

TURKEY IN HORIZON 2020 ISTANBUL 2016 ALTUN/HORIZ/TR2012/0740.14-2/SER/005



"ICTurkey 2016"

H2020 International Brokerage Event Radisson Blu Şişli - Istanbul - 30 November 2016

Big Data - Robotics - Photonics and Micro-and-Nanoelectronics **Internet of Things**

Organized by the "Turkey In Horizon 2020" project and TUBITAK National Coordination Office for EU Framework Programmes

09:30 - 10:30	 Welcome Addresses Prof. Dr. Arif ERGİN, President of TÜBİTAK Delegation of the European Union to Turkey Dr. Faruk ÖZLÜ, Turkish Minister of Science Technology 	, Industry and are available between
10:30 - 11:00	Coffee Break	
Concurrent Workshops	Workshop 1 Big Data Worksho	o 2 Robotics
11:00 - 13:00		
Presentation of Proposal Ideas	Workshop 3 Photonics and Micro- and-Nanoelectronics Workshop	o 4 internet of Things
13.00 - 14:00	Lunch	
14:00 - 17:30	One-to-One Partnering Meetings and Networking	
18:00 - 20:00	Cocktail Reception and Networking	











SELECTED TOPICS for the BROKERAGE Event

(Opening: 08 Dec 2016; Deadline: 25 Apr 2017)

Big Data and Content

- ICT-14-2016-2017 (IA) Big Data PPP (27 mill €)
- ICT-15-2016-2017 (IA) Big Data PPP (25 mill €)
- ICT-16-2017 (RIA) Big data PPP (33 mill €)
- ICT-17-2016-2017 (RIA) Big data PPP (2 mill €)
- ICT-20-2017 (RIA) Tools for smart digital content in the creative industries (17 mill €)
- ICT-23-2017 (RIA) Interfaces for accessibility (10 mill €)
- ICT-23-2017 (IA) Interfaces for accessibility (4 mill €)

Robotics and Autonomous Systems

- ICT-25-2016-2017 (RIA) Advanced robot capabilities research and take-up (15 mill €)
- ICT-25-2016-2017 (IA) Advanced robot capabilities research and take-up (19 mill €)
- ICT-27-2017 (RIA) System abilities, SME & benchmarking actions, safety certification (30 mill €)
- ICT-27-2017 (IA) System abilities, SME & benchmarking actions, safety certification (11 mill €)
- ICT-27-2017 (PCP) System abilities, SME & benchmarking actions, safety certification (7 mill €)
- ICT-28-2017 (CSA) Robotics Competition, coordination and support (5 mill €)

ICT Key Enabling Technologies

- ICT-30-2017 (RIA) Photonics KET 2017 (43 mill €)
- ICT-30-2017 (IA) Photonics KET 2017 (43 mill €)
- ICT-30-2017 (CSA) Photonics KET 2017 (3 mill €)
- ICT-31-2017 (RIA) Micro- and nanoelectronics technologies (19 mill €)
- ICT-31-2017 (IA) Micro- and nanoelectronics technologies (3 mill €)
- ICT-31-2017 (CSA) Micro- and nanoelectronics technologies (1 mill €)

Internet of Things

IoT-03-2017 (RIA) R&I on IoT integration and platforms (37 mill €)





