

How to prepare a competitive FET Open proposal

Date: 18 December 2013

Presenter: Béatrice MARQUEZ-GARRIDO, European Commission, Directorate-General for Communications Networks, Content and Technology Future & Emerging Technologies (FET)

Location: JIC, U Vodárny 2, 616 00 Brno

Future and emerging technologies (FET) support **collaborative research** across disciplines on **radically new, high-risk ideas**. The workshop will provide a brief overview of the new programme Horizon 2020 with a focus on opportunities in FET, especially FET Open. The main goal is to enable future submitters to prepare competitive proposals for upcoming calls. The workshop is aimed at researchers from industry and universities from South Moravia and the neighbouring regions from Slovakia and Austria.

PROGRAMME:

09:30 – 10:30 Horizon 2020 overview

- Structure and what is new in comparison to FP7
- Future and Emerging Technologies
- FET Open

10:30 – 10:45 Coffee break

10:45 – 12:00 Strategy for successful participation in FET Open

- What type of research is supported
- Rules for participation
- Preparing and submitting a proposal
- Understanding evaluation of proposals

12:00 – 13:00 Lunch break

13:00 – 13:30 What makes a successful proposal and common mistakes

13:30 – 14:00 Case study: RAQUEL - Randomness and Quantum Entanglement, FET Open project coordinated by the Faculty of Informatics at Masaryk University, Dr Jan BOUDA, Laboratory of Quantum Information Processing and Cryptography (tbc)

14:00 – 14:30 Case study: Evaluation of FET Open proposals from the independent expert's perspective (tbc)

13:30 – 15:00 Individual consultations on FET Open project ideas (If you have a project idea that you would like to consult, please send it by Friday 13 December to Beatrice.MARQUEZ-GARRIDO@ec.europa.eu)

Participation is free of charge. Registration is obligatory at vrbkova@jic.cz by 13 December.

Workshop is organised under the framework of Enterprise Europe Network activities. Enterprise Europe Network is co-financed by Framework Programme for Competitiveness and Innovation (CIP) and Ministry of Industry and Trade of the Czech Republic.