

ANNOUNCEMENT OF THE RESULTS OF THE POSTDOC INDIVIDUAL FELLOWSHIP INCOMING – 2025 PUBLIC CALL FOR PROPOSALS

As of 29 December 2024, the Czech Science Foundation completed the evaluation of the project proposals received for the competition SGA0202500004 – POSTDOC INDIVIDUAL FELLOWSHIP INCOMING 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 2025 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
25-158391	RNDr. Valdemar Švábenský, Ph.D.	Algorithmic Biases in Machine Learning Models in Education	Masarykova univerzita, Fakulta informatiky	4	1. Technical Sciences
25-152721	Misbah Shahzadi	Gravitational waves from an extended body with a spin- induced quadrupole	Astronomický ústav AV ČR, v.v.i.	4	2. Physical Sciences
25-160271	Dr Gabriel Andres Piovano	Measuring spin effects in extreme mass-ratio binaries for precision gravitational-wave astronomy	Univerzita Karlova, Matematicko-fyzikální fakulta	3	2. Physical Sciences
25-166321	Dr. Benjamin Lowe	Ferromagnetic van der Waals Monolayers for Spintronics	Fyzikální ústav AV ČR, v.v.i.	3	2. Physical Sciences
25-176401	Ján Pulmann, Ph.D.	Lagrangian relations and quantum field theories	Univerzita Karlova, Matematicko-fyzikální fakulta	3	2. Physical Sciences
25-177121	Mgr. Jaromír Běhal	Machine-learning assisted tomographic phase imaging flow cytometry (MAGICY)	Univerzita Palackého v Olomouci, Přírodovědecká fakulta	3	2. Physical Sciences
25-153731	Ing. Vladimír Sobota, Ph.D.	Mechanisms underlying alcohol-induced arrhythmias – in silico analysis using human heart models	Masarykova univerzita, Lékařská fakulta	4	3. Medical and Biological Sciences
25-157081	Jan Kotýnek Krotký, PhD	From depoliticization to empowering dissensus: the potential of participatory innovations to facilitate inclusive politicization of the European Union	Masarykova univerzita, Fakulta sociálních studií	4	4. Social Sciences and Humanities

Registration	Applicant	Title	Organization	Number	Discipline Committee
No.				of years	
25-159141	Dr Joanna	Between the Celts and the northern people: interactions	Univerzita Karlova,	3	4. Social Sciences and
	Markiewicz	between the middle and late La Tène societies in central	Filozofická fakulta		Humanities
		Europe			
25-161411	Dr. Toni Romani, PhD	The importance of undocumented chimpanzee populations	Ústav biologie obratlovců	3	5. Agricultural and
		in filling hominin evolutionary gaps	AV ČR, v.v.i.		Biological-Environmental
					Sciences
25-172811	Adam Klimeš	Identifying effects of within-species variability in trait-based	Botanický ústav AV ČR, v.	3	5. Agricultural and
		ecology	v. i.		Biological-Environmental
					Sciences