

## ANNOUNCEMENT OF THE RESULTS OF THE POSTDOC INDIVIDUAL FELLOWSHIP INCOMING – 2024 PUBLIC CALL FOR PROPOSALS

As of 30 November 2023, the Czech Science Foundation completed the evaluation of the project proposals received for the competition SGA0202400004 – POSTDOC INDIVIDUAL FELLOWSHIP INCOMING – 2024 and has decided to provide funding for the grant projects listed below. This decision has been made subject to the allocation by the Act on the State Budget of the Czech Republic for 2024 of targeted funds to the Czech Science Foundation in the amount approved by the Council for Research, Development and Innovation and the Government of the Czech Republic. In the event that the targeted funds are allocated in a lower amount, or on separate legal grounds, the Czech Science Foundation reserves the right to reduce the funding to some of the grant projects listed below and/or not to provide funding to some of those grant projects.

Registration No.	Applicant	Title	Organization	Number of years	Discipline Committee
24-10280I	Ing. Anna Koslová, Ph.D.	Virophage DNA integration in vitro and in vivo	Ústav molekulární genetiky AV ČR, v.v.i.	3	3. Medical and Biological Sciences
24-10876I	Ing. Marek Matas, Ph.D.	Pushing the limits of light dark matter searches	České vysoké učení technické v Praze, Fakulta jaderná a fyzikálně inženýrská	3	2. Physical Sciences
24-10588I	Maria Antonietta Manca, Ph.D.	Consequences of respiratory complex II deficiency for endothelial cell physiology	Biotechnologický ústav AV ČR, v.v.i.	3	3. Medical and Biological Sciences
24-11338I	Mgr. Hana Hušková, Ph.D.	Targets and consequences of activation-induced cytidine deaminase-mediated mutagenesis in tumours	Univerzita Karlova, 1. lékařská fakulta	3	3. Medical and Biological Sciences
24-11388I	Mgr. Jakub Šebesta, Ph.D.	Magnetoelastivity of non-cubic materials in spin-lattice dynamic simulations	Vysoká škola báňská - Technická univerzita Ostrava, IT4Innovations	3	1. Technical Sciences
24-11324I	Dr. Thomas Weber	Braided differential geometry and homotopy algebras	Univerzita Karlova, Matematicko-fyzikální fakulta	3	2. Physical Sciences
24-12638I	Dr. Nathan Wood	Ethical and Legal Aspects of Autonomous Weapon Systems	Filosofický ústav AV ČR, v.v.i.	3	4. Social Sciences and Humanities
24-12940I	Giulia D'Angelo	Event-driven active vision for object perception	České vysoké učení technické v Praze, Fakulta elektrotechnická	3	1. Technical Sciences