

HORIZON 2020

LE PROGRAMME DE RECHERCHE ET
D'INNOVATION DE L'UNION EUROPÉENNE

ESPACE

Journée nationale d'information

12 Octobre 2017, Paris



- 09h00** **Accueil**
- 09h30** **Introduction**
Patricia Cymbalista, MESRI, RCP et PCN Espace
- 09h45** **Résultats du call 2017**
Hélène Bonfils, CNES, RCP et coordinatrice du PCN Espace
- 10h15** **Présentation du WP Espace 2018 - 2020**
Jean-Michel Monthiller, Commission Européenne DG GROW
- 11h15** **Présentation du dispositif national d'accompagnement**
Hélène Bonfils, CNES, RCP et coordinatrice du PCN Espace
- 11h30** **Table ronde des lauréats H2020 Espace**
- 12h30** **Buffet**
- 14h00** **Rendez-vous individuels (inscription à l'arrivée en salle)**
- 18h00** **FIN**



Introduction



Multiannual Financial Framework 2014-2020



~ 1 479 M€



~ 4 291 M€



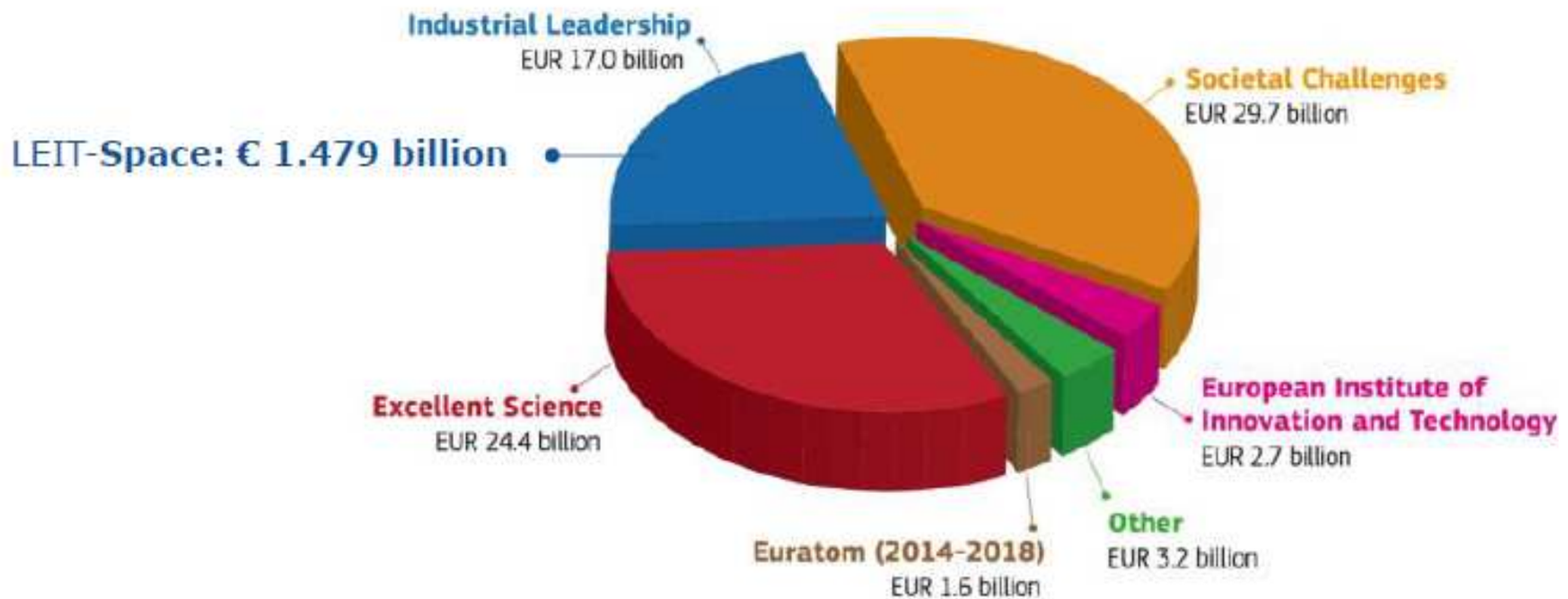
~ 7 071 M€

~ 12 841 M€



Space in H2020

HORIZON 2020 BUDGET (in current prices): € 79 billion



H2020 Space Specific Programme



- Enabling European **competitiveness, non-dependence** and **innovation** of the European space sector
 - ✓ Safeguard and further develop a competitive, sustainable and entrepreneurial space industry and research community and strengthen European non-dependence in space systems
 - ✓ Boost innovation between space and non-space sectors
- Enabling advances in **space technologies**
- Enabling the **exploitation of space data**
- Enabling European research in support of **international space partnerships**
- The application of space technologies shall be supported through the respective specific objectives of the priority "**Societal challenges**", where appropriate

For more information please consult Council Decision of 3 December 2013, [OJ L 347/993](#).

Links to other H2020 parts

Excellent science

Priority 1 – Excellent science

- European Research Council (ERC)
- Future and Emerging Technologies (FET)
- Marie Skłodowska-Curie Actions
- Research Infrastructures

Industrial leadership

Priority 2 – Industrial leadership

- Leadership in enabling and industrial technologies (LEIT)
 - Information and Communication Technologies (ICT)
 - Nanotechnologies
 - Biotechnology
 - Advanced manufacturing and Processing
 - Space
- Access to risk finance
- Innovation in SMEs

Societal challenges

Priority 3 – Societal Challenges

- SC1 - Health, demographic change and well-being
- SC2 - Food security, sustainable agriculture and forestry, Marine, Maritime and Inland water research, and Bioeconomy
- SC3 - Secure, clean and efficient energy
- SC4 - Smart, green and integrated transport
- SC5 - Climate action, Environment, Resource efficiency and Raw materials
- SC6 - Europe in a changing world – Inclusive, Innovative and Reflective societies
- SC7 - Secure societies – Protecting freedom and Security of Europe and its citizens