorbents for solid phase extraction of Au (III).
Bulgarian Chemical Communications, Special Issue E, (2017) 95 – 100.
Q4(2017); *IF*(2017): 0.242; Indexed: Scopus и WOS; цитати 5 (Scopus/WOS)
- 18. M. Mitreva**, **I. Dakova***, I. Karadjova.
Iron speciation in surface waters by new ion imprinted sorbents.
Book of proceeding of the 3rd International Conference on Environmental Science and Technology (ICOEST), ed. Prof. Dr. Özer Çınar, (2017) 341–348. ISBN 978-605-83575-7-0
- 19. M. Mitreva**, **I. Dakova**, I. Karadjova.
Iron(II) ion imprinted polymer for Fe(II)/Fe(III) speciation in wine.
Microchemical Journal, 132 (2017) 238–244.
<http://dx.doi.org/10.1016/j.microc.2017.01.023>
Q2(2017); *IF*(2017) = 2.746; Indexed: Scopus и WOS; цитати 35 (Scopus/WOS)
- 20. М. Митрева**, **И. Дакова***, И. Караджова.
Йонно отпечатани полимери за специационен анализ на желязо и хром.
Химия и индустрия, 88 (2017) 1–15.
- 21. М. Митрева**, **I. Dakova**, T. Yordanova, I. Karadjova.
Chromate surface-imprinted silica gel sorbent for speciation of Cr in surface waters. *Turkish Journal of Chemistry*, 40 (2016) 921–932. DOI: 10.3906/kim-1606-2
Q3(2016); *IF*(2016): 1.292; Indexed: Scopus и WOS; цитати 4 (Scopus/WOS)

22. I. Karadjova, **I. Dakova**, T. Yordanova, P. Vasileva.
Nanomaterials for elemental speciation.
Journal of Analytical Atomic Spectrometry, 31 (2016) 1949–1973. Critical Review
<https://doi.org/10.1039/C6JA00168H>
Q1(2016); IF(2016): 3.49; Indexed: Scopus и WOS; цитати 24 (Scopus/WOS)
23. Т. Йорданова, **И. Дакова**, И. Караджова.
Молекулно отпечатани полимери: основни принципи, синтези и приложения.
Химия и индустрия, 86 (2015) 33–45.
24. P. Petrova, I. Karadjova, M. Chochkova, **I. Dakova**.
Solid phase extraction of Au(III) using silica gel modified with 4-aminoantipyrine schiff bases.
Chemistry: Bulgarian Journal of Science Education, 24(3) (2015) 441–448.
Q3(2015); SJR(2015): 0.202; Indexed: Scopus; цитати 4 (Scopus)
25. L. Djerahov, P. Vasileva, I. Karadjova, **I. Dakova**, R.M. Kurakalva.
Silver nanoparticles embedded in biocompatible polymers: extraction efficiency toward metals.
Bulgarian Chemical Communications, 47(1) (2015) 303–310.
Q4(2015); IF(2015): 0.229; Indexed: Scopus и WOS
26. **I. Dakova***, V. Dakov, M. Karadjov, I. Karadjova.
Cu(II)-imprinted copolymer microparticles: effect of the porogen solvents on particle size, morphology and sorption efficiency.
Bulgarian Chemical Communications, 47(1) (2015) 296–302.
Q4(2015); IF(2015): 0.229; Indexed: Scopus и WOS; цитати 2 (Scopus/WOS)
27. T. Yordanova, **I. Dakova***, K. Balashev, I. Karadjova.
Polymeric ion-imprinted nanoparticles for mercury speciation in surface waters.
Microchemical Journal, 113 (2014) 42–47. <https://doi.org/10.1016/j.microc.2013.11.008>
Q1(2014); IF(2014): 2.746; Indexed: Scopus и WOS; цитати 45 (Scopus/WOS)
28. P. Petrova, M. Chochkova, I. Karadjova, **I. Dakova**.
Extraction methods for speciation and quantification of Cr(III) and Cr(VI) from aqueous solution.
Faculty of Mathematics & Natural Science, 4 (2013) 116–121.

- 29.** T. Yordanova, **I. Dakova***, I. Karadjova, V. Dakov.
Mercury Determination and Speciation in Surface Waters after Preconcentration with Nanosized Ion-imprinted Polymer Gels.
Journal of Selcuk University – Natural and Applied Science, ICOEST Conf. 2013 (Special Issue-1) (2013) 426–438.
- 30.** **I. Dakova***, I. Karadjova, V. Georgieva, G. Georgiev.
Synthesis and application of the vinylpyridine containing ion-imprinted copolymer gel microbeads for Cu(II) solid phase extraction.
Journal of Separation Science, 35 (2012) 2805–2812.
<https://doi.org/10.1002/jssc.201200311>
Q1(2012); IF(2012): 2.591; Indexed: Scopus и WOS; цитати 18 (Scopus/WOS)
- 31.** **I. Dakova***, T. Yordanova, I. Karadjova.
Non-chromatographic mercury speciation and determination in wine by new core-shell ion-imprinted sorbents.
Journal of Hazardous Materials, 231–232 (2012) 49–56.
<https://doi.org/10.1016/j.jhazmat.2012.06.034>
Q1(2012); IF(2012): 4.173; Indexed: Scopus и WOS; цитати 30 (Scopus/WOS)
- 32.** E. Mladenova, **I. Dakova**, D. Tsalev, I. Karadjova.
Mercury determination and speciation analysis in surface waters.
Central European Journal of Chemistry, 10(4) (2012) 1175–1182.
<https://doi.org/10.2478/s11532-012-0027-0>
Q2(2012); IF(2012): 1.167; Indexed: Scopus и WOS; цитати 15 (Scopus/WOS)
- 33.** E. Mladenova, **I. Dakova**, I. Karadjova, M. Karadjov.
Column solid phase extraction and determination of ultra-trace Au, Pd and Pt in environmental and geological samples.
Microchemical Journal, 101 (2012) 59–64. <https://doi.org/10.1016/j.microc.2011.10.007>
Q2(2012); IF(2012): 3.88; Indexed: Scopus и WOS; цитати 57 (Scopus/WOS)
- 34.** E. Mladenova, **I. Dakova***, I. Karadjova.
Chitosan membranes as sorbents for trace elements determination in surface waters.
Environmental Science and Pollution Research, 18 (2011) 1633–1643.
Q1(2011); IF(2011): 2.618; Indexed: Scopus и WOS; цитати 23 (Scopus/WOS)
- 35.** **I. Dakova***, P. Vasileva, I. Karadjova.
Cysteine modified silica submicrospheres as a new sorbent for preconcentration of Cd (II) and Pb (II).
Bulgarian Chemical Communications, 43(2) (2011) 210–216.
Q3(2011); IF(2011): 0.283; Indexed: Scopus и WOS; цитати 13 (Scopus/WOS)

- 36. I. Dakova**, P. Vasileva, I. Karadjova, M. Karadjov, V. Slaveykova.
Solid phase extraction and diffusive gradients in thin films technique for determination of total and labile concentrations of Cd, Cu, Ni and Pb in Black sea water.
International Journal of Environmental Analytical Chemistry, 91(1) (2011) 62–73.
<https://doi.org/10.1080/03067310903195011>
Q2(2011); IF(2011): 1.162; Indexed: Scopus и WOS; цитати 11 (Scopus/WOS)
- 37. I. Dakova***, I. Karadjova, V. Georgieva, G. Georgiev.
Synthesis and characterization of the Hg(II)-ion imprinted microbeads and membranes for enrichment of inorganic Hg(II).
Annuaire de L'Universite de Sofia „St. Kliment Ohridski“, Faculte de Chimie, 102/103 (2011), 165–175.
Indexed: CAS; цитати 1
- 38. Хр. Петрова, И. Дакова***, И. Караджова, В. Даков, Г. Георгиев.
Нов Pb(II)-отпечатан полиметакрилатен сорбент: синтез, изпитание и приложение.
Научни трудове на ПУ “П. Хилендарски”, 37 (2010) 93–102.
- 39. В. Славейкова, И. Караджова, И. Дакова, Д. Цалев.**
Развитие на аналитичната методология за контрол на следи от химични елементи и химични видове в рамките на проекта BSEA по програмата SCOPES.
Химия и индустрия, 80 (2009) 8–11.
- 40. I. Dakova***, I. Karadjova, V. Georgieva, G. Georgiev.
Ion-imprinted polymethacrylic microbeads as new sorbent for preconcentration and speciation of mercury.
Talanta, 78(1-2) (2009) 523–529. <https://doi.org/10.1016/j.talanta.2008.12.005>
Q1(2009); IF(2009): 3.4; Indexed: Scopus и WOS; цитати 118 (Scopus/WOS)
- 41. I. Dakova***, I. Karadjova, V. Georgieva, G. Georgiev.
Polycarboxylic microsphere polymer gel for solid phase extraction of trace elements.
Microchimica Acta, 164(1-2) (2009) 55–61. <https://doi.org/10.1007/s00604-008-0031-4>
Q1(2009); IF(2009): 2.648; Indexed: Scopus и WOS; цитати 27 (Scopus/WOS)
- 42. S. Bozhanov, St. Alexandrov, I. Dakova.**
A study on the distribution of some metals in soil, lavender plant and lavender oil.
Annuaire de L'Universite de Sofia „St. Kliment Ohridski“, Faculte de Chimie, 100 (2008) 253–259.
Indexed: CAS

- 43. I. Dakova***, V. Georgieva, I. Alexandrov[#], I. Karadjova, G. Georgiev.
Synthesis and application of the microsphere polycarboxylate sorbent for selective Pb(II) and Fe(III) preconcentration.
Annuaire de L'Universite de Sofia „St. Kliment Ohridski“, Faculte de Chimie, 100 (2008) 121–128.
Indexed: CAS
- 44. I. Dakova***, I. Karadjova, I. Ivanov[#], V. Georgieva, B. Evtimova, G. Georgiev.
Solid phase selective separation and preconcentration of Cu(II) by Cu(II)-imprinted polymethacrylic microbeads.
Analytica Chimica Acta, 584 (2007) 196–203. <https://doi.org/10.1016/j.aca.2006.10.050>
Q1(2007); IF(2007): 3.2; Indexed: Scopus и WOS; цитати 106 (Scopus/WOS)
- 45. I. Dakova***, V. Georgieva, B. Evtimova, V. Dakov, G. Georgiev.
Synthesis and characterization of the Cu(II) imprinted polymer gels.
Annuaire de L'Universite de Sofia „St. Kliment Ohridski“, Faculte de Chimie, 98-99 (2006) 185–194.
Indexed: CAS
- 46. P. Simeonova**, V. Simeonov, L. Lux, **I. Dakova**, T. Spanos.
Chemometric evaluation of the air quality in an industrial region. Case study Kosice. Slovakia.
Ecological Chemistry and Engineering, 12(7) (2005) 727–737.
- 47. V. Dakov**, **I. Dakova**, G. Georgiev.
Synthesis, characterization and application of the polyoxirane microsphere supports.
Annuaire de L'Universite de Sofia „St. Kliment Ohridski“, Faculte de Chimie, 96 (2004) 235–241.
Indexed: CAS
- 48. G. Georgiev**, **I. Dakova**, S.J. Simpson.
Solvent effect on 3-methylstyrene radical copolymerization with methacrylic acid and methyl methacrylate.
Journal of Macromolecular Science, Part A: Pure and Applied Chemistry, **A32** (1995) 497–514. DOI: 10.1080/10601329508013679
Q3(1997); IF(1995): 0.466; Indexed: Scopus и WOS; цитати 7 (Scopus/WOS)
- 49. G. Georgiev**, **I. Dakova**.
Influence of methacrylic acid dimerization on the configurational and compositional triad sequences in methacrylic acid methyl methacrylate copolymers.
European Polymer Journal, 31 (1995) 305–307. DOI: 10.1016/0014-3057(94)00181-2
Q3(1997)**; IF(1995): 0.804; Indexed: Scopus и WOS; цитати 1 (Scopus/WOS)

50. G. Georgiev, I. Dakova.

Solvent effect on the methacrylic acid - methyl methacrylate copolymerization. Analytical estimation by linear and non-linear solvation energy relationship.

Macromolecular Chemistry and Physics, 195(5) (1994) 1695–1707. DOI: 10.1002/macp.1994.021950520

Q1(1997)**; IF(1994): 1.35; Indexed: Scopus и WOS; цитати 14 (Scopus/WOS)

51. G. Georgiev, I. Dakova.

Study of radical methyl methacrylate - methacrylic acid copolymerization in isopropyl alcohol by dynamic laser scattering and ¹³C NMR spectroscopy.

European Polymer Journal, 30 (1994) 1417–1424. doi:10.1016/0014-3057(94)90272-0

Q3(1997)**; IF(1994): 0.719; Indexed: Scopus и WOS; цитати 6 (Scopus/WOS)

52. G. Georgiev, I. Dakova, N. Valova.

Radical methyl methacrylate - methacrylic acid copolymerization in isopropyl alcohol, acetone in their mixtures. Application of the copolymer products for microencapsulation of ampicillin trihydrate.

Colloid and Polymer Science, 272 (1994) 938–945. DOI: 10.1007/BF00658891

Q2(1997)**; IF(1994): 1.02; Indexed: Scopus и WOS; цитати 8 (Scopus/WOS)

53. И. Костова, Л. Христов, Г. Георгиев.

Съполимеризация на метилметакрилата и метакриловата киселина в смес от изопропилов алкохол и ацетон.

Годишник на СУ "Св. Климент Охридски" Химически факултет, 81(1) (1994) 81–86.

Indexed: CAS

54. И. Костова, Н. Вълва, К. Парушева, Г. Георгиев.

Утаяване на ентросолвентни съполимери из техни разтвори и приложението им за микрокапсуловане на ампицилин - трихидрат.

Годишник на СУ "Св. Климент Охридски" Химически факултет, 81(1) (1994) 69–80.

Indexed: CAS

55. Г. Георгиев, Н. Вълва, Н. Търкаланов, К. Парушева, И. Костова.

Регулиране освобождаването на микрокапсулиран ампицилин-трихидрат от гелна матрица на калциев алгинат.

Годишник на СУ "Св. Климент Охридски" Химически факултет, 81(2) (1994) 107–116.

Indexed: CAS

56. И. Дакова, Г. Георгиев.

Съполимеризация на метилметакрилат и метакрилова киселина в разтвор. Влияние на образуването на водородни връзки с мономерите върху съполимеризацията. *Годишник на СУ "Св. Климент Охридски" Химически факултет*, 82 (1992) 255–258.

Indexed: CAS

57. К. Mladenova, Е. Tsankova, I. Kostova, В. Stoianova–Ivanova.

Indicumenone, A New Bisabolane Ketodiol from *Chrysanthemum indicum*.

Planta Medica, 53(1) (1987) 118–119. DOI: 10.1055/s-2006-962648

Q3(1997)**; Indexed: Scopus и WOS; цитати 9

Дисертация за придобиване на научна степен „доктор”

Тема: “Синтез и свойства на съполимери на метилметакрилата и метакриловата киселина и използването им за получаване на контролирано отделящи лекарствени форми” (1994), научна специалност 01.05.06, „Химия на Високомолекулните съединения“.

Авторски свидетелства

1. **И. Костова**, Г. Георгиев, И. Ташев, Г. Големшински. “Водонабъбваща полимерна композиция”, № 81336, 01.10.1987.

2. **И. Дакова**, Г. Георгиев, В. Даков. “Метод за получаване на съполимери на метилметакрилата и метакриловата киселина”, № 89599, 13.12.1990 г.

Приложни разработки

1. Заповед 283/27.05.1990 г. за започване на редовно производство на филмообразуващ полимер СОГИКАН-1-ММА.

2. ОТРАСЛОВА НОРМАЛА № 0283690-89: СОГИКАН-1-ММА ПОЛИМЕР ФИЛМООБРАЗУВАЩ

Забележка:

*Автор за кореспонденция

** За публикациите, за които в годината на публикуване не е наличен импакт фактор (IF) и квантил за списанието, са използвани наличните IF и квантил за най-близката до нея година.

*** Имената Иванка Григорова Дакова и Иванка Григорова Костова са на едно и също лице.