





Deadline	Tue 03 Mar 2020 15:00 CET Pre-proposals (IOCB deadline Fri 28 Feb 2020) Tue 30 Jun 2020 15:00 CEST Full-proposals (IOCB deadline Fri 26 Jun 2020)
Call name	The EU Joint Programme – Neurodegenerative Disease Research (JPND) Call 2020: "Novel Imaging and Brain Stimulation Methods and Technologies Related to Neurodegenerative Diseases"
www	JPND: <u>https://www.neurodegenerationresearch.eu/initiatives/annual-calls-for-proposals/jpnd-open-call-2020/open-calls/</u> MEYS: <u>http://www.msmt.cz/vyzkum-a-vyvoj-2/iniciativa-spolecneho-programovani-neurodegenerativni-1</u>
Focused on	Fundamental, translation research:
PI	Consortium of 3–6 (7 when from the underrepresented countries) partners (senior researchers, junior researchers, postdocs) represented by a coordinator.
Eligible organisation	Research organisations, universities, hospitals, other health and social care settings, commercial sector and SMEs - national restriction may apply. Participating country: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, France, Germany, Hungary, Ireland, Italy, Latvia, Luxemburg, Netherlands, Norway, Poland, Spain, Sweden, Switzerland, Turkey.
Target group	Multinational research groups collaboration: Consortium 3-6 partners from at least. 3 countries, with participation of underrepresented countries up to 7 partners, max. 2 partners from the same country in 1 consortium
Expected outputs	Not specified (publications, etc.)
Call opens IOCB deadline	07 Jan 2020 Fri 28 Feb 2020 Pre-proposals Fri 26 Jun 2020 Full-proposals
Final deadline	Tue 03 Mar 2020 15:00 CET Pre-proposals One joint proposal per consortium- submission website: <u>https://ptoutline.eu/app/jpnd2020</u>
	Czech participant: MEYS: both by electronic correspondence ( <u>daniel.hanspach@msmt.cz</u> ) and post (one signed and stamped hard copy)
	Tue 30 Jun 2020 15:00 CEST Full-proposals - same as pre-proposals
Evaluation results	Results of Pre-proposals assessment – end of May 2020 Results of Full-proposals assessment – Oct 2020
Signature of agreement	
Earliest date of implementation	Early 2021
Latest date of implementation	
Sustainability	none
Reporting	Brief annual scientific report in Jan of each year and final scientific progress report within 3 months from project end. for Czech participants – MEYS, annual scientific and financial reports due 31January of the following years);
Project duration (min-max)	up to 36 months
Allocation for the call	Total 18 M EUR , MEYS – budget limit none
Project budget (min-max)	No restriction
Success rate	12 %
Eligible costs	Czech participant: §2 of the Act. No 130/2002 Coll. direct costs: personnel, consumables, equipment, travel, other costs indirect costs: overheads max 25 % (fat rate) of direct costs without subcontracting Only the research and knowledge-dissemination organizations are eligible for the MEYS support.

erimental development activities //Czech for MEYS tium of 21 providers from 20 countries (for Czech participants – MEYS) y of Education, Youth and Sports of the Czech Republic (MEYS/MŠMT), Prague, <u>Ismt.cz</u> aniel Hanšpach, +420 234 811 360, <u>daniel.hanspach@msmt.cz</u> Joint Call Secretariat: DLR-PT, Health Research (De); <u>www.jpnd.eu</u> prina Voß or Vera Mönter-Telgen; <u>jpnd@dlr.de</u> ; (+49) 228-3821 2111 2020 ansnational call invites proposals for ambitious, innovative, multinational and sciplinary collaborative research projects aimed at the development of novel and the teed use of existing cutting-edge imaging and brain stimulation technologies related to egenerative diseases. al must focus on one or several research areas: ging technologies (e.g. MRI, PET, super-resolution microscopy, molecular imaging
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aing technologies (e.g. MRI, PET, super-resolution microscopy, molecular imaging
niques) – development of novel technologies or improvements to the application of ing cutting-edge imaging technologies n stimulation techniques (e.g. DBS, TMS tDCS, Focused Ultrasound) – new or
oved applications of both invasive and non-invasive brain stimulation techniques for liagnosis and the treatment of ND diseases. als must also relate to any or several of the following neurodegenerative diseases:
ner's disease and other dementias, Parkinson's disease and PD-related disorders, Neuron diseases, Hungtington's disease, Spinocerebellar ataxia and Spinal muscular /. JPND is committed to Patient and Public Involvement, and proposals are expected to e patients. Training of young researchers and mobility is encouraged. Nexes, CVs or Letter of Intent are allowed in the pre-proposals. Such information will be ted at the full-proposal stage. Network countries: Czech republic, Hungary, Latvia, Poland, Turkey)
re-proposal application form: (max 6 pages)
opsis: application details, the consortium and a scientific summary, keywords, ase/s addressed (max. 1 page) ect description: scientific background, aim, hypothesis, transnational added value, work , methodology, expertise, ethical issues, references (max. 4 pages)
get overview –costs requested for each partner, brief description (max. 1 page) EYS requested documentation: ble Costs Specification utory Declaration
nce; Scientific quality; Transnational added value; International competitiveness;
able outcomes; the criteria will be equally weighted.
earch areas and expertise relevant to the topic.
tation ( <u>https://www.neurodegenerationresearch.eu/initiatives/annual-calls-for-</u> als/overview-presentation/)
inform the IOCB Project Office_about your intention to apply. hesitate anytime to contact us for consulting, discussion or help. (a Palečková, <u>veronika.paleckova@uochb.cas.cz</u> , +420 220 183 266 ilerová, <u>jitka.silerova@uochb.cas.cz</u> , +420 220 183 229
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