Funding opportunities in emerging technologies via ERA-NET

With the participation of CHIST-ERA, FLAG-ERA and QuantERA

19th November 2020, 11.00 (CET)



Webinar Objectives

□ The objective of the webinar is to provide up-to-date information on the content of the last ERA-NET Cofund open calls to potential applicants

☐ It will provide information on support facilities available to the applicants at the national and European levels.



AGENDA

Introduction on opportunities in emerging technologies under the EIC Pilot [15]

- The EIC evolution: what do we know until now?
- Relevant initiatives and opportunities for Pathfinder projects

Funding Opportunities under H2020 FET ERA-NET Cofund [45]

- > The CHIST-ERA initiative and its planned Call for Proposals
- > The FLAG-ERA initiative and its open Call for Proposals
- > The QuantERA initiative and its planned Call for Proposals
- > A QuantERA Success Story: the *ApresSF* project

Relevant initiatives available for R&I ecosystem [10']

- The FETFX project and what it can do for you
- ➤ The Access2EIC NCP Network

Q&As [20']



Webinar Tecnicalities

- Date and time of the webinar: 19th November 2020, 11:00 CET
- **Duration**: approx. 90 minutes
- **Participation**: Free of Charge
- Registration required: https://forms.gle/Q2Gjhe4Ux6hpDpu26
- Technical System: WebEx
- For more information please contact: info@fetfx.eu



CHIST-ERA explained by Mathieu Girerd



Mr. Mathieu Girerd is working at the French National Research Agency (ANR).

He is the coordinator of the international activities of the Digital Technology and Mathematics Department and the coordinator of the European project CHIST-ERA. He acts also as the French National Contact Point for the Horizon 2020 Future and Emerging Technologies (FET) programme.



Before joining ANR, he worked at the French Embassy in Austria, in charge of promoting scientific and academic cooperation between France and Austria, and at the European Space Policy Institute as a Research Assistant. Mathieu Girerd has a background in theoretical physics and in research management.



FLAG-ERA explained by Marie-Alexandra Neouze





Mrs. Marie-Alexandra Neouze (Ph.D.; Docent) is working at the Digital Technology and Mathematics Department of ANR since 2019 as an international programme officer.

Before joining ANR, she was Assistant Professor in materials sciences. She received her "Habilitation" (HDR, Docent) from the University Pierre et Marie Curie in Paris and from the Vienna University of Technology in 2011. She has directed 4 PhD students, coordinated several national Austrian projects and participated in European projects.

She is coordinating the <u>FLAG-ERA</u> ERA-NET.



QuantERA explained by Sylwia Kostka





Mrs. Sylwia Kostka is the Programme Coordinator of the <u>QuantERA</u> ERA-NET in Quantum Technologies. Sylwia develops strategic multilateral cooperation programmes at the National Science Centre, Poland (NCN), where she works as a Deputy Head of the International Cooperation Department.

She has represented the NCN in a number of ERA-NETs and JPI's, as well as in various research policy bodies incl. FET Flagships Board of Funders.

She holds Executive Master of Business Administration (MBA) from Cracow University of Technology, MA in International Cooperation and European Studies from the Jagiellonian University and MA in Development Cooperation Policy and Management from the SWPS University.



www.fetfx.eu

The ApresSF project explained by Łukasz Rudnicki



Mr. Łukasz Rudnicki is a physicist working in the field of quantum information, with emphasis on quantum optics and open system dynamics.

Currently, Łukasz is a group leader at International Centre for Theory of Quantum Technologies (ICTQT) and deputy director of National Quantum Information Centre, both located in Gdańsk.

He is a coordinator of QuantERA ApresSF project and a full partner in the Stormytune EU project within FET Open. Łukasz also represents Poland in Quantum Community Network, an advisory body of the Quantum Flagship.



EIC opportunities explained by Marta Calderaro



Mrs. Marta Calderaro joined APRE in 2013, where she has specialised in innovation policies related to Emerging Technologies, with specific focus on ICTs. Since 2015, she is appointed as H2020 National Contact Point in ICT and Future and Emerging Technologies (FET).

She is the coordinator of the <u>FETFX</u> project, and previously involved in the EFFECT - H2020 FET Open project, focussing on policy dialogue, communication and stakeholder engagement activities. She is also part of the Coordination Team of the <u>Access2EIC</u> project, the European NCP Network dedicated to the European Innovation Council.



www.fetfx.eu

The FETFX project

Communicate FET

Enhance visibility and impact of FET research among a variety of actors - researchers, policy makers, investors, the general public - via public communication and a mix of tools and media

Engage with FET

Stimulate debate and collaboration among multiple stakeholders through dedicated community building and engagement activities - events, webinars, initiatives & social media



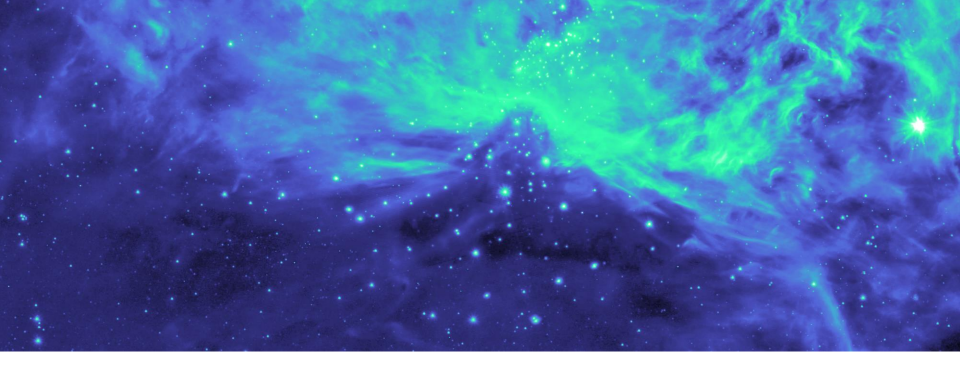


FETFX communication hub



Tell us your FET stories!





Thank you

