

	percento na projekt CEMBAM	Názov:	Autor:	Projekty v publikácií:	Výpočet:
P0906	16,6	Proposal for optimization of biomedical filament production / Tomáš Balint ... [et al.] Spôsob prístupu: http://dx.doi.org/10.22306/atec.v8i2.150... - 2022. In: Acta Technologia : International Scientific Journal about Technologies. - Šemša (Slovensko) : 4S go, 2015 Roč. 8, č. 2 (2022), s. 67-70 [online]. - ISSN 2453-675X (online). http://dx.doi.org/10.22306/atec.v8i2.150	[BALINT, Tomáš (20%) - ŽIVČÁK, Jozef (20%) - FERENČÍK, Norbert (15%) - FINDRIK BALOGOVÁ, Alena (15%) - LANCOŠ, Samuel (15%) - KOHAN, Miroslav (15%)]	CEMBAM, CPT ZOPA, OPENMED, KEGA 044TUKE-4/2022, KEGA 023TUKE-4/2020, VEGA 1/0599/22	100/6=16,6
	16,6	Production of filaments and optimization of the 3D printing process for PLA/PHB material with an admixture of a ceramic component / Samuel Lancoš ... [et al.] - 2022. In: Novus Scientia 2022. - Košice (Slovensko) : Technická univerzita v Košiciach s. 309-314 [online]. - ISBN 978-80-553-4085-2. http://dx.doi.org/10.22306/atec.v8i2.1	[LANCOŠ, Samuel (25%) - KOHAN, Miroslav (15%) - SCHNITZER, Marek (15%) - DANCÁKOVÁ, Gabriela (15%) - BALINT, Tomáš (15%) - HUDÁK, Radovan (15%)]	VEGA 1/0179/19, KEGA 040TUKE-4/2019, KEGA 041TUKE-4/2019, CEMBAM, CPT ZOPA, OPENMED	100/6=16,6
	16,6	Methodology of the personalized implants manufacturing process by additive technology / Patrik Varga ... [et al.] Spôsob prístupu: https://www.sjf.tuke.sk/NovusScientia/Zbornik_konferencie_Novus_Scientia_2022.pdf... - 2022. In: Novus Scientia 2022. - Košice (Slovensko) : Technická univerzita v Košiciach s. 214-218 [online]. - ISBN 978-80-553-4085-2. http://dx.doi.org/10.22306/atec.v8i2.152	[VARGA, Patrik (25%) - HUDÁK, Radovan (25%) - SCHNITZER, Marek (25%) - ŽIVČÁK, Jozef (25%)]	CEMBAM, CPT ZOPA, OPENMED, VEGA 1/0179/19, KEGA 041TUKE-4/2019, STIMULY	100/6=16,6
	25	Methodology of degradation assessment of polymeric materials / Lukáš Mitrik ... [et al.] - 2022. In: Novus Scientia 2022. - Košice (Slovensko) : Technická univerzita v Košiciach s. 134-139 [online]. - ISBN 978-80-553-4085-2. http://dx.doi.org/10.22306/atec.v8i2.153	[MITRIK, Lukáš (20%) - TREBUŇOVÁ, Marianna (16%) - FINDRIK BALOGOVÁ, Alena (16%) - SCHNITZER, Marek (16%) - HUDÁK, Radovan (16%) - ŽIVČÁK, Jozef (16%)]	KEGA 023TUKE-4/2020, CEMBAM, CPT ZOPA, OPENMED	100/4=25
	20	Production of biomedical filaments / Tomáš Balint ... [et al.] - 2022. In: Novus Scientia 2022. - Košice (Slovensko) : Technická univerzita v Košiciach s. 14-19 [online]. - ISBN 978-80-553-4085-2. http://dx.doi.org/10.22306/atec.v8i2.154	[BALINT, Tomáš (25%) - ŽIVČÁK, Jozef (15%) - HUDÁK, Radovan (15%) - LANCOŠ, Samuel (15%) - KOHAN, Miroslav (15%) - SCHNITZER, Marek (15%)]	CEMBAM, KEGA 040TUKE-4/2019, VEGA 1/0179/19, OPENMED, CPT ZOPA	100/5=20
	94,8	spolu			
P0905	33,33	Findrik Balogová A, Kožár M, Staroňová R, Schnitzer M, Dancáková G, Živčák J, Hudák R. Therapy of Extensive Chronic Skin Defects after a Traumatic Injury Due to Microbial Contamination Using a Surface Implant Made of a Biocompatible Polycaprolactone-A Pilot Case Study. Polymers (Basel). 2022 Dec 3;14(23):5293. doi: 10.3390/polym14235293. PMID: 36501687; PMCID: PMC9737423.	Findrik Balogová, Alena [Autor, 14.286%]; Kožár, Martin [Autor, 14.286%]; Staroňová, Radka [Autor, 14.286%]; Schnitzer, Marek [Autor, 14.286%]; Dancáková, Gabriela [Autor, 14.285%]; Živčák, Jozef [Autor, 14.285%]; Hudák, Radovan [Autor, 14.286%].	CEMBAM, APVV, KEGA	100/3=33,33
P0762	128,13	spolu			