## IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM (B2) Interactive Presentations - IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM (IPB)

Author: Mr. Justin Ahwah International Space University (ISU), United States, jepedoj@gmail.com

Mr. Samy Nicolas BOUCHALAT

International Space University (ISU), France, s-n.bouchalat@community.isunet.edu Ms. Martina Dimoska International Space University (ISU), France, martina.dimoska@community.isunet.edu Ms. Eszter Gulacsi International Space University (ISU), France, eszter.gulacsi@community.isunet.edu Mr. Jermaine Gutierrez International Space University (ISU), Germany, jermaine.guti@gmail.com Mr. Mickael Holle International Space University (ISU), France, mickael.holle@community.isunet.edu Ms. Yeong-eun Hwang International Space University (ISU), Korea, Republic of, yeong-eun.hwang@community.isunet.edu Ms. Anastasia Konstantopoulou International Space University (ISU), France, anastasia.constantopoulou.arc@gmail.com Ms. Julie LESPAGNOL International Space University, France, lespagnol.julie@gmail.com Mr. James Murphy International Space University (ISU), United States, jh5murphy@gmail.com Mr. Charles-aimé Nzeussi Mbouendeu International Space University (ISU), France, nzeussicharles@gmail.com Mr. Thomas O'Sullivan International Space University (ISU), United Kingdom, tosulli22@gmail.com Ms. Damini PANTALEON International Space University (ISU), France, damini.pantaleon@community.isunet.edu Mr. Swapnil Parekh International Space University (ISU), France, swapnil.parekh@community.isunet.edu Mr. Niravkumar Patel International Space University (ISU), France, nirav.mahesh1@gmail.com Ms. Laura Perez Tembleque International Space University (ISU), Spain, laura.perez@community.isunet.edu Ms. Marion Pigassou International Space University (ISU), France, marion.pigassou@community.isunet.edu Ms. Katia Talbi International Space University, France, katia.talbi@community.isunet.edu Ms. Stephania Turyk International Space University (ISU), France, stephania.turyk@community.isunet.edu Dr. Taiwo Raphael Tejumola International Space University, France, taiwo.tejumola@isunet.edu Mr. Nicolas Peter

## International Space University (ISU), France, nicolas.peter@isunet.edu Prof. Gongling Sun International Space University, France, gongling.sun@isunet.edu

## STARSHIP IMPACT ON THE SATCOM INDUSTRY

## Abstract

Starship, SpaceX's latest reusable launch vehicle and the world's most powerful rocket in development, is expected to cause a significant impact on the satellite telecommunications industry. Reductions in launch costs, higher payload masses to orbit, the largest payload fairing, and frequent launches are all factors that would each individually disrupt the SatCom industry. Starship is redefining all four factors simultaneously. Within this report, impact assessments on space-based systems and launch vehicle developments historically form a knowledge base for SatCom industry participants, space agencies, and regulators to assess future initiatives against. The rapid development of Starship has given rise to a further assessment. The Telecommunications and Integrated Applications (TIA) directorate of the European Space Agency (ESA) has requested an investigation into the projected impacts of Starship's development on fixed, broadcast, high-throughput, and mobile communication services. The investigation is conducted by a team from the Master of Space Studies 2022 class of the International Space University (ISU), within the frame of the annual Team Project. To develop recommendations on business opportunities for SatCom players and identify changing trends on satellite design drivers, this report conducts a real-time technological assessment - a qualitative and quantitative analysis on Starship's impact across socio-economic, scientific, regulatory, and engineering domains. Findings suggest Starship's operation, carrying high volumes of payload with a regular launch cadence, will heavily impact the economics of the SatCom industry. New market developments towards an integrated space computing network leverage advancements in cross-link communication between terrestrial and non-terrestrial networks - of which mega-constellations form the backbone for space architecture. Starship is also impacting satellite design drivers for manufacturers. Larger mass-to-orbit capabilities are paying the way for more capable satellites in NGSO. An increased launch cadence is changing the mantra of high-reliability GEO satellites to increased expendability. Our recommendations beyond the industry, to agencies and regulators, highlight the need for sustainable utilization of this new launch vehicle. Regulators must address the environmental and social impacts of frequent, powerful launches. National space agencies must consider implications of global data connectivity advancements and deep-space communication, alongside growth in national private sectors.