

# Horizon 2020

## Future & Emerging Technologies Workshop

8 July BIS Conference Centre 1 Victoria Street London SW1

New ideas for **radically new future technologies**, inspired by or requiring **cutting-edge science**, can attract funding from the European Commission's Future and Emerging Technologies (FET) - open scheme. Bold-visioned players are required to deliver **high-potential research and innovation** resulting from brief proposals which may be submitted at any time.

FET-Open has long been a feature of the European Commission's Information & Communications Technologies workprogramme area, having its origins in FP3 (1990-1994). FET is no longer restricted to the ICT domain.

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 technologies.

H2020 FET-Open will fund interdisciplinary collaborations between the broadest range of advanced sciences (physical sciences, information sciences, life sciences, environmental sciences, social sciences, humanities,...) and cutting-edge engineering disciplines (chemical, physical, biological, computational, geospatial, ...)

This workshop will address:

The H2020 FET Open scheme and its context.

The new faster FET Open proposal and evaluation process.

Future outlook for evolution of the FET arena.

This free event is brought to you by The Knowledge Transfer Network and The UK FET National Contact point in collaboration with UKRO. The number of places is limited so booking is essential for this event will be held in Westminster on 8 July 2014 via <https://www.eventbrite.co.uk/e/horizon-2020-future-emerging-technologies-workshop-tickets-11691982033>

*The European Commission's Future and Emerging Technologies (FET) scheme enables the collaborative exploration of radically new technological possibilities*

Enquiries to UK FET NCP [peter.walters@tsb.gov.uk](mailto:peter.walters@tsb.gov.uk)