Interactive Webinar on EU-US collaboration on 5G funding opportunities in Horizon 2020

Monday, May 7th, 2018
The event is free of charge
Registration is required
EU-US collaboration on 5G funding opportunities in Horizon 2020 - Objectives

The interactive webinar will aim at exploring how EU-US collaboration 5G opportunities could be expressed in the Horizon 2020 work programme 2018-2020, as well as for paving the way for a possible collaboration in the upcoming FP9; an overview of the 5G PPP and of Networld2020 visions and research and innovation agendas will increase the possibility of collaboration with US researchers and innovators.
EU-US collaboration on 5G funding opportunities in Horizon 2020

Agenda

➢ PICASSO activities and services
  Ms. Eva Fadil - Inno TSD (PICASSO coordination team) or APRE representative - 5 Minutes

➢ 5G Pan European Trials Working Group; ICT-21 call on EU-US cooperation on advanced wireless platforms; FIWARE pilot trials
  Jacques Magen, InterInnov - 20 Minutes

➢ PICASSO opportunity report: a reflection on recommended technology themes for EU-US cooperation
  Dr. Yaning Zou, Technische Universität Dresden, Germany - 25 Minutes

➢ Q&A - 20 Minutes
EU-US collaboration on 5G funding opportunities in Horizon 2020

Jacques Magen bio

Jacques Magen
Chairman of InterInnov

Jacques Magen is the founder and Chairman of InterInnov. He has more than 30 years of experience in international R&D and innovation all over Europe and beyond, most specifically in the field of IT and telecommunications. This includes 15+ years in research and innovation collaborative programmes, both in industry and in national and regional funding public agencies. Jacques is currently the Chairman of Celtic-Plus, and a member of the Board of Directors of the 5G Infrastructure Association. He is also a member of the Steering Board of the NetWorld2020 European Technology Platform, as well as the Chair of the FIWARE Mundus Committee.
EU-US collaboration on 5G funding opportunities in Horizon 2020

Yaning Zou’s bio

Yaning Zou
Technische Universität Dresden

Yaning Zou received her Bachelor Degree in communications engineering from University Electronic Science and Technology of China (UESTC), Chengdu, China, in 2002, and the M.Sc. and Ph.D. Degrees in electrical engineering from Tampere University of Technology (TUT), Tampere, Finland, in 2005 and 2009, respectively. Then she works as an Academy postdoctoral researcher in the TUT. In September 2015, she joined in Vodafone Chair Mobile Communication Systems Technical University of Dresden, Germany, where now she works as a research manager. She has published over 30 articles in international peer-reviewed journals and conferences, as well as one book chapter. Her general research interests are in physical layer design and RF implementation challenges of 5G and beyond communication system as well as related ICT Policies.
EU-US collaboration on 5G funding opportunities in Horizon 2020

Technicalities

- **Date and time of the webinar:** Monday, 7th May 2018, 3 p.m. (UTC)/5 p.m. (CET)/11 a.m. (EST)
- **Duration:** approx. 70 minutes
- **Participation:** Free of Charge
- **Registration required:** [https://goo.gl/p9QeMB](https://goo.gl/p9QeMB)
  
  Participants registered to the event will receive a confirmation on their successful registration per e-mail.
- **Technical System:** Adobe Connect
  
  Participants registered to the event will receive further information one week before the event.
  
  1. **Test your connection:**
     
  
  2. **Familiarize yourself with the software:** Get a quick overview:
     

- **For more information** please contact: contact@picasso-project.eu

---

PICASSO has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 687874