Siavash Sabzy

Curriculum Vitae

Research Interests

Astrodynamics Three-Body Problem

 \Box +(00) 98 912 082 4919 ☑ siavashsabzy@hotmail.com R^G Research Gate Github



Guidance, Navigation and Control (GNC) Machine Learning

Education

 Master of Science Iran University of Science and Technology, Tehran, IR

GPA: 3.42/4 (17.10 / 20)

Thesis: "Coupled Orbit and Attitude Dynamics of a Spacecraft in the Ecliptic Restricted Three Body Problem"

Supervisor: Dr. Majid Bakhtiari

 Bachelor of Science Shahid Rajaee University, Tehran, IR

Thesis: "Vibration Analysis of a Rotary Shaft with Rigid or Flexible Bearings by Considering the Rotor Gyroscopic

Effects"

Supervisor: Dr. Majid Shahgholi

 High School Alameh Tabatabaei High School

Aleshtar, Lorestan, Iran

Mathematics and physics Sep. 2007 - June. 2010

Satellite Technology Engineering

Sep. 2017 - Jan. 2020

Mechanical Engineering

Jan. 2013 - Jan. 2017

Publications

Journals:

- o Siavash Sabzy, Majid Bakhtiari, Elyas Rashno "Distinguishing Periodic Attitude Motions from Poincaré Sections Using a Compatible Clustering Method", Nonlinear Dynamics, Springer.
- O Siavash Sabzy, Kamran Daneshjou, Majid Bakhtiari " Periodic attitude motions along planar orbits in the elliptic restricted three-body problem", Advances in Space Research, Elsevier.
- O Majid Bakhtiari, Ehsan Abbasali, Siavash Sabzy, Amirreza Kosari "Natural Coupled Orbit-Attitude Periodic Motions in the Perturbed-CRTBP including Radiated Primary and Oblate Secondary", Astrodynamics journal, Springer.
- Majid Bakhtiari, Amirhossein Panahyazdan, Siavash Sabzy "Prediction of Earth Orientation Parameters using a hybrid Attention-based CNN-GRU Model with a Coordinate Transformation Approach", Journal of aerospace science and technology.

Conferences:

- O Siavash Sabzy, Bahman Ghorbani Vaghei "Designing Coupled Attitude and Orbit Control System of GEO Satellite During Orbit Transfer", 2018 (DMECONF04). (in Persian)
- O Siavash Sabzy, Majid Bakhtiari, Kamran Daneshjou "Investigating the Effect of Eccentricity and Mass Ratio of Primaries on the Structure of Lyapunov Orbits", The 19th International Conference of Iranian Aerospace Society.
- O Siavash Sabzy, Meisam Farajollahi "Dynamical Simulation of MEMS Inertial Sensor for Measuring the Gravity Gradient Torque in Low Earth Orbit", The 19th International Conference of Iranian Aerospace Society. (in Persian)

 $^{^{}f *}$ click on items (in the PDF-File) - to see the details of publications, academic projects and online courses.

Academic Background

Academic Projects:

- Design, Implementation and Verification of the Attitude Determination and Control Algorithms for the DelFFi Satellites.
 - Supervisor: Dr. Seyed Majid Esmaeilzadeh
- Optimal GNSS Constellation.
 - Supervisor: Dr. Majid Bakhtiari
- O Simulation of MEMS Inertial Earth Sensor Dynamic for Measuring Gravity Gradient Torque in Low Earth Orbit.
 - Supervisor: Dr. Meisam farajollahi

Online Courses:

- Machine Learning offered by Stanford University
- O Reinforcement Learning Specialization offered by University of Alberta
- o Spacecraft Dynamics and Control Specialization offered by University of Colorado Boulder

Other Academic Activities:

- Teacher Assistant Advanced Orbital Mechanics
- O Journal Reviewer Nonlinear Dynamics Springer
- Semi-finalist in National Mathematics Olympiad at high school.
- O Semi-finalist in National Computer Science Olympiad in two successive years at high school.

Work Experiences

O IUST Space Research Center - Tehran, Iran

Researcher, Sep. 2021 - Now

Space Mission Engineering:

- Space Systems Simulations [Advanced]
- Space Systems Design [Basics]
- Space Radiations [Basics]

GNC:

- Orbits and Constellations Design [Advanced]
- Orbit Determination and Control [Advanced]
- GNSS Constellations/Reciever Simulations [Advanced]
- Verification of the Model-Based Design approach (MIL, SIL, PIL and HIL testing) [experienced]

Software Engineering:

- Specific Check-Out Equipment (AOCS Testing Softwares) [Advanced]
- Ground Station Software [Advanced]
- o LEOCT Tehran, Iran Researcher, Sep. 2018 Jan. 2019 (Internship), Feb. 2019 Sep. 2021 (Full-time)
 - Ephemeris Design for a Low Earth Orbit Global Navigation Satellite System [Advanced]
 - Precise Orbit Determinations (POD) [Advanced]

Language Skills

o English Fluent

TOEFL: 104, (R:27, L:30, S:24, W:23)

- **Appointment Number:** 7574603249657141

- **Test Date:** March 02, 2024

Persian Native

Skills

Programming Languages

- Matlab
- O Python: Numpy, conda-orekit, pyqt5, pymoo, pandas

O Java: JavaFx, orekit

Software

- o AGI STK: Systems Tool Kit
- O GMAT: General Mission Analysis Tool
- O SPENVIS: Space Environment Information System
- ESA MASTER tool
- o ESA DRAMA tool

General Softwares

- o Git
- LaTeX
- Microsoft Office

References

O Dr. Majid Bakhtiari

School of New Technologies, Iran University of Science and Technology, Tehran, Iran

Email: bakhtiari_m@iust.ac.ir

Tel: +98-912-320-6574 **Google scholar**

O Dr. Meisam farajollahi

School of New Technologies, Iran University of Science and Technology, Tehran, Iran

Email: farajollahi@iust.ac.ir

 $Tel: \ +98\text{-}21\text{-}73225825 \qquad \textbf{Google scholar}$