

# Horizon 2020

## Future & Emerging Technologies Workshop

24th November 2015 - BIS Conference Centre, 1 Victoria Street London SW1H 0ET

The European Commission's Future and Emerging Technologies (FET) scheme supports **targeted, collaborative, multidisciplinary, technology-oriented** research projects.

FET has a long history within Framework Programmes going as far back as FP3 (1990-1994). While FET has evolved in terms of its implementation modes, the fundamental mission has remained the same: underpinning the basic research engine fuelling the Information and Communication Technologies (ICT).

However, in Horizon 2020 FET has moved from ICT to a crosscutting position within the 'Excellent Science' Pillar and solicits proposals from the widest range of advanced sciences (including the life sciences, social sciences and humanities) and cutting-edge engineering disciplines.

FET has three complementary lines of activity: FET Open, FET Proactive and FET Flagships.

FET Open is bottom-up (i.e., unconstrained on themes/areas) and supports the early stages of research to establish a new technological possibility.

FET Proactive aims to establish critical knowledge and mass around emerging topics and associated communities (top-down).

This Workshop will focus on the new FET Workprogramme 2016-2017 and its particular attention to the **innovation** potential from the FET action lines. It will feature:

- ▶ FET Open & FET Proactive schemes, their context and corresponding funding opportunities
- ▶ Success stories from UK FET grant holders
- ▶ A view from a far-looking industry
- ▶ Practical aspects on 'How to do it'

This free event is brought to you by the Knowledge Transfer Network in collaboration with the UK FET National Contact Point, with UKRO's collegial help.

The number of places is limited so booking is essential for this event.

**When:** 24 November 2015

**Where:** BIS Conference Centre  
1 Victoria Street, London SW1H 0ET

**Time:** 10am - 4pm

**Registration:**

<http://tinyurl.com/UKFETWorkshop2015>