IAF SYMPOSIUM ON INTEGRATED APPLICATIONS (B5) Satellite Commercial Applications (3)

Author: Ms. Laure-Marine Vioujard France, lauremarine.vioujard@gmail.com

Dr. Christina Giannopapa European Union Agency for the Space Programme (EUSPA), Czech Republic, christina.giannopapa@euspa.europa.eu Ms. Valeria Pinna European Union Agency for the Space Programme (EUSPA), Czech Republic, Valeria.PINNA@euspa.europa.eu Mr. Yannick Felici European Union Agency for the Space Programme (EUSPA), Czech Republic, Yannick.FELICI@euspa.europa.eu Mr. Marco Florissi European Union Agency for the Space Programme (EUSPA), Czech Republic, Marco.FLORISSI@euspa.europa.eu Mr. Maximillian Bauernfeind European Union Agency for the Space Programme (EUSPA), Czech Republic, Maximilian.BAUERNFEIND@euspa.europa.eu Ms. Anne Viola Marchal European Union Agency for the Space Programme (EUSPA), Czech Republic, AnneViola.MARCHAL@euspa.europa.eu Mr. Yiannis Psihias European Union Agency for the Space Programme (EUSPA), Greece, yiannispsihias@gmail.com Ms. Elena Pedersen European Union Agency for the Space Programme (EUSPA), Czech Republic, Elenampedersen@gmail.com Mr. Reinhard Blasi European Union Agency for the Space Programme (EUSPA), Czech Republic, reinhard.blasi@gsa.europa.eu Ms. Adriana Rad European Union Agency for the Space Programme (EUSPA), Czech Republic, AdrianaCarmen.RAD@euspa.europa.eu

EUSPA INTEGRATED APPLICATIONS END-TO-END SOLUTIONS

Abstract

Ms Valeria Pinna, Ms Laure-Marine Vioujard, Mr Yannick Felici, Mr Marco Florissi, Dr Christina Giannopapa, Mr Maximillian Bauernfeind

This work aims at presenting to the general public the positive impacts of EUSPA's activities in Europe, through the analysis of current projects, case studies, and end-to-end solutions supported and carried out by the Agency. EUSPA operates mainly in Europe but also providing services to different communities around the World.

In this regard, the paper focuses on the role played by the European Union Space Programme in the sustainability of the EU economy and society. It analyses projects that promote sustainable solutions to a number of sectors, including maritime, forestry, smart cities, and disaster management. For instance, the SWIFTT programme, which uses satellites for wilderness inspection and forest threat tracking; and the 100k TREEs, which aims at improving air quality, biodiversity, human well-being and reducing climate risks by planting more trees in our cities. These two programmes showcase how the EU Space Programme can support companies towards their green transformation paths. It further draws on the Cassini prize for Digital Space applications, open currently for a competition call on the solutions to detect, monitor, and remove the plastic in oceans and waterways, with the final goal to contribute to marine environment monitoring, marine surveillance, and transport.

The last part of the paper focuses on the evaluation of the positive impact of the EU Space Programme on society, business, supply chain, and communities. Indeed, a crucial aspect of EUSPA's activity is to support the development of downstream and integrated applications based on Galileo, EGNOS, Copernicus, GOVSATCOM, IRIS2, SSA, through the Fundamental Elements funding mechanism, as well as Horizon Europe.