

Scientific projects with international funding

Year of beginning	English title	Project leader	Funding	Duration in months
2013	Integrating research in molecular life sciences at the University of Zagreb	Ivana Weygand-Đurašević, Kristian Vlahoviček, Vlatka Zoldoš	FP7	36
2012	Diagnostic and prognostic biomarkers for inflammatory bowel disease	Vlatka Zoldoš	FP7	48
2012	Inventarisatio of flora and fauna of water bodies on the territory of "Žumberak-Samoborsko gorje" Nature Park	Renata Šoštarić	IPA	12
2010	Evolution, biodiversity and conservation of indigenous plant species of the Balkan Peninsula	Antun Alegro	SEE Era	24
2010	Impact of AGRicultural Abandonment of Landscape structure, vegetation and farmland birds in SE Europe	Andreja Radović	SEE Era	24
2009	European quality standards in limnology education - QUALI	Anđelka Plenković-Moraj (HR); Judit Pádisak (HU); Nora Kovach (HU)	TEMPUS	18
2008	Computational genomics of microbial systems	Kristian Vlahoviček	EMBO	60

Scientific projects funded by Ministry of Science, Education and Sports of Republic of Croatia

Year of beginning	Croatian title	English title	Project leader	Duration in months
2013	Ocjena ekološkog stanja velikih rijeka temeljem makrozoobentosa te upravljanje usmjereno na hidromorfološke promjene	Assessment of ecological status in large rivers on the basis of macroinvertebrates and management focused on hydromorphological alterations	Mihaljević Zlatko	24
2013	Fenolni derivati u vrsti <i>Physcomitrella patens</i> Hedw.: profil, hormonalna regulacija i uloga u biotičkom stresu	Phenolic derivatives in <i>physcomitrella patens</i> Hedw.: profile, hormonal regulation and role in biotic stress	Rusak Gordana	24
2012	Evolucija poliploidnih biljnih vrsta na Balkanskom poluotoku	Evolution of polyploid plant species on the Balkan peninsula	Alegro Antun	24
2011	Dvojna uloga prirodnog klinoptilolita u pročišćavanju otpadnih voda: antibakterijski učinak i potpora za biosorpciju	Dual function of the natural clinoptilolite in waste water treatment: antibacterial activity and the support for biosorption	Jasna Hrenović	24
2011	Procjena razine biokontaminacije velikih rijeka Hrvatske i Srbije	Biocontamination assessment of big rivers in Croatia and Serbia	Andreja Lucić	24
2011	Mikropropagacija, ex situ zaštita i očuvanje genofonda biljne vrste <i>Fritillaria meleagris</i> L	Micropropagation, ex situ conservation and gene pool preservation of the plant species <i>Fritillaria meleagris</i> L.	Sandra Radić Brkanac	24
2011	Fitoplazme voćaka-uzročnici proliferacije jabuka i propadanja krušaka	Fruit tree phytoplasmas: aetiological agents of apple proliferation and pear decline	Martina Šeruga Musić	24
2011	Primjena fitobentosa u procjeni kakvoće voda u krškim vodama Hrvatske i Kine	Application of phytobentos in water quality assessment in karstic waters of Croatia and China	Anđelka Plenković Moraj	24
2011	Uspostava biomonitoringa onečišćenja vodenih ekosistema (sliva Skadarskog jezera) korištenjem	Implementation of pollution biomonitoring in freshwater environments (Basin of Skadar Lake)	Goran Klobučar	24

	biomarkera i biotestova	using biomarkers and bioassays		
2010	Endogeni antimikrobijalni spojevi u kineskom zelju uslijed infekcije virusom i bakterijom	Endogenous antimicrobial compounds in Chinese cabbage (<i>Brassica rapa</i> L.) upon viral and bacterial infections	Gordana Rusak	24
2010	Odvajanje viroida i filamentnih biljnih virusa upotrebom monolitne kromatografije	Separation of viroids and filamentous plant viruses using monolithic chromatographic supports	Mladen Krajačić	24
2010	Bioraznolikost i ekologija fitoplanktonske zajednice zajednice u jezerima doline Jiuzhaigou i Nacionalnom parku Plitvička jezera	Biodiversity and ecology of Phytoplankton communities in lake JIUZHAIYOU Valley and national park Plitvice lakes	Anđelka Plenković Moraj	24
2010	Primjena bentoskih dijatomeja u procjeni kvalitete vode prema EU-WFD u krškim vodotocima Hrvatske i Mađarske	Application of benthic diatoms in water quality assessment according to the EU-WFD in karstic creeks of Croatia and Hungary	Anđelka Plenković Moraj	24
2010	Uloga samoniklih biljaka u molekularnoj epidemiologiji fitoplazmoza vinove loze	The role of spontaneous plants in the molecular epidemiology of grapevine phytoplasmas	Dijana Škorić	24
2010	Ekološka i taksonomska istraživanja bentičkih dijatomeja u dva stratificirana estuarija istočnog Jadrana	Ecological and taxonomical investigations of benthic diatoms in two stratified estuaries in Eastern Adriatic Coast	Damir Viličić/Anđelka Plenković Moraj	24
2009	Uloga kolinesteraza u staničnoj diferencijaciji i njihova inhibicija flavonoidima i kompleksima flavonoid-metal	The role of cholinesterases in cell differentiation and their inhibition by flavonoids and flavonoid-metal complexes	Gordana Rusak	24
2008.	Poli(ADPribolizacija, starenje i plazminogenska aktivacija u tumorskim stanicama	Poly(ADPribosyl)ation, senescence and plasminogen activation in tumor cells	Maja Matulić	36
2008.	Modeliranje ekološki prihvatljivih protoka rijeke Cetine	Modelling ecologically acceptable flows for the Cetina River	Perica Mustafić	36

2008.	Razvojna i populacijska biologija velikih morskih kralježnjaka u Jadranskom moru	Developmental and population biology of large marine vertebrates in Adriatic Sea	Gordana Lacković-Venturin	36
2008.	Filogenetske i filogeografske značajke porodice Astacidae u Hrvatskoj	Phylogenetic & phylogeographic characteristics of Astacidae family in Croatia	Ivana Maguire	36
2008.	Uloga RNA vezućih proteina u razvitku biljke Arabidopsis thaliana	Impact of KH domain RNA binding proteins on Arabidopsis development	Zdravko Lorković	36
2007.	Utjecaj ekoloških čimbenika na slatkovodne alge u krškim vodama Hrvatske	Algal assemblages in Croatian karstic waters - response to environmental forcing	Anđelka Plenković-Moraj	84
2007.	Kognicija i percepcija u zmija	Cognition and perception in snakes	Zoran Tadić	84
2007.	Istraživanje ugroženih staništa morem preplavljenog krša u obalnom moru Hrvatske	Research of threatened marine habitats in the coastal submerged karst of Croatia	Tatjana Bakran-Petricioli	84
2007.	Ekologija i biogeografija flore i vegetacije u Hrvatskoj	Ecology and biogeography of flora and vegetation in Croatia	Vladimir Hršak	84
2007.	Računalna genomika mikrobnih okoliša i bioinformatika ekstremofila	Computational microbial metagenomics and bioinformatics of extremophiles	Kristian Vlahoviček	84
2007.	Učinak onečišćenja na genetičku strukturu organizama u vodenom okolišu	Effects of environmental contamination on genetic structure of aquatic organisms	Goran Igor Vinko Klobučar	84
2007.	Fenološke, etološke i nidobiološke prilagodbe ptica na promjene staništa	Phenological, ethological and nidobiological adaptation to habitat changes	Zdravko Dolenc	84
2007.	Neurobiološka podloga autizma: uloga serotoniniskog sustava	Neurobiological basis of autism: The role of serotonin system	Dubravka Hranilović	84
2007.	Međudnos mineralnih nosača i fosfat-uklanjajućih bakterija u otpadnim vodama	Interaction of mineral carriers and phosphate-removing bacteria in wastewaters	Jasna Hrenović	84
2007.	Struktura i razvoj zajednica mikroalga u trofičkom gradijentu	Structure and development of microalgal communities in a trophic gradient	Damir Viličić	84

2007.	Flavonoidi i molekularni mehanizmi njihovih bioloških učinaka	Flavonoids and the molecular mechanisms of their biological effects	Gordana Rusak	84
2007.	Biološka kontrola biljnih bolesti	Biological control of plant diseases	Mirna Ćurković-Perica	84
2007.	Molekularna varijabilnost biljnih patogena	Molecular variability of plant pathogens	Mladen Krajačić	84
2007.	Diferencijalna ekspresija proteina u biljnim stanicama	Differential protein expression in plant cells	Marijana Krsnik-Rasol/Biljana Balen	84
2007.	Organizacija, funkcija i mehanizmi evolucije biljnog genoma	Organization, function and mechanisms of plant genome evolution	Višnja Besendorfer	84
2007.	Molekularni mehanizmi odgovora hrvatskih endemičnih i rijetkih biljaka na stres	Molecular responses of Croatian endemic and rare plant species to stress	Branka Pevalek-Kozlina	84
2007.	Dinamika kromatina i plastičnost genoma	Chromatin dynamics and genome plasticity	Vlatka Zoldoš Pečnik	84
2007.	Faktori i biljezi embriogenog potencijala i fenolnog metabolizma u biljaka	Factors and Markers for Plant Embryogenic Potential and Phenolic Metabolism	Sibila Jelaska	84
2007.	Implementacija funkcionalnog ustroja akvatičkih zajednica u valorizaciji okoliša	Implementation of the composition of aquatic fauna in evaluation of environment	Ivan Habdija/Biserka Primc	84
2007.	Kemoprevencija rasta tumora polifenolnim sastavnicama	Chemoprevention of tumor growth by polyphenolic compounds	Nada Oršolić	84
2007.	Imunoadjuvantno i zaštitno djelovanje propolisa u životinja	Immunadjuvant and protective effects of propolis in animals Ecology and biogeography of flora and vegetation in Croatia	Vesna Benković	84
2007.	Bioraznolikost vaskularne flore Jadranskog područja	Diversity of vascular flora within Adriatic area	Toni Nikolić	84
2007.	Filogenija i genetska raznolikost endemičnih biljaka dinarsko-jadranskog krša	Phylogeny and genetic diversity of endemic plants in Dinaric and Adriatic karst	Zlatko Liber	84
2007.	Raznolikost i ekologija člankonožaca	Arthropod diversity and ecology of	Mladen Kučinić	84

	zaštićenih krških područja Hrvatske	protected karst area of Croatia		
2007.	Invazivne vrste beskralješnjaka u slatkovodnim ekosustavima Hrvatske	Invasive invertebrate species in the freshwater ecosystems in Croatia	Radovan Erben	84
2007.	Taksonomija, ekologija i biogeografija beskralješnjaka vodenih ekotona Hrvatske	Invertebrate taxonomy, ecology and biogeography of Croatian aquatic ecotones	Mladen Kerovec	84
2007.	Procjena sastavnica zajednice slatkovodnih riba u odnosu na oštećenja staništa	Assessment Components of Freshwater Fish Community Related to Habitat Degradation	Milorad Mrakovčić	84
2007.	Učinak ekspresije FADD-a na karcinogenezu izazvanu UV zračenjem	Effect of FADD expression during UV carcinogenesis	Inga Marijanović	84
2007	Analiza biološke raznolikosti okolišnim čimbenicima i daljinskim promatranjem	Analyses of biodiversity using environmental factors and remote sensing	Sven Jelaska	36
2007.	Molekularna filogenija, evolucija i simbioza slatkovodnih beskralješnjaka	Molecular phylogeny, evolution and symbiosis of freshwater invertebrates	Mirjana Kalafatić	84
2007.	Kompetencije učenika u nastavi prirode i biologije	Student's competences in science and biology learning	Ines Radanović	48

Other scientific projects with national funding

Year of beginning	Croatian title	English title	Project leader	Funding	Duration in months
2014.	Raznolikost i interakcije kestena, patogene gljive i virusa (agensa biološke kontrole gljive): učinak na oporavak kestena	Diversity and interactions of chestnut, chestnut blight fungus and biocontrol agent - virus: implications on chestnut recovery	Mirna Ćurković-Perica	HRZZ	36
2014	Bioindikatori vodenih masa u Jadranu	Bio-tracing Adriatic water masses (BIOTA)	Zrinka Ljubešić	HRZZ	36
2014.	Epigenetička regulacija glikozilacije imunoglobulina G	Epigenetic regulation of IgG glycosylation	Vlatka Zoldoš	HRZZ	36
2013	Učinak onečišćenja na brzu evoluciju i ekologiju dagnje (<i>Mytilus galloprovincialis</i>)	The effects of pollution on rapid evolution and ecological changes in the Mediterranean mussel (<i>Mytilus galloprovincialis</i>)	Goran Klobučar	UKF	24
2013	Tkivni inženjering koštanih presadaka upotrebom matičnih stanica i bioaktivnog nosača	Tissue engineering of bone grafts using stem cells and bioactive scaffold	Inga Marijanović	BICRO	24
2013	Proizvodnja specifičnih antitijela IgY peradi kao novog i jeftinijeg dijagnostičkog postupka za detekciju neoplastičnih oboljenja u pasa	IgY technology - a new and affordable diagnostic procedure for detection of neoplasms in canines	Dubravko Pavoković	BICRO	24
2012	Kreiranje Plavca malog s bijelom bojom bobice koji omogućuje proizvodnju bijelog vina	Generation of a white-berried Plavac mali grape intended for the production of white wine	Nenad Malenica	BICRO	18
2012	Obrana biljke od abiotičkog stresa: utjecaj suše i povišenog saliniteta na proteom	How plants cope with abiotic stress; salinity and drought impact on proteome	Biljana Balen	Fond za razvoj Sveučilišta u Zagrebu	12

2012	Evolucijska i funkcionalna analiza bakterijskih tirozin-kinaza: u potrazi za "inteligentnim" inhibitorima	Evolutionary and functional analysis of bacterial tyrosine-kinase; in the quest for „intelligent“ inhibitors	Damjan Franjević	Fond za razvoj Sveučilišta u Zagrebu	12
2011	Utjecaj okolišnog stresa na genom, epigenom i glikom nekoliko biljnih vrsta	L'impact de stress environnemental sur le genome, epigenome et glycome de quelques especes de plantes	Vlatka Zoldoš	AUF	24
2011	Utjecaj obrade poljoprivrednih površina na populacije bijele rode (<i>Ciconia ciconia</i>)	The influence of management of agricultural systems on white stork (<i>Ciconia, Ciconia</i>) populations UKF 84/11	Andreja Radović	UKF	6
2007	Računalna genomika mikrobnih okoliša ekstremofila	Computational genomics of extremophyle microbial ecosystems	Kristian Vlahoviček	ICGEB	60

Professional projects with national and international funding

Year of beginning	Croatian title	English title	Project leader	Funding	Duration in months
2014	Utjecaj temperaturnih promjena na naselja koralja u koraligesnoj zajednici na strmcima u Nacionalnom Parku Kornati	Influence of temperature anomalies on corals in coralligenous community on submerged cliffs in the Kornati National Park	Petar Kružić	Javna ustanova Nacionalni park Kornati	12
2014	Terensko istraživanje učinkovitosti metoda za praćenje stanja populacija jelenka (<i>Lucanus cervus</i>) u mediteranskoj regiji	Field research of different methods efficiency in population assessment of Stag beetle (<i>Lucanus cervus</i>) in mediterranean region	Lucija Šerić Jelaska	State Institute for Nature Protection	4
2014	Biološka analiza obraštaja na platformama Ivana A, Ika A, Marica, Katarina, Annamaria A, i Ika B	Biological analysis of fouling organisms on Ivana A, Ika A, Marica, Katarina, Annamaria A and Ika B platforms	Tatjana Bakran Petricioli	INAgip d.o.o.	12
2014	Utjecaj okolišnih čimbenika na biocenoze jezera i sedrene barijere u Parku prirode Papuk	The influence of environmental factors on the lake and tufa barrier biocoenoses in the Papuk Nature Park	Maria Špoljar	Javna ustanova Park prirode Papuk	3
2013	Inventarizacija i uloga životinjske komponente u procesu taloženja sedre u Nacionalnom Parku Krka	Inventory of faune and it's role in process of tuffa deposition in the Krka National Park	Zlatko Mihaljević	Javna ustanova Nacionalni park Krka	24
2013	Prikupljanje podataka o prisutnim zaštićenim i/ili ugroženim vrstama i stanišnim tipovima na području rukavca Dravakereštur	Collecting data on present protected and / or endangered species and habitat types in the area of the Dravakereštur oxbow	Perica Mustafić	Hrvatske vode	24
2013	Optimiziranje ubrzanog uzgoja ličinki riječnog raka <i>ASTACUS ASTACUS</i>	Aquaculture optimisation of juvenile freshwater crayfish <i>Astacus astacus</i>	Goran Klobučar	Ministry of Agriculture and Forestry	24
2013	Multimetrički sustav evaluacije krenobiocenoza	Multimetric evaluation of crenobiocoenosis	Sanja Gottstein	Environmental protection and	36

				energy efficiency Fund	
2013	Invasive chestnut diseases - epidemiological research and management options	Invasive chestnut diseases - epidemiological research and management options	Mirna Ćurković Perica	Swiss National Science Foundation	36
2013	Terensko istraživanje rasprostranjenosti šumske vegetacije Nacionalnog parka Krka	Field research of forest vegetation distribution in the Krka National Park	Sven Jelaska	Javna ustanova Nacionalni park Krka	12
2013	Stručni pregled flore i faune prije aktivnosti bušenja	Expert survey of flora and fauna before beginning of drilling	Tatjana Bakran Petricioli	INAgip d.o.o	12
2012	Genetičke i morfološke osobitosti slatkovodnih rakova iz porodice Astacidae na području nacionalnog parka Krka	Genetic and morphological characteristics of freshwater crayfish (Astacidae) in National park Krka	Ivana Maguire/Goran Klobučar	Javna ustanova Nacionalni park Krka	18
2012	Uloga obraštajne zajednice algi i inventarizacija mahovina u fitogenoj sedri NP Krka	The role of periphyton communities and mosses in tufa formation in NP Krka	Anđelka Plenković Moraj	Javna ustanova Nacionalni park Krka	6
2012	Fitoplazme voćaka-uzročnici proliferacije jabuka i propadanja krušaka	Fruit tree phytoplasmas: aetiological agents of apple proliferation and pear decline	Martina Šeruga Musić	Croatian Centre for Agriculture, Food and Rural Affairs	6
2012	Monitoring utjecaja gipsa na makrozoobentos rijeke Krke i Kosovčice	Monitoring the impact of gypsum on macroinvertebrates of Rivers Krka and Kosovčica	Mladen Kerovec	Knauf d.o.o.	6
2012	Preliminarno istraživanje faunističkih značajki i rasprostranjenosti vodenih muha plesačica (Diptera, Empididae) i tulara (Trichoptera)	Preliminary study of faunal characteristics and distribution of aquatic dance flies (Diptera, Empididae) and caddisflies (Trichoptera)	Mladen Kerovec	Javna ustanova Park prirode Papuk	6
2012	Testiranje biloških metoda ocjene ekološkog stanja u jezerima Dinaridske ekoregije	Testing of biological methods for ecological status assessment in lakes of the Dinaric ecoregion	Zlatko Mihaljević	Hrvatske vode	12
2012	Istraživanja slatkvodne malakofaune nacionalnog parka	Investigations of the freshwater malacofauna of the Krka National Park	Jasna Lajtner	Javna ustanova Nacionalni park	12

	Krka			Krka	
2012	Izrada entomološke zbirke i nadopuna faunističkih podataka za skupine leptira (Lepidoptera) i izrada entomološke zbirke i nadopuna fauni	Making of entomological collection and additional faunistic data collection for butterflies (Lepidoptera)	Mladen Kučinić	Javna ustanova Nacionalni park Krka	12
2012	Uzorkovanje i ispitivanje riba na postajama nadzornog monitoringa u 2012. i 2013. godini	Sampling and analysis of fish on surveillance monitoring locations in 2012 and 2013	Milorad Mrakovčić	Hrvatske vode	24
2012	Genska identifikacija hrvatskih autohtonih vrsta	Genetic identification of Croatian autochthonous species	Damjan Franjević	Adris	24
2012	Stanišna uvjetovanost rasprostranjenosti invazivnih biljnih vrsta na području parka Maksimir	Habitat influence on invasive plant species dispersal in park Maksimir	Sven Jelaska	Javna ustanova park Maksimir	8
2011	Flora Croatica baza podataka	Flora Croatica Database	Toni Nikolić	State Institute for Nature Protection	36
2011	Monitoring staništa mediteranskih visokih vlažnih travnjaka Molinio-Holoschoenion i niskih vlažnih travnjaka Trifolio-Hordeetalia	Monitoring of Mediterranean habitats of high moisture pastures Molinio-Holoschoenion and low moisture pastures Trifolio-Hordeetalia	Sven Jelaska	Javna Ustanova Park prirode Vransko Jezero	12
2011	Biomonitoring onečišćenja Vranskog jezera Vranskog jezera kaveznim izlaganjem školjkaša <i>Unio pictorum</i>	Pollution biomonitoring of Vransko lake using cage exposure of mussel <i>Unio pictorum</i>	Goran Klobučar	Javna Ustanova Park prirode Vransko Jezero	12
2011	Ugovor o ispitivanju niskoaromatskog visokosteranskog derivata naftalana (NAVS)	<i>In vivo</i> study of NAVS very low-aromatic rich in steranes naphtalane	Nada Oršolić	Medicopharmacia d.o.o. Slovenija	1
2011	Istraživanja slatkovodne malakofaune Parka prirode Vransko jezero	Investigations of the freshwater malacofauna of the Vransko jezero Nature Park	Jasna Lajtner	Javna Ustanova Park prirode Vransko Jezero	6

2011	Istraživanja slatkovodne vrste puža Anisus vorticulus u rijekama Muri i Dravi	Investigations of the freshwater snail Anisus vorticulus in the Drava and Mura Rivers	Jasna Lajtner	State Institute for Nature Protection	6
2011	Praćenje zajednica ptica na poloprivrednim površinama PP Lonjsko polje s na glaskom na utjecaj invazivne vrste Amorpha fruticosa	Assessment of bird populations on agricultural areas of PP Lonjsko polje with emphasisi on invasive species Amorpha fruticosa	Andreja Radović	Javna ustanova Park prirode Lonjsko polje	6
2011	Bioraznolikost fitoplanktona u odnosu na ekološke prilike u akvatoriju PP Telašćica	Phytoplankton diversity in relation to environmental conditions in Telašćica aquatorium“ NP Telašćica	Zrinka Ljubešić	Javna ustanova Park prirode Telašćica	6
2011	Ispitivanje i praćenje kakvoće voda za HE Gojak i HE Lešće u 2011. godini	Water testing and monitoring for HPP Gojak and HPP Lešće in 2011	Milorad Mrakovčić	BIOINSTITUT d.o.o.	12
2010	Natura 2000 Rasprostranjenost vrste Anisus vorticulus u Hrvatskoj	Natura 2000 Distribution of Anisus vorticulus in Croatia	Jasna Lajtner	State Institute for Nature Protection	12
2010	Ispitivanje ihtiofaune i faune kopna promatranog područja u MHE Ilovac u 2009	Ichthyofauna and terrestrial fauna of the observed area of hydro power plant Ilovac in 2009	Milorad Mrakovčić	Tekonet d.o.o.	6
2010	Makrozoobentos jezera Brljan i Visovačkog jezera	Macrozoobenthos of Brljan and Visivac Lakes	Zlatko Mihaljević	Javna ustanova Nacionalni park Krka	15
2010	Katastar pčelinjih paša Hrvatske	Cadastre of the bee pasture in Croatia	Toni Nikolić	Hrvatski pčelarski savez	48
2010	Kartiranje morskih staništa ekološke mreže na području sidrišta	Mapping of marine habitats of Natura 2000 network in the anchoring area of Šibenik County	Petar Kružić	Javna ustanova za upravljanje zaštićenim područjima i drugim zaštićenim prirodnim vrijednostima Šibensko-kninske županije	6

2010	Program praćenja stanja u slatkovodnom ribarstvu Grupa E 2010. -2014	Monitoring in freshwater fisheries in years 2010-2014 (Group E: Adriatic)	Milorad Mrakovčić/Perica Mustafić	Ministry of Agriculture and Forestry	48
2010	Kartiranje flore Nacionalnog parka Mljet	Floristic mapping of the Mljet National Park	Vladimir Hršak	Javna ustanova Nacionalni park Mljet	12
2009	Funkcionalna organizacija planktonske zajednice u jezeru Kozjak i jezeru Prošće kao indikator ekološkog stanja hidrosustava Plitvička jezera	Functional organization of plankton communities in the Kozjak and Prošće lakes as an indicator of ecological status of the Plitvice Lakes hydrosystem	Ivan Habdija	Javna ustanova Nacionalni park Plitvička jezera	24
2009	Biološka analiza obraštaja na Platformi Ivana A	Biological analysis of fouling organisms on Ivana A platform	Tatjana Bakran Petricioli	InaAgip d.o.o.	36
2009	Istraživanje kvalitete voda uporabom biotestova	Water quality monitoring using battery of biotests	Sandra Radić Brkanac	Hrvatske vode	18
2009	Procjena učinka odstranjivanja makrovegetacije sa sedrenih barijera i jezerskih priobalnih biotopa na stupanj trofije i eutrofizaciju	Assessment of macrovegetation removal effects on trophic status and eutrophication at tufa barriers and lake riparian habitats	Ivan Habdija	Javna ustanova Nacionalni park Plitvička jezera	24
2008	Potencijalni utjecaj HE Lešće na zajednice makroskopskih vodenih beskralješnjaka izvorišnih područja gornjeg toka Gojačke Dobre	Potential influence of HPP Lešće on aquatic macroinvertebrate communities in upper course of the Gojačka Dobra River	Mladen Kerovec	Elektroprojekt d.d.	12
2008	Uzgojno -seleksijski rad u akvakulturi - uzgoj mekousne pastreve	Breeding and selection plan in aquaculture - breeding of softmouth trout	Milorad Mrakovčić	Ministry of Agriculture and Forestry	24
2008	Znanstvena analiza vrsta riba koje RH predlaže za uključivanje na Dodatak II Direktive o zaštiti prirodnih staništa i divlje faune i flore	Scientific analysis of species proposed by Croatia for inclusion in Annex II of the Habitats directive	Milorad Mrakovčić	Državni zavod za zaštitu prirode	24

2008	Znanstvena analiza riba s Dodatka II direktive o zaštiti prirodnih staništa i divlje faune i flore	Scientific analysis of freshwater fish species from Annex II of Habitats directive	Perica Mustafić	State Institute for Nature Protection	24
2007	Istraživanje i optimizacija ihtiocenoze u svrhu smanjenja trofije akumulacije Butoniga 2007 - 2014	Research and optimisation of ichthyocenosis of Butoniga reservoir for the purpose of reducing the trophic level 2007-2014	Milorad Markovčić	Istarski vodovod d.o.o.	84
2007	Ribolovno gospodarske osnove za ribolovna društva 2007-2014	Fisheries management plans for freshwater fisheries associations 2007-2014	Milorad Markovčić, Perica Mustafić, Davor Zanella	Športska ribolovna društva	n/a
2007	Biološka ispitivanja nadzemnih voda hidronergetskog sustava HE Varaždin, HE Čakovec, He Dubrava 2007 -2014	Physico-chemical, biological and ichthyological characteristics of surface water of the hydropower systems Varaždin, Čakovec and Dubrava 2007-2014	Milorad Mrakovčić	HEP d.d.	84