**Supplementary material**

**Application of 14C method to chronology of the Croatian Dinaric karst – a case of the Plitvice Lakes**

Ines Krajcar Bronić\*, Jadranka Barešić, Andreja Sironić

Ruđer Bošković Institute, Bijenička c 54, 10000 Zagreb, Croatia

**Introduction**

A complete list of publication of the staff of the Zagreb Radiocarbon Laboratory (Laboratory for low-level radioactivities of the Ruđer Bošković Institute, Zagreb, Croatia)related to application of radiocarbon and other isotope meethods in studies of karst, especially the Dinaric karst.

For easier navigation, publications are sorted chronologically within the following decadese: 1971 – 1980, 1981 – 1990, 1991 – 2000, 2001 – 2010, 2011 – 2021. The list includes papers published in international journals, abstract or extended abstracts published in conference proceedings, books and chapter in books. Publication in language other than english are marked. Radiocarbon data lists are given separately.

**1971 – 1980**

Srdoč D, Breyer B. 1971. Datiranje arheoloških nalaza biološkog porijekla metodom radioaktivnog ugljika C-14; RAD Jugoslavenske akademije znanosti i umjetnosti, 349:109-157. In Croatian.

Sliepčević A, Planinić J. 1974. Određivanje starosti sekundarnih vapnenačkih taloga metodom radioaktivnog ugljika; Naše jame 15:71-75. In Croatian.

Malez M, Sliepčević A. 1976. Datierung der Quartärablagerungen der Oberen Bären-Höhle bei Rakovica in der Lika; Bull. Sci. Cons. Acad. Sect A. Yougoslav. 21/10-12:200-201. In German.

Sliepčević A, Srdoč D. 1979. Određivanje starosti drveta i sige iz spilje Bezdanjače. Vjesnik Arheološkog muzeja u Zagrebu XII-XIII:79-85. In Croatian.

Malez M, Sliepčević A, Srdoč D. 1979. Određivanje starosti metodom radioaktivnog ugljika kvartarnim naslagama na nekim lokalitetima u Dinarskom kršu. RAD Jugoslavenske akademije znanosti i umjetnosti 383: 227-271. In Croatian

Srdoč D, Obelić B, Horvatinčić N, Sliepčević A. 1980. Radiocarbon Dating of Calcareous Tufa; How Reliable Data Can We Expect?. Radiocarbon 22:858-862.

Srdoč D. 1980. Radiocarbon dating of Travertine Sediments in Plitvice National Park. Regional Conference on the Application of Isotope Analyses in Archaeology and Geology, Zagreb/Plitvice, Croatia, 11.10.1979-12.10.1979. Fizika 12(S2):219-230.

**1981 – 1990**

Srdoč D, Horvatinčić N, Obelić B, Sliepčević A. 1983. Radiocarbon dating of Tufa in Palaeoclimatic Studies. Radiocarbon 25:421-428.

Marčenko E, Krajcar I, Horvatinčić N, Srdoč D, Tudja M. 1984. Usporedba vertikalne distribucije dijatomeja s radiokarbonskim datiranjem profila jezerskog sedimenta iz jezera Kozjak Nacionalnog parka Plitvička jezera. II Kongres biologa Hrvatske, Zadar, 01.10.1984-06.10.1984, Proceedings. p. 95. In Croatian.

Srdoč D, Horvatinčić N, Obelić B, Sliepčević A. 1984. Paleobotanička istraživanja pomoću radiokarbonskih analiza na lokalitetu Hajdukovića mlin, Nacionalni park Plitvička jezera. II Kongres biologa Hrvatske, Zadar, 01.10.1984-06.10.1984, Proceedings. p. 74. In Croatian.

Sliepčević A, Obelić B, Srdoč D, Horvatinčić N. 1984. Određivanje starosti siga analizom radioaktivnog ugljika. IX Jugoslavenski speleološki kongres, Karlovac (Croatia), 17.10.1984-20.10.1984, Proceedings. p. 395-403. In Croatian.

Srdoč D, Horvatinčić N, Obelić B, Krajcar I, Sliepčević A. 1985a. Procesi taloženja kalcita u krškim vodama s posebnim osvrtom na Plitvička jezera (Calcite deposition processes in karstwaters with special emphasis on the Plitvice Lakes, Yugoslavia). Carsus Iugoslaviae (Krš Jugoslavije) 11(4-6):101–204. In Croatian with English abstract.

Srdoč D, Obelić B, Horvatinčić N, Culiberg M, Šercelj A, Sliepčević A. 1985b. Radiocarbon dating and pollen analyses of two peat bogs in the Plitvice National Park area. Acta Botanica Croatica 44;41-46.

Horvatinčić N. 1985. Određivanje starosti sedre na području Plitvičkih jezera metodom radioaktivnog ugljika 14C (Dating of tufa by radiocarbon method). Ph.D. Thesis, Faculty of Science, University of Zagreb, Zagreb, Croatia. In Croatian.

Srdoč D, Obelić B, Horvatinčić N, Krajcar Bronić I, Marčenko E, Merkt S, Wong H, Sliepčević A. 1986a. Radiocarbon Dating of Lake Sediments from two Karstic Lakes in Yugoslavia. Radiocarbon 28:495-502.

Srdoč D, Krajcar Bronić I, Horvatinčić N, Obelić B. 1986b. The Increase of 14C Activity of Dissolved Inorganic Carbon Along the River Course. Radiocarbon 28:515-521.

Srdoč D, Horvatinčić N, Obelić B, Krajcar Bronić I, O'Malley P. 1986c. The Effects of Contamination of Calcareaous Sediments on Their Radiocarbon Age. Radiocarbon 28:510-514.

Krajcar Bronić I, Horvatinčić N, Srdoč D, Obelić B. 1986. On the Initial 14C Activity in Karst Aquifers with Short Mean Residence Time. Radiocarbon 28:436-440.

Horvatinčić N, Krajcar Bronić I, Pezdič J, Srdoč D, Obelić B. 1986. The Distribution of Radioactive (3H, 14C) and Stable (2H, 18O) isotopes in Precipitation, Surface and Groundwaters during the Last Decade in Yugoslavia. Nuclear Instrum. Meth. in Physics Research B 17:550-553.

Srdoč D. 1986. The Response of Hydrological Systems to the Variations of the 14C Activity of the Atmosphere. Nuclear Instrum. Meth. in Physics Research B 17:545-549.

Božičević S, Sliepčević A. 1986. Speleothems as Indicators of Tectonics and Geomorphologic Changes in Underground Cavernuous Systems. V Skup sedimentologa Jugoslavije, Brioni (Croatia), 02.06.1986-05.06.1986, Proceedings. p. 81. In Croatian.

Horvatinčić N, Srdoč D. 1986. Physicochemical Conditions for Tufa Precipitation in the Plitvice Lakes Area. V Skup sedimentologa Jugoslavije, Brioni (Croatia), 02.06.1986-05.06.1986, Proceedings. p. 130-133. In Croatian.

Krajcar Bronić I. 1986. Stable Isotope Composition of Plitvice Lake Sediments. V Skup sedimentologa Jugoslavije, Brioni (Croatia), 02.06.1986-05.06.1986, Proceedings. p. 143-146. In Croatian.

Müller H, Obelić B. 1986. Pollen Distribution in Radiocarbon Dated Sediment Cores from a Plitvice Lake as Indicator of Human Settlements. V Skup sedimentologa Jugoslavije, Brioni (Croatia), 02.06.1986-05.06.1986, Proceedings. p. 152-155. In Croatian.

Popović S, Srdoč D, Grgić S. 1986. Investigation of Lake Sediments and Tufa in the National Park Plitvice by X-ray Diffraction and Optical Microscopy. V Skup sedimentologa Jugoslavije, Brioni (Croatia), 02.06.1986-05.06.1986, Proceedings. p. 140-142. In Croatian.

Srdoč D. 1986. The Plitvice Research Project: An Overview of Analyses of Lake Sediment Cores. V Skup sedimentologa Jugoslavije, Brioni (Croatia), 02.06.1986-05.06.1986, Proceedings. p. 128-129. In Croatian.

Srdoč D, Krajcar Bronić I. 1986. The Application of Stable and Radioactive Isotopes in Karst Water Research. Naš krš XII:37-47.

Urbanc J, Pezdič J, Krajcar Bronić I, Srdoč I. 1987. Comparison of Isotopic Composition of Different Forms of Calcite Precipitated from Fresh Water. International Symposium on the Use of Isotope Technique in Water Resources Development, Vienna, Austria, 30.03.1987-03.04.1987, Proceedings. p. 783-787.

Plenković A, Marčenko E, Srdoč D. 1989. Periphyton Growth on Glass Slides in Aquatic Ecosystem of Plitvice National Park. Periodicum Biologorum (Societas scientarum naturalium croatica) 91:88-89.

Horvatinčić N, Srdoč D. Šilar J, Tvrdiková H. 1989. Comparison of the 14C Activity of Groundwater and Recent Tufa from Karst Areas in Yugoslavia and Czechoslovakia. Radiocarbon 31:884-892.

Marčenko E, Srdoč D, Golubić S, Pezdič J, Head A. 1989. Carbon Uptake in Aquatic Plants Deduced from Their Natural 13C and 14C Content. Radiocarbon 31:785-794.

Srdoč D, Chafetz H, Utech N. 1989. Radiocarbon Dating of Travertine Deposits, Arbuckle Mts., Oklahoma. Radiocarbon 31:619-626.

Sliepčević A, Ilijanić V. 1989. Prilog bibliografiji Nacionalnog parka Plitvička jezera 1777-1988 (Contribution to the bibliography of National Park Plitvice Lakes). Krš Jugoslavije (Carsus Iugoslaviae) 12(5):89-146.

Srdoč D. 1990. Taloženje sedre u krškim vodama (Deposition of travertine in karst waters); I Simpozij NP Krka - stanje istraženosti i problemi zaštite ekosistema, Šibenik (Croatia), Proceedings. p. 205-208. In Croatian.

Müller H, Obelić B. 1990. Pollen in Radiocarbon Dated Sediment Cores from a Karst Lake as an Indicator of Human Settlements; PACT (Journal of the European Study Group on Techniques Applied to Archaeology) 29:451-455.

Chafetz H, Srdoč D, Horvatinčić N. 1990. Pervasive Sparmicritization of Waterfall and Barrier Travertines, Plitvice National Park, Croatia, Yugoslavia. International Sedimentological Congress, Nottingham (England), 26.08.1990-31.08.1990, Proceedings p. 82-83.

**1991 – 2000**

Krajcar Bronić I, Horvatinčić N, Srdoč D, Obelić B. 1992. Experimental determination of the 14C initial activity of calcareous deposits. Radiocarbon 34:593-601.

Srdoč D, Horvatinčić N, Ahel M, Giger W, Schaffner C, Krajcar Bronić I, Petricioli D, Pezdič J, Marčenko E, Plenković A. 1992. Anthropogenic influence on the 14C activity of recent lake sediment. A case study. Radiocarbon 34:585-592.

Horvatinčić N, Srdoč D. 1993. Taloženje kalcita u krškim vodama (Calcite Precipitation in Karst Waters). XIII Skup hrvatskih kemičara, Zagreb, 08.02.1993-10.02.1993, Proceedings. p. 258. In Croatian.

Horvatinčić N, Srdoč D, Obelić B, Krajcar Bronić I. 1993. Environmental Conditions for Travertine Formations in Karst Area. International Symposium on Application of Isotope Techniques in Studying Environmental Changes in Hydrosphere and Atmosphere, Vienna, 19.04.1993-23.04.1993, Proceedings. p. 530-532.

Chafetz H, Srdoč D, Horvatinčić N. 1994. Early diagenesis of Plitvice Lakes waterfall and barrier travertine deposits. Geographie physique et Quaternaire 48:245-255.

Srdoč D, Osmond J, Horvatinčić N, Dabous A, Obelić B. 1994. Radiocarbon and Uranium-Series Dating of the Plitvice Lakes Travertines. Radiocarbon 36(2):203-219.

Horvatinčić N, Geyh M. 1995. Uranium/thorium dating of travertine samples. XIV skup hrvatskih kemičara, Zagreb, 06.02.1995-08.02.1995, Proceedings. p. 296.

Babić L, Lacković D, Horvatinčić N. 1996. Meteoric phreatic speleothems and the development of cave stratigrafy: an example from Tounj Cave, Dinarides, Croatia. Quaternary Science Reviews 15 :1013-1022.

Horvatinčić N, Bistrović R, Obelić B. 1996. Radiocarbon and uranium-series dating of travertine. Acta Geologica Hungarica 39:77-80.

Čalić R. 1996. Metoda određivanja starosti s 230Th/234U i njezina primjena na karbonatne sedimente. (230Th/234U dating method and its application on carbonate sediments). Master Thesis, Faculty of Science, University of Zagreb, Zagreb, Croatia. In Croatian.

Čalić R, Horvatinčić N. 1997. Kemijsko iskorištenje odjeljivanja urana i torija kod 230Th/234U metode datiranja. XV Hrvatski skup kemičara i kemijskih inženjera, Opatija, Hrvatska, 24.03.1997-26.03.1997, Proceedings. p. 226. In Croatian.

Horvatinčić N, Čalić R, Geyh M. 1997. 14C and 230Th/234U dating of tufa and the palaeoclimatic significance. XVI International Radiocarbon Conference, Groningen, The Netherlands, 16.06.1997-20.06.1997, Proceedings. p. 81.

Horvatinčić N, Srdoč D. 1997. A study of physicochemical and palaeoclimatological factors of tufa deposits. Würzburger geographische Manuskripte 41:97-98.

Vokal B, Obelić B, Kobal I. 1998. Stable isotope study of dripping water in Postojna cave. RMZ - Materials and Geoenvironment 45(1-2):197-201.

Krajcar Bronić I, Horvatinčić N, Obelić B. 1998. Two decades of environmental isotope record in Croatia: reconstruction of the past and prediction of future levels. Radiocarbon 40:399-416.

Genty D, Vokal B, Obelić B, Massault M. 1998. Bomb 14C time history recorded in two modern stalagmites - Importance for soil organic matter dynamics and bomb 14C distribution over continents. Earth and Planetary Science Letters 160:795-809.

Horvatinčić N. 1999. Starost sedre Plitvičkih jezera. Priroda 861:20-22. In Croatian.

Horvatinčić N, Čalić R, Geyh M. 2000. Interglacial growth of tufa in Croatia. Quaternary Research 53:185-195.

Obelić B, Horvatinčić N, Krajcar Bronić I. 2000. Fizikalno-kemijska i izotopna istraživanja vode i sedre u Nacionalnom parku Plitvička jezera. I simpozij "50 godina Nacionalnog parka Plitvička Jezera", Zagreb, 24.11.1999-24.11.1999, 50 godina Nacionalnog parka Plitvička jezera, p. 25-36. In Croatian.

Vokal B, Genty D, Obelić B, Dolenec T. 2000. The carbon cycle in Postojna karst. V Isotope Workshop, European Society for Isotope research (ESIR), Krakow, Poland, 01.07.2000-06.07.2000, Proceedings. P. 237-239.

Vokal B, Obelić B, Genty D, Kobal I. 2000. Carbon transfer in Postojna Cave. V SIMSUG 2000: Annual meeting of the Stable Isotope Mass Spectrometer Users, Grange-over-Sands (UK), 18.01.2000-19.01.2000, Proceedings. O17.

**2001 – 2010**

Sliepčević A, Krajcar Bronić I. 2001. Prilog bibliografiji Nacionalnoga parka Plitvička jezera 2, 1988-2000 (Contribution to the bibliography of National park Plitvice Lakes 2, 1988-2000); Hrvatska akademija znanosti i umjetnosti, Zagreb (2001), p.1-89. ISBN 953-154-500-6.

Horvatinčić N, Krajcar Bronić I, Obelić B. 2002. Impact of atmospheric 14C to the karst environment. European IRPA Congress 2002 "Towards harmonization of radiation protection in Europe", Florence (Italy), 08.10.2002-11.10.2002., Proceedings. p. 157.

Obelić B, Krajcar Bronić I, Horvatinčić N. 2002. Rudjer Bošković Institute radiocarbon measurements XV. Radiocarbon 44:601-630.

Plenković-Moraj A, Horvatinčić N, Primc-Habdija B. 2002. Periphyton and its role in tufa deposition in karstic waters (Plitvice Lakes, Croatia). Biologia 57:423-431.

Frančišković-Bilinski S, Bilinski H, Barišić D, Horvatinčić N, Daoxian Y. 2003. Analysis of tufa from Guangxi (China). Acta Geologica Sinica (English Edition) 77:267-275.

Horvatinčić N, Krajcar Bronić I, Obelić B. 2003. Differences in the 14C age, δ13C and δ18O of Holocene tufa and speleothem in the Dinaric Karst. Palaeogeography. Palaeoclimatology. Palaeoecology 193;139–157.

Horvatinčić N. 2004. 14C dating of carbonate deposits in the Dinaric Karst. 12th International Karstological school "Clasical Karst", Postojna, p.53.

Horvatinčić N, Obelić B, Barešić J, Čalić R, Babinka S, Suckow A, Krajcar Bronić I. 2004. A Geochemical and Isotope Hydrological Study of Eutrophication Processes in the Plitvice Lakes, Croatia. IAEA International Conference on Isotopes in Environmental Studies. Aquatic Forum 2004. Book of Extended Synopses, IAEA-CN-118. Monte-Carlo, Monaco. P. 133-134.

Surić M, Juračić M, Horvatinčić N. 2004. Comparison of 14C and 230Th/234U dating of speleothems from submarine caves in the Adriatic Sea (Croatia). Acta carsologica 33:239-248.

Horvatinčić N, Barešić J, Ozkul M, Gokgoz A. 2005. Isotopic and Geochemical Investigation of Tufa in Denizli province, Turkey. Proceedings of 1st International Symposium on Travertine. Ozkul M, Yagiz S, Jone B. (Eds). Denizli: Kozan Ofset Matbaacilik San. Ankara, 162-170.

Krajcar Bronić I. 2005. Environmental isotope studies in Croatia. UFZ-Report 02/2005, VIII Isotope Workshop ESIR - European Society for Isotope Research, Extended Abstract Volume, ISSN 0948-9452. Leipzig, Germany. UFZ Centre for Environmental Research, 165-169.

Obelić B, Horvatinčić N, Barešić J, Brianso JL, Babinka S, Suckow A. 2005. Anthropogenic pollution in karst lake sediments (Croatia). Proceedings of 1st International Symposium on Travertine. Ozkul M, Yagiz S, Jone B. (Eds) Denizli: Kozan Ofset Matbaacilik San. Ankara, 188-196.

Surić M, Horvatinčić N, Suckow A, Juračić M, Barešić J. 2005. Isotope records in submarine speleothems from the Adriatic coast, Croatia. Bulletin de la Société géologique de France 176:363-373.

Surić M, Juračić M, Horvatinčić N, Krajcar Bronić I. 2005. Late Pleistocene – Holocene sea-level rise and the pattern of coastal karst inundation – records from submerged speleothems along the Eastern Adriatic Coast (Croatia). Marine Geology 214:163-175.

Horvatinčić N, Briansó JL, Obelić B, Barešić J, Krajcar Bronić I. 2006. Study of pollution of the Plitvice Lakes by water and sediment analyses. Water Air and Soil Pollution: Focus 6:475-485

Horvatinčić N, Barešić J, Obelić B, Krajcar Bronić I, Briansó JL. 2006. Eutrophication Process in the Plitvice Lakes, Croatia, as a Consequence of Anthropogenic Pollution and/or Natural Processes. Archives of Climate Change in Karst. Karst Waters Institute Special Publication 10. Romania: Karst Waters Institute. 211-214.

Horvatinčić N, Barešić J, Obelić B, Krajcar Bronić I, Vreča P. 2006. Recent lake sediments in the Plitvice Lakes, Croatia - the record of environmental contamination. 19th International Radiocarbon Conference, Keble College, Oxford, 3rd - 7th April, 2006, Abstracts and Programme. Oxford, England, UK : University of Oxford, p. 219-220.

Barešić J, Horvatinčić N, Krajcar Bronić I, Sironić A, Obelić B, Vreča P. 2008. Geochemical and isotopic research at Plitvice Lakes system. Guide book and abstracts, 16th International Karstological School "Classical Karst": Karst Sediments. Postojna: ZRC SAZU, p. 61-62.

Horvatinčić N, Barešić J, Babinka S, Obelić B, Krajcar Bronić I, Vreča P, Suckow A. 2008. Towards a deeper understanding how carbonate isotopes (14C, 13C, 18O) reflect environmental changes: A study with recent 210Pb-dated sediments of the Plitvice Lakes, Croatia. Radiocarbon 50:233-253

Horvatinčić N, Barešić J, Sironić A, Krajcar Bronić I, Obelić B, Vreča P. 2008. Distribution of authigenic and allogenic fraction in recent lake sediment: isotopic and chemical composition. IASWS 2008 Book of Abstracts. Esperance, Australia: IASWS. p. 18

Barešić J. 2009. Primjena izotopnih i geokemijskih metoda u praćenju globalnih i lokalnih promjena u ekološkom sustavu Plitvička jezera. (Application of isotopic and geochemical methods in monitoring of global and local changes in ecological system of Plitvice Lakes) Ph.D. Thesis, Faculty of Chemical Engineering and Technology, University of Zagreb, Zagreb, Croatia. In Croatian.

Barešić J, Horvatinčić N, Kapelj S. Krajcar Bronić I. Obelić B. 2009. Naturaly and anthropogenicaly induced environmental changes reconstructed from recent lake sediment in the Plitvice Lakes. In: Sustainability of the karst environment - Dinaric karst and other karst regions Abstract Book. Gospić/Plitvička jezera: p. 20-21.

Barešić J, Horvatinčić N, Roller-Lutz Z, Mandić M. 2009. Delta-13C values of dissolved inorganic carbon in the Plitvice Lakes. X Isotope Workshop of the European Society for the Isotope Research : Abstract Book. Wroclaw: European Society for the Isotope Research and Laboratory of Isotope Geology and Geoecology, Institute of Geological Sciences, University of Wroclaw. p. 77-78

Felja I. 2009. Procesi sedrenja na Plitvičkim jezerima i primjena 14C metode (Processes of tufa development on the Plitvice Lakes and application of the 14C method). Graduate Thesis, Faculty of Science, University of Zagreb, Zagreb, Croatia. In Croatian.

Felja I, Krajcar Bronić I, Horvatinčić N. 2009. A response of 14C activity in recent tufa from the Plitvice Lakes to changes of atmospheric CO2. Abstract Book: European Society for the Isotope Research, X Isotope Workshop, 22 - 26 June 2009, Zlotniki Lubanskie, Poland, Institute of Geological Sciences, University of Wroclaw. p. 89-90.

Horvatinčić N, Barešić J. 2009. Water chemistry of the Plitvice Lakes from the springs to the Korana River – conditions for tufa precipitation. In: Sustainability of the karst environment – Dinaric karst and other karst regions Abstract Book. Gospić/Plitvice Lakes: Sveučilišna tiskara d.o.o.. 68-69.

Horvatinčić N, Obelić B, Krajcar Bronić I, Barešić J. 2009. Exchange processes of carbon isotopes 14C and 13C in the karst environment. Book of Abstracts, 20th International Radiocarbon Conference. Tucson, Arizona. p. 46.

Krajcar Bronić I, Obelić B, Horvatinčić N, Barešić J. 2009. Radiocarbon application in environmental science and cultural heritage studies. 11th International Symposium on Radiation Physics, Melbourne University, 2009 Melbourne, Australia. IRPS. p. 74.

Özkul M, Gokgoz A, Horvatinčić N. 2009. Sedimentology and geochemistry of the tufa deposits and associated spring waters emerging along a normal fault zone, Honaz, Denizli, SW Turkey. Book of Abstract, 27th Meeting IAS 2009. Alghero. P. 303.

Faivre S, Bakran-Petricioli T, Horvatinčić N. 2010. Relative Sea-Level Change during the Late Holocene on the Island of Vis (Croatia) - Issa Harbour Archaeological Site. Geodinamica acta 23:209-223. doi:10.3166/ga.23.209-223.

Horvatinčić N, Barešić J, Krajcar Bronić I, Obelić B. 2010. Radiocarbon and tritium activity in the environment of the National Park Plitvice Lakes. Abstracts. Third European IRPA Congress: Radiation protection - science, safety and security. Helsinki, Finland: IRPA. p. 255-255.

Kern Z, Forizs I, Horvatinčić N, Széles É, Bočić N, Nagy B. 2010. Glaciochemical investigations on the subterranean ice deposit of Vukušić Ice Cave, Velebit Mountain, Croatia. The Cryosphere Discussions 4:1561-1591.

Krajcar Bronić I, Obelić B, Horvatinčić N, Barešić J, Sironić A, Minichreiter K. 2010. Radiocarbon application in environmental science and archaeology in Croatia. Nuclear Instruments and Methods in Physics Research A 619:491-496. doi:10.1016/j.nima.2009.11.032.

Ozkul M, Gokgoz A, Horvatinčić N. 2010, Depositional Properties and Geochemistry of Holocene Perched Springline Tufa Deposits and Associated Spring Waters: A Case Study from the Denizli Province, Western Turkey. In: Pedley H, Rogerson M (Eds.) Tufa and Speleothems: Unravelling the Microbial and Physical Controls. London, The Geological Society Publishing House, pp. 245-262. doi:10.1144/SP336.13.

Surić M, Roller-Lutz Z, Mandić M, Krajcar Bronić I, Juračić M. 2010. Modern C, O, and H isotope composition of speleothem and dripwater from Modrič Cave, eastern Adriatic coast (Croatia). International Journal of Speleology 39:91-97. doi:10.5038/1827-806X.39.2.4.

Surić M, Krajcar Bronić I, Obelić B. 2010. Determination of initial 14C activity of speleothem from Modrič Cave, Croatia. Abstracts, Prvi hrvatski speleološki kongres s međunarodnim sudjelovanjem Hrvatski speleoški savez. p. 28-30.

**2011 – 2021**

Barešić J, Horvatinčić N, Roller-Lutz Z. 2011a. Spatial and seasonal variations in the stable C isotope composition of dissolved inorganic carbon and in physico-chemical water parameters in the Plitvice Lakes system. Isotopes in Environmental and Health Studies 47:316-329.

Barešić J, Horvatinčić N, Vreča P, Sironić A. 2011b. Distribution of authigenic and allogenic fractions in recent lake sediment: isotopic and chemical compositions. Acta carsologica 40(2):293-305. doi:10.3986/ac.v40i2.14.

Horvatinčić N. 2011. Chemical and isotopic measurement of water and recent sediments at the Plitvice Lakes. In: SOWAEUMED - Case Study I: Monitoring of water and lake sediment quality in natural environment: Zagreb. p. 15-16.

Horvatinčić N. 2011. Tufa as a Karst phenomena: environmental and palaeoclimate conditions of tufa formation. In: Capezzuoli E, Brigi A, Ricci M, Bartini A (Eds.) Rendiconti online della Societa Geologica Italiana. Rome p. 21.

Kern Z, Széles E, Horvatinčić N, Fórizs I, Bočić N, Nagy B. 2011. Glaciochemical investigations of the ice deposit of Vukušić Ice Cave, Velebit Mountain, Croatia. Cryosphere 5: 485-494 doi:10.5194/tc-5-485-2011.

Mikac I, Fiket Ž, Terzić S, Barešić J, Mikac N, Ahel M. 2011. Chemical indicators of anthropogenic impacts in sediments of the pristine karst lakes. Chemosphere 84:1140-1149 doi:10.1016/j.chemospher.2011.04.027.

Obelić B. 2011. Geochronological and paleoclimatological investigations at the Plitvice Lakes. In: SOWAEUMED - Case Study I: Monitoring of water and lake sediment quality in natural environment: Zagreb. 11.

SOWAEUMED. 2011. SOWAEUMED – Case Study I: Monitoring of water and lake sediment quality in natural environment. Programme and Abstracts. Krajcar Bronić I, Obelić B (Eds.). Zagreb, Ruđer Bošković Institute. 2011.

Bočić N, Faivre S, Kovačić M, Horvatinčić N. 2012. Cave development under the influence of Pleistocene glaciation in the Dinarides – an example from Štirovača Ice Cave (Velebit Mt., Croatia). Zeitschrift für Geomorphologie 56(4):409-433. doi:10.1127/0372-8854/2012/0083.

Horvatinčić N, Faivre S, Sironić A, Krajcar Bronić I, Bakran-Petricioli T. 2012. 14C dating of the biogenic littoral rims on the Adriatic islands. Abstracts book, 21 International Radiocarbon Conference. Paris. p. 468.

Horvatinčić N, Krajcar Bronić I, Obelić B, Barešić J. 2012. Rudjer Bošković Institute radiocarbon measurements XVII. Radiocarbon 54:137-154. doi:10.2458/azu\_js\_rc.v54i1.15829.

Sironić A. 2012. 14C u prirodnom ciklusu ugljika u krškom sustavu mjeren akceleratorskom masenom spektrometrijom (14C in natural carbon cycle of karst system measured by accelerator mass spectrometry). Ph.D. Thesis, Faculty of Science, University of Zagreb, Zagreb, Croatia. In Croatian.

Sironić A, Horvatinčić N, Bikit I, Todorović N, Nikolov J, Mrdja D, Forkapić S. 2012. Depth profiles of 137Cs and 14C in lake sediments from the Plitvice Lakes. RAD2012 - The First International Conference on Radiation and Dosimetry in Various Fields of Research - Book of Abstracts, University of Niš. p. 108.

Sironić A, Horvatinčić N, Krajcar Bronić I, Gulliver P. 2012. Carbon isotopes as tracers of processes in the karst waters. Abstracts book, 21st International Radiocarbon Conference. Paris. p. 298.

Barešić J. 2013. Recent lake sediments. In: STRAVAL case study: Croatia - selected site: Plitvice Lakes National Park. p. 48-55.

Bočić N, Faivre S, Kovačić M, Horvatinčić N. 2013. Influence of the Pleistocene glaciations on karst development in the Dinarides – examples from Velebit mt. (Croatia). 16th International Congress of Speleology Proceedings. p. 170-172.

Faivre S, Bakran-Petricioli T, Horvatinčić N, Sironić A. 2013. Distinct phases of relative sea level changes in the central Adriatic during the last 1500 years – influence of climatic variations?. Palaeogeography, palaeoclimatology, palaeoecology 369:163-174. doi:10.1016/j.palaeo.2012.10.016.

Horvatinčić N. 2013. Tufa and lake sediment formation. In: STRAVAL case study: Croatia - selected site: Plitvice Lakes National Park. p. 34-41.

Horvatinčić N, Sironić A, Barešić J, Krajcar Bronić I. 2013. Utjecaj globalnog 14C zagađenja atmosferskog CO2 na krški sustav Plitvičkih jezera. Zbornik radova Devetog simpozija Hrvatskog društva za zaštitu od zračenja. Zagreb, HDZZ, p. 425-431. In Croatian.

Mandić M, Mihevc A, Leis A, Krajcar Bronić I. 2013. Geochemical and stable isotope characterization of drip water from Postojna Cave, Slovenia. 16th international congress of speleology. Czech Republic, Czech Speleological Society, 196-200.

Mandić M, Krajcar Bronić I, Mihevc A, Leis A. 2013. Do recent soda-straw speleothems in Postojna Cave precipitate under isotopic equilibrium conditions?. ESIR XII - Workshop. Abstracts of presentations and posters. Freiberg, Bergakademie Freiberg.

Mandić M, Mihevc A, Leis A, Krajcar Bronić I. 2013. Concentration and stable carbon isotopic composition of CO2 in cave air of Postojnska jama, Slovenia. International Journal of Speleology 42(3): 279-289. doi:10.5038/1827-806X.42.3.11.

Mandić M, Mihevc A, Leis A, Lojen S, Krajcar Bronić I. 2013. Mean residence time of drip water in Postojna Cave, Slovenia. In: Nakić Z, Rubinić J. (Eds.) Waters in sensitive and protected areas. Zagreb, Croatian Water Pollution Control Society, 171-174.

Mandić M, Mihevc A, Leis A, Zubin Ferri T, Krajcar Bronić I. 2013. Moonmilk in Postojna Cave precipitates under isotopic equilibrium conditions. 12th Austrian Stable Isotope Netwoork Meeting. Graz, Ber. Inst. Erdwissenschaften, K.-F.-Univ. Graz. p. 7.

Obelić B. 2013. Introduction to Plitvice Lakes National Park. In: STRAVAL case study: Croatia - selected site: Plitvice Lakes National Park. p. 7-24.

Obelić B, Horvatinčić N. 2013. Geochronology. In: STRAVAL case study: Croatia - selected site: Plitvice Lakes National Park. p. 42-47.

Sironić A, Krajcar Bronić I, Horvatinčić N, Barešić J, Obelić B, Felja I. 2013. Status report on the Zagreb radiocarbon laboratory – AMS and LSC results of VIRI intercomparison samples. Nuclear Instruments and Methods in Physics Research B 294;185-188. doi:10.1016/j.nimb.2012.01.048.

STRAVAL. 2013. STRAVAL case study: Croatia - selected site: Plitvice Lakes National Park. Obelić B, Krajcar Bronić I (Eds.). Barcelona: Marie Curie Actions - IRSES Project STRAVAL.

Dautović J, Fiket Ž, Barešić J, Ahel M, Mikac N. 2014. Sources, distribution and behavior of major and trace elements in a complex karst lake system. Aquatic geochemistry 20(1):19-38. doi:10.1007/s10498-013-9204-9.

Horvatinčić N, Sironić A, Barešić J, Krajcar Bronić I, Todorović N, Nikolov J, Hansman J, Krmar M. 2014. Isotope analyses of the lake sediments in the Plitvice Lakes, Croatia. Central European Journal of Physics 12(10):707-713. doi:10.2478/s11534-014-0490-7

Barešić J, Veverec I, Faivre S, Buzjak N, Horvatinčić N. 2015. Isotope and chemical analyses of water and tufa in the Zrmanja River, Croatia. Book of Abstracts - ESIR Isotope Workshop XIII. p. 82.

Faivre S, Bakran-Petricioli T, Barešić J, Horvatinčić N. 2015. New data on the marine radiocarbon reservoir effect in the eastern Adriatic based on pre-bomb marine organisms from the intertidal zone and shallow sea. Radiocarbon 57(4):527-538. doi:10.2458/azu\_rc.57.18452.

Faivre S, Bakran-Petricioli T, Barešić J, Horvatinčić N. 2015. Marine radiocarbon reservoir effect in the eastern Adriatic. 4th Scientific meeting Quaternary geology in Croatia and Slovenia: book of abstracts. Zagreb, Croatian Academy of Sciences and Arts, p. 8-9.

Horvatinčić N, Sironić A, Barešić J. 2015. Correlation of stable isotope composition of carbonate precipitated in the water under different conditions. Book of Abstracts - ESIR Isotope Workshop XIII. p. 18.

Horvatinčić N, Sironić A, Barešić J, Todorović N, Nikolov J, Hansman J, Krmar M. 2015. Primjena radioaktivnih izotopa 14C, 137Cs i 210Pb u istraživanju jezerskog sedimenta. Zbornik radova Desetog simpozija Hrvatskog društva za zaštitu od zračenja. Zagreb, 292-298. In Croatian.

Horvatinčić N, Sondi I, Sironić A, Barešić J, Krajcar Bronić I. 2015. Isotope composition and morphological and structural properties of freshwater calcium carbonate from the Plitvice Lakes (Croatia). Book of abstracts, 22nd International Radiocarbon Conf, Dakkar, Senegal, p. 97-98.

Horvatinčić N, Surić M, Faivre S, Krajcar Bronić I, Bakran-Petricioli T, Barešić J, Buzjak N, Bočić N, Lončarić R, Lončar N, Sironić A, Veverec I. 2015. Study of Dinaric karst using isotope methods: project REQUENCRIM. Book of Abstracts - ESIR Isotope Workshop XIII. p. 79.

Krajcar Bronić I, Barešić J, Sironić A, Horvatinčić N. 2015. Stable isotope composition of surface and deep waters from Plitvice Lakes. Book of Abstracts - ESIR Isotope Workshop XIII. p. 85.

Ricci M, Bertini A, Capezzuoli E, Horvatinčić N, Andrews J, Fauquette S, Fedi M. 2015. Palynological investigation of a Late Quaternary calcareous tufa and travertine deposit: the case study of Bagnoli in the Valdelsa Basin (Tuscany, central Italy). Review of palaeobotany and palynology 218:184-197. doi:10.1016/j.revpalbo.2014.10.004.

Sironić A, Horvatinčić N, Barešić J, Borković D. 2015. Isotope and chemical analyses of the surface lake sediments in two karstic lakes, Plitvice Lakes, Croatia. Book of Abstracts - ESIR Isotope Workshop XIII. p. 81.

Sironić A, Horvatinčić N, Barešić J, Krajcar Bronić I. 2015. Carbon isotope fractionation during photosynthesis in submerged moss and aquatic plants. Book of Abstracts - ESIR Isotope Workshop XIII. p. 60.

Sironić A, Barešić J, Horvatinčić N, Krajcar Bronić I, Felja I, Nikolov J, Todorović N, Hansman J, Krmar M. 2016. Response of carbonte deposits of Plitvice Lakes, Croatia, to the bomb-produced 14C. Geochronometria, Conference Abstracts Series. Gliwice, Silesian University of Technology, 85-86.

Barešić J, Krajcar Bronić I. 2017. Stop 4: Plitvice Lakes National Park. In: Marković T, Martinjak J, Pomper N. (Eds.) 44th Annual Congress of the IAH “Groundwater Heritage and Sustainability” Dubrovnik (Ombla), Blue and Red Lakes (Imotski), Gacka River, Plitvička Lakes, Zagreb, Ljubljana: excursion guidebook. Zagreb, Croatian Geological Survey. p. 30-36.

Sironić A, Barešić J, Horvatinčić N, Brozinčević A, Vurnek M, Kapelj S. 2017. Changes in the geochemical parameters of karst lakes over the past three decades – The case of Plitvice Lakes, Croatia. Applied Geochemistry 78;12–22. doi:10.1016/j.apgeochem.2016.11.013.

Veverec I, Faivre S, Barešić J, Buzjak N, Horvatinčić N. 2017. Fossil tufa barrier Gazin kuk at the Zrmanja River (Croatia). 25th International Karstological School "Classical Karst" - Milestones and Challenges in Karstology: Abstract & Guide Book. Postojna, Slovenia, IZRK SAZU. p. 55.

Barešić J. 2018. Sedre sa Zrmanje i Krupe kao arhivi promjena u paleookolišu. Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković, p. 31-32. In Croatian.

Faivre S, Bakran-Petricioli T, Barešić J, Borković D. 2018. Algni vijenci kao markeri relativne promjene morske razine i klimatskih promjena tijekom kasnog holocena duž istočne obale Jadrana. Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković, p. 26-28. In Croatian.

Horvatinčić N, Sironić A, Barešić J, Sondi I, Krajcar Bronić I, Borković D. 2018. Mineralogical, Organic and Isotopic Composition as Palaeoenvironmental Records in the Lake Sediments of Two Lakes, the Plitvice Lakes, Croatia. Quaternary International 494;300–313, doi:10.1016/j.quaint.2017.01.022.

Horvatinčić N. 2018. Geochemical and isotopic analyses of palaeoenvironmental records in the lake sediments of the Plitvice Lakes, Croatia. Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković, p. 10-12. In Croatian.

Krajcar Bronić I. 2018. Pregled aktivnosti i postignuća projekta Rekonstrukcija okoliša u Hrvatskoj tijekom kvartara primjenom izotopnih metoda. Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković, p. 7-9. In Croatian.

Krajcar Bronić I. (Ed.). 2018. Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković.

Krajcar Bronić I, Barešić J, Horvatinčić N, Sironić A, Surić M, Lončarić R, Lončar N, Faivre S, Bakran-Petricioli T, Bočić N, Buzjak N, Veverec I. 2018. Reconstruction of the karst Quaternary environment in Croatia based on radiocarbon results. 23rd International Radiocarbon Conference, June 17-22 2018, Trondheim - Book of Abstracts. Trondheim, Norway, NTNU, p. 78.

Sironić A. 2018. Carbon isotope composition in karst aquatic mosses and possibility of using it in tufa dating. Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković, p. 13-14.

Veverec I, Faivre S, Barešić J, Buzjak N, Horvatinčić N. 2018. Evolucija fosilne sedrene barijere Gazin kuk u rijeci Zrmanji (Hrvatska). Final Workshop - Završna radionica, Zbornik sažetaka, HRZZ-IP-2013-11-1623 REQUENCRIM. Zagreb, Institut Ruđer Bošković, p 33-34. In Croatian.

Faivre S, Bakran-Petricioli T, Barešić J, Horvatić D, Macario K. 2019. Relative sea-level change and climate change in the Northeastern Adriatic during the last 1.5 ka (Istria, Croatia). Quaternary Science Reviews 222:105909.

Faivre S, Galović L, Sümegi P, Cvitanović M, Náfrádi K, Horvatinčić N. 2019. Palaeoenvironmental reconstruction of the Milna valley on the island of Vis (Central Adriatic) during the late Holocene. Quaternary international 510:1-17. doi:10.1016/j.quaint.2018.11.017.

Faivre S, Bakran-Petricioli T, Barešić J, Morhange C, Borković D. 2019. Marine radiocarbon reservoir age of the coralline intertidal alga *Lithophyllum byssoides* in the Mediterranean. Quaternary geochronology 51:15-23. doi:10.1016/j.quageo.2018.12.002.

Peharda M, Sironić A, Markulin K, Jozić S, Borković D, Andersson C. 2019. The bivalve *Glycymeris pilosa* as an archive of 14C in the Mediterranean Sea. Radiocarbon 61(2):599-613. doi:10.1017/RDC.2018.146.

Krajcar Bronić I, Barešić J, Sironić A, Lovrenčić Mikelić I, Borković D, Horvatinčić N, Kovač Z. 2020. Isotope Composition of Precipitation, Groundwater and Surface and Lake Waters from the Plitvice Lakes, Croatia. Water 12(9):2414. doi:10.3390/w12092414

Sironić A, Krajcar Bronić I, Horvatinčić N, Barešić J, Borković D, Vurnek M, Lovrenčić Mikelić I. 2020. Carbon isotopes in dissolved inorganic carbon as tracers of carbon sources in karst waters of the Plitvice Lakes, Croatia. In: Bojar AV, Pelc A, Lecuyer C, (Eds). Stable isotope studies of the water cycle and terrestrial environments. London: Geological Society; 2020 (Art. 49). (Geological Society of London Special Publications; 507). DOI: <https://doi.org/10.1144/SP507-2020-49>.

Krajcar Bronić I, Barešić J, Sironić A, Borković D. 2020. Properties, behavior and potential health effects of 14C. In: Todorović N, Nikolov J. (Eds.) Radionuclides: properties, behavior and potential health effects. New York, USA, Nova science publishers, p. 195-234.

Sironić A, Alegro A, Horvatinčić N, Barešić J., Brozinčević A, Vurnek M, Krajcar Bronić I, Borković D, Lovrenčić Mikelić I. 2021. Isotope Fractionation in Karst Aquatic Mosses. Isotopes in environmental and health studies 57:142-165, DOI: 10.1080/10256016.2020.1852235

**Radiocarbon Data Lists**

Srdoč D., Breyer B, Sliepčević A. 1971. Ruđer Bošković Institute Radiocarbon Measurements I. Radiocarbon 13:135-140.

Srdoč D, Sliepčević A, Planinić J, Breyer B. 1973. Ruđer Bošković Institute Radiocarbon Measurements II. Radiocarbon 15:435-441.

Srdoč D, Sliepčević A, Planinić J. 1975. Ruđer Bošković Institute Radiocarbon Measurement III. Radiocarbon 17:149-155.

Srdoč D, Sliepčević A, Obelić B, Horvatinčić N. 1977. Ruđer Bošković Institute Radiocarbon Measurements IV. 9:465-475.

Srdoč D, Sliepčević A, Obelić B, Horvatinčić N. 1979. Ruđer Bošković Institute Radiocarbon Measurements V. Radiocarbon 21:131-137.

Srdoč D, Sliepčević A, Obelić B, Horvatinčić N. 1981. Ruđer Bošković Institute Radiocarbon Measurements VI. Radiocarbon 23:410-421.

Srdoč D, Horvatinčić N, Obelić B, Sliepčević A. 1982. Ruđer Bošković Institute Radiocarbon Measurements VII. Radiocarbon 24:325-371.

Srdoč D, Obelić B, Horvatinčić N, Krajcar I, Sliepčević A. 1984. Ruđer Bošković Institute Radiocarbon Measurements VIII. Radiocarbon 26 (1984) 449-460.

Srdoč D, Horvatinčić N, Obelić B, Krajcar Bronić I, Sliepčević A. 1987. Ruđer Bošković Institute Radiocarbon Measurements IX. Radiocarbon 29:115-134.

Srdoč D, Obelić B, Sliepčević A, Krajcar Bronić I, Horvatinčić N. 1987. Ruđer Bošković Institute Radiocarbon Measurements X. Radiocarbon 29:135-147.

Srdoč D, Obelić B, Horvatinčić N, Krajcar Bronić I, Sliepčević A. 1989. Ruđer Bošković Institute Radiocarbon Measurements XI. Radiocarbon 31:85-98.

Horvatinčić N, Krajcar Bronić I, Obelić B, Sliepčević A. 1992. Rudjer Bošković Institute Radiocarbon Measurements XII. Radiocarbon 34:155-175.

Obelić B, Horvatinčić N, Srdoč D, Krajcar Bronić I, Sliepčević A, Grgić S. 1994. Ruđer Bošković Institute Radiocarbon Measurements XIII. Radiocarbon 36:303-324.

Horvatinčić N, Obelić B, Krajcar Bronić I, Srdoč D, Čalić R. 1999. Rudjer Bošković Institute Radiocarbon Measurements XIV. Radiocarbon 41:199-214.

Obelić B, Krajcar Bronić I, Horvatinčić N. 2002. Rudjer Bošković Institute radiocarbon measurements XV. Radiocarbon 44:601-630.

Obelić B, Krajcar Bronić I, Horvatinčić N, Barešić J, Rajtarić A. 2011. Rudjer Bošković Institute Radiocarbon Measurements XVI. Radiocarbon 53:395-417.

Horvatinčić N, Krajcar Bronić I, Obelić B, Barešić J. 2012. Rudjer Bošković Institute radiocarbon measurements XVII. Radiocarbon 54:137-154. doi:10.2458/azu\_js\_rc.v54i1.15829.