

ANNOUNCEMENT OF THE RESULTS OF THE POSTDOC INDIVIDUAL FELLOWSHIP INCOMING – 2026 PUBLIC CALL FOR PROPOSALS

As of 28 November 2025, the Czech Science Foundation completed the evaluation of the project proposals received for the competition SGA0202600004 – 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 2026 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 | Project duration | Discipline Committees |
|---------------------|---------------------------------|---|---|---------------------|-----------------------|
| 26-222711 | Florian Beck, Ph.D. | Deep Rule Learning | České vysoké učení technické v Praze, Fakulta informačních technologií | 3 | 1. Technical Sciences |
| 26-233611 | Ms Navami Sunil, Ph.D. | Plasmonic Nanoparticles Anchored Electrospun Fiber based SERS Nanotag for Multiplex Melanoma Biomarkers Detection via Antibody Targeted Immunoassay | Univerzita Palackého v Olomouci, Přírodovědecká fakulta | 3 | 1. Technical Sciences |
| 26-207761 | Mgr. Milan Chroust, Ph.D. | From Bone to Knowledge: Revealing new diagnostic characters in the postcranial skeleton of turtles with practical implementation for the fossil record | Geologický ústav AV ČR, v.v.i. | 4 | 2. Physical Sciences |
| 26-225451 | Pietro Freni | Valuation theory and series methods in o-minimal fields | Matematický ústav AV ČR, v.v.i. | 3 | 2. Physical Sciences |
| 26-233421 | Dr Marzena Sniegowsk a | Active galaxies - related transients in focus: Observations and theoretical insights | Astronomický ústav AV ČR, v.v.i. | 3 | 2. Physical Sciences |
| 26-241521 | Sujan Maity, Ph.D. | Manipulation and Detection of magnetic state of Molecular Magnets at Two-dimensional van der Waals interface | Vysoké učení technické v Brně, Středoevropský technologický institut | 3 | 2. Physical Sciences |

| Registration No. | Applicant | Title | Organization | Project duration | Discipline Committees |
|---------------------|---------------------------------|--|---|---------------------|--|
| 26-221891 | Katherine Morrow | Large-Scale Frameworks for Environmental Ethics | Filosofický ústav AV ČR, v.v.i. | 3 | 4. Social Sciences and Humanities |
| 26-226921 | Pietro Vigiani | Contextual Reasoning with Non-Classical Modal Logic | Ústav informatiky AV ČR, v.v.i. | 3 | 4. Social Sciences and Humanities |
| 26-229941 | Stephanie Ettmeier, Ph.D. | The Distributional Impacts of Macroeconomic Shocks on Expectations and Background Risk | Univerzita Karlova, Centrum pro ekonomický výzkum a doktorská studia | 3 | 4. Social Sciences and Humanities |
| 26-234821 | Barbora Thumsová, Ph.D. | Origin and incidence of the emerging pathogen Ranavirus in Europe | Univerzita Karlova, Přírodovědecká fakulta | 3 | 5. Agricultural and Biological- Environmental Sciences |