



04-09-2025 04:19:54

Faculty of Biology Chair of Animal Ecology and Zoogeography

Scientific field (Frascati Manual)

Entomology

Marine biology, freshwater biology, limnology

Ecology

Biodiversity conservation

Brief description of expertise

-Ecology, faunistics, and conservation biology of mammals and reptiles. -Idioecology, population dynamics, interspecies interactions (competition and predator-prey relationships) of ecologically or commercially important and/or threatened fishes. - Ecotoxicological research, bioaccumulation and biomagnification of heavy metals and microelements in natural fish populations. -Community analyses in freshwater and marine ecosystems. -Biogeography/faunistics, systematics, and ecology of Hymenoptera (predatory and parasitoid wasps, bees) and several other insects groups. -Complex fundamental-applied research in protection and conservation of biodiversity of Serbia and of Montenegro, focused on several animal groups (insects, fishes, amphibians, reptiles, mammals), detection and/or analysis of the status and negative impact of invasive species in Serbia, the Balkans, and Euro-Asia.

Keywords

Ecology, Population dynamics, Conservation biology, Ecotoxicology, Faunistics, Biogeography, Insects, Fishes, Mammals, Reptiles and amphibians

Realized and current projects

A) NATIONAL PROJECTS

Title	Project ID	Funding source	Duration
AGROBIODIVERSITY AND SOIL			
USAGE IN SERBIA:		Ministry of Education, Science	
INTEGRATED BIODIVERSITY	43001	and Technological	2011-2014
ASSESSMENT OF KEY GROUPS	43001	Development of the Republic	2011-2014
KLJUČNIH GRUPA ARTROPODA		of Serbia	
I BILJNIH PATOGENA			

Title	Project ID	Funding source	Duration
ENZOOTIC TRANSMISSION		Ministry of Education, Science	
CYCLES OF TICK-BORNE	0173006	and Technological	2011 2014
PATOGENOUS		Development of the Republic	2011-2014
MICROORGANISMS		of Serbia	
Fishes as water quality indicators in open waters of Serbia	173045	Ministry of Education, Science and Technological Development of the Republic of Serbia	2011-2014
MONITORING OF POPULATION DEVELOPMENT OF EUROPEAN BEAVER (CASTOR FIBER L., 1758) AFTER REINTRODUCTION		Ministry of Agriculture and Environmental Protection	2010-2016
MODERN CONCEPTS OF GAME ANIMALS MANAGEMENT IN SCOPE OF BETTER COMMERCIAL VALORIZATION	31009	Ministry of Education, Science and Technological Development of the Republic of Serbia	2011-2014
STATUS ASSESSMENT AND VALORIZATION OF FISHERY RESOURCES IN DANUBE AND SAVA NEAR BELGRADE – BASIS FOR MONITORING PROGRAMME DEVELOPMENT	M - 2866/12	Belgrade City Council, Secretariate for Environmental Protection	2012-2013
MONITORING OF POPULATION STATUS OF BROWN BEAR (Usus arctos L. 1758) IN THE REPUBLIC OF SERBIA		Ministry of Energetics, Development, and Environmental Protection	2010-2012
EKOLOGICAL-GEOGRAPHICAL ASPECTS OF LYNX Lynx lynx (L., 1758) POPULATIONS IN THE REPUBLIC OF SERBIA		Ministry of Energetics, Development, and Environmental Protection	2010-2012

Title	Project ID	Funding source	Duration
DEVELOPMENT AND			
APPLICATION OF PRIORITY		Ministry of Energetics,	
PROTECTION MEASURES FOR		Development, and	2010-2012
WOLF (Canis lupus L., 1758)		Environmental Protection	
IN SERBIA			
Studies on diversity,			
protection and sustainable			
use of the fish fauna as key		Ministry of Colones and	
components in developing the	143045	Ministry of Science and Technological Development	2006-2010
strategy for integral			
management of water			
resources in Serbia			
B) INTERNATIONAL PROJECTS			
Title	Project ID	Funding source	Duration
SUSTAINABLE POLLINATION IN			
JUJTAINADLE FULLINATION IN			
EUROPE: JOINT RESEARCH ON	COST Action FA1307	EU Funds	2014-2018
	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON BEES AND OTHER	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B)	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B) EPIDEMIOLOGICAL RISK	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B) EPIDEMIOLOGICAL RISK MODELS FOR VECTOR BORNE	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B) EPIDEMIOLOGICAL RISK MODELS FOR VECTOR BORNE DISEASES IN A CHANGING	COST Action FA1307	EU Funds	2014-2018
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B) EPIDEMIOLOGICAL RISK MODELS FOR VECTOR BORNE DISEASES IN A CHANGING WORLD. THE CASE STUDY OF	COST Action FA1307		
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B) EPIDEMIOLOGICAL RISK MODELS FOR VECTOR BORNE DISEASES IN A CHANGING WORLD. THE CASE STUDY OF MOSQUITO AND TICK-BORNE	COST Action FA1307		
EUROPE: JOINT RESEARCH ON BEES AND OTHER POLLINATORS (SUPER-B) EPIDEMIOLOGICAL RISK MODELS FOR VECTOR BORNE DISEASES IN A CHANGING WORLD. THE CASE STUDY OF MOSQUITO AND TICK-BORNE DISEASES UNDER DIFFERENT	COST Action FA1307		

Title	Project ID	Funding source	Duration
TitleBIOLOGICAL CONTROLMANUFACTURERS IN EUROPEDEVELOP NOVEL BIOLOGICALCONTROL PRODUCTS TOSUPPORT THEIMPLEMENTATION OFINTEGRATED PESTMANAGEMENT INAGRICULTURE AND FORESTRY(BIOCOMES) - EUROPEANCOMMISSION 7 th FrameworkProgramme for Research	Project ID 612713	Funding source	Duration 2013-2017
CONSERVING BATS AND IMPORTANT HABITATS IN AGRICULTURAL ENVIRONMENT IN SERBIA PPF4 - PROJECT PREPARATION FACILITY FOR IPA COMPONENTIII (PROJECT PREPARATION FACILITY 4)		The Rufford Foundation	2013-2014 2011-2013
POPULATION DENSITY AND FEEDING HABITS OF THE GOLDEN JACKAL (CANIS AUREUS L. 1758) IN DIFFERENT HABITAT TYPES IN THE PANNONIAN ECOREGION	to "Gazette RS", No. 54/10	Ministry of Science and Technological Development of RS and National Office for Research and Technology of Hungary	2010-2012

Hunting, trapping and related service activities

Fishing

Research and experimental development on natural sciences and engineering

Other professional, scientific and technical activities n.e.c.

Higher education

Staff list within the unit

Name	Last name	Teaching/scientific title
Jasmina	Krpo-Ćetković	Associate Professor
Dragan	Kataranovski	Full Professor
Aleksandar	Ćetković	Assistant Professor
Duško	Ćirović	Assistant Professor
Srđan	Stamenković	Assistant Professor
Aleksandar	Hegediš	Assistant Professor
Milan	Plećaš	Teaching Assistant
Jovana	Bila-Dubaić	Teaching Assistant
Aleksandra	Penezić	Teaching Assistant
Srđan	Subotić	Teaching Assistant
Jelena	Burazerović	Research Assistant