

Ida Kraševac

Personal bibliography for the period 2013-2021

ARTICLES AND OTHER COMPONENT PARTS

1.01 Original scientific article

1. KRAŠEVEC, Ida, MENART, Eva, STRLIČ, Matija, KRALJ CIGIĆ, Irena. Validation of passive samplers for monitoring of acetic and formic acid in museum environments. *Heritage science*. 15 Feb. 2021, vol. 9, str. 1-10, ilustr. ISSN 2050-7445. <https://heritagesciencejournal.springeropen.com/articles/10.1186/s40494-021-00495-3>, DOI: [10.1186/s40494-021-00495-3](https://doi.org/10.1186/s40494-021-00495-3). [COBISS.SI-ID [51634691](#)]
2. KRAŠEVEC, Ida, NEMEČEK, Nataša, LOZAR ŠTAMCAR, Maja, KRALJ CIGIĆ, Irena, PROSEN, Helena. Non-destructive detection of pentachlorophenol residues in historical wooden objects. *Polymers*. Apr. 2021, vol. 13, iss. 7, str. 1-14, ilustr. ISSN 2073-4360. <https://www.mdpi.com/2073-4360/13/7/1052>, DOI: [10.3390/polym13071052](https://doi.org/10.3390/polym13071052). [COBISS.SI-ID [57534467](#)]
3. KRAŠEVEC, Ida, PROSEN, Helena. Development of a dispersive liquid-liquid microextraction followed by LC-MS/MS for determination of benzotriazoles in environmental waters. *Acta chimica slovenica*. [Spletna izd.]. 2019, vol. 66, no. 1, str. 247-253, ilustr. ISSN 1580-3155. <https://journals.matheo.si/index.php/ACSI/article/view/4914>, DOI: [10.17344/acsi.2018.4914](https://doi.org/10.17344/acsi.2018.4914). [COBISS.SI-ID [1538143939](#)]

1.02 Review article

4. KRAŠEVEC, Ida, PROSEN, Helena. Solid-phase extraction of polar benzotriazoles as environmental pollutants : a review. *Molecules*. 2018, vol. 23, iss. 10, str. 1-14, ilustr. ISSN 1420-3049. <https://www.mdpi.com/1420-3049/23/10/2501>, DOI: [10.3390/molecules23102501](https://doi.org/10.3390/molecules23102501). [COBISS.SI-ID [1537949891](#)]

1.08 Published scientific conference contribution

5. PAUNOVIC, Olivera, PAP, Sabolč, PROSEN, Helena, KRAŠEVEC, Ida, TREBŠE, Polonca, TURK SEKULIĆ, Maja. Removal process optimisation for emerging pollutants onto two biochars synthesised with classic and microwave induced pyrolysis. In: KRALJ-IGLIĆ, Veronika (ed.). *Sokratska predavanja : 4. mednarodni minisimpozij, Ljubljana, 11.-12. december 2020 : zbornik recenziranih prispevkov = Socratic lectures : 4th International Minisymposium, Ljubljana, 11.-12. December 2020 : peer reviewed proceedings*. Ljubljana: Zdravstvena fakulteta, 2021. Str. 88-96, ilustr. ISBN 978-961-7112-02-3. https://www.zf.uni-lj.si/images/stories/datoteke/Zalozba/Sokratska_2021.pdf. [COBISS.SI-ID [52974851](#)] financier: CEEPUS ARRS, P1-0153, 451-03-68/2020-14/200156, Innovative scientific and artistic research from the FTS (activity) domain

6. KRAŠEVEC, Ida, PROSEN, Helena. Polar benzotriazoles in Slovenian environmental samples : [oral presentation]. In: PAVLOVIĆ, Miomir (ed.). *Stecište nauke i prakse u oblastima korozije, zaštite materijala i životne sredine : knjiga radova = Meeting point of the science and practice in the fields of corrosion, materials and environmental protection : proceedings*. XX YuCorr [Jugoslovenska korozija] Međunarodna konferencija, Maj 21-24, 2018, Tara, Serbia. Beograd: Udruženje inženjera Srbije za koroziju i zaštitu materijala, 2018. Str. 38-42, ilustr. ISBN 978-86-82343-26-4. [COBISS.SI-ID [1537988291](#)]

1.12 Published scientific conference contribution abstract

7. KRAŠEVEC, Ida, MENART, Eva, KRALJ CIGIĆ, Irena, STRLIČ, Matija, MARKELJ, Jernej, GRAU-BOVÉ, Josep, COORAY, Himantha, ANDERS, Manfred, ZIEMANN, S., BAGLIONI, Piero. APACHE project and management of museum microenvironments : [lecture]. In: *Book of abstracts of the 14th International Conference on Indoor Air Quality in Heritage*

8. MENART, Eva, KNEZ, Darko, KRAŠEVEC, Ida, STRLIČ, Matija, KRALJ CIGIĆ, Irena. Monitoring the environment surrounding Hasan's cloak : a case study. In: *Book of abstracts of the 14th International Conference on Indoor Air Quality in Heritage and Historic Environments : October 12, 2020 - October 16, 2020, Antwerp, Belgium*. [S. l.: s. n.], 2020. Str. 64. [COBISS.SI-ID [38175491](#)]

9. KRAŠEVEC, Ida, MENART, Eva, KRALJ CIGIĆ, Irena, STRLIČ, Matija. APACHE project and museum microenvironment monitoring in the National Museum of Slovenia : [oral presentation]. In: PINTAR, Albin (ed.), et al. *Zbornik povzetkov = Book of abstracts : Slovenski kemijski dnevi 2020 = 26th Annual Meeting of the Slovenian Chemical Society : 16.-18. september 2020, Portorož, Portorose, Slovenija*. Ljubljana: Slovensko kemijsko društvo, 2020. Str. 94. ISBN 978-961-93849-7-8. [COBISS.SI-ID [31959555](#)]

10. RIJAVEC, Tjaša, KRAŠEVEC, Ida, STRLIČ, Matija, KRALJ CIGIĆ, Irena. Development of analytical methods to characterise PVC degradation. In: PINTAR, Albin (ed.), et al. *Zbornik povzetkov = Book of abstracts : Slovenski kemijski dnevi 2020 = 26th Annual Meeting of the Slovenian Chemical Society : 16.-18. september 2020, Portorož, Portorose, Slovenija*. Ljubljana: Slovensko kemijsko društvo, 2020. Str. 157. ISBN 978-961-93849-7-8. [COBISS.SI-ID [31970819](#)]

11. ŠUŠTARIČ, Ariana, KRAŠEVEC, Ida, PROSEN, Helena. Optimization of HFME for determination of benzotriazoles in environmental waters. In: KLJUN, Jakob (ed.), PALJK, Tina (ed.). *Communicating in science : book of abstracts*. Cutting Edge, scientific conference for young researchers, 17. 9. 2019. Ljubljana: Fakulteta za kemijo in kemijsko tehnologijo, 2019. Str. 7, ilustr. ISBN 978-961-7078-04-6. [COBISS.SI-ID [1538375619](#)]

12. KRAŠEVEC, Ida, PROSEN, Helena. Comparison of two microextraction and a SPE method for determination of benzotriazoles : [lecture]. In: KALCHER, Kurt (ed.). *Book of abstracts*. 25th YISAC 2018, 25th Young Investigators' Seminar on Analytical Chemistry, Graz, Austria, July 2-5, 2018. [Graz: s. n., 2018]. Str. 40. ISBN 978-3-200-05620-6. [COBISS.SI-ID [1537841347](#)]

13. KRAŠEVEC, Ida, PROSEN, Helena. Determination of polar benzotriazoles with microextraction methods and LC-MS/MS : [oral contribution]. In: TREBŠE, Polonca (ed.), LEBEDEV, Albert T. (ed.), GOŠNAK DAHMANE, Raja (ed.). *Petromass 2018 : book of abstracts*. XI International Mass Spectrometry Conference on Petrochemistry, Environmental and Food Chemistry, Bled, Slovenia, 15-18 April 2018. Ljubljana: Masseco, 2018. Str. 33-34. ISBN 978-961-288-332-4. [COBISS.SI-ID [1537773507](#)]

14. KRAŠEVEC, Ida, PROSEN, Helena. Two microextraction methods for polar benzotriazoles and their comparison to a SPE method. In: *Proceedings book*. 3rd Caparica Christmas Conference on Sample Treatment, 3rd - 6th December 2018, Caparica, Portugal. Cararica: [s. n.], 2018. Str. 152. ISBN 978-989-54009-9-7. [COBISS.SI-ID [1538084547](#)]

15. KRAŠEVEC, Ida, PROSEN, Helena. Development of a hollow fibre microextraction method for determination of benzotriazoles : [lecture]. In: *Book of abstracts*. 24th Young Investigators Seminar on Analytical Chemistry, Venice, 28th-30th June 2017, Italy. [Venice: s. n., 2017]. Str. 27. [COBISS.SI-ID [1537456579](#)]

16. KRAŠEVEC, Ida, PROSEN, Helena. Development of microextraction methods for determination of benzotriazoles : [oral presentation]. In: KLJUN, Jakob (ed.), GABER, Aljaž (ed.). *Book of abstracts*. Scientific Conference for Young Researchers, 19. 9. 2017. Ljubljana: Fakulteta za kemijo in kemijsko tehnologijo, 2017. Str. 16, ilustr. ISBN 978-961-6756-83-9. [COBISS.SI-ID [1537541571](#)]

17. KRAŠEVEC, Ida, PROSEN, Helena. Razvoj in primerjava mikroekstraktcijskih metod za določanje benzotriazolov : [predavanje]. In: KAUCIČ, Venčeslav (ed.). *Zbornik referatov in povzetkov*. Slovenski kemijski dnevi 2017, 20.-22. september 2017, Portorož. Ljubljana: Slovensko kemijsko društvo, 2017. Str. [1]. ISBN 978-961-93849-3-0. [COBISS.SI-ID [1537548739](#)]

18. KRAŠEVEC, Ida, PROSEN, Helena. Development of a dispersive liquid-liquid microextraction method for benzotriazoles in water samples. In: VAJDLE, Olga (ed.). *Book of abstracts*. 23th Young Investigators' Seminar on Analytical Chemistry, June 28th-July 1st, 2016, Novi Sad, Serbia. [Petrovaradin: Alfagraf], cop. 2016. Str. 33. [COBISS.SI-ID [1537027779](#)]

19. KRAŠEVEC, Ida, NEMEČEK, Nataša, LOZAR ŠTAMCAR, Maja, KRALJ CIGIĆ, Irena, PROSEN, Helena. Determination of pentachlorophenol in wooden artifacts : [lecture]. In: BRYCHT, Mariola (ed.). *Book of abstracts*. 22nd Young Investigators' Seminar on Analytical Chemistry, Lodz, June 30th - July 4th, 2015. [S. l.: s. n.], 2015. Str. 70. [COBISS.SI-ID [1536405955](#)]

MONOGRAPHS AND OTHER COMPLETED WORKS

2.08 Doctoral dissertation

20. KRAŠEVEC, Ida. *Razvoj analiznih metod za določanje benzotriazolnih spojin v okoljskih vzorcih : doktorska disertacija* = Development of analytical methods for determination of benzotriazole compounds in environmental samples. Ljubljana: [I.

2.09 Master's thesis

21. KRAŠEVEC, Ida. *Določanje pentaklorofenola v lesenih izdelkih : magistrsko delo.* Ljubljana: [I. Kraševac], 2015. 52 f., ilustr. [COBISS.SI-ID [1536427203](#)]
award: Študentska Prešernova nagrada za leto 2015

2.11 Undergraduate thesis

22. KRAŠEVEC, Ida. *Določanje hlapnih snovi v kadilnih smolah : diplomsko delo.* Ljubljana: [I. Kraševac], 2013. 35 f., ilustr. [COBISS.SI-ID [37003269](#)]

2.12 Final research report

23. KRAŠEVEC, Ida, KRALJ CIGIĆ, Irena, STRLIČ, Matija, GRAU-BOVÉ, Josep (research coworker), COORAY, Himantha (research coworker), RIJAVEC, Tjaša (research coworker), MARKELJ, Jernej (research coworker), MENART, Eva (research coworker), ANDERS, Manfred (research coworker), ZIEMMAN, Steffen (research coworker). *Development of routine testing methods for the effect of enclosure materials on the quality of microenvironments : report : Active & intelligent PAckaging materials and display cases as a tool for preventive conservation of Cultural Heritage (APACHE) project.* Ljubljana: University of Ljubljana, 2020. 14 str., ilustr. [COBISS.SI-ID [46569731](#)]

SECONDARY AUTHORSHIP

Co-Mentor for Undergraduate Theses

24. MEDVEŠEK, Eva. *Vsebnost železa v slatinah : raziskovalna naloga s področja kemije.* Ljubljana: Gimnazija Šentvid, 2019. 39 f., ilustr., graf. prikazi. [COBISS.SI-ID [17820931](#)]
award: Bronasto priznanje

Selected format of bibliographic unit: ISO 690

Sorting of bibliographic units: Typology, year - descending, title

A source of bibliographic data: shared data base COBISS.SI/COBIB.SI, 8. 4. 2021