

Popis objavljenih radova LNA – razvoj metoda

Krajcar Bronić, I; Sironić, A; Barešić, J. Validation of carbonization as a part of benzene synthesis for radiocarbon measurement. *Radiation physics and chemistry*, 204 (2023) 110721, 3 doi:10.1016/j.radphyschem.2022.110721

Sironić, A; Cherkinsky, A; Borković, D; Damiani, S; Barešić, J; Visković, E; Krajcar Bronić, I. A new approach on data extrapolation for mortar dating in the Zagreb Radiocarbon Laboratory. *Nuclear instruments & methods in physics research. Section B, Beam interactions with materials and atoms* 537 (2023) 119-124. doi:10.1016/j.nimb.2023.01.020

Stojković, I; Todorović, N; Nikolov, J; Krajcar Bronić, I. Validation of direct methods for biogenic fraction assessment in fuels on a liquid scintillation counter. *Journal of radioanalytical and nuclear chemistry* 332 (2023), 1; 193-202. doi:10.1007/s10967-022-08684-5

Sironić, A; Alajbeg, A; Cherkinsky, A; Borković, D; Barešić, J; Krajcar Bronić, I. Mortar dating of the Stari Most bridge at Otres, Croatia, using data extrapolation. 24th Radiocarbon & 10th Radiocarbon and Archaeology Cirih, Švicarska, 2022. A06_P09, 1

Krajcar Bronić, I; Sironić, A; Barešić, J; Lovrenčić Mikelić, I; Borković, D. Optimization of the direct LSC method for determination of biogenic component in liquids by applying ^{14}C . *Journal of radioanalytical and nuclear chemistry* 331 (2022), 8; 3289-3294. doi:10.1007/s10967-022-08371-5

Sironić, A; Matulić Bilač, Ž; Španjol- Pandelo, B; Krajcar Bronić, I. Dating wooden artefacts treated with resins. MetArh, 9th International Scientific Conference Methodology and Archaeometry. Book of Abstracts. Miloglav, Ina (ur.). Zagreb: Faculty of Humanities and Social Sciences of the University of Zagreb, 2021. str. 43-43

Borković, A; Krajcar Bronić, I; Sironić, A; Barešić, J. Comparison of sampling and measurement methods for atmospheric ^{14}C activity. Ninth international conference on radiation in various fields of research: Book of abstracts. Ristić, G (ur.). Niš: RAD Centre, 2021. str. 266-266 doi:10.21175/rad.abstr.book.2021.34.7

Sironić, A; Barešić, J; Borković, D; Rajtarić, A; Krajcar Bronić, I. Radiocarbon dating of textile in the Zagreb Radiocarbon Laboratory. 08th International Scientific conference Methodology & Archaeometry, MetArh, Zagreb, 2020. str. 35-35

Sironić, A; Krajcar Bronić, I; Barešić, J. Bone dating at the Zagreb Radiocarbon Laboratory, Croatia. Proceedings from the 6th Scientific Conference Methodology and Archaeometry. Miloglav, I (ur.). Zagreb: Faculty of Humanities and Social Sciences, University of Zagreb, 2020. str. 111-122 doi:10.17234/METARH.2019.8

Sironić, A; Krajcar Bronić, I. Radiocarbon dating of paper and parchment in the Zagreb Radiocarbon Laboratory. In: Recent Developments in Archaeometry and Archaeological Methodology in South Easter Europe. Miloglav, I (ur.). Newcastle upon Tyne, NE6 2PA, UK: Cambridge Scholars Publishing, 2020. str. 165-177

Sironić, A; Krajcar Bronić, I; Borković, D; Barešić, J. Report on OBT inter-comparison from the Ruđer Bošković Institute, Croatia – procedure improvement. Abstracts. Constanta, Rumunjska, 2019. P8, 1

Krajcar Bronić, I; Kožar Logar, J; Krištof, R; Nikolov, J; Todorović, N; Stojković, I; Barešić, J; Sironić, A; Borković, D. Participation in the international inter-laboratory comparison study for biogenic component in liquid fuels by the ^{14}C method. ENVIRA 2019, 5th International Conference on Environmental Radioactivity, Variations of Environmental Radionuclides - Book of Abstracts, Prag, 2019. str. 103-103. doi:10.14311/ENVIRA.2019

Krajcar Bronić, I; Barešić, J; Borković, D; Sironić, A. Comparison of performances of various scintillation cocktails and vials for ^3H activity determination by liquid scintillation counting. Book of Abstracts - RANC - 2nd International Conference on Radioanalytical and Nuclear Chemistry, Budimpešta: Akadémiai Kiadó, Budapest, 2019. str. 127-127

Stojković, I; Todorović, N; Nikolov, J; Krajcar Bronić, I; Barešić, J; Kozmidic Luburić, U. Methodology of tritium determination in aqueous samples by Liquid Scintillation Counting techniques. Tritium - Advances in research and applications. Janković, MM. (ur.). New York: NOVA Science Publishers, 2018. str. 99-156

Krajcar Bronić, I; Barešić, J; Horvatinčić, N; Sironić, A. Determination of biogenic component in liquid fuels by the ^{14}C direct LSC method by using quenching properties of modern liquids for calibration. Radiation Physics and Chemistry 137 (2017) 248–253.

Sironić, A; Krajcar Bronić, I; Horvatinčić, N; Barešić, J; Obelić, B; Felja, I. Status report on the Zagreb Radiocarbon Laboratory - AMS and LSC results of VIRI intercomparison samples. Nuclear Instruments and Methods in Physics Research, Section B 294 (2013) 185–188.

Krajcar Bronić, I; Horvatinčić, N; Sironić, A; Obelić, B; Barešić, J; Felja, I. A new graphite preparation line for AMS ^{14}C dating in the Zagreb Radiocarbon Laboratory. Nuclear Instruments and Methods in Physics Research, Section B 268 (2010) 943–946.

Krajcar Bronić, I; Horvatinčić, N; Barešić, J; Obelić, B. Measurement of ^{14}C activity by liquid scintillation counting. Applied Radiation and Isotopes 67 (2009) 800–804.

Horvatinčić, N; Barešić, J; Krajcar Bronić, I; Obelić, B. Measurement of Low ^{14}C activities in liquid scintillation counter in the Zagreb Radiocarbon Laboratory. Radiocarbon 46 (2004) 105–116.

Obelić, B; Krajcar Bronić, I; Horvatinčić, N; Barešić, J. Comparison of different methods of environmental radioactivity measurements at Zagreb Radiocarbon and Tritium Laboratory. IRPA 11 Full Papers, ISBN 84-87078-05-2, IRPA (ur.). Madrid, Spain: IRPA, 2004, 6c21-1-7.

Sironić, A; Horvatinčić, N; Krajcar Bronić, I; Obelić, B; Barešić, J. Mjerenje ^{14}C aktivnosti metodom AMS – Akceleratorska masena spektrometrija. Zbornik radova Sedmog simpozija Hrvatskog društva za zaštitu od zračenja. Barišić, D; Grahek, Ž; Krajcar Bronić, I; Miljanić, S (ur.). Zagreb, Hrvatska: HDZZ, 2008., 89–95.

Barešić, J; Krajcar Bronić, I; Horvatinčić, N; Obelić, B. Mjerenje niskih ^{14}C aktivnosti uzoraka u obliku benzena u tekućinskom scintilacijskom brojaču. Zbornik radova Šestog simpozija Hrvatskog društva za zaštitu od zračenja. Garaj-Vrhovac, V; Kopjar, N; Miljanić, S (ur.). Zagreb, Hrvatska: HDZZ, 2005., 158–163.

Barešić, J; Krajcar Bronić, I; Horvatinčić, N; Obelić, B. Mjerenje niskih ^{14}C aktivnosti uzoraka pripremljenih metodom apsorpcije CO_2 . Zbornik radova Petog simpozija Hrvatskog društva za zaštitu od zračenja/Krajcar Bronić, I; Miljanić, Saveta; Obelić, Bogomil (ur.). Zagreb, Hrvatska: HDZZ, 2003., 267–272.