

Program saradnje srpske nauke sa dijasporom: Vaučeri za razmenu znanja

**Konačna lista projekata odobrenih za finansiranje po Javnom pozivu
od 29.11.2019. godine za predloge projekata koji su pristigli u
periodu od 11.01.2020. do 24.01.2020. godine**

Akronim	Šifra	Naziv projekta	Rukovodilac projekta (PI)	Naučno-istraživačka organizacija (NIO)	Partner na projektu	Institucija partnera na projektu	Država
IRIDoT	6504567	IMPROVEMENT OF RADIONUCLIDE IMAGING IN THE DETECTION OF TUBERCULOSIS	Dragana Šobić Šaranović	Medicinski fakultet, Univerzitet u Beogradu	Sabina Dizdarević	Brighton and Sussex University hospitals NHS Trust and Brighton & Sussex Medical School, University of Sussex and Brighton	Velika Britanija
LibDemStaS	6475819	LIBERALISM, DEMOCRACY, STATE AND SECESSION	Miša Đurković	Institut za evropske studije	Aleksandar Pavković	Macquarie University	Australija
BBQUANT	6484723	ENTANGLEMENT OF THE SYMMETRY CONSTRAINED TENSOR NETWORKS	Ivanka Milošević	Fizički fakultet, Univerzitet u Beogradu	Časlav Brukner	Faculty of Physics, University of Vienna	Austrija
HYDRA	6485164	APPLICATION OF HYDROINFORMATICS IN WATER RESOURCE MANAGEMENT TO IMPROVE ARSENIC RISK ASSESSMENT AND REMEDIATION APPROACHES FOR SERBIAN WATER SOURCES	Jasmina Agbaba	Prirodno-matematički fakultet, Univerzitet u Novom Sadu	Dragan Savić	KWR Water Research Institute	Holandija
ICARS	6504146	INTERPERSONAL CONFLICTS AND RESOLUTION STYLES – INDIVIDUAL AND CROSS-CULTURAL DIFFERENCES	Danijela S. Petrović	Filozofski fakultet, Univerzitet u Beogradu	Ankica Kosić	Facoltà di Medicina e Psicologia, Sapienza University of Rome	Italija
EGC-R&D	6468497	ENERGY GATEWAY CONCEPTS – KNOWLEDGE STREAMING FOR POWER GRID RESEARCH AND DEVELOPMENT	Ivan Todorović	Fakultet tehničkih nauka, Univerzitet u Novom Sadu	Dražen Dujčić	École Polytechnique Fédérale de Lausanne (EPFL), Power Electronics laboratory (PEL)	Švajcarska
CCA-CSAT-SVCPW	6466878	COMBINED CHROM AGAR CANDIDA SPP. AND STREPTOCOCCUS AGALACTIAE TEST FOR SCREENING VAGINAL COLONIZATION IN PREGNANT WOMEN	Valentina Arsić Arsenijević	Medicinski fakultet, Univerzitet u Beogradu	Ljubomir Petričević	Medical University of Vienna	Austrija
ProORC	6504965	PROFILING ORC GENETICS AND REGULATION IN CANCER	Jelena Kušić Tišma	Institut za molekularnu genetiku i genetičko inženjerstvo, Univerzitet u Beogradu	Marija Orlić Milačić	Ontario Institute for Cancer Research (OICR)	Kanada
FUNDIVA	6502416	FUNCTIONAL VEGETATIONAL DIVERSIFICATION IN THE FIELD – A NEW WAY OF APHID CONTROL	Anda Radonjić	Poljoprivredni fakultet, Univerzitet u Beogradu	Velemir Ninković	Swedish University of Agricultural Sciences	Švedska

Program saradnje srpske nauke sa dijasporom: Vaučeri za razmenu znanja

**Konačna lista projekata odobrenih za finansiranje po Javnom pozivu
 od 29.11.2019. godine za predloge projekata koji su pristigli u
 periodu od 11.01.2020. do 24.01.2020. godine**

Akronim	Šifra	Naziv projekta	Rukovodilac projekta (PI)	Naučno-istraživačka organizacija (NIO)	Partner na projektu	Institucija partnera na projektu	Država
OxInDisPro	6473515	OVEREXPRESSION OF INTRINSICALLY DISORDERED PROTEIN ATDSS1 IN DIFFERENT PLANT SYSTEMS – AN ANALYSIS OF ITS ROLE IN RESPONSE TO THE OXIDATIVE STRESS	Gordana Timotijević	Institut za molekularnu genetiku i genetičko inženjerstvo, Univerzitet u Beogradu	Ivan Radin	Washington University in St. Louis	Sjedinjene Američke Države
AIR TOX	6507908	HOLISTIC INVESTIGATION OF TOXICITY OF THE AIR WE BREATHE	Milena Jovašević Stojanović	Institut za nuklearne nauke „Vinča“, Univerzitet u Beogradu	Svetlana Stevanović	Deakin University	Australija
PEMPNet	6498707	PREECLAMPSIA METABOLIC PHENOTYPE NETWORK	Tamara Gojković	Farmaceutski fakultet, Univerzitet u Beogradu	Vesna Garović	Mayo Clinic	Sjedinjene Američke Države
SMSAS	6497585	SMART MECHATRONIC STRUCTURES AND SYSTEMS	Žarko Čojbašić	Mašinski fakultet, Univerzitet u Nišu	Dragan Marinković	Institut für Mechanik, Technische Universität Berlin	Nemačka
IUFSS	6486937	IMPACT OF ICT ON UNEMPLOYMENT FACTORS IN SPAIN AND SERBIA – A COMPARATIVE ANALYSIS FOR PRACTICAL RECOMMENDATIONS	Dejana Pavlović	Institut ekonomskih nauka	Anja Grujović	CEMFI - Center for Monetary and Financial Studies	Španija
ShellPCR	6504499	DEVELOPMENT OF ELISA AND IMMUNO-PCR FOR SENSITIVE AND SPECIFIC DETECTION OF SHELLFISH TROPOMYOSIN	Tanja Ćirković Veličković	Hemijski fakultet, Univerzitet u Beogradu	Andreja Rajković	Faculty of Bioscience Engineering, Ghent University	Belgija
Circa-PSSH	6468533	CIRCADIAN RHYTHMICITY AND PROTEIN PERSULFIDATION	Jasmina Živanović	Institut za biološka istraživanja „Siniša Stanković“, Institut od nacionalnog značaja za Republiku Srbiju, Univerzitet u Beogradu	Miloš R. Filipović	Institut de Biochimie et Génétique Cellulaires (IBCG), University of Bordeaux	Francuska
DoubleVeg	6466895	APPLICATION OF DOUBLE-AVERAGING METHODOLOGY TO MODELLING OF FLOW IN COMPOUND CHANNELS WITH VEGETATION ON FLOODPLAINS	Dejana Đorđević	Građevinski fakultet, Univerzitet u Beogradu	Dubravka Pokrajac	School of Engineering, University of Aberdeen	Velika Britanija
RseqACE	6474184	SINGLE-CELL RNASEQ ANALYSIS OF STROMAL LYMPH NODE CELLS	Bojan Jevtić	Institut za biološka istraživanja „Siniša Stanković“, Institut od nacionalnog značaja za Republiku Srbiju, Univerzitet u Beogradu	Janko Nikolić Žugić	College of Medicine, University of Arizona	Sjedinjene Američke Države
AI4Law	6497472	TACKLING THE COMPLEXITIES OF LEGAL SYSTEM(S) USING ARTIFICIAL INTELLIGENCE METHODS AND TOOLS	Stevan Gostojić	Fakultet tehničkih nauka, Univerzitet u Novom Sadu	Drago Indić	Oxquant Consulting Limited	Velika Britanija

**Program saradnje srpske nauke sa dijasporom:
Vaučeri za razmenu znanja**

**Коначна листа пројеката одобрених за финансирање по Јавном позиву
од 29.11.2019. године за предлоге пројеката који су пристигли у
periodu од 11.01.2020. до 24.01.2020. године**

Akronim	Šifra	Naziv projekta	Rukovodilac projekta (PI)	Naučno-istraživačka organizacija (NIO)	Partner na projektu	Institucija partnera na projektu	Država
ONEFOLD	6472787	SENSOR PLACEMENT DETERMINATION FOR WEARABLE DEVICE	Đorđe Urukalo	Institut „Mihajlo Pupin“, Univerzitet u Beogradu	Pierre Blažević	University of Versailles Saint Quentin-en Yvelines (UVSQ)	Francuska
MINE	6476730	SYNTHESIS AND BIOLOGICAL EVALUATION OF NEW POTENTIAL NEUROPROTECTIVE MULTITARGET INHIBITORS OF 5-LIPOXYGENASE, DEOXYRIBONUCLEASE I AND/OR DIPEPTIDYL PEPTIDASE-4	Andrija Šmelcerović	Medicinski fakultet, Univerzitet u Nišu	Aleksandra Živković	Scientific Facilities Pharmacy, Institute of Pharmaceutical and Medicinal Chemistry, Heinrich Heine University Düsseldorf	Nemačka
BigSleep	6473027	DATA DRIVEN SLEEP PHENOMAPPING – A GRAPH SIGNAL PROCESSING APPROACH	Tatjana Lončar Turukalo	Fakultet tehničkih nauka, Univerzitet u Novom Sadu	Vladimir Stanković	University of Strathclyde	Velika Britanija
SEEDS	6477283	DISTRIBUTED LEARNING AND OPTIMIZATION FOR NETWORKED DYNAMICAL SYSTEMS	Miloš Stanković	Univerzitet Singidunum	Marko Beko	COPELABS, ULHT	Portugal
Pro-Belgrade	6476784	COULD PROTHROMBIN BELGRADE MUTATION AFFECT BLOOD VESSELS? A NEW INSIGHT INTO THROMBOSIS MECHANISM	Valentina Đorđević	Institut za molekularnu genetiku i genetičko inženjerstvo, Univerzitet u Beogradu	Jovan Antović	Department of Molecular Medicine and Surgery, Karolinska Institute	Švedska