**Aerospace Europe Conference 2023**

**Joint 10th EUCASS – 9th CEAS Conference**

**To be sent in pdf format**

Abstract #XXX *(to be filled by the organizers)*

Preferred Topics: SUSTSP / SYSINT / REUSSA *(3 maximum from the list of topics)*

Corresponding author: BONNAL Christophe

e-mail of corresponding author: christophe.bonnal@cnes.fr

Type: Oral / Poster *(select)*

Status of corresponding author: Regular / Student *(select)*

For student corresponding author: student member of one of the following:

3AF / AAAR / AIAE / AIDAA / CzAeS / DGLR / FTF / NVvL / PSAA / RAeS / SVFW / EUROAVIA

**Title**

**How to solve the space debris problem...**

**Authors**

*Christophe BONNAL 1\*, Christophe Bonnal 2, Christophe Bonnal 3*

*\* Corresponding author*

*1 CNES Strategy Directorate, 75001 PARIS, France,* *christophe.bonnal@cnes.fr*

*2 Second author coordinates, company, address, e-mail*

*3 Third author coordinates, company, address, e-mail*

**Abstract**

As the number of artificial satellites put into orbit around Earth is growing very rapidly for scientific, commercial, defence or educational purposes, the need to take measures to improve safety of space operations with short and long-term perspectives is becoming more and more obvious [1]. This paper provide an analysis of the main identified challenges to be addressed by space traffic management (STM) and an overview of a set of actions considered to tackle those challenges. The complementarity of political guidelines, regulation, standardization and operational capabilities is discussed, taking into account the need to combine the expected efficiency of the proposed actions with European industry competitiveness and also national and European security constraints.

As the number of artificial satellites put into orbit around Earth is growing very rapidly for scientific, commercial, defence or educational purposes, the need to take measures to improve safety of space operations with short and long-term perspectives is becoming more and more obvious. This paper provide an analysis of the main identified challenges to be addressed by space traffic management (STM) and an overview of a set of actions considered to tackle those challenges. The complementarity of political guidelines, regulation, standardization and operational capabilities is discussed, taking into account the need to combine the expected efficiency of the proposed actions with European industry competitiveness and also national and European security constraints.

As the number of artificial satellites put into orbit around Earth is growing very rapidly for scientific, commercial, defence or educational purposes, the need to take measures to improve safety of space operations with short and long-term perspectives is becoming more and more obvious. This paper provide an analysis of the main identified challenges to be addressed by space traffic management (STM) and an overview of a set of actions considered to tackle those challenges. The complementarity of political guidelines, regulation, standardization and operational capabilities is discussed, taking into account the need to combine the expected efficiency of the proposed actions with European industry competitiveness and also national and European security constraints.

**References**

[1] Poipoipoi…