

Tekoči Obzorje Evropa projekti

Shema	Pogodba	Naslov	Akronim	Vodja projekta	Trajanje
Obzorje Evropa					
	Ga.N. 101092269	Antimicrobial nanostructured biomaterials for complex wound healing	Nabiheal	znan. svet. Selestina Gorgieva selestina.gorgieva@um.si	1. 1. 2023 - 31. 12. 2026
	Ga.N. 101095188	Advocating the Role of silk Art and Cultural heritage at National and European scale	Aracne	doc. dr. Manja Kurečič manja.kurecic@um.si	1. 3. 2023 - 28. 2. 2026

Tekoči H2020 projekti

Shema	Pogodba	Naslov	Akronim	Vodja projekta	Trajanje
H2020					
	Ga.N. 956265	Advanced research and Training Network in Food quality, safety and security	FoodTraNet	prof. dr. Lidija Fras Zemljič lidija.fras@um.si	1. 5. 2021 - 30. 4. 2025

Zaključeni H2020 projekti

Shema	Pogodba	Naslov	Akronim	Vodja projekta	Trajanje
H2020					
	Ga.N. 951745	HPC innovation for European SMEs	FF4EuroHPC	prof. dr. Zoran Ren zoran.ren@um.si	1. 3. 2022 - 31. 5. 2023
	Ga.N. 764713	A Training Network on Designing Novel Bio-based Fibre Product for Target Advanced Properties and New Applications	FibreNet	prof. dr. Karin Stana Kleinschek karin.stana@um.si	1. 12. 2017 – 31. 5. 2022
	Ga.N. 7IND02	Communication and validation of smart data in IoT-networks	SmartCom	prof. dr. Bojan Ačko bojan.acko@um.si	1. 6. 2018 - 31. 8. 2021
	Ga.N. 760789	Metallisation of Textiles to make Urban living for Older people more Independent Fashionable	MaturoLife	doc. dr. Alenka Ojstršek alenka.ojstrsek@um.si	1. 1. 2018 - 31. 5. 2021
	Ga.N. 760601	Nanotextured surfaces for membranes, protective textiles,	NanoTextSurf	izr. prof. dr. Vanja Kokol vanja.kokol@um.si	1. 11. 2017 - 30. 11. 2020

friction pads and abrasive materials

Ga.N. 641942	A new circular economy concept: from textile waste towards chemical and textile industries feedstock	RESYNTEX	prof. dr. Bojana Vončina bojana.voncina@um.si	1. 6. 2015 - 31. 5. 2019
Ga.N. 665172	Contrast by Nuclear Quadropole Enhanced Relaxation	CONQUER	prof. dr. Karin Stana Kleinschek karin.stana@um.si	1. 9. 2015 - 31. 8. 2018
Ga.N. 664330	Renewable materials and healthy environments research and innovation centre of excellence	InnoRenew CoE	prof. dr. Karin Stana Kleinschek karin.stana@um.si	1. 6. 2015 - 31. 5. 2016
