





| Deadline | Sun 12 June 2022 (IOCB deadline: Tue 07 June 2022) |
|------------------------------------|--|
| Call name | CAS-BAS: Mobility Plus Projects Bulgaria 2023–2024 |
| www | CZ CAS: <u>https://www.avcr.cz/cs/veda-a-vyzkum/mezinarodni-vztahy/aktuality/Mobilitni-projekty-a-projekty-Mobility-Plus-vyhlaseni-moznosti-podavani-navrhu-projektu-od-2023/</u> BG BAS: <u>http://www.bas.bg/en/international-cooperation/</u> |
| Focused on | Czech-Bulgarian scientific cooperation for forthcoming large international projects, involvement of young researchers and PhD students |
| PI | 1 junior or senior researcher |
| Eligible organisation | Institutes of the Czech Academy of Sciences (CAS) |
| Target group | Senior researchers, junior researchers & postdocs (less than 8 years after receiving PhD), PhD undergraduate students, engineers, technicians |
| Expected outputs | (J) peer reviewed articles, future cooperation in form of large international projects |
| Call opens | 14 Apr 2022 |
| IOCB deadline | Tue 07 June 2022 |
| Final deadline | Sun 12 June 2022 |
| Evaluation results | December 2022 |
| Signature of agreement | Not specified |
| Earliest date of implementation | 01 Jan 2023 |
| Latest date of implementation | 31 Dec 2024 |
| Sustainability | None |
| Reporting | Annual and final reports |
| Project duration (min-max) | up to 24 months (2 years) |
| Allocation for the call | N/A |
| Project budget (min-max) | CZ up to 70,000 CZK per year (up to 140,000 CZK per project) BG up to 1,500 EUR per year (up to 3,000 EUR per project) |
| Success rate | Not available |
| Eligible costs | Mobility costs: travel, living expenses - min. 50% of the requested financial contribution Research costs: consumables, services, small equipment, and networking – workshops, conferences etc. No-eligible costs: personnel, large equipment (exceeding CZK 80,000), overheads |
| Reimbursement | 100 % |
| Funding mode | ex-ante |
| Language of application | English |
| Provider | The Czech Academy of Sciences, Division of International Cooperation, <u>www.avcr.cz</u> Ms. Markéta Říhová, +420 221 403 287, <u>rihova@kav.cas.cz</u> Bulgarian Academy of Sciences (BAS), Office of International Affairs; <u>www.bas.bg</u> Ms. Gabriella Tchouprenska; +359 2 979 52 41; <u>tchouprenska@cu.bas.bg</u> |
| Call identifier | BAS – Mobility Plus Projects 2023–24 |
| Call info | Program aims to support development of collaboration of the CAS institutes with research institutions in Bulgaria. |

| Conditions / | Draiget proposale must be submitted in percellal to both perturbations |
|------------------------------|---|
| Conditions / Restrictions | Project proposals must be submitted in parallel to both partner organizations. |
| Restrictions | CZ project proposal must be submitted via the KIS application. |
| | You must register in the KIS application using the following link and fill in a project proposal. |
| | After finishing your proposal, you shall forward it through your KIS account to the IOCB Director |
| | for its approval. The Director shall approve and submit your proposal via his KIS account. |
| | All Czech team members must be employees of the CAS. |
| | At least 1/3 out of the whole team must be junior researchers or PhD students. |
| | Min. 50 % of the requested financial contribution shall be used to cover mobility costs and |
| | shall be maintain on the project level as well as yearly. |
| | The course of project implementation will be monitored through annual and final reports |
| | including use of financial means and justification of costs and transfers between categories. |
| | PI can submit more than 1 project proposal, but only 1 project can be funded. |
| | Only 2 subsequent projects realized by the same research teams can be funded. |
| | Please be aware that the date of the call and of the deadline for project submission might differ |
| | on the Bulgarian side. Czech/Bulgarian principal investigators, therefore, should be sure that |
| | their counterpart submits a matching application by the relevant deadline. |
| Proposal | Mobility Plus Project Proposal form CZ for CAS (CZ applicant) |
| consists of | Abstract (en/cz max 1,100 characters incl. spaces), project description (max 10,000 characters |
| | incl. spaces in total), research teams description (max 5,000 characters incl. spaces in total), |
| | budget description, CVs of Czech and foreign PIs: (max 1 page) + list of 5 project-relevant |
| – , , ,; | publications in the last five years. |
| Evaluation | Two-step evaluation: national level & international level |
| criteria | 1) Scientific and formal quality: Quality of project implementation (concept, approach, |
| | methodology, time schedule, outcomes); State-of-the-art; Innovation potential and perspective |
| | to broaden knowledge; Expected mutual benefits for both research institutes; Potential of |
| | project results and its possible outreach. |
| | 2) Quality of research teams: Justification of collaboration needs; Competence and qualification |
| | of research team members; Level of involvement of junior researchers and PhD students; |
| Research areas | Research teams' complementarity; Previous cooperation. All research areas |
| Call workshop | Not available |
| IOCB contact | Please inform the IOCB Project Office about your intention to apply. |
| | |
| | Do not hesitate to contact us anytime for consulting, discussion or help. Veronika Palečková, veronika.paleckova@uochb.cas.cz, 420 220 183 266 |
| | Jitka Šilerová, jitka.silerova@uochb.cas.cz, +420 220 183 200 |
| Download | CAS–BAS Mobility Plus 2023-24 Summary |
| documents | CAS–BAS Mobility Plus 2023-24 Summary CAS–BAS Mobility Plus 2023-24 Guidelines |
| | CAS – DAS Mobility Plus 2023-24 Guidelines CAS Mobility Plus template – sample |
| | CAO mobility r lus template - sample |