

ANNOUNCEMENTS IN THE ABSTRACT BOOK

1. Relić B., **Svirčev Z.** (1982): Letnji aspekt mikroflore i mikrofaune u nekim vodama Fruške gore. Izveštaj sa istraživačke akcije "Fruška gora '82". Grupe za istraživanje kvalitativnog sastava zoo i fitoplanktona nekih voda Fruške gore.
2. Pujin V., Ratajac R., **Svirčev Z.**, Kilibarda P. (1986): Sastav i dinamika planktona u nekim kanalima OKM hidrosistema DTD kao osnova za riblju produkciju. Zbornik radova Konferencije o aktuelnim problemima zaštite voda, "Zaštita 86", 279-284.
3. Pujin V., Ratajac R., Djukić N., **Svirčev Z.** (1986): Hidrobiološke karakteristike vode kao hranidbena baza riblje produkcije u nekim akumulacijama Vojvodine. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita '86", 132-137.
4. Gajin S., Gantar M., Matavulj M., **Obreht Z.** (1987): A Tisza es a Holt-Tisza dominans mikrofloraja. XVIII Tiszakutato anketro, str. 9-10.
5. Gajin S., Matavulj M., Petrović O., Gantar M., **Obreht Z.** (1987): Ergebnisse Mikrobiologischer Untersuchungen des Donauwassers im Jugoslawischen Flussabschnitt. Internationale Arbeitsgemeinschaft Donauforschung, Wissenschaftliche Kurzreferate, 481- 484. 26 Arbeitstagung, Passau, Deutschland.
6. **Obreht Z.**, Gantar M., Dalmacija B., Karlović E., Markićević R., Đapić B. (1988): Primena mikroalgi u procesu prečišćavanja tečnog stajnjaka. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita 88", 690-700.
7. Gajin S., Gantar M., Matavulj M., **Obreht Z.** (1988): A Holt Tisza oligotroh bakterium floraja. XIX 1988. Abstract Book: 8.
8. Gajin S., Matavulj M., Gantar M., **Obreht Z.**, Erbežnik M. (1988): Das Bakterioplankton und Phytoplankton als Indikatoren des zustandes des Donauwassers im jugoslawischen flussabschnitt. Der XXVII Arbeitstagung der Arbeitsgruppe fur Donauforschung I.A.D. Constanta-Mamaia, Rumanien.
9. Gantar M., Neorčić Z., Gajin S., Erbežnik M., **Obreht Z.** (1988): Bakterije rezistentne na antibiotike i njihova zastupljenost u vodi Dunava. IV Kongres ekologe Jugoslavije. Ohrid, oktobar, 1988. Abstract Book: 443-444.
10. Gantar M., **Obreht Z.**, Fojkar O. (1988): Occurence and characterization of nitrogen-fixing cyanobacteria in different soil types in temperate climate (Yugoslavia). 7th International Congress on Nitrogen Fixation. Koln, F.R.G. march, 1988. Abstract Book: 77.

11. **Obreht Z.**, Gantar M., Gajin S. (1988): Sukcesija mikroalgi pri rastu na tečnom stajnjaku. IV Kongres ekologija Jugoslavije. Ohrid, oktobar, 1988. Zbornik abstrakata: 507-508.
12. Gajin S., Gantar M., Matavulj M., **Obreht Z.**, Erbežnik M. (1989): The dominant bacterioflora in the water of the river Tisa and Mrtva Tisa (Yugoslavia). Tiscia (Szeged), XXIII: 37-42.
13. Gajin S., Matavulj M., Gantar M., Petrović O., **Obreht Z.** (1989): Procena stanja vode nekih akumulacija u Vojvodini na osnovu mikrobioloških pokazatelja. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita '89", 459-465.
14. Gantar M., **Obreht Z.** (1989): Produkcija fikoeritina kod nekih sojeva cijanobakterija. VI Kongres mikrobiologa Jugoslavije. Maribor, septembar, 1989. Abstract Book: 198.
15. Gantar M., **Obreht Z.**, Dalmacija B., Gajin S. (1989): Prečišćavanje tečnog stajnjaka u laboratorijskom fotobioreктору. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita 89", 264-271.
16. Gajin S., Gantar M., Matavulj M., Petrović O., **Obreht Z.**, Radnović D. (1990): A Holt Tisza oligotrof mikrofloraja. A XXI Tiszakutató Anketra. Szeged, novembar 1990. Abstract Book: 3.
17. Gajin S., Gantar M., Bokorov M., Matavulj M., Petrović O., **Obreht Z.**, Radnović D. (1990): Oligotrofna mikroflora površinskih voda. Zbornik radova II Jugoslovenskog simpozijuma mikrobne ekologije, 3-12.
18. Gajin S., Matavulj M., Petrović O., Gantar M., **Obreht Z.**, Radnović D. (1990): Rezultati višegodišnjih mikrobioloških ispitivanja stanja vode akumulacije Borkovac. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita 90", 87-92.
19. **Obreht Z.**, Gantar M., Radnović D., Gajin S., Petrović O. (1990): Uticaj heterotrofnih bakterija na rast cijanobakterije *Spirulina platensis*. Zbornik radova II Jugoslovenskog simpozijuma mikrobne ekologije, 229-237.
20. **Obreht Z.**, Gantar M., Dalmacija B., Radnović D., Gajin S., Hain Z., Karlović E. (1990): Prečišćavanje tečnog stajnjaka u protočnom laboratorijskom fotobioreктору. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita 90", 259-264.
21. Petrović O., Gajin S., Gantar M., Matavulj M., Radnović D., **Obreht Z.** (1990): Phenolabbauende bakterien in Donau und Teisswasser. Zbornik radova "Societa Internationalis Limnologie", pp. 182-185. Verlag der bulgarischen Akademie der Wissenschaften.

22. Radnović D., **Obreht Z.**, Gantar M. (1990): Produkcija polisaharida kod nekih sojeva azotofiksirajućih cijanobakterija. Zbornik radova II Jugoslovenskog simpozijuma mikrobne ekologije, 401-408.
23. Gajin S., Gantar M., Petrović O., Radnović D., **Obreht Z.**, Matavulj M. (1991): Rezultati višegodišnjih mikrobioloških ispitivanja stanja vode jezera Palić. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '91", 124-128.
24. Gantar M., Kerby N.W., **Obreht Z.**, Rowell P. (1991): Novell association between cyanobacteria and agronomically important plants. International Symbiosis Congress, Jerusalem, Israel, November 17-22, 1991. Abstract Book: 89.
25. Gantar M., **Obreht Z.**, Gajin S., Petrović O., Radnović D. (1991): Biotehnološka primena algi u prečišćavanju otpadnih voda. Zbornik radova II Jugoslovenskog savetovanja zaštite životne sredine u procesnoj industriji, 87-92.
26. Gantar M., **Obreht Z.** (1991): Združivanje azotofiksirajućih cijanobakterija i pšenice. III Jugoslovenski Simpozium za mikrobna ekologija. 16-19. oktobar, Dojran. Zbornik na Trudovi pp. 65.
27. Kerby N.W., Rowell P., Gantar M., **Obreht Z.** (1991): The formation of novel N₂-fixing associations between wheat seedlings and cyanobacteria. VII International Symposium on Photosynthetic Prokariotes. Amherst, MA USA, July, 21- 26. 1991. Abstract Book: C47-48.
28. Petrović O., Gajin S., Gantar M., **Obreht Z.**, Radnović D., Matavulj M. (1991): Vertretung und die morpho-physiologischen eigenschaften der phenolabbauenden bakterien im Donauwasser, 29. Tagung der IAD der SIL, pp. 26-29.
29. Gajin S., Gantar M., Matavulj M., Petrović O., **Obreht Z.**, Radnović D., Budakov Lj. (1992): Microbiological indicators of the water quality of Backwater Tisza with special reference to the oligotrophic microflora. Tiscia (Szeged) XXVI: 43-48.
30. Gajin S., Petrović O., Gantar M., Matavulj M., Radnović D., **Obreht Z.** (1992): Bakterioplankton kao indikator stanja vode jezera Ludoš. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '92", 80-85.
31. Petrović O., Gajin S., Gantar M., Radnović D., **Obreht Z.** (1992): Bakterioplankton kao pokazatelj zagadjenosti vode Dunava naftom. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '92", 22-27.
32. Gajin S., Matavulj M., Petrović O., Radnović D., **Obreht Z.** (1993): Mikrobiološki pokazatelji u kompleksnoj proceni stanja površinskih voda. Zbornik radova II simpozijuma "Hemija i zaštita životne sredine", 99-100.

33. Gajin S., Petrović O., Radnović D., **Obreht Z.**, Matavulj M. (1993): Uticaj grada Novog Sada na stanje vode Dunava. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '93", 167-171.
34. Matavulj M., Radnović D., Bokorov M., Gajin S., Petrović O., **Obreht Z.**, Divjaković V., Gassner F., Molitoris H.P. (1993): Biosynthetic Poly-3-hydroxyalkanoates - the ecological alternative to a nonbiodegradable plastics. A XXIV Tiszakutato Anketra. Szeged, novembar 1993. Abstract Book: 23.
35. **Obreht Z.**, Gantar M., Gajin S., Matavulj M., Radnović D. (1993): Prečišćavanje i eksploatacija termomineralnih voda tokom gajenja mikroalgi. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '93", 22-26.
36. **Obreht Z.**, Gantar M., Gajin S., Tamaš I. (1993): Dvostepeno prečišćavanje tečnog stajnjaka pomoću mikroalgi. Zbornik radova II simpozijuma "Hemija i zaštita životne sredine", 425-426.
37. **Obreht Z.**, Krstić B., Gantar M. (1993): Uticaj azotofiksirajućih cijanobakterija na sintezu organskih materija mladih biljaka pšenice. Izvodi saopštenja X simpozijuma Jugoslovenskog društva za fiziologiju biljaka. Zemun-polje, Beograd, 17-18.06.1993.: pp. 25.
38. Rajković D., **Obreht Z.**, Kostić D., Ratajac R., Stojković S. (1993): The composition of phytoplankton, crustacea fauna and hydracarina in temporal and astatic waters in the area of the river Tisa. A XXIV Tiszakutato Anketra. Szeged, novembar 1993. Abstract Book: 20.
39. Gajin S., Matavulj M., Petrović O., Radnović D., **Obreht Z.** (1994): Eutrophisierung des Bergstausees Sot. Der XXX Arbeitstagung der Arbeitsgruppe fur Donauforschung I.A.D. Wissenschaftliche Kurreferate: 407.1-407.4.
40. Gajin S., Petrović O., Matavulj M., Radnović D., **Obreht Z.** (1994): Eutrophisierung des Bergstausees Borkovac. Der XXX Arbeitstagung der Arbeitsgruppe fur Donauforschung I.A.D. Wissenschaftliche Kurreferate: 405-407.
41. **Obreht Z.**, Pekarić-Nadž N., Došen V. (1994): The effect of the PEMF on cyanobacteria. BEMS, sixteenth Annual Meeting, Copenhagen, Denmark, June 12-17. Abstract Book, 137-138.
42. **Obreht Z.**, Šimić S., Vujić A., Gajin S., Matavulj M. (1994): Biološki aspekt problema u radu sistema za navodnjavanje voćnjaka kod Irmova. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '94", 432-437.
43. Pekarić-Nadž N., **Obreht Z.**, Došen V. (1994): Frequency dependent effects of PEMF on *Cyanobacteria*. Proceedings of the EUROEM '94 International Symposium: Electromagnetic Environments and Consequences: 1908-1911.

44. Gajin S., Matavulj M., Petrović O., Radnović D., **Svirčev Z.** (1995): Unifikacija mikrobioloških metoda za određivanje kvaliteta površinskih voda. Zbornik rezimea VII kongresa mikrobiologa Jugoslavije, Herceg Novi, 12-16.06.1995. pp. IX-1 (plenarno izlaganje), 193.
45. Gajin S., Matavulj M., Radnović D., Petrović O., **Svirčev Z.**, Tamaš I., Bokorov M. (1995): Water quality of the Danube-Theiss irrigation canal oldest section according to the microbiological parameters. Szegedi okologiai napok es 25 Tiszakutato anket. Szeged (Hungary) 16-17.11.1995. Abstract Book: 6.
46. Gajin S., Matavulj M., Petrović O., Radnović D., **Svirčev Z.**, Tamaš I., Bokorov M. (1995): Neophodnost usaglašavanja metoda i kriterijuma za određivanje kvaliteta voda Dunavskog sliva. Zbornik radova međunarodne konferencije "Preventivni inženjering i životna sredina Niš '95": A10-1 - A10-4.
47. Gajin S., Matavulj M., Radnović D., Petrović O., **Svirčev Z.** (1995): Long-term investigations of microbiological and biochemical indicators of the river Danube water quality. Proc. Conf. Ecol. Large Rivers, Krems, 1995. pp. 44.
48. Gajin S., Petrović O., Matavulj M., Radnović D., **Obreht Z.** (1995): Mikrobiološko-biohemijski pokazatelji kvaliteta vode Dunava u okolini Novog Sada. Zbornik radova "Eko-konferencije Novi Sad '95": 87-93.
49. Gajin S., Matavulj M., Radnović D., Petrović O., **Svirčev Z.** (1995): Long-term investigation of microbiological and biochemical indicators of the water quality of the river Danube. 7th European Ecological Congress, Ecological Processes: Current status and perspectives, Hungarian biological society, Budapest, pp. 147.
50. Gantar M., Gajin S., **Obreht Z.** (1995): Mogućnosti i perspektive primene mikroalgi u biotehnologiji. VII Kongres mikrobiologa Jugoslavije, 12-16. jun, Herceg Novi. Zbornik rezimea, pp. 28-29.
51. Marković S., **Svirčev Z.** (1995): Predlozi rešenja za sanaciju Borkovačke akumulacije. Zbornik radova međunarodne konferencije "Preventivni inženjering i životna sredina Niš '95": A22-1 - A22-4.
52. Marković S., Tomić P., Romelić J., **Svirčev Z.**, Krizmanić I. (1995): Značaj adekvatnog proučavanja abiotičkih ekoloških faktora u ekološkim istraživanjima na primeru projekta "Ekološka istraživanja Borskog područja". Zbornik radova Konferencije "Naša ekološka istina '95": 305-308.
53. Matavulj M., Radnović D., Bokorov M., Gajin S., **Svirčev Z.**, Tamaš I., Divjaković V., Molitoris H.P., Gassner F. (1995): Malozagađujući biosintetski plastični materijali-ekološka alternativa hemosintetskim, biološki negradibilnim. Zbornik radova međunarodne konferencije "Preventivni inženjering i životna sredina Niš '95": H14-1 - H14-5.

54. Matavulj M., Radnović D., Bokorov M., Tamaš I., **Svirčev Z.**, Petrović O., Gajin S. (1995): Nove, ekološki kompatibilne biosintetičke plastične mase. Zbornik radova "Eko-konferencije Novi Sad '95": 139-146.
55. Matavulj M., Radnović D., Gajin S., Petrović O., **Svirčev Z.**, Tamaš I., Bokorov M., Divjaković V., Gassner F., Molitoris H.P. (1995): Mikroorganizmi proizvođači i razgrađivači biosintetičkih plastičnih materijala. Zbornik rezimea VII kongresa mikrobiologa Jugoslavije, Herceg Novi, 12-16.06.1995.: pp. IX - 2 (plenarno izlaganje), 193.
56. **Obreht Z.**, Gajin S., Drobac A. (1995): Specific relationship between N₂-fixing cyanobacteria and plant seedlings co-cultivated in liquid culture. 10th International congress on nitrogen fixation, may 28-june 3, Saint-Petersburg, Russia. Abstracts volume 663.
57. **Obreht Z.**, Krstić B., Nenin P. (1995): N₂-fixing cyanobacteria support the growth of some cultivated plants in sand culture. 10th International congress on nitrogen fixation, may 28-june 3, Saint-Petersburg, Russia. Abstracts volume 664.
58. Petrović O., Gajin S., Matavulj M., Radnović D., **Svirčev Z.** (1995): A long-term investigation of the quantitative composition of oil- and phenol-degrading bacteria in the river Danube water. Proc. Conf. Ecol. Large Rivers, Krems, Austria. pp. 62.
59. Petrović O., Radnović D., **Svirčev Z.**, Stojković S., Krunic V. (1995): Microbiological indicators of sugar refinery wastewater self-purification. Zbornik radova i regionalnog simpozijuma "Chemistry and the Environment": 879-883.
60. Petrović O., Gajin S., Matavulj M., Radnović D., **Svirčev Z.** (1995): Long-term investigation of the quantitative composition of oil- and phenol-degrading bacteria in the water of the river Danube. 7th European Ecological Congress, Ecological Processes: Current status and perspectives, Hungarian biological society, Budapest, pp. 22.
61. Ratajac R., Stojković S., **Obreht Z.**, Rajković D. (1995): Saprobioološke karakteristike reke Nišave u letnjem periodu. Zbornik rezimea II simpozijuma o flori Srbije, Vranje, 1995. pp. 22.
62. Ratajac R., Stojković S., **Svirčev Z.**, Rajković D., Marković S., Petrović O., Miletić M. (1995): Biocenološka istraživanja reke Zlatice u Vojvodini. Zbornik radova međunarodne konferencije "Preventivni inženjering i životna sredina Niš '95": C19-1 - C19-4.
63. Ratajac R., **Svirčev Z.**, Rajković D., Stojković S. (1995): Određivanje kvaliteta vode u Čokanskom hidrosistemu na osnovu indikatorskih vrednosti prisutnih organizama. Zbornik radova Konferencije o aktuelnim problemima zaštite voda "Zaštita voda '95": 207-210.
64. Ratajac R., Stojković S., **Obreht Z.**, Rajković D. (1995): Saprobioološke karakteristike reke Nišave u letnjem periodu. II Simpozijum o flori Srbije (IV Simpozijum o flori jugoistočne Srbije), Zbornik rezimea, pp. 22.

65. **Svirčev Z.**, Gajin S., Matavulj M., Tamaš I. (1995): Mogućnosti primene mikroalgi u procesu prečišćavanja otpadnih voda i biofertilizaciji zemljišta. Zbornik radova "Eko-konferencije Novi Sad '95": 191-200.
66. **Svirčev Z.**, Gajin S., Tamaš I. (1995): Differences between aquatic and soil N₂-fixing filamentous cyanobacterial isolates to the nitrogenous compounds metabolism. Szegedi okologiai napok es 25 Tiszakutato anket. Szeged (Hungary) 16-17.11.1995. Abstract Book: 23.
67. **Svirčev Z.**, Gantar M., Dalmacija B., Gajin S., Matavulj M., Tamaš I., Bokorov M. (1995): Swine wastewater treatment in discontinuous and continuous laboratory photobioreactors. Zbornik radova međunarodne konferencije "Preventivni inženjering i životna sredina Niš '95": H18-1 - H18-4.
68. **Svirčev Z.**, Marković S. (1995): Akumulacija Borkovac. Zbornik rezimea Prvog savetovanja mladih geografa Jugoslavije, IS Petnica, 25-27.06.1995.: pp. 9.
69. **Svirčev Z.**, Gajin S. (1995): Mikroalge-alternativni izvor hrane i energije? Zbornik radova međunarodne konferencije "Preventivni inženjering i životna sredina Niš '95": H17-1 - H17-4.
70. **Svirčev Z.**, Gajin S., Simeunović J. (1995): Regulacija nitrogenazne aktivnosti i broja heterocista tokom ekskrecije amonijaka kod azotofiksirajućih heterocistnih cijanobakterija. Zbornik rezimea VII kongresa mikrobiologa Jugoslavije, Herceg Novi, 12-16.06.1995.: II-4 (u) 24-25.
71. Gajin S., Matavulj M., Petrović O., Radnović D., **Svirčev Z.**, Jovanović Z., Tamaš I. (1996): Mikrobiologische Wassergüte der Donau bei der Stadt Novi Sad (1991-1995). Der XXXI Arbeitstagung der Arbeitsgruppe für Donauforschung I.A.D. Wissenschaftliche Kurreferate: 363-369. (Rad štampan pod brojem 65)
72. Gajin S., Matavulj M., Petrović O., Radnović D., **Svirčev Z.**, Tamaš I., Bokorov M. (1996): Neophodnost usaglašavanja metoda i kriterijuma za određivanje kvaliteta voda Dunavskog sliva. Zbornik radova savetovanja "Povratak života rekama", Kladovo, oktobar, 1995. pp. 48-53.
73. Gajin S., Matavulj M., Petrović O., Radnović D., **Svirčev Z.** (1996): Osvrt na metode kvantifikacije organotrofnih bakterija površinskih voda. Dani mikrobiologa Jugoslavije, Herceg Novi, 12-15. jun. Abstract book pp. 197.
74. Gajin S., Matavulj M., Radnović D., Petrović O., **Svirčev Z.**, Tamaš I. (1996): An overlook to the methods for the quantification of surface waters organotrophic bacteria. International symposium on novel methods and standardisation in microbiology, FEMS. July 1-4, Košice, Slovak Republic. Abstract book pp. 17.
75. Matavulj M., Gajin S., Petrović O., **Svirčev Z.**, Radnović D., Bokorov M., Tamaš I. (1996): Water quality of the Danube-Tisa-Danube channel at the Bezdán-Vrbaš section according to

microbiological and enzymological parameters. Der XXXI Arbeitstagung der Arbeitsgruppe für Donauforschung I.A.D. Wissenschaftliche Kurreferate: 29-35.

76. Matavulj M., Gajin S., Petrović O., Radnović D., **Svirčev Z.**, Tamaš I., Bokorov M. (1996): Fosfatazna aktivnost kao parameter monitoringa organskog zagadjenja voda. Zbornik radova Konferencije "Zaštita voda '96": 340-345.
77. Petrović O., Gajin S., Matavulj M., Radnović D., **Svirčev Z.** (1996): Kvalitet površinskih voda sa ekološko-mikrobiološkog aspekta–metodološki pristup. Zbornik radova Konferencije "Zaštita voda '96": 452-458.
78. Petrović O., Gajin S., Matavulj M., Radnović D., **Svirčev Z.**, Tamaš I. (1996): Mikrobiologische Überwachungsergebnisse über die Gewässergüte der Oberflächengewässer. Der XXXI Arbeitstagung der Arbeitsgruppe für Donauforschung I.A.D. Wissenschaftliche Kurreferate: 391-395.
79. Stojković S., Ratajac R., **Svirčev Z.** (1996): Vergleichende Wasser-qualitätsuntersuchungen des DTD Kanalsystems aufgrund des WQI und der saprobiologischen Parameter. Der XXXI Arbeitstagung der Arbeitsgruppe für Donauforschung I.A.D. Wissenschaftliche Kurreferate: 395-401.
80. **Svirčev Z.**, Gajin S., Krstić B., Tamaš I., Nenin P., Drobac A. (1996): Relationship between N₂-fixing cyanobacteria and some plants of agricultural importance co-cultivated in liquid and sand cultures. Proceedings of the Conference on Progress in Plant Sciences (from Plant Breeding to Growth Regulation): 207-213.
81. **Svirčev Z.**, Krstić B., Nenin P. (1996): Nitrogen-fixing cyanobacteria support growth of crops in sand culture. Conference on "Progress in crop sciences from plant breeding to growth regulation", Mosonmogorovar, Hungary, June 1996. Abstract Book: 88.
82. **Svirčev Z.**, Gajin S., Drobac A. (1996): Specific relationship between N₂-fixing cyanobacteria and plant seedlings co-cultivated in liquid culture. Conference on "Progress in plant sciences from plant Breeding to Growth Regulation", 17-19 June, Mosonmagyarovar, Hungary. pp. 87.
83. Gajin S., Matavulj M., Radnović D., Petrović O., **Svirčev Z.** (1997): An overlook to the microbiological methods for surface water quality monitoring. Mak Med Pregled, 51 (suplement 24): Abstract book pp. 143.
84. Gajin S., Matavulj M., Petrović O., Radnović D., **Svirčev Z.**, Tamaš I. (1997): An overlook to the methods for the quantification of surface waters organotrophic bacteria. Zbornik radova I Kongresa mikrobiologa Makedonije: 78-64.

85. Gajin S., Radnović D., Matavulj M., Petrović O., **Svirčev Z.** (1997): Zastupljenost heterotrofnih bakterija kao osnov za procenu kvaliteta površinskih voda. Naučni skup: 100 godina SHD, Beograd, 25. i 26. septembar. Abstract book pp. 153.
86. Galonja T., **Svirčev Z.**, Gajin S., Trivunović V. (1997): The bioeffects of ELF-EMF on phyto- and zooplankton from the Danube. Der XXXII Arbeitstagung der Arbeitsgruppe für Donauforschung I.A.D. Wissenschaftliche Kurreferate: 187-191. Wien, Österreich.
87. Galonja T., Gajin S., **Svirčev Z.**, Trivunović V. (1997): Bioefekti elektromagnetnih polja vrlo niskih frekvenci (ELF-EMF) na bakterioplankton Dunava. Zbornik radova Eko-konferencije "Novi Sad '97": 115-120.
88. Galonja T., Gajin S., **Svirčev Z.**, Trivunović V. (1997): The influence of elf-electromagnetic fields on freshwater bacterio-, phyto- and zooplankton. Mak Med Pregled, 51 (suplement 24): pp. 143.
89. Galonja T., Gajin S., **Svirčev Z.**, Trivunović V., Pekarić-Nađ N., Arsenić I. (1997): The influence of elf-electromagnetic fields on freshwater phyto- and zooplankton. Second World Congress for Electricity and Magnetism in Biology and Medicine, June 8-13, Bologna, Italy. Abstract book pp. 225.
90. Nenin P., **Svirčev Z.**, Hlpka J., Nenin N. (1997): The effect of draught on morphological and biochemical characteristics of filamentous, N₂-fixing cyanobacteria. Mak Med Pregled, 51 (suplement 24): pp. 144.
91. Ratajac R., Rajković D., Stojković S., **Svirčev Z.**, Bobić M. (1997): Biodiversität des geschützten Ökosystems Obedska bara im Zulfussgebiet von der Sava. Der XXXII Arbeitstagung der Arbeitsgruppe für Donauforschung I.A.D. Wissenschaftliche Kurreferate: 167-171. Wien, Österreich.
92. Stojković S., **Svirčev Z.**, Gajin S. (1997): The influence of the Bor-mine basin to the water quality of Krivajka reka. Mak Med Pregled, 51 (suplement 24): pp. 144.
93. **Svirčev Z.**, Balaž I., Vujić A., Nenin N. (1997): Cyanobacterial biolarvicide in mosquito population control. European Society of Microalgal Biotechnology. 3rd European Workshop Biotechnology of Microalgae. June 16 and 17. Book of abstracts pp. 4.
94. **Svirčev Z.**, Simeunović J., Drobac A., Gajin S., Matavulj M. (1997): Co-cultivation of N₂-fixing cyanobacteria and rice cultivars. 1st Congress of the Macedonian Microbiologists: pp. 146.
95. **Svirčev Z.**, Tamaš I., Stojković S. (1997): The cyanobacteria-root of wheat plant interactions during the co-cultivation on agarized medium. European Society of Microalgal Biotechnology. 3rd European Workshop Biotechnology of Microalgae. June 16 and 17. Book of abstracts pp. 2.

96. Vuleta D., Begenišić M., **Svirčev Z.** (1997): Spirulina in nutrition of pregnant women? European Society of Microalgal Biotechnology. 3rd European Workshop, Biotechnology of Microalgae, June 16 and 17. Abstract book pp. 8.
97. Gajin S., Matavulj M., Radnović D., Petrović O., **Svirčev Z.** (1998): The number of organotrophic bacteria as a parameter of the surface water quality monitoring—methodological approach. Proc. Int. Symp. “Cercetarea Interdisciplinara Zonala” ”-“Zonal Interdisciplinary Research”, Timisoara, Romania, 11-12. 10. 1997. pp. 292-299.
98. Gajin S., **Svirčev Z.**, Galonja T. (1998): The bioeffects of ELF-EMF on bacterioplankton from the Danube river. 1st Congress of ecologist of the republic of Macedonia with international participation, 20-24. september, Ohrid, Macedonia.
99. Gantar M., **Obreht Z.**, Fojkar O. (1998): Occurrence and characterization of nitrogen-fixing cyanobacteria in different soil types in temperate climate (Yugoslavia). 7th International Congress on N-nitrogen fixation. Koln (Cologne), F.R.G., March 13-20. Book of abstracts 7-25.
100. Ordog V., Sziget J., Kuptsova E., Lukavsky J., **Svirčev Z.** (1998): Screening for auxins and cytokines in microalgae and cyanobacteria. 2nd Conference on progress in Plant Sciences from Plant Breeding to growth regulation, 15-17 June, Mosonmagyaróvár, Hungary. Abstract book pp. 94.
101. Sziget J., Ordog V., Kuptsova E., Lukavsky J., **Svirčev Z.** (1998): Stimulation and inhibition of fungal growth by microalgae and cyanobacteria. 2nd Conference on progress in Plant Sciences from Plant Breeding to growth regulation, 15-17 June, Mosonmagyaróvár, Hungary. Abstract book pp. 95.
102. Davidović M., Cirković M., Balaž I., **Svirčev Z.** (1999): Morphological analysis of filamentous N₂-fixing cyanobacteria influenced by UV radiation. Zbornik radova The 2nd Regional Symposium “Young People and Multidisciplinary Research”, Temišvar, Rumunija. pp. 71-83.
103. Drobac A., Simeunović J., Davidović M., **Svirčev Z.** (1999): The cyanobacterial contribution to growth and N-content of rice in sand culture. Proceedings of 2nd Symposium "Young People and the Multidisciplinary Research". Timisoara, Romania, 40-49.
104. Galonja T., Gajin S., **Svirčev Z.**, Trivunović V., Pekarić-Nađ N., Arsenić I. (1999): The influence of extremely low frequency (ELF) electromagnetic (EM) fields on freshwater bacterioplankton communities. Proceedings of the Second World Congress for Electricity and Magnetism in Biology and Medicine, Bologna, 1997. Kluwer Academic/Plenum Publishers, New York, pp. 509-512.
105. Melar M., Simeunović J., **Svirčev Z.** (1999): Thermomineral water demineralization with cyanobacteria *Spirulina platensis*. Proceedings of the 2nd Regional Symposium, "Young people and the multidisciplinary research", 9-10 Decembrie. Saopštenje u celini, 63-69.

106. Petrović O., Gajin S., Matavulj M., Radnović D., **Svirčev Z.** (1999): Procena kvaliteta voda prijemnika-ekološki ili sanitarni mikrobiološki pristup. Međunarodna konferencija Otpadne vode i komunalni čvrsti otpad. 20-22. Septembar, Budva. pp. 213-219.
107. Simeunović J., Drobac A., Davidović M., **Svirčev Z.** (1999): Effects of N₂-fixing cyanobacteria on some agriculturally important plants in sand culture. Zbornik radova The 2nd Regional Symposium "Young People and Multidisciplinary Research", Temišvar, Rumunija. pp. 17-25.
108. Stojković S., **Svirčev Z.** (1999): Seasonal and temporal changes in phytoplankton and periphyton in Obedska bara (Yugoslavia). 2nd European Phycological Congress, Italy, 20-26 September, Posters, 155.
109. **Svirčev Z.**, Gajin S., Matavulj M., Melar M. (1999): Possible microalgal use in purification of thermomineral waters. Eureco '99: Sub-session 9.2 Posters, 473.
110. **Svirčev Z.**, Matavulj M., Balaž I., Milovančev N. (1999): The cyanobacteria-root of wheat interactions during the co-cultivation on agarized medium. 8th International Conference on Applied Algology, "Algae and Human Affairs in the 21st Century", 26 September-1 October, Italy. Abstract book, 319.
111. Gajin S., **Svirčev Z.** (2000): Biološki aktivne materije mikroalgi i zdravlje ljudi. VIII kongres mikrobiologa Jugoslavije, uvodno predavanje 5, Vrnjačka banja Knjiga abstrakata: 273-274.
112. **Svirčev Z.**, Balaž I., Matavulj M., Tamaš I. (2000): The cyanobacteria-root of wheat plant interactions during the co-cultivation on agarized medium. Matica Srpska 2000.
113. **Svirčev Z.**, Gajin S., Matavulj M., Balaž I. (2000): Moguće štetne posledice primene algicida u ribnjacima. U monografiji: Savremeno ribarstvo Jugoslavije. IV jugoslovenski simpozijum "Ribarstvo Jugoslavije", septembar, Vršac, 2000. (Publikovano u monografiji pod rednim brojem 6)
114. **Svirčev Z.**, Gajin S., Petrović O., Simeunović J., Marković S. (2000): Microalgal biomass production during the purification of thermomineral water. International Symposium "Ecology of River Valleys", University of Szeged, Department of Ecology, Szeged, Hungary, May 2000. (Publikovano u monografiji pod rednim brojem 7)
115. **Svirčev Z.**, Melar M. (2000): The germination of wheat influenced by nitrogen fixing cyanobacteria. European Society of Microalgal Biotechnology, 4th European Workshop, May 29 and 30. Book of abstracts, 79-80.
116. Četojević-Simin D., Bogdanović G., **Svirčev Z.**, Melar M. (2001): Strong cytotoxicity effect of *Spirulina sp.* extract on tumor cell lines. 11th European Interuniversity Symposium:

Multidisciplinary Approach in Oncology and Treatment Planning. August 29th – September 1st, Thessaloniki, Hellas, 2001. Book of Abstracts, 24.

117. Gajin S., **Svirčev Z.** (2001): Uticaj aktivnih materija mikroalgi na zdravlje ljudi. Zbornik radova Matice srpske za prirodne nauke, specijalno izdanje povodom 175-godišnjice Matice srpske: Čovek i priroda - Zdravlje ljudi u Vojvodini:113-123. Novi Sad, Matica Srpska, 2001. (Rad publikovan pod rednim brojem 96)
118. **Svirčev Z.**, Gajin S., Balaž I. (2001): Cyanobacteria and human health. V International Symposium of Interdisciplinary Regional Research, Szeged, Hungary. pp. 59-69.
119. **Svirčev Z.**, Melar M. (2001): Dark and light nitrogenase activity of cyanobacteria during the co-cultivation with wheat in liquid and sand cultures. International Symposium on Microalgae and Seaweed Products in Plant/Soil-Systems, Mosonmagyaróvár, Hungary, June 20-22. Book of Abstracts, 43.
120. **Svirčev Z.**, Milovančev A., Dalmacija B., Marković S., Janičević S. (2001): Problemi izazvani prisustvom mikroalgi i cijanobakterija u slanim rekreacionim vodama. Novi Sad, 2001. (Rad publikovan pod rednim brojem 97)
121. Matavulj M., Budakov Lj., Radnović D., Gajin S., Petrović O., **Svirčev Z.**, Branković D., Simeunović J., Matavulj M., Bokorov M., Teodorović I., Popović E., Vučković M., Radulović S., Pajević S., Ivanc A., Miljanović B., Anačkov G., Borković Z., Kuzmanović J. (2002): Koviljski rit wetland revitalization as the basis of wise use and sustainable development of the resource. Proc. 6TH Int. Symp. "Interdisciplinary Regional Research - ISIRR 2002", Novi Sad, 3-4 Oct. 2002, University of Novi Sad Publisher, CD-ROM, No 0126, pp. 1-6.
122. Matavulj M., Gajin S., Radnović D., Petrović O., Vučković M., Pajević S., Ivanc A., Miljanović B., Teodorović I., Bokorov M., **Svirčev Z.**, Radulović S., Borković Z., Simeunović J., Matavulj M. (2002): Results of the hydrobiological and microbiological study of the Bachka region canal net as a basis of wise use and sustainable development of resources. IAD Limnological Reports, 34: 565-573. (Rad publikovan pod rednim brojem 102)
123. Matavulj M., Radnović D., Gajin S., Petrović O., Vučković M., **Svirčev Z.**, Pajević S., Teodorović I., Matavulj M., Ivanc A., Miljanović B., Bokorov M., Radulović S., Simeunović J., Kevrešan Z. (2002): Hydrobiological investigations of the dtd canal net in bachka with an aim of wise use of the resource. Proc. 6TH Int. Symp. "Interdisciplinary Regional Research - ISIRR 2002", Novi Sad, 3-4 Oct. 2002, University of Novi Sad Publisher, CD-ROM, No 0127, pp 1-6.
124. **Svirčev Z.**, Gantar M., Simeunović., Melar M., Cetojević-Simin D. (2002): Screening of cyanobacterial strains for their antibacterial, antifungal, insecticidal and antitumor activity. The 1st Congress of the International Society for Applied Phycology. 9th International

Conference on Applied Algology. Aguadulce, Roquetas de Mar, Almeria (Spain), 26-30 May. Book of Abstracts, 70.

125. Simeunović J., Balaž I., **Svirčev Z.** (2003): Database presentation of some valuable cyanobacterial strains belonging to NSCCC. 5th European Workshop, Biotechnology of Microalgae, June 23rd and 24th. Abstract book pp. 14.
126. Gajin S., Matavulj M., Petrović O., **Svirčev Z.** (2004): Problemi upravljanja eutrofikacijom vode u hidroakumulacijama. Zbornik radova Prve konferencije "Sistemi upravljanja zaštitom životne sredine", Novi Sad, "Zora-XXI", 1: 261-274.
127. Karajić M., Čubrilo N., **Svirčev Z.**, Bujko M. (2004): Prisustvo cijanobakterija u vodi Skadarskog jezera. Zbornik radova Konferencije o korišćenju i zaštiti voda: "Voda 2004": 123-132.
128. Karajić M., Mijović G., **Svirčev Z.**, Bujko M. (2004): Sport i rekreacija u vodi—može li biti opasno po zdravlje? Mogući uticaj prisustva cijanotoksina u vodama za rekreaciju na zdravlje ljudi. Časopis Crnogorske sporstke akademije "Sport Mont" 2-3: 117-122.
129. Karajić M., **Svirčev Z.**, Bujko M. (2004): Possible problems caused by presence of toxic cyanobacteria in water of Skadar Lake. Dani mikrobiologa Srbije i Crne Gore, Herceg Novi, juni 2004. Zbornik radova i sažetaka: 208.
130. Karajić M., **Svirčev Z.**, Bujko M. (2004): Sport and recreation in water—possibility of adverse human health effects. Crnogorska sporstka akademija, Podgorica, maj 2004. Book of Abstracts: 46.
131. Karajić M., Čubrilo N., **Svirčev Z.**, Bujko M. (2004): How to prevent cyanobacteria blooming in Skadar lake and their possible adverse human health effects. Second international conference on rural health & first international conference on occupational and environmental health in Mediterranean, South east, and Central European countries. Belgrade, May 26-29. Book of abstracts pp. 155.
132. Karajić M., Čubrilo N., **Svirčev Z.**, Bujko M. (2004): Prisustvo cijanobakterija u vodi Skadarskog jezera. Konferencija o korišćenju i zaštiti voda, Voda 2004., Borsko jezero, 8-11. jun. Abstract book.
133. Milanov D., Suvajdžić Lj., **Svirčev Z.**, Puić I. (2004): Isolation of *Prototheca zopfii* from clinical bovine mastitis. Proceedings, 3rd Congress of Society for Emerginig Infections (ESEI), 17-20 October, France, Paris, National Veterinary School of Alfort, pp. 109 (eng).
134. Petrović O., Gajin S., Matavulj M., **Svirčev Z.**, Radnović D., Simeunović J., Karaman M. (2004): Mikroorganizmi i kvalitet površinskih voda u sistemu upravljanja zaštitom životne sredine. Zbornik radova Prve konferencije "Sistemi upravljanja zaštitom životne sredine", Novi Sad, "Zora-XXI", 1: 192-198.

135. Simeunović J., Četojević-Simin D., **Svirčev Z.** (2004): Novi Sad Cyanobacterial Culture Collection (NSCCC) as a source of valuable cyanobacterial strains. 10th International Symposium on Microbial Ecology ISME-10, Jun 2004., Mexico. Abstract Book: 137.
136. **Svirčev Z.**, Karajić M., Bujko M. (2004): Toksini mikroalgi i cijanobakterija u void za rekreaciju. Dani mikrobiologa Srbije i Crne Gore, Herceg Novi, jun 2004. Zbornik radova i sažetaka: 51.
137. **Svirčev Z.**, Matavulj M., Gajin S., Petrović O., Simeunović J. (2004): Mikroalge i cijanobakterije u ishrani ljudi. Zbornik radova Prve konferencije "Sistemi upravljanja zaštitom životne sredine", Novi Sad, "Zora-XXI", 1: 118-131.
138. Gaal F., **Svirčev Z.**, Marković S., Bikit I. (2006): Preliminary results of the project „Regional water resources investigations in the scope of sustainable development“. International Meeting Danubius Pannonico Mysicus - Space of Challenges, Novi Sad, Serbia 2006, Abstract book: 32.
139. Krstić S., **Svirčev Z.**, Levkov Z., Nakov T. (2006): Selecting appropriate bioindicator regarding the WFD guidelines for freshwaters-A Macedonian experience. Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 33.
140. Marković S., **Svirčev Z.** (2006): Danubius Pannonico Mysicus 280 years after Marsigli. Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 6.
141. Matavulj M., Dalmacija B., **Svirčev Z.**, Dyurdyevicy S., Yovanovicy Đ. (2006): Degradation of hydrocarbon pollutants from oil refinery wastewater purification plant by autochthonous microbial population. Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 34.
142. Matavulj M., Radnović D., Karaman M., **Svirčev Z.**, Molitoris H. (2006): Bioremediation based on biodegradation of biosynthetic plastic. Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 34.
143. Simeunović J., **Svirčev Z.**, Andrić N., Stanić B., Kovačević R. (2006): The presence of potential toxic and toxic cyanobacteria in water bodies of Vojvodina region (Serbia). 2st FEMS Congress of European Microbiologists, Madrid-Spain 2006, Abstract book: 179.
144. Simeunović J., **Svirčev Z.**, Čađo S., Subakov-Simić G. (2006): The cyanobacterial blooms in water bodies of Vojvodina region. Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 37.
145. **Svirčev Z.**, Vidović M. (2006): Može li se cvetanje toksičnih cijanobakterija razmatrati kao rizični faktor u promociji primarnog kancera jetre u Centralnoj Srbiji? III Savetovanje o

vodama – Voda u prehrambenoj i farmaceutskoj industriji. Sombor, 26-28.10. 2006, Abstract Book:43.

146. **Svirčev Z.** (2006): Mikroalge i cijanobakterije u ishrani ljudi. Prvi međunarodni kongres "Ekologija, zdravlje, rad, sport". Banja Luka, 8-11.jun. Zbornik apstrakata pp. 267.
147. **Svirčev Z.** (2006): Predlozi legislative za primenu biomase mikroalgi i cijanobakterija kao zdravstveno bezbedne hrane u ishrani ljudi. Prvi međunarodni kongres "Ekologija, zdravlje, rad, sport". Banja Luka, 8-11.jun. Zbornik apstrakata pp. 267.
148. **Svirčev Z.,** Mikov-Miladinov M., Simeunović J., Vidović M. (2006): PLC Epidemiological studies in Central Serbia potentially connected with cyanobacterial blooms in drinking water suppliers. Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 38.
149. Gaal F., **Svirčev Z.,** Marković S., Bikit I. (2007): Preliminary results of the project "Regional water resources investigations in the Scope of sustainable development". Danubius Pannonico Mysicus. Space of challenges, september 29th-october 2nd, Novi Sad, Serbia. Abstract book pp. 32.
150. Marković S.B., **Svirčev Z.,** Krstić S., Plavša J., Gaal F.F. (2007): Water resources of the border regions of Vojvodina Province, Serbia, in the scope of WFD implementation. Geophysical Research Abstracts, vol. 9, 09045.
151. Simeunović, J. **Svirčev, Z.,** Jovanović, Đ., Stojanović, D.: Toxic cyanobacterial blooms in water resources of Vojvodina region. Proceedings of I International congress Food technology, quality and safety - I Symposium Biotechnology and food microbiology, Novi Sad, 13-15 novembar, 2007, pp. 294-302. (Simeunović J., **Svirčev Z.,** Jovanović Dj., Stojanović D. (2007): Cvetanje toksičnih cijanobakterija u vodenim resursima Vojvodine. I simpozijum Biotehnologija i mikrobiologija hrane, 13-15. novembar, Novi Sad, 292-300.).
152. Baltić V., Baltić M., **Svirčev Z.** (2008): Klinički značaj ekspresije mikro RNA u tumorima (predavanje po pozivu). 12. Studenička akademija: Međuuniverzitetski međunarodni naučni skup - Napredak u kliničkoj onkologiji. Studenica, 05-07. jun, 2008.
153. Krstić S., **Svirčev Z.** (2008): Eutrophication of waters-causes, consequences and remediation methods. Internatiol Conference on *Resilience of ecosystems against anthropogenic disturbance - contributions of biocalimetry and other new methods*. China University of Geosciences, Wuhan, China 21.11.- 20.12.2008. Abstract Book 79.
154. Marković S., Krstić S., **Svirčev Z.,** Gaal F., Stojanović D. (2008): Proposal for postulation and implementation of the freshwater monitoring system based on WFD principles in Vojvodina. Geophysical Research Abstracts, Wiena, 2008. Vol. 10, EGU2008-A-05208.

155. Simeunović J., **Svirčev Z.**, Babić O., Marković M. (2008): Toxicity of water blooming cyanobacterial strains. Abstract book of IUMS (III International Symposium of ecologists of the Republic of Montenegro), Herceg Novi, 08-12. October, 2008. Abstract Book: 43.
156. Simeunović J., **Svirčev Z.** (2008): Detection of hepatotoxin microcystin-LR of cyanobacterial strains using a protein phosphatase 1 inhibition assay. International Congress of Bacteriology and Applied Microbiology, ISEM XII, Istanbul 05-09. August, 2008. Abstract book of pp. 212.
157. Suvajdzic L., **Svirčev Z.**, Džambas L. (2008): Oral infection with *Protothaea zopfii* (first human isolates in the Balkans). 18th European Congress of Clinical Microbiology and Infectious Diseases, Barcelona, Spain, 2008. Abstract Book: R2508.
158. **Svirčev Z.** (2008): Cvetanje cijanobakterija–novi faktor rizika u nastanku primarnog kancera jetre u Centralnoj Srbiji (**predavanje po pozivu**). 12. Studenička akademija: Međuuniverzitetski međunarodni naučni skup-Napredak u kliničkoj onkologiji. Studenica, 05-07. jun, 2008.
159. **Svirčev Z.**, Vukadinov J., Krstić S., Stefan-Mikić S., Marković S.B. (2008): Distribution of leptospirosis in freshwaters of Vojvodina region, Serbia. Geophysical Research Abstracts, vol. 10, EGU2008-A-00000.
160. Baltić V., **Svirčev Z.** (2009): Etičke i naučne implikacije globalizacije na klinička imunoterapijska istraživanja (**predavanje po pozivu**). 13. Studenička akademija: Međuuniverzitetski međunarodni naučni skup - Napredak u imunoterapiji tumora. Studenica, 12-15. jun, 2009.
161. Djukić S., **Svirčev Z.**, Smalley I., Hambach U., Marković S.B., Nikolić B. (2009): Loess out of the Earth? International conference on loess research *Loessfest'09*, Novi Sad, August 31st –September 3rd 2009, Abstract book, 119.
162. Marković S.B., Bokhorst M.P., Machalett B., Štrbac D., Hambach U., Basarin B., **Svirčev Z.**, Stevens T., Frechen M., Vandenberghe J. (2009): Last glacial aeolian dynamics at the Titel loess plateau (Vojvodina, Serbia). Geophysical Research Abstracts 11, 6331.
163. Simeunović J., **Svirčev Z.**, Andrić N., Stanić B. (2009): Appearance of potentially toxic cyanobacterial blooms and microcystins in fresh waters in Vojvodina region (Serbia). REP LECOTOX 2nd WORKSHOP. Trends in ecological risk assessment. 21-23 September, Novi Sad. Abstract book pp. 38.
164. **Svirčev Z.** (2009): Toksini cijanobakterija–indukcija, promocija i apoptoza (**predavanje po pozivu**). 13. Studenička akademija: Međuuniverzitetski međunarodni naučni skup-Napredak u imunoterapiji tumora. Studenica, 12-15. jun, 2009.
165. Marković S.B., Stevens T., Hambach U., Machalett B., Bokhorst M., Vandenberghe J., **Svirčev Z.**, Zöller L. (2010): High resolution multi-proxy records of the last 60 kyr in the

Southeastern Carpathian basin: towards a paleoclimatic reconstruction from NW to SE Europe. European Geosciences Union–General Assembly 2009, Vienna, Austria, 02-07 May 2010, Geophysical Research Abstracts Vol. 12, EGU2010-1217.

166. Simeunović J., Karaman M., Babić O., **Svirčev Z.** (2010): Antibakterijska aktivnost i toksičnost cijanobakterijskih sojeva izolovanih iz površinskih voda Vojvodine. VII Kongres mikrobiologa Srbije-MIKROMED 2010. Beograd, 03-05. jun 2010., pp. 24.
167. Simeunović J., **Svirčev Z.** (2010): Cvetanje cijanobakterija u eutrofnim površinskim vodama Vojvodine. Zbornik radova Internacionalne konferencije "Remedijacija 2010"-Savremene tehnologije remedijacije za ocuvanje zivotne sredine. Srbija, Beograd, 11-12. maj 2010. pp. 96-105.
168. Simeunović J., **Svirčev Z.** (2010): Toxicity of bloomig cyanobacteria in Serbian Freshwaters. Abstract book of the 8th International Conference on Toxic Cyanobacteria (ICTC8), August 29th-September 4th 2010, Istanbul, Turkiye, pp. 140. (poster presentation)
169. **Svirčev Z.**, Baltić V., Simeunović J., Stanić D., Gantar M. (2010): Health Risk Assessment Related to Different Routs of Humane Exposure to Cyanotoxins. Abstract book of the 8th International Conference on Toxic Cyanobacteria (ICTC8), August 29th-September 4th 2010, Istanbul, Turkiye, pp. 68. (oral presentation)
170. **Svirčev Z.**, Marković S., Krstić S., Krstić K., Obreht I. (2010): Ecoremediation (ERM) and Saprobiology-is there a link? European Geosciences Union – General Assembly 2010, Vienna, Austria, 02-07 May 2010, Geophysical Research Abstracts Vol. 12, EGU2010-2052.
171. Baltić V., **Svirčev Z.** (2011): Molekularna patogeneza hepatocelularnog karcinoma indukovana mikrocistinom. 16. Studenička akademija, 1-3.7., Novi Sad, Srbija. "Cijanobakterije i zdravlje ljudi". Abstract book pp. 19.
172. Marković S.B., Hambach U., Stevens T., Jovanović M., O'Hara-Dhand K., Basarin B., Lu H.Y., **Svirčev Z.**, Smalley I., Gaudenyi T., Buggle B., Zech M., Obreht I., Zöllner L. (2011): One million years of dust dynamics recorded in Serbian loess-palaeosol sequences. 3rd ADOM workshop "Processes and Quaternary history of dust dynamics: low-latitude records and global implications". Bremen, Germany, 31 October–3 November 2011. Abstract book, 26.
173. Simeunović J., **Svirčev Z.** (2011): Cijanotoksini-mehanizmi toksičnosti. 16. Studenička akademija, 1-3.7., Novi Sad, Srbija. "Cijanobakterije i zdravlje ljudi". Abstract book pp. 11.
174. **Svirčev Z.**, Baltić V., Miladinov-Mikov M., Sajenković D. (2011): Cvetanje cijanobakterija u Sbiji-epidemiološka istraživanja i zdravstveni rizici. 16. Studenička akademija, 1-3.7., Novi Sad, Srbija. "Cijanobakterije i zdravlje ljudi". Abstract book pp. 10.

175. **Svirčev Z.**, Baltić V., Simeunović J., Tokodi N., Drobac D. (2011): Legislativa o cijanotoksinima. 16. Studenička akademija, 1-3.7., Novi Sad, Srbija. "Cijanobakterije i zdravlje ljudi". Abstract book pp. 23.
176. **Svirčev Z.**, Marković S.B., Stevens T., Smalley I., Hambach U., Obreht I. (2011): Importance of biological loess crusts for loess formation in semi-arid environments. 3rd ADOM workshop "Processes and Quaternary history of dust dynamics: low-latitude records and global implications". Bremen, Germany, 31 October – 3 November 2011. Abstract book, 53-54.
177. **Svirčev Z.**, Smalley I., Gaudenyi T., Buggle B., Zech M., Obreht I., Zöller L. (2011): One million years of dust dynamics recorded in Serbian loess-palaeosol sequences. 3rd ADOM workshop "Processes and Quaternary history of dust dynamics: low-latitude records and global implications". Bremen, Germany, 31 October – 3 November 2011. Abstract book, 26.
178. Babić O., Simeunović J., Kovač D., **Svirčev Z.** (2012): The influence of phosphorus on toxicity of the cyanobacterial strain *Microcystis* PCC7806. Abstract book of 4th Congress of ecologists of the Republic of Macedonia with international participation. 12.10.-15.10. 2012. Ohrid, Macedonia, pp. 159.
179. Lujčić J., Marinović Z., Stojiljković B., Baltić V., **Svirčev Z.**, Zilberg D., Sharon G. (2012): Cyanotoxin effects on fish grown in Ludaš Lake, Studenička akademija, Abstract book.
180. Kovač D., Simeunović J., Babić O., **Svirčev Z.** (2012): Toxicity detection of water cyanobacterial strains using *Artemia salina* bioassay. Congress of Ecologists of The Republic of Macedonia with International Participation, Book of abstracts, pp. 160, Ohrid, Macedonia.
181. Marković S., Hambach U., Stevens T., Jovanović M., O'Hara-Dhand K., Lukić T., Basarin B., Lu H., Smalley I., Buggle B., Zech M., **Svirčev Z.**, Sumegi P., Milojković N., Zöller L. (2012): Loess in Vojvodina region (Northern Serbia): An essential link between European and Asian Pleistocene environments. International conference on Loess research. Loess in China & Europe. 27-30 September 2012, Novi Sad, Serbia, pp. 12-13.
182. Simeunović J., Kovač D., **Svirčev Z.**, Babić O. (2012): Occurrence of toxic cyanobacterial blooms in lakes and reservoirs of Vojvodina region (Serbia). Abstract book of 4th congress of ecologists of the Republic of Macedonia with international participation, 12.10.-15.10. 2012. Ohrid, Macedonia, pp. 157.
183. **Svirčev Z.**, Marković S.B., Stevens T., Smalley I., Obreht I., Hambach U., Dulić T., Pantelić D. (2012): Importance of biological loess crusts for loess formation in semi-arid environments. International conference on Loess research. Loess in China & Europe. 27-30 September 2012, Novi Sad, Serbia, pp. 77-78.
184. **Svirčev Z.**, Marković S.B., Stevens T., Smalley I.J., Hambach U., Obreht I., Lukić T., Vasiljević Dj.A. (2012): Importance of Biological Loess Crusts for Loess Formation in Semi-

Arid Environments. European Geosciences Union–General Assembly 2012, Vienna, Austria, 22-27 April 2012, Geophysical Research Abstracts Vol. 14, EGU2012-3511.

185. Codd G.A., Metcalf J.S., Purdie E.L., Marković S.B., **Svirčev Z.** (2013): Cyanobacteria, cyanotoxins and terrestrial environments. Toxins in Desert Environments, Doha, Qatar, March 26-29, 2013. Abstract book, 44.
186. Marković S.B., Hambach U., Stevens T., Sumegi P., Zech M., Buggle B., Timar-Gabor A., Veres D., Zoeller L., **Svirčev Z.**, Vandenberghe J., Lehmkuhl F., Kels H. (2012): The last glacial environmental dynamics recorded in loess deposits of the SE Europe. INTIMATE workshop on Terrestrial Records from Eastern Europe, March 6-9, 2013, Cluj-Napoca, Romania. Abstract book, 13.
187. Marković S.B., Sümegi P., Zech R., Zech M., Stevens T., **Svirčev Z.**, Lehmkuhl F., Hambach U. (2013): Crvenka loess-paleosol sequence (Vojvodina region, Northern Serbia) – a record of continuous domination of the Late Pleistocene grassland. Loess & Dust: Geography, Geology-Archaeology, 10-12 September 2013, Leicester, UK. Abstract book: 24-25.
188. **Svirčev Z.**, Marković S.B., Stevens T., Codd G.A., Smalley I.J., Važić T., Dulić T., Simeunović J., Obreht I., Pantelić D., Hambach U. (2013): Importance of cyanobacteria and cyanotoxins for loess formation in semi-arid environments. Loess & Dust: Geography, Geology-Archaeology, 10-12 September 2013, Leicester, UK. Abstract book: 8-9.
189. Marković S.B., Stevens T., Kukla G.J., Hambach U., Fitzsimmons K.E., Gibbard P., Buggle B., Zech M., Guo Z.T., Hao Q.Z., Wu H., O'Hara-Dhand K., Smalley I.J., Ujvari G., Sümegi P., Timar-Gabor A., Veres D., Sirocko F., Vasiljević Dj.A., Jari Z., Svensson A., Jović V., Kovács J., **Svirčev Z.** (2014): The Danube loess record–Between illusion and reality. In memory to George Kukla. Kukla LoessFest 2014, 8-15 September, Wrocław, Poland. Abstract book, 14-15.
190. **Svirčev Z.**, Marković S.B., Meriluoto J., Dulić T., Važić T., Hambach U. (2014): BLOCDUST experiment–is it possible to simulate the formation of loess sediments in laboratory conditions? Loess, Soils & Climate Change in Southern Eurasia. Gorgan, Iran, 15-19 October 2014. Proceedings, 25.