

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



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

### **README - q-Davenport Algorithm**

Guidance, Navigation and Controls Subsystem

## es\_main\_qdp.m

Code Type: MATLAB - Script Code author: Shashank Singh Created on: 29/04/2020 Last modified: -/-/---

**Reviwed by: NOT YET REVIEWED!** 

**Description:** 

This is the main script, which runs the q-Davenport Algorithm.

Formula & References:

Reference: Chapter 5, Fundamentals of Spacecraft Attitude Determination and Control Authors:

Markley, F. Landis, Crassidis, John L.

### **Input parameters:**

The input arguments to the function are read from the **Input** folder. Here N refers to the number of input stars.

- 1. es\_input.mat: The contents of which are-
  - st\_op\_bi : ((N, 4) Matrix) The body-frame vectors (X,Y,Z), of the matched stars
  - **st\_op\_ri**: ((N, 4) Matrix) The inertial-frame vectors (X,Y,Z), of the corresponding matched stars
  - st\_N\_Match: (Integer) The number of stars matched by Star Matching

### **Output:**

Writes the final estimated quaternion using q-Davenport into es\_q\_bi.csv file in the Output folder.

## es\_qdp.m

Code Type: MATLAB - Function Code author: Shashank Singh Created on: 29/04/2020

Last modified: -/-/---

**Reviwed by: NOT YET REVIEWED!** 

**Description:** 

This is the main and the only function in the Q-Davenport algorithm. It calculates the final esti-

mated quaternion.

#### Formula & References:

Reference: **Chapter 5**, Fundamentals of Spacecraft Attitude Determination and Control Authors:

Markley, F. Landis, Crassidis, John L.

**Input parameters:** Here N refers to the number of input stars.

- 1. **b\_m**: ((N, 3) Matrix) The body-frame vectors (X,Y,Z), of the matched stars
- 2. **m\_r**: ((N, 3) Matrix) The inertial-frame vectors (X,Y,Z), of the corresponding matched stars
- 3.  $\mathbf{v}_{-\mathbf{a}}$ : ((N, 1) Vector) The weights of the corresponding matched stars

#### **Output**:

**q\_bi**: ((4,1) - Vector) - The final estimated quaternion, using q-Davenport algorithm.