

Report from Horizon 2061 Synthesis Workshop Session 6: Implementation modalities and issues

Maria Teresa Capria (1), Takuji Nakamura (2), Jorge Alves (3), Linda Spilker (4), Qiugang Zong (5), Maria Antonietta Perino (6) and Michel Blanc (7)

(1) IASF, Italy, (2) NIPR, Japan, (3) ESA/ESTEC, Netherlands, (4) JPL, CA, USA, (5) Peking University, China, (6) Thales Alenia Space, Italy, (7) IRAP, France

Abstract

This talk will summarize the presentations that will be made by representatives of space agencies and industries during the Horizon 2061 Synthesis Workshop, the third step of the "Planetary Exploration, Horizon 2061" exercise, on September 11 to 13, 2019 in Toulouse. Its authors will offer their comments and will open them for discussion by the EPSC-DPS community present in Geneva, in preparation for the writing of the final report of the Horizon 2061 exercise to COSPAR.

1. Introduction

"Planetary Exploration, Horizon 2061" is a long-term foresight exercise initially proposed by the Air and Space Academy and led by scientists, engineers and technology experts heavily involved in planetary sciences and in the space exploration of the Solar System. This foresight exercise is opened to all scientists, engineers, technicians, journalists, industry and space agencies and people interested in the future of planetary exploration and the space adventure.

1.1. Ultimate objective

The Toulouse synthesis workshop ultimate objective is to draw up to the 2061 horizon (H2061) a longterm picture of the four pillars of planetary exploration:

- 1. our major **scientific questions** on planetary systems;
- 2. the different types of **space missions** that we need to fly to address these questions;
- 3. the key **technologies** we need to master to make these missions flyable;
- 4. the ground-based and space-based **infrastructures** needed in support to these missions.

The year 2061 symbolically represents the intention to encompass both robotic and human exploration in the same perspective. Its distant horizon, located well beyond the usual horizons of the planning exercises of space agencies, avoids any possible confusion with them and is intended to "free the imaginations". During the workshop, one the one hand, planetary scientists are invited to formulate what they think are the most relevant and important scientific questions independently of the a priori technical possibilities of answering them, and on the other hand, engineers and technology experts are invited to contribute to the exercise by looking for innovative technical solutions that will make it possible to fly the challenging space missions that will allow us to address these questions.

1.2. Three successive steps

The "Horizon 2061" exercise involves three successive steps designed to progressively build the three pillars. Its third step is the "Horizon 2061 synthesis workshop", hosted by the Institut Aéronautique et Spatial (IAS) in Toulouse from September 11th to 13th, 2019. Its conclusions will be presented for discussions at the joint EPSC-DPS meeting in Geneva (September 15th to 20th, 2019), and later for discussion and final approval at the COSPAR General Assembly (Sydney, August 15th to 23rd, 2020).

The authors of this abstract will present the contributions to the Toulouse workshop made in the Pillar 2 sessions, which deals with the identification of a representative set of space missions which will be able to address the major science questions of the Horizon 2061 exercise and the following discussion.

2. Contents of this report

The speaker will summarize the presentations made in Toulouse during session 6, in the context of which the implementation modalities that will be able to play a role in the actual implementation by 2061 of a set of planetary missions that will altogether fulfill the objective of providing significant answers to the science questions.

In the context of the endorsement of this foresight exercise by COSPAR, special emphasis should be placed on the additional capabilities offered by:

- International collaborations:
- Public-private partnerships and the additional access to space capabilities to be offered by commercial companies.

The conclusions of the panel discussion following the talks in Toulouse will also be presented.

3. Summary and Conclusions

The presenters will summarize the contents of session 6 "Implementation modalities and issues" presented during the Horizon 2061 Synthesis workshop in Toulouse (September 11-13, 2019). They will summarize the discussions that followed the talks, in the perspective of the report of the Horizon 2061 exercise to COSPAR.