

# Student Satellite Project Indian Institute of Technology, Bombay Powai, Mumbai - 400076, INDIA



Website: www.aero.iitb.ac.in/satlab

### **README - Sensor Model - Main**

Guidance, Navigation and Controls Subsystem

## se\_main()

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**Description:** 

This is the Main Script for the Sensor Model. This can be converted to a Function in the future as no Input / Output is involved.

Formula & References:

The overall structure is based on:

Development of star image simulator for star sensor algorithm validation [1]

### **Input files/ Files Accessed:**

The following Functions/ Scripts are called:

- 1. se\_PP\_1\_load\_constants.m: (Script) Load all files from Sensor\_Model/Inputs/
- 2. **se\_PP\_2\_catalogue.m**: (Script) Preprocesses the SSP SKY2000 Catalogue.
- 3. se\_PR\_Main.m: (Function) The Main Function for Processing Block

## **Output:**

The Image Matrix and the Table containing all relevant data fields is stored in /Sensor\_Model/Outputs/

#### References

[1] N S Ardi et al. "Development of star image simulator for star sensor algorithm validation". In: *Journal of Physics: Conference Series* 1130 (Nov. 2018), p. 012020. DOI: 10.1088/1742-6596/1130/1/012020. URL: https://doi.org/10.1088%2F1742-6596%2F1130%2F1%2F012020.