International Cooperation for Space Exploration (1) International Cooperation for Space Exploration (4) (4)

Author: Dr. Athena Coustenis LESIA - Observatoire de Paris, France, athena.coustenis@obspm.fr

Prof.Dr. Viacheslav Ilyin

Institute of Biomedical Problems (IBMP), Russian Academy of Sciences (RAS), Russian Federation, piton2004@bk.ru

Mr. Niklas Hedman

United Nations Office at Vienna, Austria, niklas.hedman@unoosa.org Mr. Gerhard Kminek

European Space Agency (ESA), The Netherlands, gerhard.kminek@esa.int

THE COSPAR PANEL ON PLANETARY PROTECTION: RECENT ACTIVITIES

Abstract

The international standard for planetary protection has been developed by the Committee on Space Research (COSPAR) which provides a forum for international consultation and has formulated a Planetary Protection Policy with associated requirements.

The COSPAR Planetary Protection Policy, and its associated requirements, is not legally binding under international law but it is the only internationally agreed planetary protection standard with implementation guidelines for reference in compliance with Article IX of the United Nations Outer Space Treaty of 1967. States Parties to the Outer Space Treaty are responsible for national space activities under Article VI, including the activities of governmental and non-governmental entities.

The COSPAR Panel on Planetary Protection (PPP) maintains and updates the COSPAR Policy, and its associated requirements, regularly in various ways. The structure and composition of the Panel, as well as all documents related to the Panel's activities, can be found at: https://cosparhq.cnes.fr/scientific-structure/ppp.

The Panel reviews all available scientific knowledge through existing or commandeered studies performed by a group or committee of experts who review the information and make a recommendation to the Panel.

The main goal of COSPAR's PPP is to prevent any of the space missions to possible habitats from either taking biological material from the Earth and contaminating the target planet/satellite, as well as preventing any contamination from extraterrestrial material returned to Earth if the mission is designed to acquire samples for laboratory analysis [1,2,3]. The five Categories of Planetary Protection outline the recommended measures that an agency should apply to each mission.

Recent activities of the Panel have led to updates of the Policy [4]. Workshops, dedicated scientific, technical meetings and independent peer reviews are all integral part in updating the COSPAR Planetary Protection Policy. The purpose obviously is to respond to the needs of space missions, while applying due diligence and expertise in the process [5].

Planetary protection guidelines are there to enable safe scientific space exploration for long periods of time and to ensure the protection of our planet Earth.

References: [1] Coustenis, A., Kminek, G., Hedman, N. ROOM Journal, June 2019, 44-48. [2] Coustenis, A., et al. (2019). Space Res. Today 205. [3] Fisk, L., et al. (2020) Introduction to the new COSPAR Policy on Planetary Protection and [4] COSPAR Policy on Planetary Protection. Space Res. Today

 $208, \, {\rm August} \, 2020. \,$ [5] The COSPAR PPP (2020) Planetary Protection Policy: For sustainable space exploration and to safeguard our biosphere. Research Outreach 118.