

Abstrakt číslo 1.3.2022	Číslo projektu	Veľkosť projektu	Názov projektu	Grantová schéma	Program	Dátum projektu	Ďalšie projekty	Stav projektu	Nové meno/organizácia/štruktúra	Stavovaný rezanec celkový	Stavovaný rezanec pre PRF UK	Webstránka	Význam a šifra projektu	Analýza
240120133771-0641	prof. RNDr. Tomáška Lubomír, Dr.Sc.		Nucleosome Structures at Telomeres and Sites of DNA Damage	Erigena International Research Collaboration Fund 8	NR1	26.7.2020		opukratelny	University of North Carolina		28 131,60			
LINE7 NAT/UK/2020707	Mgr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	LIFE+2009	1.1.2009		opukratelny			48 130,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE12 NAT/UK/2020708	Mgr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	LIFE+2009	1.1.2009		opukratelny			275 200,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
HEALTH-2013-100012	doc. RNDr. Mikulášek Karel, PhD.		New Methods for Gene Cloning	LIFE	Cooperation HEALTH	1.2.2011		opukratelny			421 200,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE12 NAT/UK/2020800	Mgr. Grigoriy Dmitriy, PhD.		Restoration of Natura 2000 sites in cross-border Biosphere Capital region	LIFE	Nature and Biodiversity	1.6.2010		opukratelny			15 750,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
544134	prof. RNDr. Kálmán Máté, Dr.Sc.		Enhancing quality of doctoral education at higher education institutions in Uzbekistan	LIFE	Nature and Biodiversity	1.2.2012		opukratelny	EMPHAS 6th		15 838,64	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
321205	doc. RNDr. Grzegorz Nowak, PhD.		Chromosomes variations during meiosis	LIFE	Nature and Biodiversity	1.8.2011		nie je opukratelny	EMPHAS 6th		100 000,00			
321209	doc. RNDr. Pauline Rove, PhD.		Local food systems in a European food	LIFE	Nature and Biodiversity	1.1.2011		opukratelny	The ICT Policy Support Programme (ICT PSP)		38 750,00			
601996	prof. RNDr. Kálmán Máté, PhD.		Academy of Science (ASAP) and Telenor Norway	LIFE	Nature and Biodiversity	1.2.2011		opukratelny	Competitiveness and Innovation Framework Programme (CIP)		199 131,40	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
56051-2P-2-2013-1-04-180046-04-0	prof. RNDr. Kálmán Máté, PhD.		University Education for Sustainable Development	LIFE	Nature and Biodiversity	1.2.2011		opukratelny	ERASMUS Multilateral Networks		2 310,21	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
18620-2-1-101	prof. RNDr. Kálmán Máté, PhD.		Implementation of activities described in Roadmap to Berlin during Horizon 2020 through a large programme of the members of the LIFE2020 consortium	LIFE	Nature and Biodiversity	1.1.2014		opukratelny	Horizon2020		141 750,00			
LIFE12 NAT/UK/20210113	Mgr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE+12	LIFE+ Nature and Biodiversity	1.2.2014		opukratelny	BRIO2		3 672 004	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE12 NAT/UK/20210110	Mgr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE+12	LIFE+ Nature and Biodiversity	1.1.2014		opukratelny	BRIO2		2 022 400,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
21825022	doc. RNDr. Pauline Rove, PhD.		Vegetal Experts at Biosphere Reserves in the South Caucasus	LIFE	Nature and Biodiversity	1.5.2013		opukratelny	Vegetal Fund		3 000,00			
715235	Mgr. Hrabovský Peter, PhD.		Towards Highly Efficient Two-Photon Absorbing Semiconductors within a Confined Chromosphere System: From Concept to Applied Design in New Concepts and Applications	Marie Curie Action	Individual Fellowship	1.1.2011		nie je opukratelny		153 382	113 381,60			
240343	Mgr. Orlinová Alena, PhD.		Using the novel Physicocentrality pattern as a tool to understand the role of DNA in plant body development and evolution	COOPERATION		1.2.2014		opukratelny	Norwegian University of Life Sciences		10 807,00			
561024012-1105	Mgr. Kálmán Máté, PhD.		Medical/ethnographic research development in the world heritage caves of the Aggtelek and Slovak karst	LIFE	Nature and Biodiversity	25.5.2014		opukratelny	Interreg V-A Slovakia Hungary		6 000,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE17 NAT/UK/2020821	Mgr. Kálmán Máté, PhD.		Restoration of habitats for roe deer "Microtus cerviculus" in the South Caucasus	LIFE	Nature and Biodiversity	1.9.2014		opukratelny	BRIO2 - Hairy Redstart, VÖM, PRF UK, SDF SR		5 580 121	438 215,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>	
LIFE17 EN/UK/2020036	doc. RNDr. Robert Štefančík, Dr.Sc.		Replenishment of water resources in Slovakia: environmental and socio-economic aspects	LIFE	Nature and Biodiversity	1.9.2014		nie je opukratelny	LIFE+2017		948 275,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
841076	prof. RNDr. Kálmán Máté, PhD.		Establishment of sustainable restoration of Natura 2000 sites to cope with climate change and loss of ecosystems	LIFE	Nature and Biodiversity	1.6.2019		opukratelny	WORLDWIDE		2 486 750,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
ABCI_202009_309841566	doc. RNDr. Pauline Rove, PhD.		Restoration of Natura 2000 sites in cross-border Biosphere Capital region	LIFE	Nature and Biodiversity	1.6.2019		opukratelny	RIA		5 999 952	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE18 NAT/UK/2020711	Mgr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.7.2019		opukratelny	LIFE+2018		10 730 654	373 126,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>	
801610146	prof. RNDr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.1.2019		nie je opukratelny	ERASMUS+ (2019)		343 346	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE18 NAT/UK/2020900	Mgr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.1.2019		opukratelny	LIFE+2018		5 400 000,00	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
801610146	prof. RNDr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.1.2019		nie je opukratelny	ERASMUS+ (2019)		343 346	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
LIFE19 UK/UK/2020001	RNDr. Štefančík Robert, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.1.2019		opukratelny	LIFE		16 622 242	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
ACC13103	doc. RNDr. Pauline Rove, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	27.2.2019		opukratelny	ClimateNet		1 440 654	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
Mosquito	doc. RNDr. Daniela Tarnal, PhD.		Biological regulation of mosquito population dynamics in a natural environment	INTERREG V-A SR-AT2016/02	Interreg SR-AT	1.4.2011		opukratelny	Interreg macro SR Bratislava		1 200 731	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
2020-0365	doc. Ing. Budík Tomáš, PhD.		Biological regulation of mosquito population dynamics in a natural environment	ER	ER	1.9.2010		nie je opukratelny			48 000			
1345	prof. RNDr. Fedor Peter, PhD.		Biological regulation of mosquito population dynamics in a natural environment	The Prince Albert II of Monaco Foundation	The Prince Albert II of Monaco Foundation	1.1.2011		nie je opukratelny			400 000			
20201210841889104	prof. RNDr. Zeman Michal, Dr.Sc.		Biological regulation of mosquito population dynamics in a natural environment	ER	ER	1.1.2011		nie je opukratelny			4 000			
543800-2-1-114401010	prof. RNDr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.1.2011		opukratelny	Marie Skłodowska Curie (FP7-RISE)		210 512	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		
543800-2-1-114401010	prof. RNDr. Kálmán Máté, PhD.		Older-age population ethnographic studies: values a prehistorical biological and socio-cultural history	LIFE	Nature and Biodiversity	1.1.2011		opukratelny	Marie Skłodowska Curie (FP7-RISE)		100 144	<a href="https://www.researchgate.net/publication/344111111">https://www.researchgate.net/publication/344111111</a>		