

## Tekoči projekti M-era.Net

Pogodba	Naslov	Akronim	Vodja projekta	Trajanje
<b>C3330-22-52018</b>	Cellulose from waste and bacteria in electro-spinning for continuous fibre reinforced 3D printed composites	BioCel3D	doc. dr. Manja Kurečič	1.9.2022 do 31.8.2025

## Zaključeni projekti M-era.Net in Era-Net

Pogodba	Naslov	Akronim	Vodja projekta	Trajanje
<b>C3330-17-500098</b>	Designing new renewable nano-structured electrode and membrane materials for direct alkaline ethanol fuel cell	NanoElMem	doc.dr. Mojca Božič prof.dr. Karin Stana Kleinschek	1.6.2017 do 31.8.2020
<b>3330-14-500042</b>	Polysaccharide bioshapes-chemical design and shaping into new Biomaterials	Bioshapes	dr. Silvo Hribernik	1.5.2014 do 30.4.2017
<b>3330-14-500041</b>	Bio-aerogels from wood components	Aerowood	dr. Silvo Hribernik	1.5.2014 do 30.4.2017
<b>3330-14-500139</b>	Metrology for industry	TIM	prof.dr. Bojan Ačko	1.6.2013 do 31.5.2016
<b>3211-12-000022</b>	Nano-PolySaccharide containing Scaffolds with Controlled porosity and degradability	nPOSSCOG	izr.prof.dr. Vanja Kokol	1.7.2012 do 30.6.2015
<b>3211-12-000023</b>	Smart wound dressing with integrated optical pH sensors for better healing of infected wounds	WoundSens	prof.dr. Karin Stana Kleinschek	1.7.2012 do 30.6.2015
<b>3330-14-500135 NEW06</b>	Traceability for computationally-intensive metrology	TraCIM	prof.dr. Bojan Ačko	1.6.2012 do 31.5.2015
<b>3211-10-000369</b>	Targeting of material's antimicrobial activity by newly engineered peptides	Antimicrob peptides	izr.prof.dr. Vanja Kokol	1.10.2010 do 30.9.2013
<b>3211-10-000458</b>	Targeting antimicrobial activity via micro/nano-structured surfaces for civil applications	Tabana	izr.prof.dr. Vanja Kokol	1.1.2011 do 31.12.2013
<b>430-94/2008/17</b>	Metrology for New Industrial Measurement Technologies	iMERA	prof.dr. Bojan Ačko	10.11.2008 do 10.11.2011
<b>3211-07-000023</b>	Production and properties of Nanostructural Metal – Ceramic Composites	Nano-MCC	prof.dr. Ivan Anžel	1.5.2007 do 1.5.2010
<b>3211-07-000024</b>	Vascular Graft Interfaces	VAGRINT	prof.dr. Karin Stana Kleinschek	1.2.2007 do 1.2.2010
<b>3211-08-000026</b>	Nanostructured functional and active textiles for well-being	NANOWELL	doc.dr. Vanja Kokol	1.1.2009 do 30.10.2010