

## Списък на всички научни публикации на гл. ас. д-р Бойка Кунчева Златева

Общ брой 44, от тях 15 реферирани и индексирани в Scopus. Статии от № 24 до № 28 включително, влизат в дисертационния труд за придобиване на образователната и научна степен „Доктор“. Статии 1, 2, 4, 7, 42 (от раздел Глава от книга), участват в настоящия конкурс за хабилитационен труд. В конкурса участва с 18 публикации:

Като:

1, 2, 4, 7, 42, участват в настоящия конкурс за група показатели В.  
Статии с номера 8, 9, 12-19, 43, 44 са групирани по показател Г.

1 L.Traykova, **B. Zlateva**, D. Lesigyarski, V. Mihaylova, L. Vagalinski, I. Kuleff, *Archaeometric Study of Belt Fittings to Late Antiquity in Bulgaria*, *Archaeologia Bulgarica*, vol:II, 2022, pages:39-91, Ref, Web of Science Quartile: Q3 (2022) 2022

2 **B. Zlateva**, D. Lesigyarski, V. Varbanov, V. Bonev, I. Iliev, *Archaeometrical Investigation Of Roman Silver Coins From Bulgaria*, *Mediterranean Archaeology and Archaeometry*, vol:22, issue:2, 2022, pages:23-34, Ref, Web of Science, IF ( - 2021), Web of Science Quartile: Q1 (2022) 2022

3 Стилиян Иванов, Георги Авдеев, Доротея Гюрджийска-Иванова, **Бойка Златева**, Деян Лесигярски, *Ранносредновековният железодобивен комплекс Брестница–Поето в Северозападна България: хронология и археометричен анализ (предварителни данни)*, Българско е-Списание за Археология, том:12, брой:1, 2022, стр.:133-158, ISSN (online):1314-5088, doi:10.57573/be-ja.12.133-158, Ref, Web of Science 2022

4 **B. Zlateva**, M. Doychinova, I. Prokopov, *XRF Analyses of Electrum Coins of 7TH — 4TH Cc. Все: Coin Treasure (Treasures?) Or Several Groups Of Coins\**, *MAIASP*, vol:13, 2021, ISSN (print): 2713-2021, doi:1-20, Ref, PhD 2021

5 Bilyana Kostova, Boyan Dumanov, Zhivko Uzunov, Ventseslav Stoyanov, **Boika Zlateva**, *XRF and powder X-ray diffraction analysis of ancient iron slags from the “Sladak Kladenets” and “Malko Dryanovo” archaeological sites, Bulgaria*, *Review Of The Bulgarian Geological Society*, vol:82, issue:3, 2021, pages:253-255, doi:<https://doi.org/10.52215/rev.bgs.2021.82.3.253>, Ref, Web of Science Quartile: Q4 (2021) 2021

6 Galina Yotova, Svetlana Lazarova, Błażej Kudłak, **Boika Zlateva**, Veronika Mihaylova, Monika Wiczerzak, Tony Venelinov, Stefan Tsakovski, *Assessment of the Bulgarian Wastewater Treatment Plants’ Impact on the Receiving Water Bodies*, *Molecules*, 2019, pages:2274-0, ISSN (online):1420-3049, Ref, Web of Science, IF (3.267 - 2019), Web of Science ), SCOPUS, SJR (0.698 - 2018), SCOPUS Quartile: Q1 (2019), International 2019

7 **Boika Zlateva**, Deyan Lesigyarski, Lyuba Traykova, Veronika Mihaylova, *Chemical Composition Of Buckles Dated From 3th To The 7th Centuries Ad Found In North-Eastern Bulgaria*, *Mediterranean Archaeology and Archaeometry*, том:19,

брой:1, 2019, стр.:107-120, ISSN (print):1108-9628, ISSN (online):2241-8121, Ref, IR , SCOPUS, SJR (0.288 - 2018), SCOPUS Quartile: Q1 (2019) 2019

8 Svetla Gateva, Alexander Stankov, Tsveta Angelova, Nadezhda Todorova, Miroslav Rangelov, **Boika Zlateva**, Gabriele Jovtchev, *Evaluation Of Toxic And Genotoxic Effects Of Roundup After Direct And Indirect Treatment*, International Journal of Ecosystems and Ecology Science, vol:9, issue:3, 2019, ISSN (online):2224-

4980, doi: <https://doi.org/10.31407/ijeec>, Ref, IF, IF (1.4 - 2019) 2019

9 **B. Zlateva**, B. Dumanov, M. Rangelov, *Applications Of Soil Phosphate Analysis For Identification Of Activity Areas At Doschkere, SE Bulgaria*, Доклади на Българската академия на науките Comptes rendus de l'Acad'emie bulgare des Sciences, том:71, брой:6, 2018, ISSN (print):13101331, Ref, IR , SCOPUS, SJR (0.205 - 2018), SCOPUS Quartile: Q2 (2018) 2018

10 Galina Yotova, **Boika Zlateva**, Sonya Ganeva, Vasil Simeonov, Błażej Kudłak, Jacek Namieśnik, Stefan Tsakovski, *Phytoavailability of potentially toxic elements from industrially contaminated soils to wild grass*, Ecotoxicology and Environmental Safety, vol:164, 2018, pages:317-324, ISSN (print):01476513, 10902414, Ref, Web of Science, IF (4.527 - 2018), Web of Science Quartile: Q1 (2018), SCOPUS, SJR (1.174 - 2018), SCOPUS Quartile: Q1 (2018), International2018

11 **B. Zlateva**, *Comparison of p-XRF Spectrometers for Archaeological Research: A Case Study for Analysis of Tin-Rich Archaeological Bronzes* , Global Journal of Archaeology and Anthropology, vol:4, issue:2, 2017, ISSN (online):2575-8608, doi:10.19080/GJAA.2017.02.555591, 2017

12 D. Guirdzhiiska, **B. Zlateva**, Z. Glavcheva, *Polished Decorative Fields in Thracian Fresco Tombs from the Hellenistic period -Archaeometrical Research*, STAR: Science & Technology of Archaeological Research, 2017, pages:428-436, doi: <http://dx.doi.org/10.1080/20548923.2017.1396723>, Ref, Web of Science, SCOPUS Quartile: Q1 (2017), PhD 2017

13 D. Lesigyarski, **B. Zlateva**, I. Kuleff, *Investigation Of Mortar From Bulgaria Dated From 5th Century BC To 13th Century AD*, Archaeologia Bulgarica, том:XIX, 2016, стр.:75-94, ISSN (print):1310-9537 , Ref, IR , SCOPUS, SJR (0.123 - 2016), SCOPUS Quartile: Q3 (2016), 2016

14 **Бойка Златева**, Ивелин Кулев, *Археометрията В България През Последните Десет Години*, Българско е-Списание за Археология , брой:6, 2016, стр.:1-26, ISSN (online):1314-5088 , Ref, IF (0.1 - 2019) 2016

15 **Бойка Златева**, Ивелин Кулев, *Аналитични Методи За Определяне На Елементния И Изотопен Състав На Стъквени Мозаични Късчета*, Българско е-Списание за Археология, том:5, 2015, стр.:53-68, ISSN (online):1314-5088, Ref, IF (0.1 - 2019) 2015

16 Valentina Lyubomirova, Žiga Šmit, Helena Faifar, **Boika Zlateva**, Rumyana Djingova, Ivelin Kuleff, *Characterization of the chemical composition of medieval glass finds from South Bulgaria*, Mediterranean Archaeology and Archaeometry, том:15, брой:2, 2015, стр.:257-275, Ref, IR , SCOPUS, SJR (0.329 - 2015), SCOPUS Quartile: Q2 (2015), в сътрудничество с чуждестранни учени, PhD 2015

- 17 **B. Zlateva**, M. Rangelov, *Chemical Analysis of Organic Residues found in Hellenistic Time Amphorae from SE Bulgaria*, Journal of Applied Spectroscopy, том:82, брой:2, 2015, стр.:227-233, ISSN (print):00219037, 15738647, Ref, SCOPUS, SJR (0.166 - 2015), SCOPUS Quartile: Q4 (2015) 2015
- 18 Deyan Lesigyarski, **Boika Zlateva**, Valentina Lyubomirova, Totko Stoyanov, Ivelin Kuleff, *Thracian golden wreath from Kabile*, Bulgaria chemical composition, Archeosciences revue d'archéométrie, том:39, 2015, стр.:149-156, ISSN (print):1960-1360, ISSN (online):2104-3728, Ref, IR , SCOPUS, SJR (0.5 - 2016), SCOPUS Quartile: Q2 (2015), PhD 2015
- 19 Deyan Lesigyarski, Žiga Šmit., **Boika Zlateva-Rangelova**, Kristina Koseva, Ivelin Kuleff, *Characterization of the chemical composition of archaeological glass finds from South-Eastern Bulgaria using PIXE, PIGE and ICP-AES*, Journal of Radioanalytical and Nuclear Chemistry, 2012, Ref, в сътрудничество с чуждестранни учени 2012
- 20 **B. Zlateva**, R Djingova, I Kuleff, *On the sample preparation of archaeological bones for elemental analysis*, Asian Chemistry Letters, vol:14, issue:3, 2010, pages:177-186 2010
- 21 Valentina Lyubomirova, Rummyana Djingova, **Boika Zlateva**, *Occurrence and Determination of Organometallic Species in the Environment*, Ann.Univ. Sofia, том:98/99, 2006, стр.:261-280, PhD 2006
- 22 Valentina Lyubomirova, Rummyana Djingova, **Boika Zlateva**, *The Concept of Speciation Analysis and Hyphenated Techniques*, Ann.Univ. Sofia, том:98/99, 2006, стр.:281-303, PhD 2006
- 23 R. Djingova, P. Kovacheva, B. Todorov, **B. Zlateva**, I. Kuleff, *On the influence of soil properties on the transfer of <sup>137</sup>Cs from two soils (Chromic Luvisol and Eutric Fluvisol) to wheat and cabbage*, Journal of Environmental Radioactivity, том:82, 2005, стр.:63-79, doi::10.1016/j.jenvrad.2004.12.005, Ref, IR , SCOPUS, SJR (1.371 - 2005), SCOPUS Quartile: Q2 (2005), PhD 2005
- 24 R. Djingova, B. Zlateva, I. Kuleff, "On the possibilities of ICP-MS for analysis of archaeological bones for reconstruction of paleodiet", Talanta, vol:63, 2004, pages:785-789, ISSN (print):00399140, 18733573, Ref, IF, IF (1.169 - 2004), Web of Science Quartile: Q1 (2004), PhD 2004
- 25 B. Zlateva, I. Kuleff, "On the possibilities for determination of the paleodiet by the chemical analysis of archaeological bones", Archaeologia Bulgarica, issue:2, 2003, pages:1-27, ISSN (print):1310-9537, Ref, SCOPUS, SJR (0.124 - 2012), SCOPUS Quartile: Q3 (2003) 2003
- 26 B. Zlateva, M. Kuzmanov, I. Kuleff, R. Djingova, D. Gergova, Multi-element analysis of bones for dietary reconstruction of the inhabitants of Thracia at Hellenistic times (Bulgaria), Berliner Beiträge z. Archäometrie, vol:20, 2003, pages:117-131, ISSN (print):0344-5089, Ref, Web of Science 2003
- 27 B. Zlateva, R. Djingova, I. Kuleff, "On the possibilities of ICP-AES for analysis of archaeological bones" "Elemental analysis of bones and diet reconstruction of the inhabitants of Thracia in the Hellenistic period (Bulgaria)", Central European J. Chemistry, vol:3, 2003, pages:201-221, ISSN (print):1895-1066, ISSN (online):1644-3624, Ref, IR , SCOPUS, SJR (0.184 - 2005), SCOPUS Quartile: Q3 (2003) 2003

28. I. Kuleff, R. Djingova, B. Zlateva, *Archaeometric Investigations of Bones from Thrace*, *Archaeologia Bulgarica*, том:1, 2000, стр.:7-12, Ref 2000  
Статия в поредица
29. **B. Zlateva**, *Interpretation of laboratory analysis of samples with englyphic stamps, Sboryanovo vol IV the economic relations of the getic capital helis according to the transport amphoraE*, том:IV, издателство:Printed by Studio DADA, 2017, ISBN:978-954-92975-3-9 2017
30. Бонев, В., Кулев, И., **Б. Златева-Рангелова**, *Археометалургично изследване на инструменти от Североизточна България.*, В: Сборник есенни четения Сборяново, т. 7, Варна, 2011., 2011, PhD 2011
31. **B. Zlateva**, M. Kuzmanov, I. Kuleff, R. Djingova, D. Gergova, *Elemental analysis of bones and diet reconstruction of the inhabitants of Thracia in the Hellenistic period (Bulgaria)*, BAR Int.Series, vol:Proceedings of the 4th Symposium of the Hellenic Society for Archaeometry, issue:S1746, editor/s:Y. Facorellis, N. Zacharias, K. Policreti, Publisher:National Hellenic Research Foundation, Athens, 2008, pages:215-223, ISBN:9781407301884, Ref 2008
32. **B. Zlateva**, R. Djingova, I. Kuleff, *On the possibilities of ICP-AES and ICP-MS for analysis of archaeological bones*, BAR Int.Series, издателство:London, 2008, стр.:303-306, Ref 2008  
Статия в сборник (на конференция и др.)
34. Aneliya Nikolova, **Boyka Zlateva**, Deyan Lesigarski, *Non-Destructive Analyses Of The Colour Palette, Gilding And Varnish Of An Icon*, Бюлетин „Наследство БГ“ – Научни известия, editor/s: проф. д-р Емануел Мутафов, проф. д-р Оля Харизанова, Publisher:Сдружение „Център за върхови постижения „Наследство БГ“, 2022, pages:46-51, ISSN (print):2815-3138, ISSN (online):2815-3316 2022
35. V. Bonev, **B. Zlateva**, I. Kuleff, *Chemical Composition Of Fibulae From Iron Age In Thrace (Bulgaria)*, Der Anschnitt, Publisher:Veröffentlichungen aus dem Deutschen Bergbau-Museum Bochum, Nr. 202, 2015, pages:115-125, ISBN: 10: 3-937203-74-5, 13: 978-3-937203-74-4, Ref 2015
36. Bonev, V., **B. Zlateva**, Iliev, I., Kuleff, I., *Punches, Moulds And Matrixes From North-Eastern Bulgaria, An Archeometallurgical Study.*, Сборник статии в чест на акад. Д. П. Димитров, издателство:София, 2013, стр.:333-348, ISBN:978-954-9472-22-6 2013
37. В. Бонев, И. Кулев, **Б. Златева-Рангелова**, *Археометричен анализ на фибули от фонда на ИМ - Шумен*, Сборник есенни четения Сборяново, 2013, стр.:271-287, ISBN:978-619-00-0122-5, PhD 2013
38. I. Surovic, **B. Zlateva**, A. Pieva, *Chemical analysis of the resin residue from the inner walls of Hellenistic time amphorae by HPLC-DAD and HPLC-MS*, Amber in Antiquity, редактор/и:A. Palavestra, 2008, в сътрудничество с чуждестранни учени, MSc 2008
39. **B. Zlateva**, I. Kuleff, R. Djingova, *Chemical composition of the resin, found in the bottom of ancient Greek amphora*, The lower Danube in antiquity (VI C BC - VI C AD) : international archaeological Conference, Bulgaria-Tutrakan, 6-7.10.2005, editor/s:L. Vagalinski, Publisher: Bulgarian Academy of Sciences, National Institute of

Archaeology and Museum ; Tutrakan : Tutrakan History Museum, 2007, pages:55-58, ISBN: 9549038785, 978-9549038781 2007

Студия в поредица

40. В. Бонев, **Б. Златева-Рангелова**, Археометрично изследване на метални находки от фондовете на музеите в гр. Исперих, Попово и Разград, SAUS, брой:6, издателство:Унив. изд. "Св. Кл. Охридски", 2018, стр.:241-319, ISSN (print):1312-7284

Глава от книга

41. **Бойка Златева**, Химичен състав на проби от шлака от работната зона, в Археология на суровините: геоложки и химически анализи, ISBN:978-954-91659-6-8 2020

42. **Бойка Златева**, XRF - Анализ на сребърни монети от фонда на ИМ-Панагюрище, в РИМСКО МОНЕТНО СЪКРОВИЩЕ ОТ СЕЛО ПОПИНЦИ, ОБЩИНА ПАНАГЮРИЩЕ (I-III в.), ISBN:978-619-00-1068-5, Фабер, В. Търново 2019

43. **Бойка Златева**, Химичен състав на археологически стъклени находки от късноантичния селищен комплекс при с. Горно ново село, в SARCHUS-AIR Локализиране и експериментална реконструкция на древни пътища и хабитати, ISBN:978-954-383-118-0 2017

44. **В. Zlateva**, Chemical Analysis of Organic Residues on Ceramic Amphora Fragments from Chernomoretz (2nd c. BC-4th c. AD)“, in „Underwater archaeological researches in the gulf of Vromos, aquatory of Chernomoretz“, ISBN: 978-954-2953-32-6, Unicart, Sofia 2014