








Deadline	<b>Mon 31 Jan 2022 23:59:59 CET (IOCB deadline Thu 21 Jan 2022)</b>
Call name	<b>MEYS: INTER-ACTION: Joint Czech-Bavarian Research Projects 2022 – 2024</b>
www	MEYS call: <a href="https://www.msmt.cz/vyzkum-a-vyvoj-2/programu-vyhlaseni-verejne-souteze-v-programu-inter">https://www.msmt.cz/vyzkum-a-vyvoj-2/programu-vyhlaseni-verejne-souteze-v-programu-inter</a> BTHA call (Bavarian side): <a href="https://www.btha.cz/de/foerderung/joint-call-2022-2024">https://www.btha.cz/de/foerderung/joint-call-2022-2024</a> MEYS programme: <a href="https://www.msmt.cz/vyzkum-a-vyvoj-2/program-podpory-mezinarodni-spoluprace-ve-vyzkumu-vyvoji-a">https://www.msmt.cz/vyzkum-a-vyvoj-2/program-podpory-mezinarodni-spoluprace-ve-vyzkumu-vyvoji-a</a> MEYS sub-programme: <a href="http://www.msmt.cz/vyzkum-a-vyvoj-2/inter-action-1">http://www.msmt.cz/vyzkum-a-vyvoj-2/inter-action-1</a>
Focused on	Bilateral projects in basic or applied research Priority areas: <ul style="list-style-type: none"> <li>• a) Information and communication sciences</li> <li>• b) Engineering and technology with emphasis on Industry 4.0 and the use of 5th generation (5G) network technologies in specialization: Electronics, electrical engineering, information engineering</li> <li>• c) Engineering and technology in specialization: Materials research, Nanotechnology</li> <li>• d) Medical and healthcare sciences</li> <li>• e) Social sciences</li> <li>• f) Humanities and arts</li> </ul>
PI	Senior researcher, junior researcher, postdoc
Eligible organisation	Research institutions, universities and SMEs based in the Czech Republic The project proposal has to be submitted by one Czech main proposer/ organization; within project realization collaboration of one or more other Czech partner institution(s) is possible.
Target group	1-X Czech research groups; senior researchers, junior researchers, postdocs, PhD students, technicians, SME representatives;
Expected outputs	At least one of following outputs is required: Publication in journals with impact factor ( $J_{imp}$ , $J_{sc}$ ); book (B); utility model, industrial model (F); prototype, functional sample (G); patent (P); software (R); trial operation verified technology, variety, breed (Z);
Call opens	11 Nov 2021
IOCB deadline	<b>Thu 21 Jan 2022</b>
Final deadline	<b>Mon 31 Jan 2022 23:59:59 CET</b>
Evaluation results	30 June 2022
Signature of agreement	
Earliest date of implementation	01 July 2022
Latest date of implementation	31 Dec 2024 latest date of project termination
Sustainability	none
Reporting	Annual or final reports: by 30 January every year
Project duration (min-max)	<b>30 months</b>
Allocation for the call	Max. 12 M CZK (2022: 2,4 M CZK + 2023: 4,8 M CZK + 2024: 4,8 M CZK)
Project budget (min-max)	Max. 1,2 M CZK per project, max. 10 projects per call
Success rate	Not available
Eligible costs	Direct costs: personnel costs, goods & services (consumables and supplies), outsourcing (subcontracting max 10 %), depreciation of tangible and non-tangible assets ( <i>odpisy DHM a DNM</i> ), travel costs Indirect costs: overheads max 25% of direct costs without subcontracting
Reimbursement	Research organizations: 100 % SMEs: 100% basic research; 50% industrial research; 25 % experimental development
Mode of funding	ex-ante (payment within 60 calendar days from signing the agreement or within 60 calendar days from 1 January)
Language of application	Czech
Provider	Ministry of Education, Youth and Sports of the Czech Republic (MEYS) <a href="http://www.msmt.cz">www.msmt.cz</a> Contact person: Mr. Luděk Kos, +420 234 812 299, <a href="mailto:ludek.kos@msmt.cz">ludek.kos@msmt.cz</a> The The Bavarian-Czech Academic Agency /Bayerisch-Tschechische Hochschulagentur (BTHA c/o BAYHOST), Regensburg; <a href="http://www.btha.de">www.btha.de</a> ; tel.: +49 (0)941-943-5315; email: <a href="mailto:sekretariat@btha.de">sekretariat@btha.de</a>
Call identifier	LUABA22
Call info	INTER-ACTION aims to support participation of research groups from Czech research organization in Joint Czech-Bavarian research projects based on signed international agreement about cooperation in R&D
Co nditions / Restrictions	Project proposals must be submitted in parallel to both national providers. Each national provider bears the costs of its own researchers.

	<p><b>Guidelines are in Czech only. The project proposal must be written in Czech.</b></p> <p>The proposal has to be prepared in the new on-line application system <a href="https://isix.msmt.cz/">https://isix.msmt.cz/</a></p> <p>The proposal must be submitted through the data box (datová schránka) <b>vidaawt</b>.</p> <p>The sum of workloads for one person in all projects INTER EXCELLENCE I. and II. funded by MSMT cannot exceed 1 FTE.</p> <p>Costs should be proposed in CZK, rounding to thousands is not required. Justification of all individual planned costs is required.</p> <p>Max size of the proposal file is 10 MB plus additional max. 100 MB for all annexes in total; 10 MB per file.</p>
Proposal consists of	<p>The Czech part of the project proposal (in Czech).</p> <p>Project proposals must be prepared in the <a href="#">ISIX online application system</a></p> <p>The project proposal consists of the following parts:</p> <ol style="list-style-type: none"> <li>1) Project proposal "Návrh projektu" (Contact details of the Czech and foreign proposers and their institutions; project annotation, project introduction, project framework, project description, objectives and goals; project periods and expected results; project strategy and Methodology; project and research team; budget and justification.)</li> <li>2) The signature page(s) of the project proposal (generated by the ISIX system and signed by the director).</li> <li>3) Annexes uploaded to the ISIX system: <ol style="list-style-type: none"> <li>a) CV of the main PI and other key team members "Životopis hlavního řešitele a klíčových osob";</li> <li>b) PDF file with graphics (pictures, tables, diagrams, ...), that can be part of the proposal (attached as PDF due to the technical limitation of the web application).</li> <li>c) Signed consent to the processing of personal data "Souhlas se zpracováním osobních údajů" must be uploaded to the application (required for PI and all team members);</li> <li>d) Letter of Intent – confirming future collaboration on the joint project ("Doložení záměru spolupráce")</li> <li>e) Proposal of the Agreement on participation in the project "Návrh smlouvy o účasti na řešení projektu" (agreement between Czech partners – if relevant);</li> <li>f) Signed Statutory declaration of the eligibility to solve the project "Čestné prohlášení o způsobilosti k řešení projektu" must be uploaded to the application (required from IOCB and other Czech partner institutions).</li> <li>g) Special licences (if required for the project implementation)</li> </ol> </li> </ol> <p>The Statutory declaration will be provided by the Project Office and must be uploaded to the proposal before final conversion to the PDF (required from IOCB and other Czech partner institutions)</p> <p>The project proposal has to be converted to PDF format and together with the generated first page of the proposal must be sent by email to the Project Office (<a href="mailto:projectoffice@uochb.cas.cz">projectoffice@uochb.cas.cz</a>) who will submit it to the MEYS via its <b>data box</b>.</p> <p>The project proposal cannot be modified after the final PDF version is generated!</p> <p>Be aware that the MEYS deadline for reopening of the proposal is set to Mon 24 Jan 2022, 16:00 CET.</p>
Evaluation criteria	<p>Three main criteria: Science excellence (60 points); Impact (60 points); Implementation (60 points). Single-round evaluation: 2 external reviews plus Scientific Advisory Committee.</p> <p>Projects proposals are evaluated separately at the national level, the final list of projects approved for funding is published after the comparison and merge of both national evaluations.</p>
Research areas	<p>Information and communication sciences; Engineering and technology with emphasis on Industry 4.0 and the use of 5th generation (5G) network technologies in specialization: Electronics, electrical engineering, information engineering; Engineering and technology in specialization: Materials research, Nanotechnology; Medical and healthcare sciences; Social sciences; Humanities and arts</p>
Call workshop	
IOCB contact	<p>Please inform IOCB Projects Office about your intention to apply.</p> <p>Do not hesitate to contact us anytime for consulting, discussion or help.</p> <p>Veronika Palečková, <a href="mailto:veronika.paleckova@uochb.cas.cz">veronika.paleckova@uochb.cas.cz</a>, +420 220 183 266</p> <p>Jitka Šilerová, <a href="mailto:jitka.silerova@uochb.cas.cz">jitka.silerova@uochb.cas.cz</a>, +420 220 183 229</p> <p>Blanka Collis, <a href="mailto:blanka.collis@uochb.cas.cz">blanka.collis@uochb.cas.cz</a>, +420 220 183 527</p>
Download documents	<p><a href="#">LUABA22 Summary</a> </p> <p><a href="#">LUABA22 Guidelines</a> (in Czech only) </p> <p><a href="#">LUABA22 Consent to the processing personal data</a> </p> <p><a href="#">LUABA22 IOCB Internal template CZ</a> </p> <p><a href="#">LUASK22 IOCB Budget template CZ</a> </p>