

Popis projekata koji su prihvaćeni za financiranje

SO-NAZIV	VRSTA	NAZIV PROJEKTOG PRIJEDLOGA	PREZIME PREDLAGATELJA pp	IME PREDLAGATELJA PP	USTANOVA
SO - Prirodne znanosti	IP	Algebraic and combinatorial methods in vertex algebra theory	Adamović	Dražen	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Molecular mechanisms of chemosensitisation of human breast carcinoma and melanoma cell lines by	Ambriović Ristov	Andreja	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Defining the role of circadian genes in behavioral sensitization to psychostimulants in Drosophila	Andretić Waldowski	Rozi	Sveučilište u Rijeci
SO - Prirodne znanosti	IP	Weak convergence methods and applications	Antonić	Nenad	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	High precision measurements of hadronic system properties and low energy QCD	Bosnar	Damir	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	UIP	Chromatographic purification of biomolecules and their characterization	Brgles	Marija	Sveučilište u Zagrebu
SO - Prirodne znanosti	UIP	Nano-networks of Quantum Dots in Glasses: From Self-assembly to Energy Conversion and	Buljan	Maja	Institut "Ruđer Bošković"

SO - Prirodne znanosti	IP	The Sulphur and Carbon Dynamics in the Sea- and Fresh-Water Environment	Ciglenečki- Jušić	Irena	Institut "Ruđer Bošković"
SO - Prirodne znanosti	UIP	Gravity and parity violation	Cvitan	Maro	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Mathematical modelling, analysis and computing with applications to complex mechanical systems	Drmač	Zlatko	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Diophantine m-tuples, elliptic curves, Thue and index form equations	Dujella	Andrej	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	UIP	Engineering crystalline materials using metal complexes and non-covalent interactions	Đaković	Marijana	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	MeV Ion Beam Induced Changes in Crystalline Materials	Fazinić	Stjepko	Institut "Ruđer Bošković"
SO - Prirodne znanosti	UIP	Standardisation and applied investigation of quaternary sediments in croatia	Galović	Lidija	Hrvatski geološki institut

SO - Prirodne znanosti	IP	Appearance and interaction of biologically important organic molecules and micronutrient metals in	Gašparović	Blaženka	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Low-temperature molecular dynamics of systems exhibiting lattice disorder probed by ESR	Ilakovac Kveder	Marina	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Exploring the Adriatic Sea Dynamics using Advanced Data Assimilation Methods and Measurements	Janeković	Ivica	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Research of natural products and flavours: chemical fingerprinting and unlocking the potential	Jerković	Igor	Sveučilište u Splitu, Kemijsko-tehnološki fakultet
SO - Prirodne znanosti	IP	Transport and Chemodynamics of Trace Elements in Freshwater and Coastal Sedimentary Systems	Kniewald	Goran	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Transport, magnetic and thermodynamic properties of selected inorganic and organic materials	Kokanović	Ivan	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Development of voltammetric methods for the characterisation of natural antioxidants	Komorsky-Lovrić	Šebojka	Institut "Ruđer Bošković"

SO - Prirodne znanosti	IP	Design, synthesis and evaluation of new antidotes in nerve agent and pesticide poisoning	Kovarik	Zrinka	Institut za medicinska istraživanja i medicinu rada
SO - Prirodne znanosti	IP	Bioinspired Materials - Formation Mechanisms and Interactions	Kralj	Damir	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Structural features that determine the nucleofugality of leaving groups and the theoretical model for	Kronja	Olga	Sveučilište u Zagrebu, Farmaceutsko-biokemijski fakultet
SO - Prirodne znanosti	IP	Assessment of Carrying Capacity for Tourists in Nature Protected Areas	Legović	Tarzan	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Purine salvage pathway enzymes from Helicobacter pylori and Escherichia coli	Luić	Marija	Institut "Ruđer Bošković"
SO - Prirodne znanosti	UIP	Bio-tracing Adriatic water masses (BIOTA)	Ljubešić	Zrinka	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Non-covalent interactions in design of novel photosensitive molecules	Margetić	Davor	Institut "Ruđer Bošković"

SO - Prirodne znanosti	IP	Mathematical modeling and numerical simulations of processes in thin or porous domains	Marušić-Paloka	Eduard	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Physics of the Standard Model and Beyond	Melić	Blaženka	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Lost Lake Landscapes of the Eastern Adriatic Shelf	Miko	Slobodan	Hrvatski geološki institut
SO - Prirodne znanosti	IP	Laser - Cold Plasma Interaction and Diagnostics	Milošević	Slobodan	Institut za fiziku
SO - Prirodne znanosti	IP	Automorphic forms, representations, and applications	Muić	Goran	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	UIP	Elucidating the Role of Optineurin in Neuroprotection	Munitić	Ivana	Sveučilište u Rijeci, Odjel za biotehnologiju
SO - Prirodne znanosti	IP	Climate of the Adriatic REgion in its global context	Orlić	Mirko	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet

SO - Prirodne znanosti	IP	Dirac operators and representation theory	Pandzic	Pavle	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	Inequalities and Applications	Pečarić	Josip	Sveučilište u Zagrebu, Tekstilno-tehnološki fakultet
SO - Prirodne znanosti	IP	Periodically strained graphene; structural and electronic properties	Pervan	Petar	Institut za fiziku
SO - Prirodne znanosti	IP	Multifunctional molecular sensing of DNA/RNA secondary structure by chemical sensors	Piantanida	Ivo	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Quantum semiconductor structures for the next generation devices	Pivac	Branko	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Local Probe and Mesoscopic Dynamics of New Phases in Strongly Correlated Electron Systems	Požek	Miroslav	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	IP	What Works Within northern Adriatic? – Climatic changes, Acidification, Biodiversity,	Precali	Robert	Institut "Ruđer Bošković"

SO - Prirodne znanosti	IP	The Higgs boson properties measurements and search for new physics with the CMS detector	Puljak	Ivica	Sveučilište u Splitu, Fakultet elektrotehnike, strojarstva i brodogradnje
SO - Prirodne znanosti	IP	Synthesis and cytostatic evaluations of novel nitrogen heterocycles library	Raić-Malić	Silvana	Sveučilište u Zagrebu, Fakultet kemijskog inženjerstva i tehnologije
SO - Prirodne znanosti	IP	The use of nanomaterials in the construction of potentiometric surfactant sensors for	Sak- Bosnar	Milan	Sveučilište Josipa Jurja Strossmayera u Osijeku, Odjel za kemiju
SO - Prirodne znanosti	IP	Conditions, Resources, Enemies, and Biodiversity: Forces structuring marine communities of the	Schultz	Steward	Sveučilište u Zadru
SO - Prirodne znanosti	IP	Identification and functional characterization of (eco)toxicologically relevant polyspecific	Smital	Tvrtko	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Computational Solutions in the Life Sciences: The Importance of Molecular Flexibility	Smith	David	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Nanominerals in sediments and soils: formation, properties and the role in biogeochemical	Sondi	Ivan	Sveučilište u Zagrebu, Rudarsko-geološko-naftni fakultet

SO - Prirodne znanosti	IP	Biophysical study of marine gels in the northern Adriatic Sea: a paradigm for biopolymer gelation in	Svetličić	Vesna	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Nuclear structure and reactions – experiments towards the neutron drip line	Szilner	Suzana	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Flexibility, activity and structure correlations in the dipeptidyl peptidase III family	Tomić	Sanja	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Strongly Correlated Electrons in Layered Organics and Manganites: Low Frequency Excitations	Tomić	Silvia	Institut za fiziku
SO - Prirodne znanosti	IP	Organic molecules in condensed phase: interactions and modeling	Vančik	Hrvoj	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	UIP	Mathematical Analysis of Multiphysics problems Involving Thin and Composite Structures and Fluids	Velčić	Igor	Sveučilište u Zagrebu, Fakultet elektrotehnike i računarstva
SO - Prirodne znanosti	IP	Stochastic Methods in Analytical and Applied Problems	Vondraček	Zoran	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet



SO - Prirodne znanosti	IP	DNA recombination, repair and maintenance of genome integrity: new pathways	Zahradka	Davor	Institut "Ruđer Bošković"
SO - Prirodne znanosti	IP	Epigenetic regulation of IgG glycosylation	Zoldoš	Vlatka	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Prirodne znanosti	UIP	Multi-scale description of meso-scale domain formation and destruction	Zoranić	Larisa	Sveučilište u Splitu, Prirodoslovno-matematički fakultet