

Šifre MZOS projekata:

098-0982934-2712,098-0982934-2713,098-0982934-2715,098-0982934-2717,098-0982934-2719,098-0982934-2720,098-0982934-2721,098-0982934-2723,098-0982934-2742,098-0982934-2744,098-0982934-2745,098-0982934-2752,098-0982934-2707,098-0982934-2907,098-0982934-2905

Petak 12. Travanj 2013

Uredničke knjige (1)

Izvorni znanstveni i pregledni radovi u CC časopisima (42)

Radovi prihvaćeni za objavljivanje u CC časopisima (1)

Ostali radovi u CC časopisima (2)

Znanstveni radovi u drugim časopisima (8)

Ostali radovi u drugim časopisima (1)

Kongresno priopćenje (sažeci) u ostalim časopisima (9)

Znanstveni radovi u zbornicima skupova s međunar.rec. (8)

Sažeci u zbornicima skupova (42)

Neobjavljena sudjelovanja na skupovima (5)

Disertacije (1)

Diplomski radovi (3)

Druge vrste radova (4)

Uredničke knjige

1. **Proceedings of the 2nd Adriatic School on nanoscience (ASON-2)** / Ivanda, Mile; Ivošević DeNardis, Nadica; Đerek, Vedran (ur.).
Zagreb : Institut Ruđer Bošković, 2012 (zbornik).

Izvorni znanstveni i pregledni radovi u CC časopisima

1. Bermanec, Vladimir; Horvat, Marija; Žigovečki Gobac, Željka; Zebec, Vladimir; Scholz, Ricardo; Škoda, Radek; Wegner, Reinhard; de Brito Barreto, Sandra; Dódney, István.

Pseudomorphs of low microcline after adularia fowlings from the Alto da Cabeça (Boqueirão) and Morro Redondo pegmatites, Brazil. // *CANADIAN MINERALOGIST*. **50** (2012) ; 975-987 (članak, znanstveni).

2. Cukrov, Neven; Tepić, Nataša; Omanović, Dario; Lojen, Sonja; Bura-Nakić, Elvira; Vojvodić, Vjeročka; Pižeta, Ivanka.

Qualitative interpretation of physico-chemical and isotopic parameters in the Krka River (Croatia) assessed by multivariate statistical analysis. // *INTERNATIONAL JOURNAL OF ENVIRONMENTAL ANALYTICAL CHEMISTRY*. **92** (2012) , 10; 1187-1199 (članak, znanstveni).

3. Dautović, Jelena; Strmečki, Slađana; Pestorić, Branka; Vojvodić, Vjeročka; Plavšić, Marta; Krivokapić, Slađana; Čosović, Božena.

Organic matter in the karstic enclosed bay (Boka Kotorska Bay, south Adriatic Sea). Influence of freshwater input. // *FRESENIUS ENVIRONMENTAL BULLETIN*. **21** (2012) , 4a; 995-1006 (članak, znanstveni).

4. Della Torre, Camilla; Žaja, Roko; Lončar, Jovica; Smital, Tvrtko; Focardi, Silvano; Corsi, Ilaria.

Interaction of ABC transport proteins with toxic metals at the level of gene and transport activity in the PLHC-1 fish cell line. // *CHEMICO-BIOLOGICAL INTERACTIONS*. **198** (2012) , 1-3; 9-17 (članak, znanstveni).

5. Dragun, Zrinka; Krasnići, Nesrete; Strižak, Željka; Raspor, Biserka.

Lead concentration increase in the hepatic and gill soluble fractions of European chub (*Squalius cephalus*) - an indicator of increased Pb exposure from the river water. // *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. **19** (2012) , 6; 2088-2095 (članak, znanstveni).

6. Dunstan, Mark S.; Barkauskaite, Eva; Lafite, Pierre; Knezevic, Claire E.; Brassington, Amy; Ahel, Marijan; Hergenrother, Paul J.; Leys, David; Ahel, Ivan.
Structure and mechanism of a canonical poly(ADP-ribose) glycohydrolase. // *Nature Communications*. **3** (2012) , Article Number 878; (članak, znanstveni).
7. Erk, Marijana; Ivanković, Dušica; Strižak, Željka.
Selection of target mussel tissue for application of cellular energy allocation as a physiological biomarker in native mussels *Mytilus galloprovincialis* (Lamarck, 1819). // *JOURNAL OF SHELLFISH RESEARCH*. **31** (2012) , 1; 61-68 (članak, znanstveni).
8. Filipović Marijić, Vlatka; Raspor, Biserka.
Site-specific gastrointestinal metal variability in relation to the gut content and fish age of indigenous European chub from the Sava River. // *WATER AIR AND SOIL POLLUTION*. **223** (2012.) , 8; 4769-4783 (članak, znanstveni).
9. Frančišković-Bilinski, Stanislav; Bhattacharya, Asok Kumar; Bilinski, Halka; Bhattacharya, Bhaskar Deb; Mitra, Avijit; Sarkar, Santosh Kumar.
Fluvial geomorphology of the Kupa River drainage basin, Croatia: A perspective of its application in river management and pollution studies. // *ZEITSCHRIFT FÜR GEOMORPHOLOGIE*. **56** (2012) , 1; 93-119 (članak, znanstveni).
10. Frka, Sanja; Dautović, Jelena; Kozarac, Zlatica; Ćosović, Božena; Hoffer, Andras; Kiss, Gyula.
Surface active substances in atmospheric aerosol: an electrochemical approach. // *TELLUS SERIES B-CHEMICAL AND PHYSICAL METEOROLOGY*. **64** (2012) , 18490; 1-12 (članak, znanstveni).
11. Frka, Sanja; Pogorzelski, Stanislav; Kozarac, Zlatica; Ćosović, Božena.
Physicochemical Signatures of Natural Sea Films from Middle Adriatic Stations. // *JOURNAL OF PHYSICAL CHEMISTRY B*. **116** (2012) , 25; 6552-6559 (članak, znanstveni).
12. Furdek, Martina; Vahčić, Mitja; Ščančar, Janez; Milačić, Radmila; Kniewald, Goran; Mikac, Nevenka.
Organotin compounds in seawater and mussels *Mytilus galloprovincialis* along the Croatian Adriatic coast. // *MARINE POLLUTION BULLETIN*. **64** (2012) , 2; 189-199 (članak, znanstveni).
13. Gašparović, Blaženka.
Decreased production of surface-active organic substances as a consequence of the oligotrophication in the northern Adriatic Sea. // *ESTUARINE COASTAL AND SHELF SCIENCE*. **115** (2012) ; 33-39 (članak, znanstveni).
14. Geček, Sunčana; Legović, Tarzan.
Impact of maximum sustainable yield on competitive community. // *JOURNAL OF THEORETICAL BIOLOGY*. **307** (2012) ; 96-103 (članak, znanstveni).
15. Hozić, Amela; Rico, Felix; Colom, Adai; Buzhynskyy, Nikolay; Scheuring, Simon.
Nanomechanical characterization of the stiffness of eye lens cells: a pilot study. // *INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE*. **53** (2012) ; 2151-2156 (članak, znanstveni).
16. Ivančić, Ingrid; Godrijan, Jelena; Pfannkuchen, Martin; Marić, Daniela; Gašparović, Blaženka; Đakovac, Tamara; Najdek, Mirjana.
Survival mechanisms of phytoplankton in conditions of stratification induced deprivation of orthophosphate: Northern Adriatic case study. // *LIMNOLOGY AND OCEANOGRAPHY*. **57** (2012) , 6; 1721-1731 (članak, znanstveni).
17. Ivošević DeNardis, Nadica; Ružić, Ivica; Pečar- Ilić, Jadranka; El Shawish, Samir; Zihel, Primož.
Reaction kinetics and mechanical models of liposome adhesion at charged interface. // *BIOELECTROCHEMISTRY*. **88** (2012) ; 48-56 (članak, znanstveni).
18. Ivošević DeNardis, Nadica; Žutić, Vera; Svetličić, Vesna; Frkanec, Ruža.
Adhesion signals of phospholipid vesicles at an electrified interface. // *JOURNAL OF MEMBRANE BIOLOGY*. **245** (2012) ; 573-582 (članak, znanstveni).
19. Klanjšček, Jasminka; Geček, Sunčana; Legović, Tarzan.

Influence of fish feed composition on oxygen utilization during decomposition of aquaculture effluents.
// *AQUACULTURE RESEARCH*. **43** (2012) ; 1845-1860 (članak, znanstveni).

20. Knežević, Zorka; Serdar, Maja; Ahel, Marijan.

Risk assessment of the intake of pesticides in Croatian diet. // *FOOD CONTROL*. **23** (2012) , 1; 59-65 (članak, znanstveni).

21. Kovács, Elza; Tamás, János; Frančišković-Bilinski, Stanislav; Omanović, Dario; Bilinski, Halka; Pižeta, Ivanka.
Geochemical study of surface water and sediment at the abandoned Pb-Zn mining site at Gyöngyösoroszi, Hungary. // *FRESENIUS ENVIRONMENTAL BULLETIN*. **21** (2012) , 5a; 1212-1218 (članak, znanstveni).

22. Kwokal, Željko; Sarkar, Santosh Kumar; Frančišković-Bilinski, Stanislav; Bilinski, Halka; Bhattacharya, Asokkumar; Chatterjee, Mousumi.

Mercury concentration in sediment cores from Sunderban mangrove wetland, India. // *SOIL & SEDIMENT CONTAMINATION*. **21** (2012) , 4; 525-544 (članak, znanstveni).

23. Legović, Tarzan; Geček, Sunčana.

Impact of maximum sustainable yield on mutualistic communities. // *ECOLOGICAL MODELLING*. **230** (2012) ; 63-72 (članak, znanstveni).

24. Matić, Natalija; Maldini, Krešimir; Cuculić, Vlado; Frančišković-Bilinski, Stanislav.

Investigations of karstic springs of the Biokovo Mt from the Dinaric karst of Croatia. // *CHEMIE DER ERDE-GEOCHEMISTRY*. **72** (2012) , 2; 179-190 (članak, znanstveni).

25. Mešić, Armin; Tkalčec, Zdenko; Antonín, Vladimír.

Studies on Croatian Basidiomycota 2: *Marasmiellus milicae* sp. nov.. // *MYCOTAXON*. **119** (2012) ; 233-239 (članak, znanstveni).

26. Plavšić, Marta; Strmečki, Slađana; Dautović, Jelena; Vojvodić, Vjeročka; Olujić, Goran; Čosović, Božena.

Characterization and distribution of organic matter using specific physico-chemical methods: a case study of the southeast Adriatic continental and shelf slope (Albania). // *CONTINENTAL SHELF RESEARCH*. **39/40** (2012) ; 41-48 (članak, znanstveni).

27. Pletikapić, Galja; Berquand, Alexandre; Mišić Radić, Tea; Svetličić, Vesna.

Quantitative nanomechanical mapping of marine diatom in seawater using peak force tapping AFM.
// *JOURNAL OF PHYCOLOGY*. **48** (2012) , 1; 174-185 (članak, znanstveni).

28. Pletikapić, Galja; Žutić, Vera; Vinković Vrček, Ivana; Svetličić, Vesna.

AFM characterization of silver nanoparticles interactions with marine diatom cells and extracellular polymeric substance. // *JOURNAL OF MOLECULAR RECOGNITION*. **25** (2012) , 5; 309-317 (članak, znanstveni).

29. Reifferscheid, Georg; Maes, Hanna; Allner, Bernhard; Badurova, Jana; Belkin, Shimshon; Blum, Kerstin; Brauer, Frank; Bressling, Jana; Domeneghetti, Stefania; Elad, Tal; Flückiger-Isler, Sini; Grummt, Hans-Juergen; Guertler, Rainer; Hecht, Adiel; Heringa, Minne; Hollert, Henner; Huber, Stefanie; Kramer, Maike; Magdeburg, Axel; Ratte, Toni; Sauerborn-Klobucar, Roberta; Sokolowski, Andrea; Soldan, Premysl; Smital, Tvrtko; Stalter, Daniel; Venier, Paola; Ziemann, Christina; Zipperle, Juergen; Buchinger, Sebastian.

International round-robin study on the Ames fluctuation test. // *ENVIRONMENTAL AND MOLECULAR MUTAGENESIS*. **53** (2012) , 3; 185-197 (članak, znanstveni).

30. Risović, Dubravko; Frka, Sanja; Kozarac, Zlatica.

The Structure of Percolating Lipid Monolayers. // *JOURNAL OF COLLOID AND INTERFACE SCIENCE*. **373** (2012) , 1; 116-121 (članak, znanstveni).

31. Rožmarić, Martina; Rogić, Matea; Benedik, Ljudmila; Štok, Marko.

Natural radionuclides in bottled drinking waters produced in Croatia and their contribution to radiation dose.
// *SCIENCE OF THE TOTAL ENVIRONMENT*. **437** (2012) , 15; 53-60 (članak, znanstveni).

32. Rožmarić, Martina; Rogić, Matea; Benedik, Ljudmila; Štok, Marko; Barišić, Delko; Gojmerac Ivšić, Astrid.

²¹⁰Po and ²¹⁰Pb activity concentrations in *Mytilus galloprovincialis* from Croatian Adriatic coast with the related dose assessment to the coastal population. // *CHEMOSPHERE*. **87** (2012) , 11; 1295-1300 (članak, znanstveni).

33. Strmečki, Slađana; Plavšić, Marta.

Adsorptive transfer chronopotentiometric stripping of sulphated polysaccharides. // *ELECTROCHEMISTRY COMMUNICATIONS*. **18** (2012) ; 100-103 (članak, znanstveni).

34. Štimac, Adela; Šegota, Suzana; Dutour Sikirić, Maja; Ribić, Rosana; Frkanec, Leo; Svetličić, Vesna; Tomić, Srđanka; Vranešić, Branka; Frkanec, Ruža.

Surface Modified Liposomes by Mannosylated Conjugates Anchored via the Adamantyl Moiety in the Lipid Bilayer. // *BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES*. **1818** (2012) , 9; 2252-2259 (članak, znanstveni).

35. Thomas, K.V.; Bijlsma, L.; Castiglioni, S.; Covaci, A.; Emke, E.; Grabic, R.; Hernández, F.; Karolak, S.; Kasprzyk-Hordern, B.; Lindberg, R.H.; Lopez de Alda, M.; Meierjohann, A.; Ort, C.; Pico, Y.; Quintana, J.B.; Reid, M.; Rieckermann, J.; Terzic, Senka; van Nuijs, A.L.N.; de Voogt, P.

Comparing illicit drug use in 19 European cities through sewage analysis. // *SCIENCE OF THE TOTAL ENVIRONMENT*. **432** (2012) ; 432-439 (članak, znanstveni).

36. Truesdale, W. Victor; Žic, Vesna; Garnier, Cédric; Cukrov, Neven.

Circumstantial evidence in support of org-I as a component of the marine aerosol arising from a study of marine foams. // *ESTUARINE COASTAL AND SHELF SCIENCE*. **115** (2012) ; 388-398 (članak, znanstveni).

37. Vardić Smrzlić, Irena, Valić, Damir, Kapetanović, Damir, Kurtović, Božidar, Teskeredžić, Emin.

Molecular characterisation of Anisakidae larvae from fish in Adriatic Sea. // *PARASITOLOGY RESEARCH*. **111** (2012) , 6; 2385-2391 (članak, znanstveni).

38. Vaupotič, Janja : Rožić, P. Žvab : Barišić, Delko.

Environmental aspect of radon potential in terra rossa and eutric cambiosol in Slovenia. // *Environmental Earth Sciences*. **66** (2012) , 1; 223-229 (članak, znanstveni).

39. Vukosav, Petra; Frkanec, Leo; Mlakar, Marina.

Voltammetric investigation of iron(III) complexes with siderophore chrysobactin in aqueous solution. // *ELECTROCHIMICA ACTA*. **59** (2012) ; 479-484 (članak, znanstveni).

40. Vukosav, Petra; Mlakar Marina; Tomišić, Vladislav.

Revision of iron(III)-citrate speciation in aqueous solution. Voltammetric and spectrophotometric studies. // *ANALYTICA CHIMICA ACTA*. **745** (2012) , 1; 85-91 (članak, znanstveni).

41. Zavadlav, Saša; Zavašnik, Janez; Rečnik, Aleksander; Domínguez-Villar, David; Cukrov, Neven; Lojen, Sonja.

C and O stable isotopic signatures of fast growing dripstones on alkaline substrates: reflection of growth mechanism, material sources and environmental conditions?. // *ISOTOPES IN ENVIRONMENTAL AND HEALTH STUDIES*. **48** (2012) , 2; 354-371 (članak, znanstveni).

42. Žic, Vesna; Truesdale, W. Victor; Garnier, Cédric; Cukrov, Neven.

The distribution of iodine in the Croatian marine lake, Mir – The missing iodate. // *ESTUARINE COASTAL AND SHELF SCIENCE*. **115** (2012) ; 377-387 (članak, znanstveni).

Radovi prihvaćeni za objavljivanje u CC časopisima

1. Smital, Tvrtko; Terzić, Senka; Lončar, Jovica; Senta, Ivan; Žaja, Roko; Popović, Marta; Mikac, Iva; Tollefsen, Knut-Erik; Thomas, Kevin V.; Ahel, Marijan.

Prioritisation of organic contaminants in a river basin using chemical analyses and bioassays. // *Environmental science and pollution research*. (2012) (prihvaćen za objavljivanje).

Ostali radovi u CC časopisima

1. Roger M Nisbet, Marko Jusup, Tin Klanjšček, Laure Pecquerie.

Integrating dynamic energy budget (DEB) theory with traditional bioenergetic models.. // *JOURNAL OF EXPERIMENTAL BIOLOGY*. **215** (2012) , 6; 892-902 (članak, ostalo).

2. Štimac, Adela; Šegota, Suzana; Dutour Sikirić, Maja; Ribić, Rosana; Frkanec, Leo; Svetličić, Vesna; Tomić-Pisarović; Srdjanka; Vranešić, Branka; Frkanec, Ruža.

Recognition of Adamantyl-anchored Mannosylated- tripeptides on Liposome Surface by Concanavaline A.
// *JOURNAL OF PEPTIDE SCIENCE*. **18** (2012) , Supplement S1; S109-S109 (kongresno priopćenje, znanstveni).

Znanstveni radovi u drugim časopisima

1. Bosak, Sunčica; Pletikapić, Galja; Hozić, Amela; Svetličić, Vesna; Sarno, Diana; Viličić, Damir.
A Novel Type of Colony Formation in Marine Planktonic Diatoms Revealed by Atomic Force Microscopy.
// *PLoS One*. **7** (2012) , 9; e44851-e44851 (članak, znanstveni).
2. Kapetanović, Damir; Dragun, Zrinka; Valić, Damir; Vardić Smrzlić, Irena; Teskeredžić, Zlatica; Teskeredžić, Emin.
Određivanje broja heterotrofnih bakterija u jadranskim uzgajalištima primjenom različitih metoda. // *Ribarstvo : znanstveno-stručni časopis za ribarstvo*. **70** (2012) , Suplement 1; S29-S37 (članak, znanstveni).
3. Oreščanin, Višnja; Kollar, Robert; Nađ, Karlo; Lovrenčić Mikelić, Ivanka; Mikulić, Nenad.
Boat pressure washing wastewater treatment with calcium oxide and/or ferric chloride. // *ARHIV ZA HIGIJENU RADA I TOKSIKOLOGIJU*. **63** (2012) ; 21-26 (članak, znanstveni).
4. Oreščanin, Višnja; Lovrenčić Mikelić, Ivanka; Kollar, Robert; Mikulić, Nenad; Medunić, Gordana.
INERTISATION OF GALVANIC SLUDGE WITH CALCIUM OXIDE, ACTIVATED CARBON, AND PHOSPHORIC ACID. // *ARHIV ZA HIGIJENU RADA I TOKSIKOLOGIJU*. **63** (2012) , 3; 337-343 (članak, znanstveni).
5. Petersen, Ronald H.; Hughes, Karen W.; Adamčík, Slavomír; Tkalčec, Zdenko; Mešić, Armin.
Typification of three European species epithets attributable to *Strobilomyces* (Boletales). // *Czech Mycology*. **64** (2012) , 2; 141-163 (članak, znanstveni).
6. Sunčana Geček, Tin Klanjšček, Marijana Cukrov, Tarzan Legović, Neven Cukrov.
Water and temperature dynamics in the anchialine cave Jama pod Orljakom in the function of the recent introduction of invasive species *Ficopomatus enigmaticus* (Annelida, Polychaeta). // *Natura Croatica : periodicum Musei historiae naturalis Croatici*. **21** (2012) , 1; 47-50 (članak, znanstveni).
7. Tin Klanjšček, Neven Cukrov, Marijana Cukrov, Sunčana Geček, Tarzan Legović.
Using bioenergetic models to estimate environmental conditions in anchialine caves. // *Natura Croatica : periodicum Musei historiae naturalis Croatici*. **21** (2012) , 1; 71-73 (članak, znanstveni).
8. Turk, Valentina; Lučić, Davor; Njire, Jakica; Terzić, Senka; Tinta, Tinkara; Benović, Adam; Malej, Alenka.
The epiplankton community in the southern Adriatic : Multiple trophic levels along the south - north and inshore-offshore gradients. // *ACTA ADRIATICA*. **53** (2012) , 2; 263-276 (članak, znanstveni).

Ostali radovi u drugim časopisima

1. Tin Klanjšček, Roger M. Nisbet, John H. Priester, Patricia A. Holden.
Modeling Physiological Processes That Relate Toxicant Exposure and Bacterial Population Dynamics. // *PLoS One*. **7** (2012) , 2; e26955-e26955 (članak, ostalo).

Kongresno priopćenje (sažeci) u ostalim časopisima

1. Cândido Filho, Mauro; Scholz, Ricardo; Žigovečki Gobac, Željka; Belotti, Fernanda Maria; Bermanec, Vladimir.
Ferrimolybdate in Divino de Ubá pegmatite, Minas Gerais, Brazil // *Acta mineralogica-petrographica, Abstract series, Volume 7* / Pál-Molnár, Elemér (ur.).
Szeged : Department of Mineralogy, Geochemistry and Petrology, University of Szeged, 2012. 24-24 (poster, međunarodna recenzija, sažetak, znanstveni).
2. Cuculić, Vlado; Cukrov, Neven; Omanović, Dario; Jalžić, Branko.
Preliminary study of trace metal distribution in the water column of Urinjska špilja anchialine cave (Croatian Adriatic coast) // *Natura Croatica* / Cukrov, Neven ; Žic, Vesna (ur.).
Zagreb : HRVATSKI PRIRODOSLOVNI MUZEJ, 2012. 28-31 (predavanje, međunarodna recenzija, sažetak, znanstveni).
3. Cukrov, Marijana; Cukrov, Neven; Jalžić, Branko; Babačić Ajduk, Anita.

Anchialine cave Špilja u uvali Vidrovača (Krka River estuary, Croatia), preliminary biogeochemical prospection // *Natura Croatica* / Cukrov, Neven ; Žic, Vesna (ur.).

Zagreb : HPM, IRB, HBSD, 2012. 32-35 (poster,međunarodna recenzija,sažetak,znanstveni).

4. Cukrov, Marijana; Ozimec, Roman; Cukrov, Neven; Bedek, Jana; Jalžić, Branko.

Šumporaće – preliminary results from research into unique anchialine sulphur caves in Croatia // *Natura Croatica* / Cukrov, Neven ; Žic, Vesna (ur.).

Zagreb : HPM, IRB, HBSD, 2012. 36-42 (predavanje,međunarodna recenzija,sažetak,znanstveni).

5. Čobić, Andrea; De Brito Baretto, Sandra; Bermanec, Vladimir.

Mineralogical characteristics of ceramics // *Acta mineralogica-petrographica, Abstract series, Volume 7* / Pál-Molnár, Elemér (ur.).

Szeged : Department of Mineralogy, Geochemistry and Petrology, University of Szeged, 2012. 27-27 (poster,međunarodna recenzija,sažetak,znanstveni).

6. De Brito Baretto, Sandra; Zebec, Vladimir; Čobić, Andrea; Begić, Valentina; Wegner, Reinhard; Kampić, Štefica; Bermanec, Vladimir.

Preliminary study of euclase from RN, Brazil // *Acta mineralogica-petrographica, Abstract series, Volume 7* / Pál-Molnár, Elemér (ur.).

Szeged : Department of Mineralogy, Geochemistry and Petrology, University of Szeged, 2012. 11-11 (poster,međunarodna recenzija,sažetak,znanstveni).

7. Geček, Sunčana; Klanjšček, Tin; Cukrov, Marijana; Legović, Tarzan; Cukrov, Neven.

Water and temperature dynamics in the anchialine cave Jama pod Orljakom in the function of the recent introduction of invasive species *Ficopomatus enigmaticus* (Annelida, Polychaeta) // *Natura Croatica* / Cukrov, Neven ; Žic, Vesna (ur.).

Zagreb : HPM, IRB, HBSD, 2012. 47-50 (predavanje,međunarodna recenzija,sažetak,znanstveni).

8. Lojen, Sonja; Cukrov, Marijana; Cukrov, Neven.

Stable isotope composition of the serpulid *Ficopomatus enigmaticus* as environmental proxy // *natura Croatica* / Cukrov, Neven ; Žic, Vesna (ur.).

Zagreb : HPM, IRB, HBSD, 2012. 74-76 (predavanje,međunarodna recenzija,sažetak,znanstveni).

9. Zebec, Vladimir; Žigovečki Gobac, Željka; Mikulčić Pavlaković, Snježana; Šijakova-Ivanova, Tena; Čobić, Andrea; Bermanec, Vladimir.

Sanidine twins from Zvegor, Republic of Macedonia // *Acta mineralogica-petrographica, Abstract series, Volume 7* / Pál-Molnár, Elemér (ur.).

Szeged : Department of Mineralogy, Geochemistry and Petrology, University of Szeged, 2012. 163-163 (poster,međunarodna recenzija,sažetak,znanstveni).

Znanstveni radovi u zbornicima skupova s međunar.rec.

1. Bura-Nakić, Elvira; Marguš, Marija; Orlić, Sandi; Ciglonečki, Irena.

Zmajevsko oko – a unique example of anchialine system on the Adriatic coast during spring-summer stratification and autumn mixing period // *Natura Croatica* / Cukrov, Neven ; Žic, Vesna (ur.).

Zagreb : HPM, IRB, HBSD, 2012. 17-20 (predavanje,međunarodna recenzija,objavljeni rad,znanstveni).

2. Ćurković, Lidija; Salopek, Sara; Majić Renjo, Marijana; Šegota, Suzana.

Preparation and characterization of nanostructured sol-gel TiO₂ coatings on stainless steel // *Proceedings book of the 12th International Foundrymen Conference Sustainable Development in Foundry Materials and Technologies* / Dolić, Natalija ; Glavaš, Zoran ; Zovko Brodarac, Zdenka (ur.).

Sisak : Metalurški fakultet, 2012. 59-67 (poster,međunarodna recenzija,objavljeni rad,znanstveni).

3. Ćurković, Lidija; Salopek, Sara; Majić Renjo, Marijana; Šegota, Suzana.

Morphology of nanostructured sol-gel TiO₂ films on stainless steel // *4th International Scientific and Expert Conference "Technique, Education, Agriculture & Management" (TEAM 2012) : abstracts* / Živić, Marija ; Galeta, Tomislav (ur.).

Slavonski Brod : Strojarski fakultet, 2012. 93-95 (poster,međunarodna recenzija,objavljeni rad,znanstveni).

4. Häusler, Hermann; Frančišković-Bilinski, Stanislav; Rank, Dieter; Stadler, Philipp; Bilinski, Halka.

Preliminary results from stable isotope investigations in the Kupa Drainage Basin (Western

Croatia // *BALWOIS 2012 conference web-site* / Morell, Marc ; Popovska, Cvetanka ; Morell, Olivija ; Stojov, Vasko (ur.).

Ohrid, Makedonija : BALWOIS, 2012. 528 (poster,međunarodna recenzija,objavljeni rad,znanstveni).

5. Matić, Natalija; Frančišković-Bilinski, Stanislav; Bilinski, Halka.

Overview of hydrogeological, geochemical and mineralogical investigations of karstic aquifers of the Biokovo Mt, Croatia // *Čovjek i krš 2011 / Man and karst - Zbornik radova / Proceedings* / Lučić, Ivo ; Mulaomerović, Jasminko (ur.).

Bijakovići - Sarajevo, Bosna i Hercegovina : Fakultet društvenih znanosti dr. Milenko Brkić Sveučilišta Hercegovina, Bijakovići - Međugorje i Centar za krš i speleologiju, Sarajevo, 2012. 203-211 (predavanje,međunarodna recenzija,objavljeni rad,znanstveni).

6. Matić, Natalija; Frančišković-Bilinski, Stanislav; Cuculić, Vlado; Bilinski, Halka.

Geological investigations with dye-tracing technique and trace elements in water and sediments, Biokovo Mt (Croatia) // *BALWOIS 2012 conference web-site* / Morell, Marc ; Popovska, Cvetanka ; Morell, Olivija ; Stojov, Vasko (ur.).

Ohrid, Makedonija : BALWOIS, 2012. 202 (poster,međunarodna recenzija,objavljeni rad,znanstveni).

7. Oreščanin, Višnja; Kollar, Robert; Buben, Krešimir; Lovrenčić Mikelić, Ivanka; Kollar, Karlo; Kollar, Melkior; Medunuić, Gordana.

Radiological characterization of fly and bottom ash landfill of the former sulfate pulp factory Plaški // *THE FIRST INTERNATIONAL CONFERENCE ON RADIATION AND DOSIMETRY IN VARIOUS FIELDS OF RESEARCH RAD2012* / Ristić, Goran (ur.).

Niš : University of Niš, Faculty of Electronic Engineering, 2012. 267-269 (poster,međunarodna recenzija,objavljeni rad,znanstveni).

8. Štimac, Adela; Šegota, Suzana; Dutour Sikirić, Maja; Ribić, Rosana; Frkanec, Leo; Svetličić, Vesna; Tomić-Pisarović; Srdjanka; Vranešić, Branka; Frkanec, Ruža.

Recognition of Adamantyl-anchored Mannosylated-tripeptides on Liposome Surface by Concanavaline A // *Proceedings of the 32nd European Peptide Symposium* / Kokotos, G. ; Constantinou-Kokotou, V. ; Matsoukas, J. (ur.).

Atena : European Peptide Society, 2012. 320-321 (poster,međunarodna recenzija,objavljeni rad,znanstveni).

Sažeci u zbornicima skupova

1. Ivošević DeNardis, Nadica.

Adhesion based detection of organic microparticles in aquatic systems // *Book of abstracts: A COST Action ES0801 Workshop "Voltammetry and Geotraces"*.

27-27 (predavanje,međunarodna recenzija,sažetak,znanstveni).

2. Vukosav, Petra; Mlakar, Marina.

Voltammetry of Iron(III) Complexes with Siderophore Chrysobactin // *The 63rd Annual Meeting of the International Society of Electrochemistry. Electrochemistry for Advanced Materials, Technologies and Instrumentation*. (poster,međunarodna recenzija,sažetak,znanstveni).

3. Fiket, Željka; Mikac, Nevenka; Kniewald, Goran.

Geochemical characterization of sediments of the Novigrad Sea area (eastern Adriatic) // .

(predavanje,međunarodna recenzija,sažetak,znanstveni).

4. Strižak, Željka; Pröfrock, Daniel; Ivanković, Dušica; Dragun, Zrinka; Helmholtz, Heike; Erk, Marijana; Prange, Andreas.

Cytosolic metal profile from digestive gland of Mediterranean mussels as a potential indicator of metal exposure // .

(poster,sažetak,znanstveni).

5. Ciglencečki, Irena; Bura-Nakić, Elvira; Marguš, Marija; Milanović, Ivana; Batina, Nikola; Avalos-Perez, Angelica; Krznarić, Damir.

Nanoparticles in aqueous environment: electrochemical, nanogravimetric, STM, AFM and DLS studies // .

(predavanje,međunarodna recenzija,sažetak,znanstveni).

6. Blatarić, Ana-Marija.

Elektroanalitika tragova metala u prirodnim vodama // 3. dan Elektrokemije, Sjećanje na Marka Branicu / dr. sc. Šebojka Komorsky Lovrić ; dr. sc. Vlado Cuculić ; dr. sc. Ivana Novak ; Dijana Jadreško, dipl. ing. (ur.).
Zagreb, 2012. 4-5 (predavanje, sažetak).

7. Buljan, Maja; Radić, Nikola; Ivanda, Mile; Bogdanović-Radović, Ivančica; Karlušić, Marko; Dražić, G.; Pletikapić, Galja; Svetličić, Vesna; Jerčinović, Marko; Bernstorff, Sigrid; Holý, V.

Ge Quantum Dots in Alumina Multilayers: Self- Assembly for Advanced Properties // 14th Joint Vacuum Conference (JVC 14) and 12th European Vacuum Conference (EVC 12) and 11th Annual Meeting of the German Vacuum Society (AMDVG 11) and 9th Croatian - Slovenian Vacuum Meeting (CROSLOVM 19) : Programme and book of abstracts / Radić, Nikola ; Milošević, Slobodan (ur.).

Zagreb : Croatian Vacuum Society, 2012. 52-52 (predavanje, međunarodna recenzija, sažetak, znanstveni).

8. Bura-Nakić, Elvira; Marguš, Marija; Ciglencečki, Irena.

Amperometrijski signali nano- i mikro- FeS čestica na Hg elektrodi // 3. Dan Elektrokemije: Zbornik sažetaka / Komorsky-Lovrić, Šebojka ; Cuculić, Vlado ; Novak, Ivana ; Jadreško, Dijana (ur.).

Zagreb : IRB, 2012. 22 (poster, sažetak, znanstveni).

9. Bura-Nakić, Elvira; Marguš, Marija; Ciglencečki, Irena.

AMPEROMETRIC AND VOLTAMMETRIC STUDY OF FeS NANOPARTICLES // Program and Book of Abstracts / Ungureanu, Eleonora M. (ur.).

Bucharest : Romanian Chemical Society, 2012. 51 (predavanje, međunarodna recenzija, sažetak, znanstveni).

10. Cuculić, Vlado.

Voltametrijski odzivi tragova metala iz stratificiranog vodenog stupca anhidričnih špilja // 3. Dan elektrokemije - Sjećanje na Marka Branicu ; Zbornik sažetaka.

Zagreb, 2012. 40-41 (poster, sažetak, znanstveni).

11. Cukrov, Neven; Frančišković-Bilinski, Stanislav; Bogner, Danijela.

Metal contamination recorded in the sediment of the semi-closed Bakar Bay (Croatia) // 9th ISEG - International Symposium of Environmental Geochemistry Book of Abstracts / Eduardo Ferreira da Silva, Amélia Paula Reis, Carla Patinha, Eduarda Pereira, Sonia Rodrigues (ur.).

Aveiro, Portugal : University of Aveiro, the GeoBioTec Research Centre, the Centre for Environmental and Marine Studies, 2012. 117-117 (predavanje, međunarodna recenzija, sažetak, znanstveni).

12. Dragun, Zrinka; Filipović Marijić, Vlatka; Kapetanović, Damir; Vardić Smrzlić, Irena; Valić, Damir; Krasnići, Nesrete; Strižak, Željka.

Assessment of general condition of fish inhabiting moderately contaminated aquatic environment // 4th congress of ecologists of the Republic of Macedonia with international participation.

Skopje : Makedonsko ekološko društvo, 2012. 147-147 (predavanje, međunarodna recenzija, sažetak, znanstveni).

13. Fajković, Hana; Lovrenčić Mikelić, Ivanka; Prohić, Esad.

Estimation of sedimentation rate and sediment origin by natural radionuclides and ¹³⁷Cs in the Vrana Lake, Croatia // 9th ISEG - International Symposium on Environmental Geochemistry / Eduardo Ferreira da Silva ; Amelia Paula Reis ; Carla Patinha ; Eduarda Pereira ; Sonia Rodriguez (ur.).

Aveiro : PLM-Plural, S.A., 2012. 198-199 (poster, međunarodna recenzija, sažetak, znanstveni).

14. Filipović Marijić, Vlatka; Dragun, Zrinka; Krasnići, Nesrete; Matoničkin Kepčija, Renata; Vardić Smrzlić, Irena; Kapetanović, Damir; Valić, Damir.

Cytosolic protein concentrations and metal distribution in acanthocephalans, as potential indicators of metal exposure, their intermediate (crustacean Gammarus fossarum) and definitive host (fish Squalius cephalus) // Abstract Book, 4th Congress of the Ecologists of Macedonia with International Participation / Macedonian Ecological Society (ur.).

Skopje : Macedonian Ecological Society, 2012. 144-144 (predavanje, međunarodna recenzija, sažetak, znanstveni).

15. Filipović Marijić, Vlatka; Raspor, Biserka.

PROCJENA IZLOŽENOSTI RIBA METALIMA PRIMJENOM PROBAVNOG TKIVA KAO INDIKATORSKOG ORGANA // Zbornik sažetaka 11. Hrvatskog biološkog kongresa s međunarodnim sudjelovanjem / Jelaska, S.D., Klobučar, G.I.V., Šerić Jelaska, L., Leljak Levanić, D., Lukša Ž. (ur.).

Zagreb : Hrvatsko biološko društvo 1885, 2012. 256-256 (predavanje, sažetak, znanstveni).

16. Häusler, Hermann; Frančišković-Bilinski, Stanislav; Rank, Dieter; Stadler, Philipp; Bilinski, Halka.

Results from stable isotope investigations of river waters in Western Croatia // Geophysical Research Abstracts, Vol. 14.

Beč, Austrija : European Geosciences Union (EGU), 2012. 5878-5878 (poster, međunarodna recenzija, sažetak, znanstveni).

17. Häusler, Hermann; Rank, Dieter; Stadler, Philipp; Frančišković-Bilinski, Stanislav; Bilinski, Halka; Müllegger, Christian.

Stable isotope investigations in the Kupa drainage basin (Western Croatia) // PANGEO 2012 Austria, Abstracts: Geowissenschaft plus praxis.

Salzburg, Austrija : PANGEO, 2012. 56-57 (poster, sažetak, znanstveni).

18. Helmholz, Heike; Erk, Marijana; Pröfrock, Daniel; Stržak, Željka; Ivanković, Dušica; Prange, Andreas.

Metal exposure and associated effects in mussels: an integrated approach - hyphenated analytical techniques and biomarkers // Abstract book, 6th SETAC World Congress/SETAC Europe 22nd Annual Meeting.

Brussels : SETAC, 2012. 361-361 (poster, sažetak, znanstveni).

19. Ivanković, Dušica; Šegregur, Domagoj; Dragun, Zrinka; Đermić, Damir; Erk, Marijana.

Impact of water pollution on cytosolic metals and biomarker responses in pike (*Esox lucius*) and roach (*Rutilus rutilus*) // Abstracts of the 4th Croatian Congress of Toxicology Arhiv za Higijenu rada i toksikologiju, Vol. 63 (Suppl. 2) / Želježić, Davor (ur.).

Zagreb : Institute for Medical Research and Occupational Health, 2012. 28-28 (poster, domaća recenzija, sažetak, znanstveni).

20. Ivošević DeNardis, Nadica; Žutić, Vera; Svetličić, Vesna.

Elektrokemijsko oslikavanje morskih čestica // Zbornik sažetaka 3. dana elektrokemije / Komorsky-Lovrić ; Cuculić, Vlado, Novak, Ivana, Jadreško, Dijana (ur.).

Zagreb : Institut Ruđer Bošković, 2012. 46-46 (poster, domaća recenzija, sažetak, znanstveni).

21. Ivošević DeNardis, Nadica; Žutić, Vera; Svetličić, Vesna; Frkanec, Ruža.

Adhesion signals of phospholipid vesicles at an electrified interface // ECHEMS 8th Electrochemistry in Molecular Surface Science and Molecular Catalysis / Francesco Paolucci (Conference Chair) (ur.).

Italija, 2012. FR.011-FR.011 (predavanje, međunarodna recenzija, sažetak, znanstveni).

22. Kapetanović, Damir; Dragun, Zrinka; Valić, Damir; Vardić Smrzlić, Irena; Teskeredžić, Zlatica; Teskeredžić, Emin.
Bakteriološka svojstva morske vode u jadranskim uzgajalištima: određivanje broja heterotrofnih bakterija // Riba Hrvatske - jedi što vrijedi / prof. dr. sc. Ivan Bogut (ur.).

Vukovar : Ministarstvo poljoprivrede, 2012. 31-31 (poster, sažetak, znanstveni).

23. Kapetanović, Damir; Dragun, Zrinka; Vardić Smrzlić, Irena; Valić, Damir; Kurtović, Božidar; Teskeredžić, Emin.
"The association between fish bacterial populations and microbial water quality in two rivers under different anthropogenic influence // Abstract book, 4th Congress of ecologists of Macedonia with international participation.

Skopje : Macedonian Ecological Society, 2012. 156-156 (poster, međunarodna recenzija, sažetak, znanstveni).

24. Kapetanović, Damir; Valić, Damir; Vardić Smrzlić, Irena; Kurtović, Božidar; Teskeredžić, Emin.

Microbial properties of European chub (*Squalis cephalus*) collected from the River Sava // 5th Croatian Congress of Microbiology with International Participation / Černi, Silvija ; Šeruga Musić, Martina ; Korić, Dijana (ur.).

Zagreb : Croatian Microbiological Society, 2012. 82-82 (poster, međunarodna recenzija, sažetak, znanstveni).

25. Kapetanović, Damir; Vardić Smrzlić, Irena; Valić, Damir; Dragun, Zrinka; Teskeredžić, Emin.

THE CULTURE OF ATLANTIC BLUEFIN TUNA (*Thunnus thynnus*): DETERMINATION OF SPOILAGE BACTERIA // AQUA 2012: Global Aquaculture - Securing Our Future / OBE, Michael New (ur.).

Prag : AQUA 2012, 2012. 540-540 (poster, sažetak, znanstveni).

26. Krasnići, Nesrete; Dragun, Zrinka; Filipović Marijić, Vlatka; Erk Marijana.

DISTRIBUTION OF Cu, Fe AND Cd AMONG SE-HPLC SEPARATED CYTOSOLIC PROTEINS ISOLATED FROM LIVER, GILLS AND INTESTINAL PARASITE OF EUROPEAN CHUB (*Squalius cephalus* L.) // 13th International Chromatography School / Ukić, Š. ; Bolanča, T. (ur.).

Zagreb : University of Zagreb, Faculty of Chemical Engineering and Technology, 2012. 40-40 (poster, sažetak, znanstveni).

27. Marguš, Marija; Bura-Nakić, Elvira; Ciglenečki, Irena; Morales Reyes, Israel; Batina, Nikola.

Nove metode u istraživanju nanočestica u modelnim otopinama // 3. Dan Elektrokemije: Zbornik sažetaka / Komorsky-Lovrić, Šebojka ; Cuculić, Vlado ; Novak, Ivana ; Jadreško, Dijana (ur.).
Zagreb : IRB, 2012. 15-16 (predavanje,sažetak,znanstveni).

28. Marguš, Marija; Milanović, Ivana; Batina, Nikola; Bura-Nakić, Elvira; Ciglencečki, Irena.
ELECTROCHEMICAL AND STM STUDIES OF FeS NANOPARTICLES IN NaCl MODEL SOLUTIONS // Program and Book of Abstracts / Ungureanu, Eleonora M. (ur.).
Bucharest : Romanian Chemical Society, 2012. 71 (poster,međunarodna recenzija,sažetak,znanstveni).

29. Matočec, Neven; Ozimec, Roman; Kušan, Ivana.
Polycephalomyces ramosus (Hypocreales, Ascomycota) an interesting trogliphilic entomogenous fungus, new for Croatia // 21st International Conference on Subterranean Biology, 2–7 September, 2012, Košice, Slovakia - Abstract book / Kováč, Ľubomír ; Uhrin, Marcel ; Mock, Andrej ; Luptáček, Peter (ur.).
Košice : Pavol Jozef Šafárik University in Košice, Slovakia, 2012. 66-67 (poster,međunarodna recenzija,sažetak,znanstveni).

30. Mlakar, Marina; Barišić, Delko; Cukrov, Neven.
History of radionuclides accumulation in the Port of Rijeka sediments (Croatia) // 9th ISEG - International Symposium of Environmental Geochemistry Book of Abstracts / Eduardo Ferreira da Silva, Amélia Paula Reis, Carla Patinha, Eduarda Pereira, Sonia Rodrigues (ur.).
Aveiro, Portugal : University of Aveiro, the GeoBioTec Research Centre, the Centre for Environmental and Marine Studies, 2012. 317-317 (poster,međunarodna recenzija,sažetak,znanstveni).

31. Penezic, Abra; Gašparović, Blaženka; Tate, Daniel; Coldrick, Zachary; Nelson, Andrew.
Developing an in-situ electrochemical method for PAH detection // Program and Book of Abstracts of The Third Regional Symposium on Electrochemistry South-East Europe / Ungureanu, Eleonora M. (ur.).
Bukurešt : Romanian Chemical Society, 2012. 52-52 (predavanje,međunarodna recenzija,sažetak,znanstveni).

32. Petric, Ines; Udikovic-Kolic, Nikolina; Kandeler, Ellen; Karpouzias, Dimitrios; Djuric, Simonida; Martin-Laurent, Fabrice.
Ecotoxicological impact of low dose pesticide nicosulfuron on soil microbial biodiversity and functioning // Book of Abstracts, 5th Croatian Congress of Microbiology (with International Participation).
Primošten, Croatia, 2012. 84-84 (poster,domaća recenzija,sažetak,znanstveni).

33. Plavšić, Marta.
Organic matter-metal ions interaction-some highlights // A COST Action ES0801 Workshop ; Voltammetry and GEOTRACES.
2012. 18 (predavanje,sažetak,znanstveni).

34. Strizak, Željka; Pröfrock, Daniel; Ivanković, Dušica; Helmholz, Heike; Erk, Marijana.
Application of hyphenated analytical techniques for the assessment of the environmental metal exposure // 13th International Chromatography School / Ukić, Š. ; Bolanča, T. (ur.).
Zagreb : University of Zagreb, Faculty of Chemical Engineering and Technology, 2012. 45-45 (poster,sažetak,znanstveni).

35. Svetličić, Vesna; Pletikapić, Galja; Vinković Vrček, Ivana; Žutić, Vera.
Marine biopolymers and nanoparticles interaction // Regional Biophysics Conference Book of Abstracts / Zakrzewska, Joanna ; Živić, Miroslav ; Andjuz, Pavle (ur.).
Beograd, Srbija : Društvo biofizičara Srbije, 2012. 9S.1-9S.1 (pozvano predavanje,međunarodna recenzija,sažetak,znanstveni).

36. Špirić, Zdravko; Vekić, Branko; Barišić, Delko; Frontasyeva, Marina; Kušan, Vladimir.
Moss Biomonitoring in Radiation Exposure Assessment // Book of abstracts of the 13th International Congress of the International Radiation Protection Association / Roger Coates (ur.).
Glasgow, Scotland : IRPA13 Congress, 2012. 850-850 (poster,međunarodna recenzija,sažetak,znanstveni).

37. Teskeredžić, Emin; Kapetanović, Damir; Valić, Damir; Vardić Smrzlić, Irena; Teskeredžić, Zlatica.
CULTURE of Danube salmon (Hucho hucho L. 1758) // AQUA 2012: Global Aquaculture - Securing Our Future / OBE, Michael New (ur.).
Prag : AQUA 2012, 2012. 1093-1093 (poster,sažetak,znanstveni).

38. Valić, Damir; Kapetanović, Damir; Vardić Smrzlić, Irena; Teskeredžić, Emin.

Stanje i mogućnosti akvakulture u Hrvatskoj // Riba Hrvatske-Jedi što vrijedi: Proizvodnja, kvaliteta, potrošnja... /
Prof.dr.sc.Bogut, Ivan (ur.).

Vukovar : Ministarstvo poljoprivrede, 2012. 5-5 (predavanje,sažetak,znanstveni).

39. Valić, Damir; Vardić Smrzlić, Irena; Kapetanović, Damir; Teskeredžić, Zlatica; Teskeredžić, Emin.

FARMED SEA BASS (*Dicentrarchus labrax*) IN EASTERN ADRIATIC: SEASONAL AND REGIONAL DIFFERENCES IN PARASITOFAUNA // AQUA 2012: Global Aquaculture - Securing Our Future / OBE, Michael New

(ur.).

Prag : AQUA 2012, 2012. 1123-1123 (pozvano predavanje,sažetak,znanstveni).

40. Vardić Smrzlić, Irena; Valić, Damir; Kapetanović, Damir; Dragun, Zrinka; Filipović Marijić, Vlatka; Strižak, Željka; Teskeredžić, Emin.

Distribution and molecular characterisation of *Pomphorhynchus laevis*, acanthocephalan parasite of *Squalius cephalus* from the Sutla River, Croatia // Abstract book, 4th Congress of Ecologists of the Republic Macedonia with international participation.

Skopje : Macedonian Ecological Society, 2012. 164-165 (poster,međunarodna recenzija,sažetak,znanstveni).

41. Vlatka Filipović Marijić, Zrinka Dragun, Marijana Erk, Biserka Raspor.

Određivanje metalotioneina diferencijalnom pulsnom voltametrijom - primjena u biomonitoring

studijama // Zbornik sažetaka 3. Dana elektrokemije / Komorsky-Lovrić, Š., Cuculić, V., Novak, I., Jadreško, D. (ur.).

Zagreb : IRB, 2012. 11-12 (predavanje,sažetak,znanstveni).

42. Vukosav, Petra.

Elektrokemijska karakterizacija kompleksa željeza(III) i siderofora krizobaktina // ZBORNIK SAŽETAKA 3. DANA ELEKTROKEMIJE.

2012. 13-14 (predavanje,sažetak,znanstveni).

Neobjavljena sudjelovanja na skupovima

1. Ciglencečki, Irena; Bura-Nakić, Elvira; Marguš, Marija; Carić, Marina; Burić, Zrinka; Viličić, Damir; Kršinić, Frano; Čosović, Božena.

Rogozničko jezero - jedinstveni anoksični vodeni sustav na jadranskoj obali // .

(predavanje,neobjavljeni rad, stručni).

2. Bura-Nakić, Elvira; Marguš, Marija; Milanović, Ivana; Ciglencečki, Irena.

Investigation of FeS nanoparticles electrochemical behavior with use of voltammetric and amperometric measurements // .

(predavanje,neobjavljeni rad,znanstveni).

3. Marguš, Marija; Batina, Nikola; Milanović, Ivana; Bura-Nakić, Elvira; Ciglencečki, Irena.

Electrochemical and STM studies of FeS nanoparticles in NaCl model solutions // .

(predavanje,neobjavljeni rad,znanstveni).

4. Omanović, Dario.

Sjećanje na Marka Branicu - pregled znanstvene aktivnosti iz elektrokemije // .

(pozvano predavanje,ppt prezentacija,znanstveni).

5. Blaženka Gašparović, Abra Penezić, Zachary Coldrick, Andrew Nelson.

Biomembrane based electrochemical sensor for detection of polycyclic aromatic hydrocarbons (PAHs) // .

(poster,neobjavljeni rad,znanstveni).

Disertacije

1. Strmečki Kos, Slađana.

Primjena metode kronopotencijometrije na živinoj elektrodi u analizi polisaharida u moru / doktorska disertacija.

Zagreb : Prirodoslovno-matematički fakultet, 20.12. 2012., 65 str. Voditelj: Plavšić, Marta.

Diplomski radovi

1. Jambrek, Magdalena.

Rasprostranjenost vrsta roda Lactarius (Russulales, Basidiomycota) u Hrvatskoj / završni rad - diplomski/integralni studij.

Zagreb : Prirodoslovno-matematički fakultet, 17.09. 2012., 97 str. Voditelj: Mešić, Armin.

2. Šantek, Perica.

Partikularni i otopljeni lipidi u površinskoj vodi sjevernog Jadranskog mora / diplomski rad.

Zagreb : Prehrambeno-biotehnološki fakultet, 30. 11. 2012 2012, 54 str. Voditelj: Gašparović, Blaženka ; Jakaša, Ivone.

3. Štefan, Antonija.

Određivanje granulometrijske distribucije tala laserskom tehnikom / završni rad - diplomski/integralni studij.

Zagreb : Prirodoslovno-matematički fakultet, 25. 05. 2012, 107 str. Voditelj: Juračić, Mladen ; Vdović, Neda.

Druge vrste radova

1. Cuculić, Vlado; Cukrov, Neven; Ereš, Zoran; Geček, Sunčana; Klanjšček, Jasminka; Klanjšček, Tin; Kwokal, Željko; Legović, Tarzan; Marn, Nina; Mlakar, Marina.

Utjecaj kretanja vodenih masa na prostornu i vremensku raspodjelu ekotoksikanata u Malom i Velikom jezeru Nacionalnog Parka Mljet, 2012. (izvješće).

2. Cukrov, NeveN; Blatarić, Ana-Marija, Cuculić, Vlado; Kwokal, Željko; Mlakar, Marina; Omanović, Dario; Pižeta, Ivanka; Vukosav, Petra.

Istraživanje koncentracija tragova metala u podzemnim vodama vodocrpilišta Petruševac, 2012. (elaborat).

3. Cukrov, Neven; Blatarić, Ana-marija; Omanović, Dario; Pižeta, Ivanka.

Određivanje ekotoksičnih metala u vodenom okolišu luke Rijeka primjenom pasivnih uzorkivača, 2012. (elaborat).

4. Kozarac, Zlatica; Raspor, Biserka; Hršak, Dubravka.

Izvještaj o uslugama Referentnog laboratorija za 2012. godinu, 2012. (izvješće).