Paper ID: 76275 oral student

36th IAA SYMPOSIUM ON SPACE POLICY, REGULATIONS AND ECONOMICS (E3)

Assuring a Safe, Secure and Sustainable Environment for Space Activities (4)

Author: Dr. Gabrielle Leterre Space Generation Advisory Council (SGAC), France, leterreg@gmail.com

> Mr. Nicolas Moraitis Charter, United Kingdom, nicolas@charter.space Dr. Antonino Salmeri

Space Generation Advisory Council (SGAC), Spain, antonino.salmeri@spacegeneration.org
Ms. Roser Almenar

Space Generation Advisory Council (SGAC), Spain, roser.almenarrodriguez@spacegeneration.org
Mr. Virgile Gautier

Space Generation Advisory Council (SGAC), Germany, virgile.gautier5@gmail.com Ms. Aoibhín Crowley

Space Generation Advisory Council (SGAC), Ireland, aoibhin.crowley@gmail.com Mr. Tom Royer University of Lapland, Finland, troyer@ulapland.fi

AN INTERGENERATIONAL PACT FOR SPACE SUSTAINABILITY

Abstract

Sustainability is the challenge of our time. In light of the key importance of this topic for future generations, this paper will present the ideas and recommendations of the space youth for an Intergenerational Pact for Space Sustainability (IPASS) safeguarding the sustainable uses of space.

The paper will summarize the united policy position of the Space Generation Advisory Council (SGAC), the largest organization of students and young professionals from the space sector. This policy position will be developed by a specialized policy division of the Space Generation Advocacy and Policy Platform (SGAPP), one of the main pillars of SGAC.

The authors of this paper will be motivated young members with proven expertise and/or experience in at least one of the following areas: the various aspects of space sustainability (for example: space debris, space traffic management, dark quiet skies, environmental impact of space, space resources), space policy, space economy and international diplomacy. The selection of the team is currently in progress and will be completed by March 15th.