



# JOINT TRANSNATIONAL CALL (JTC) 2019 www.flagera.eu/flag-era-calls/jtc-2019 SUPPORTING **TRANSNATIONAL GRAPHENE FLAGSHIP** RESEARCH PROJECTS **HUMAN BRAIN PROJECT** IN SYNERGY WITH THE TWO FET FLAGSHIPS Call pre-announcement: November 7, 2018



Submission deadline: February 19, 2019, 17:00 CET



FLAG-ERA is supported by the European Commission under the ERA-NET scheme of the Horizon 2020 programme

### **FLAG-ERA**

FLAG-ERA (the Flagship ERA-NET) gathers National and Regional Funding Organisations (NRFOs) in Europe and beyond with the goal of supporting, together with the European Commission, the FET Flagship initiatives, i.e., the Graphene Flagship and the Human Brain Project (HBP).

### **TOPICS OF JTC 2019**

### **GRAPHENE**

- Synthesis and characterization of layered materials beyond graphene
- Graphene and related materials (GRMs) for Quantum Technologies
- Optimized GRM-based tunnel barriers for efficient spin injection and detection into graphene under operational conditions
- 4. Spin torque and layeredmaterials-based memory building block
- 5. Synthesis of monolayers of non-layered compounds
- Bacterial degradation of GRMs
- 7. Osteoinductivity and immunisation capacity of GRMs
- 8. Soft graphene-based materials for tissue engineering
- 9. GRM-based large-area light emitters and arrays

- Low temperature growth of layered semiconductors for flexible applications
- 11. Nanofluidics based on GRMs
- 12. CVD growth of graphene on insulators
- 13. Sensors from GRMs and their heterostructures
- 14. Passive components for radio frequency electronics based on GRMs
- Infrared photodetectors based on GRMs and their heterostructures
- 16. LIDAR based on GRMs for autonomous vehicles
- 17. Moore's law continued through GRMs
- GRM-based tandem solar modules
- 19. Graphene-based cathode materials for Li-ion batteries
- 20. Re-usable templates for graphene production

### **HBP (BASIC AND APPLIED RESEARCH)**

- Human brain intracranial data and their relationship to other aspects of brain organisation
- Comparing morphology and physiology of cortical cell types in human and nonhuman primates
- Comparative aspects of brain function and connectivity
- Cross-species multi-scale data constraints for visuomotor integration
- The neural bases of spatial navigation and episodic memory
- Models of auditory processing
- 7. Dynamics and representation in multi-level systems of human cognitive functions

- 8. Modelling dendrites within active networks
- Testing predictive coding and attractor network models
- 10. Biological deep learning
- 11. Disease modelling and simulation
- 12. Innovative modelling for allosteric drug discovery
- Integration of simulation tools, neuromorphic computing and robotics with brain and behavioural studies for developing nextgeneration brain-computer interfaces
- Text mining of cellular, synaptic, connectomic or functional properties of the brain

The FLAG-ERA JTC 2019 comprises two topics, one for each Flagship. The Graphene part of the call is sub-divided into two sub-calls, one for basic research and one for applied research and innovation. All Graphene topic areas are open to both sub-call, and it is up to the applicants to decide under which sub-call they apply, taking into account the lists of participating countries and the weights on the evaluation criteria.

Projects may be funded for up to 36 months

## ELIGIBILITY OF APPLICANTS AND CONSORTIA

While applications will be submitted jointly by groups from several countries, each group will be funded by its respective national or regional funding organisation. The applications are therefore subject to eligibility criteria of individual funding organisations. Please refer to the call announcement on:

https://www.flagera.eu/flag-era-calls/jtc-2019

Consortia must be international. They must involve at least

3 partners requesting funding from 3 participating countries

or

 2 partners requesting funding from 2 participating countries and a partner from another country securing its own funding as a Flagship Core Project partner.

In both cases, partners requesting funding may be Flagship Core Project members. In any case, the consortium coordinator must be a partner requesting funding (and be eligible for funding) from an organisation participating in the call.

# EVALUATION AND SELECTION OF PROPOSALS

JTC2019 follows a 2-stage evaluation and selection process. Proposals are assessed by an independent international Scientific Evaluation Panel with the help of external reviewers. They are evaluated and ranked according to the following criteria:

- 1. Excellence (Scientific and/or technological quality);
- 2. Implementation;
- 3. Impact.

These criteria are weighed differently depending on the subcall

### ASSOCIATION TO THE FLAGSHIP

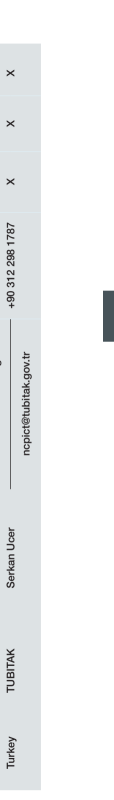
Projects recommended for funding will be invited to proceed with the formal association to the Flagship, using the Flagship standard association procedure. Any issue at this stage will be treated through classical project risk management.

FLAG-ERA\_DEPLIANT\_8pages-4volets\_DEC2018-v2.indd 1

# CONTACT POINTS FOR THE NRFOS PARTICIPATING IN THE JTC

**(** 

Belgium FWO Bulgaria				Graphene Basic App	Applied	E E
	Florence Quist	florence.quist@frs-fnrs.be	+32 2 504 93 51	>		>
' '	Joël Groeneveld	joel.groeneveld@frs-fnrs.be	+32 2 504 92 70	<		<
· ' '	Toon Monbaliu Alain Deleener	eranet@fwo.be	+32 2 550 15 70 +32 2 550 15 95	×	×	×
' '	Milena Aleksandrova	alexansdrova@mon.bg	+359 884 171 363	×	×	×
' '	Michael Mößle	michael.moessle@dfg.de	+49 228 885 2351	>		
' '	Martin Winger	martin.winger@dfg.de	+49 228 885 2039	<		
' '	Aare Ignat	aare.ignat@etag.ee	+372 731 7364	×	×	×
' '	Watse Castelein	era-ict@aei.gob.es	+34 91 603 8876	>	>	>
' '	Severino Falcón Morales	severino.falcon@aei.gob.es	+34 91 603 7959	<	<	<
	Ana Elena Fernández	anae@idepa.es	+34 985 98 00 20	×	×	
	Rafael De Andrés Medina	rdandres@isciii.es	+34 91 822 21 84			×
	Sergueï Fedortchencko	serguei.fedortchenko@anr.fr	+33 1 73 54 80 37	×	×	×
	Maria Gkizeli	mgkizeli@gstrt.gr	+30 213 1300 119		×	×
	Edina Németh	edina.nemeth@ist.hu	+36 70 221 0387	×	×	×
	Danny Seker	dan@iserd.org.il	+972 3 5118121	×	×	×
	Giorgio Carpino	giorgio.carpino@miur.it	+39 06 5849 7147		>	>
	Aldo Covello	aldo.covello@miur.it	+39 06 9772 6465		<	<
Lithuania LMT	Saulius Marcinkonis	saulius.marcinkonis@lmt.lt	+370 676 17256	×	×	×
Latvia VIAA	Maija Bundule	maija.bundule@viaa.gov.lv	+371 67227790	×	×	×
Netherlands NWO	Eelco van Dongen	e.vanDongen@nwo.nl	+31 70 349 4005			×
Romania UEFISCDI	Cristina Cotet	cristina.cotet@uefiscdi.ro	+40 213023884		×	×
	Johan Lindberg	johan.lindberg@vinnova.se	+46 8 454 64 53		;	













































**(** 

×

×

×

andrej.ograjensek@gov.si

Andrej Ograjenšek

MIZS

Slovenia

Camilla Grunditz

Ϋ́R

camilla.grunditz@vr.se

×

maria.ohman@vinnova.se

Maria Öhman

VINNOVA

 $\times$ 

×

panisova@up.upsav.sk

Zuzana Panisova

