

МЕЂУНАРОДНИ НАУЧНОИСТРАЖИВАЧКИ ПРОЈЕКТИ СА УЧЕШЋЕМ УУНТ

ПМ поље

Р.бр.	Врста, број/ознака, област	Назив, година	Име руководиоца пројекта, звање, где је запослен	Истраживачи запослени на Универзитету
1.	EIT HEI Initiative, DeepGreenInno https://eit-hei.eu/projects/deepgreeninno/	Greening the Balkan HEIs Innovation and Entrepreneurial Potential (DeepGreenInno) may 2023-jul 2024,	Prof. Suzana Gotovac Atlagić University of Banja Luka, Bosnia & Herzegovina	Сања Мразовац Курилић, Љиљана Николић Бујановић, Александар Грачанац, Александар Милајић, Дејан Бељаковић
	EIT Row materials https://briefcase.eitrawmaterials.eu	Briefcase of mineral applications, 2023-2024	Prof. Lidia Gullon Università degli Studi di Milano – Bicocca (University of Milano-Bicocca), Italy	Сања Мразовац Курилић
2.	Bilateral project between Republic of Serbia and Republic of Slovenia, Ministry of Science, Technological Development and Innovation, Republic of Serbia and Slovenian Research Agency (Contract no 337-00-110/2023-05/13)	Electrochemical production of composite biomaterials for medical hard tissue implants 1.7.2023.-30.6.2025	Dr Ana Janković, Inovacioni centar TMF, Beograd, Srbija, i Dr Ingrid Miložev, institut Jožef Štefan, Ljubljana, Slovenija.	Vesna Mišković Stanković
3.	Grant No.952033 H2020-WIDESPREAD-2018-2020 (financed by European Commission)	Twinning to excel materials engineering for medical devices –ExcellMater, 2020-2023	Dr Bojana Obradović, red. prof. TMF	Vesna Mišković Stanković

4.	Međunarodni projekat, 1191/1, 2023, Robotika i informatika	Samohodna robotizovana laboratorija, 2023-2024	Prof. Željko Stanković, Fakultet za informatiku i računarstvo, Univerziteta "Union Nikola Tesla" Beograd	Željko Stanković, Branko Latinović, Marina Milovanović, Mimica Milošević, Jasmina Perišić, Dragana Dudić, Olja Krčadinac
5.	Horizon 2020, ID:81288	Joint PhD Laboratory for New Materials and Inventive Water Treatment Technologies. Harnessing resources effectively through innovation. 2018-2023	Koordinator: ICRA – Catalan Institute for Water Research (Španija)	Невенка Рајић
6.	COST CA20101	Plastics monitoring detection Remediation recovery (PRIORITY), 2021-2025 https://www.cost.eu/actions/CA20101/#tabs+Name:Working%20Groups%20and%20Membership	Dr Stefania Federici National Interuniversity Consortium of Materials Science and Technology via Branze, 38 Italy 25123 Brescia	Љиљана Николић Бујановић
7.	COST CA21103	Implementation of Circular Economy in the Built Environment (CircularB), 2021-2026 https://www.cost.eu/actions/CA21103/#tabs+Name:Working%20Groups%20and%20Membership	Prof Luis Bragança University of Minho Azumem Portugal 4800-058 Guimaraes	Сања Мразовац Курилић
8.	COST CA21160	Non-globular proteins in the era of Machine Learning (ML4NGP), 2022.-2026. https://www.cost.eu/actions/CA21160	Dr Alexander MONZON, University of Padova Via Ugo Bassi 58/B Italy 35131 Padova	Дудић Драгана
9.	COST CA21169	Information, Coding, and Biological Function: the Dynamics of Life (DYNALIFE), 2022.-2026., https://www.cost.eu/actions/CA21169	Dr Diego Luis GONZALEZ, CNR Area della Ricerca di Bologna, via Piero Gobetti 101, Bologna, Italy Italy, Bologna	Дудић Драгана
10.	COST CA20110	RNA communication across kingdoms: new mechanisms and strategies in pathogen control (exRNA-path), 2021.-2025 https://www.cost.eu/actions/CA20110/	Dr Amy BUCK, University of Edinburgh Institute of Immunology & Infection Research, Edinburgh	Дудић Драгана

11.	COST CA20117	Converting Molecular Profiles of Myeloid Cells into Biomarkers for Inflammation and Cancer (Mye-InfoBank), 2021.-2025., https://www.cost.eu/actions/CA20117	Prof Sven BRANDAU, University Hospital Essen Hufelandstrasse 55 Germany 45122 Essen	Дудић Драгана
12.	COST CA19125	EPIgenetic mechanisms of Crop Adaptation To Climate cHange (EPI-CATCH), 2020.-2024, https://www.cost.eu/actions/CA19125/	Dr Federico MARTINELLI, University of Florence via Madonna del Piano 6 Italy 50019 Sesto Fiorentino	Дудић Драгана
13..	COST FA1407	Application of next generation sequencing for the study and diagnosis of plant viral diseases in agriculture 2015-2019.	Prof. Sebastien Massart, Université de Liège, Belgium	Дудић Драгана
14.	COST CA15118	Mathematical and Computer Science Methods for Food Science and Industry (FoodMC) 2016-2020	Dr Alberto Tonda, INRAE, Paris, France	Дудић Драгана
15.		NETCARE - Network on climate and aerosols: Addressing key uncertainties in remote Canadian environments	Prof. Jonathan Abbatt, Chemistry Department, University of Toronto	Ана Ђиришан

ГТ поље

Р.бр.	Врста, број/ознака, област	Назив, година	Име руководиоца пројекта, звање, где је запослен	Истраживачи запослени на Универзитету
1.	Међународни UN_IFLA 77: 311/16 GFL/121	Landscape revitalisation of Amazonian region 2017–2023	Gustavo J. Sierra Medina (UNEP)	Маја Тодоровић Иззунердо
2.	EPSRC EP/K03877X/1 Biomechanics	Modelling complex and partially identified engineering problems - Application to the individualized multiscale simulation of the musculoskeletal system 2013-2019	Professor M. J. Hounslow, University of Sheffield, United Kingdom Учесници: University of Sheffield, University of Exeter	Александар Павић
3.	EPSRC EP/P020690/1 Structural Engineering	VSimulators: Human factors simulation for motion and serviceability in the built environment 2017-2021	Professor J. M. W. Brownjohn, University of Exeter, United Kingdom Учесници: University of Exeter, University of East Anglia, FSD Active	Александар Павић

			Limited, University of Leicester	
4.	EPSRC EP/R007519/1 Energy - Marine & Hydropower	Resilient Integrated-Coupled FOW platform design methodology (ResIn) 2017-2021	Professor L Johanning, University of Exeter Učesnici: University of Exeter, University of Bath, University of Edinburgh, Dalian University of Technology, Det Norske Veritas BV DNV, ITP Energised	Александар Павић
5.	IPR-E-000-9966_JN 287986	Combining safety and energy efficiency requirements in the rehabilitation of buildings, 2019		Jovana Jovanović

Д поље

Р.бр.	Врста, број/ознака, област	Назив, година	Име руководиоца пројекта, звање, где је запослен	Истраживачи запослени на Универзитету
1.	Inovacioni 7726555 DH-arhitektura i urbanizam, edukacija	Architecture and Urban Planning - An outside curriculum. Building neighbourhood curriculum through a gaming approach 2022-2025	Van. prof. Marta Brković Dodig, Univerzitet "Union – Nikola Tesla", Beograd	Marta Brković Dodig Miloš Milovanović Miloš Vlastić Milena Vasić Aleksandra Milošević
2.	Konsultantski sa privredom DH-arhitektura i urbanizam, edukacija	Evaluating pupils' competences and educational outcome of Lost Traces – cultural education using cultural heritage sites 2018-2019	Prof. Angela Million (TU Berlin), van. prof. Marta Brković Dodig, Univerzitet "Union – Nikola Tesla", Beograd, Arch. Sarah Klepp (TU Berlin)	Marta Brkovic Dodig
3.	Međunarodni DH-arhitektura i urbanizam, edukacija	On the crossroads of architecture and education - Towards establishing SPELLab - SPatial pEdagogy Living Lab 2021-2022	Van. prof. Marta Brković Dodig, Univerzitet "Union – Nikola Tesla", Beograd	Marta Brković Dodig Miloš Milovanović
4.	Međunarodni DH-arhitektura i urbanizam, edukacija	Built environment education (BEE) for children and youth – a MOOC course 05.2022.–12.2022	Van. prof. Marta Brković Dodig, Univerzitet "Union – Nikola Tesla", Beograd	Marta Brković Dodig Milena Vasić Jana Borja
5.	Međunarodni	The Global Center of Spatial Methods for Urban	Prof. Angela Million (TU Berlin)	Marta Brković Dodig

	DH-arhitektura i urbanizam, edukacija	Sustainability (GCSMUS) 2020-2025		Mina Radić
6.	Međunarodni DH-arhitektura i urbanizam, edukacija	Built environment education for children: The State of the arts in Switzerland 2019-2020	Van. prof. Marta Brković Dodig, Univerzitet "Union – Nikola Tesla", Beograd	Marta Brković Dodig
7.	Međunarodni 3.3 – SRB – 1153954-HFST – P DH-arhitektura i urbanizam, edukacija	Built Environment Education for Children – International Policy and Practice 2018-2021	Van. prof. Marta Brković Dodig, Univerzitet "Union – Nikola Tesla", Beograd	Marta Brković Dodig
8.	Međunarodni, Br. 994 DH-ekonomija	Uticaj stranih investicija na privredni razvoj Srbije i Bosne i Hercegovine Nosioci projekta: Univerzitet Union Nikola Tesla i Internacionalni univerzitet Travnik u Travniku (Bosna i Hercegovina). 2019-2022	Prof dr Jugoslav Aničić, Univerzitet Union Nikola Tesla	Aleksandar Gračanac, Nebojša Zakić, Vesna Petrović, Marina Milovanović, Nataša Simić, Maja Vrbanac, Dušan Aničić, Danijela Anđelković
9.	Međunarodni DTP1-045-3.1 DH-održivi razvoj	Towards energy responsible places: establishing walkable cities in the Danube Region – CityWalk“ 2014-2020	Vodeći institucionalni partner: Scientific Research centre Bistra, Ptuj, Slovenia	Jugoslav Aničić, Nebojša Zakić, Marina Milovanović, Nataša Simić, Vesna Petrović, Dušan Aničić, Maja Vrbanac
10.	Međunarodni, Br. 03/1, DH-ekonomija	Perspektive razvoja poljoprivrednog sektora u Republici Srbiji i Bosni i Hercegovini, 2023	Prof. Jugoslav Aničić, Fakultet za ekonomiju i finansije Univerziteta "Union Nikola Tesla"	Jugoslav Aničić, Vesna Petrović, Gordana Bejatović, Tatjana Ilić Kosanović, Dušan Aničić, Maja Vrbanac, Sandra Rakić, Vapa Bojan, Latinović Boris
11.	CA COST Action CA16114	REthinking Sustainability TOWards a Regenerative Economy (RESTORE), 05.2017-04.2021	Dr Carlo Battisti, Eurac Research, Bolzano-Bozen, Italy;	Tatjana Kosić
12.	TUD COST Action TU1403	Adaptive Facades Network, 11.2014-10.2018	Dr Andreas Luble, Lucerne University of Applied Science and	Tatjana Kosić

			Arts, Horw, Switzerland;	
13.	IPR-E-000-9966_JN 287986	Combining safety and energy efficiency requirements in the rehabilitation of buildings, 2019		Jovana Jovanović