



Deadline	<b>Thu 31 Jan 2019 23:59:59 CET</b> (IOCB deadline Mon 28 Jan 2019)
Call name	<b>MEYS (MŠMT): INTER-ACTION 2019 Israel (Joint Czech-Israeli projects)</b>
www	MEYS call: <a href="http://www.msmt.cz/vyzkum-a-vyvoj-2/vyhlaseni-verejne-souteze-ve-vyzkumu-vyvoji-a-inovaciach-2">http://www.msmt.cz/vyzkum-a-vyvoj-2/vyhlaseni-verejne-souteze-ve-vyzkumu-vyvoji-a-inovaciach-2</a> MOST call: <a href="https://www.gov.il/he/departments/publications/call_for_bids/most_rfp20181105">https://www.gov.il/he/departments/publications/call_for_bids/most_rfp20181105</a> MEYS programme: <a href="http://www.msmt.cz/vyzkum-a-vyvoj-2/inter-excellence">http://www.msmt.cz/vyzkum-a-vyvoj-2/inter-excellence</a> MEYS sub-programme: <a href="http://www.msmt.cz/vyzkum-a-vyvoj-2/inter-action">http://www.msmt.cz/vyzkum-a-vyvoj-2/inter-action</a>
Focused on	Basic research, industrial research, experimental development 2 topics: a) Clean-technologies (Embedded nano-materials or technologies; Embedded nano-materials for real-time environmental monitoring); b) Artificial intelligence and robotics (Deep learning; Machine learning; Computer vision; Supervised learning).
PI	Senior researcher, junior researcher, postdoc
Eligible organisation	Research institutions, universities based in the Czech Republic
Target group	1-X Czech research groups; senior researchers, junior researchers, postdocs, PhD students, technicians;
Expected outputs	Publication in journals with impact factor ( $J_{imp}$ , $J_{sc}$ ); utility model, industrial model (F); prototype, functional sample (G); patent (P); software (R); trial operation verified technology, variety, breed(Z);
Call opens	Thu 1 Nov 2018
IOCB deadline	<b>Mon 28 Jan 2019</b>
Final deadline	<b>Thu 31 Jan 2018 23:59:59 CET</b>
Evaluation results	Sun 30 June 2019
Signature of agreement	
Earliest date of implementation	July 2019
Latest date of implementation	Sun 31 July 2022 latest date of project termination
Sustainability	non
Reporting	Annual reports: Wed 30 Jan 2020, Thu 30 Jan 2021 Final report : at the end of the project
Project duration (min-max)	<b>3 years</b>
Allocation for the call	Total 24 M CZK (8 M CZK per year); up to 6 projects
Project budget (min-max)	not specified
Success rate	Not available
Eligible costs	Direct costs: personnel costs, goods & services (consumables and supplies), outsourcing (subcontracting max 10 %), depreciation of fixed assets (odpisy DHM a DNM), travel costs indirect costs: overheads max 25%
Reimbursement	100 %
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 and English
Provider	Ministry of Education, Youth and Sports of the Czech Republic (MEYS / MŠMT), Prague, <a href="http://www.msmt.cz">www.msmt.cz</a> Contact persons: Soňa Vršatová, +420 234 812 294, <a href="mailto:sona.vrsatova@msmt.cz">sona.vrsatova@msmt.cz</a> or Zbyněk Vedral, +420 234 811 185; <a href="mailto:zbynek.vedral@msmt.cz">zbynek.vedral@msmt.cz</a>
Call identifier	LTAIZ19
Call info	INTER-ACTION aims to support participation of research groups from Czech research organization in Joint Czech-Israeli research projects based on signed international agreement about cooperation in R&D
Conditions / Restrictions	Project proposals must be submitted in parallel to both national providers. Each national provider bears the costs of its own researchers. Guidelines MEYS in Czech only. The proposal has to be prepared on official forms of the call. The proposal consists of two parts: Czech part of project proposal (in Czech) and Joint Czech-Israeli project proposal (in English). The proposal has to be submitted only via data box (datová schránka) <b>vidaawt</b> . All solemn declarations have to be originally signed, stamped and dated by the institution's legal representative. Costs have to be proposed in thousands of CZK. Relevance of all individual planned costs is described. Max size of the proposal with all annexes is 20MB. It is recommended to conclude agreement regarding IPR prior to the initiation of collaborative activities.
Proposal consists of	The Czech part of project proposal (in Czech). 1) Project proposal "Návrh projektu" (Czech proposer, Israeli proposer, project description, objectives, project team, budget, additional information)

	<p>2) Joint project proposal "Návrh společného projektu" - in English (Czech and Israeli PI and co-PI, institutional authorizations, abstract, scientific justification and work plan, budget summary and justification).</p> <p>3) Project budget "Finanční tabulky návrhu projektu" (Excel tables);</p> <p>4) Annotation of the Czech part of a joint project for evaluators "Anotace české části společného projektu pro oponenta/hodnotitele"(1/2-1 page);</p> <p>5) Annotation of the Israeli part of a joint project for evaluators "Anotace izraelské části společného projektu pro oponenta/hodnotitele"(1/2-1 page);</p> <p>6) CV of the main PI and other key team members "Životopis hlavního řešitele a klíčových osob";</p> <p>7) Consent to the processing of personal data "Souhlas se zpracováním osobních údajů" (relevant for PI and all team members);</p> <p>8) Proposal of the Agreement on participation in the project "Návrh smlouvy o účasti na řešení projektu" (agreement between Czech partners);</p> <p>9) Letter of Intent "Doklad prokazující spolupráci se zahraničním partnerem" (copy of English original)</p> <p>10) Proposal of the Agreement on IPR between Czech and Israeli partners "Návrh smlouvy o využití výsledků a duševního vlastnictví mezi uchazečem na české straně a izraelským partnerem";</p> <p>11) Solemn declaration of the eligibility to solve the project "Čestné prohlášení o způsobilosti k řešení projektu" (relevant for PI and all proposers)</p>
Evaluation criteria	Three main criteria: Science excellence (60b); Impact (60b); Implementation (60b). Single-round evaluation: 2 external reviews plus Scientific Advisory Committee
Research areas	2 topics: Clean-technologies, Artificial intelligence and robotics
Call workshop	
IOCB contact	Please inform IOCB Projects Office about your intention to apply. Do not hesitate anytime to contact us 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
Download documents	LTAIZ19_Summary LTAIZ19_Guidelines