

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



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

README - Sensor Model - Preprocessing

Guidance, Navigation and Controls Subsystem

se_PP_1_Load_Constants.m

Code author: Neilabh Banzal Created on: 14/05/2020 Last modified: 15/05/2020

Reviwed by: NOT YET REVIEWED - Aruja Khanna, KT Prajwal Pratiksh

Description:

This script loads all inputs into the workspace from /Sensor_Model/Inputs/ and stores them into /Sensor_Model/Inputs/se_inputs.mat for future reference.

Input files/ Files Accessed:

- 1. se_inputs.xlsx Sensor Model General Inputs
- 2. se_op_inputs.xlsx Optics Inputs for Sensor Model
- 3. se_ig_inputs.xlsx Image Generation Inputs for Sensor Model
- 4. se_er_inputs.xlsx Error Inputs for Sensor Model
- 5. se_boresight_inputs.xlsx Boresight Inputs for Sensor Model

Output:

All input variables are stored in structures, and save to file at /Sensor_Model/Inputs/se_inputs.mat

se_PP_2_Catalogue.m

Code author: Neilabh Banzal Created on: 12/05/2020 Last modified: 12/05/2020

Reviwed by: NOT YET REVIEWED - Aruja Khanna, KT Prajwal Pratiksh

Description:

This script loads the SSP_Star_Catalogue.csv and preprocesses it for Sensor Model.

Input files/ Files Accessed:

1. SSP_Star_Catalogue.csv - Sensor Model General Inputs

Output:

The Star Catalogue Preprocessed for Sensor Model is stored at

/Sensor_Model/Preprocessed_Catalogue/se_SKY2000.mat and /Sensor_Model/Preprocessed_Catalogue/se_SKY2000.csv