

**SPACE week 2017 – side event**  
**ADVANCED TRAINING in Rome**  
**The 24<sup>th</sup> Nov. 2017**

**SPIN OFF and International research cooperation: how to better support SMEs**

• **Where**

Rome, Italian Space Agency

• **Contents**

The advanced training will provide information about the spin off opportunities that come along with the COPERNICUS services, tips and rules linked to the Technology transfer (TT) sector and IPR issues (including tips on H2020) as well as up to date information about the EUREKA and EBAN services and opportunities.

• **Target audience**

The training is open to the European and Third Countries' contact points from the following networks:

- Horizon 2020 space NCPs <http://ncp-space.net>
- EEN staff <http://een.ec.europa.eu>
- Eureka NCPs (<http://www.eurekanetwork.org/>)
- EBN related contact points <http://ebn.be/?p=members>

09:30 – 10:15	<b>The Copernicus sector and the SPIN OFF added value</b> TBD, Copernicus Unit
10:15 – 11:30	<b>Intellectual Property, Technology Transfer and Licensing rules</b> TBD, WIPO/EPO
11:30 -12:30	<b>The CHINA IPR help desk and the MERCOSUR IPR SME Helpdesk</b> TBD, IPR help desk
12:30 – 13:00	<b>The specific case of the TT office at the Italian Space Agency</b> TBC
13:00 – 14:00	Lunch
14:00 -14:20	<b>IPR and the Consortium Agreement under H2020</b> Valentina Fioroni - APRE
14:20 – 15:00	<b>EUREKA- Technology-driven innovation services/opportunities</b> EUREKA representative
15:00 – 15:30	<b>The European Business Angel Network (EBAN) tips and advisors</b> EBAN
15:30-15:45	<b>Tool and services of EEN/NCP to support the cooperation</b> EEN/COSMOS partner
15:45-16:00	<b>Wrap up and conclusion</b>
16:00 – 16:30	<b>Networking between the participants</b>