



Deadline	<b>Sun 12 June 2022 (IOCB deadline: Tue 07 June 2022)</b>
Call name	<b>CAS-DAAD: Mobility Plus Projects Germany 2023–2024</b>
www	CZ CAS: <a href="https://www.avcr.cz/cs/veda-a-vyzkum/mezinarodni-vztahy/aktuality/Mobilitni-projekty-a-projekty-Mobility-Plus-vyhlaseni-moznosti-podavani-navrhu-projektu-od-2023/">https://www.avcr.cz/cs/veda-a-vyzkum/mezinarodni-vztahy/aktuality/Mobilitni-projekty-a-projekty-Mobility-Plus-vyhlaseni-moznosti-podavani-navrhu-projektu-od-2023/</a> DE DAAD: <a href="https://www2.daad.de/hochschulen/ausschreibungen/projekte/de/11342-foerderprogramme-findern/?s=1&amp;projektid=57551240">https://www2.daad.de/hochschulen/ausschreibungen/projekte/de/11342-foerderprogramme-findern/?s=1&amp;projektid=57551240</a>
Focused on	Czech-German 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	<b>Tue 07 June 2022</b>
Final deadline	<b>Sun 12 June 2022</b>
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)	<b>up to 24 months (2 years)</b>
Allocation for the call	N/A
Project budget (min-max)	CZ up to <b>200,000 CZK</b> per year (up to 400,000 CZK 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, <a href="http://www.avcr.cz">www.avcr.cz</a> Ms. Julie Smilnická, +420 221 403 421, <a href="mailto:smilnicka@kav.cas.cz">smilnicka@kav.cas.cz</a> Deutscher Akademischer Austauschdienst (DAAD), Referat P 33 - Projektförderung deutsche Sprache und Forschungsmobilität (PPP), <a href="https://www.daad.de">https://www.daad.de</a> Mr. Tobias Hill, +49 228 882 490, <a href="mailto:hill@daad.de">hill@daad.de</a>
Call identifier	DAAD – Mobility Plus Projects 2023–24
Call info	Program aims to support development of collaboration of the CAS institutes with research institutions in Germany.

Conditions / Restrictions	<p>Project proposals must be submitted in parallel to both partner organizations.  CZ project proposal must be submitted via the KIS application.  You must register in the KIS application using the following <a href="#">link</a> 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.  <b>At least 1/3 out of the whole team must be junior researchers or PhD students.</b>  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 German side. Czech/German principal investigators, therefore, should be sure that their counterpart submits a matching application by the relevant deadline.</p>
Proposal consists of	<p>Mobility Plus Project Proposal form CZ for CAS (CZ applicant)  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.</p>
Evaluation criteria	<p>Two-step evaluation: national level &amp; international level  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 teams' complementarity; Previous cooperation.</p>
Research areas	All research areas
Call workshop	Not available
IOCB contact	<p>Please inform the IOCB Project Office <a href="#">about your intention to apply</a>.  Do not hesitate to contact us anytime for consulting, discussion or help.  Veronika Palečková, <a href="mailto:veronika.paleckova@uochb.cas.cz">veronika.paleckova@uochb.cas.cz</a>, 420 220 183 266  Jitka Šilerová, <a href="mailto:jitka.silerova@uochb.cas.cz">jitka.silerova@uochb.cas.cz</a>, +420 220 183 229</p>
Download documents	<p>CAS–DAAD Mobility Plus 2023-24 Summary  CAS–DAAD Mobility Plus 2023-24 Guidelines  CAS Mobility Plus template – sample</p>