

Vienna, 7 March 2018

Invitation List & Draft Agenda

**28th Advisory Council
of the European Space Policy Institute (ESPI)**

**Wednesday, 21st March 2018, 9.30 a.m. – 3.30 p.m.
at ESPI Schwarzenbergplatz 6 (Entrance Zaunergasse 1-3, 2nd floor)
A-1030 Vienna**

Members invited to attend the Advisory Council:

- Mrs. Geneviève Fioraso:** Former Minister – Member of the French Parliament (F)
Mrs. Ene Ergma: Former President of the Estonian Parliament (EST)
Mr. Gerd Gruppe: Member of DLR Executive Board (D),
Mr. Pavel Kabat: CEO of International Institute for Applied Systems Analysis (AT/NL)
Mr. Gilles Maquet: Former Astrium Senior Vice-President (F),
Pr. Sergio Marchisio: Full Professor of International Law – Sapienza University (I)
Mr. Ingolf Schädler: Deputy DG - Austrian Federal Ministry of Transport, Innovation and Technology (A)
Mr. Jaime Silva: Advisor to the Director General for Internal Market, Industry, Entrepreneurship and SMEs – European Commission (P)
Mr. Per Tegner: Former Director General of the Swedish National Space Board (S)
Mrs. Dominique Tilmans: Président of Eurisy - Former Member of the Belgian Parliament

Additional participants:

- Jean-Jacques Tortora:** Director of ESPI
Wolfgang Würz: Treasurer of ESPI
Sebastien Moranta: ESPI Coordinator of Studies
Stefano Ferretti: ESPI (Minutes)

Guests:

- Isabelle Duvaux-Béchon,** ESA
Sabine Lecrenier, EC

**28th Advisory Council
of the European Space Policy Institute (ESPI)
21st March 2018**

Draft Agenda

- 1) **Adoption of the Agenda** (Doc: ESPI(2018)/AC28/1)
- 2) **Adoption of the Minutes of the 27th Advisory Council** (Doc: ESPI(2018)/AC28/2)
- 3) **Oral presentation of 2017 activities by the Director**
- 4) **Presentations of 2017 activities by ESPI researchers** (Doc: ESPI(2018)/AC28/3)
- 5) **Presentation of 2018 activities** (Doc: ESPI(2018)/AC28/4)
 - ESPI 2018 Workplan
 - Research plans
- 6) **Any Other Business**
- 7) **Date and venue of the next meeting**

Please note:

The meeting is planned from 9:30 a.m. to 3:30 p.m. with a joint lunch break at ESPI.