Scientific profile structure (portfolio) of potential research supervisor as participant of the International Olympiad in the Association "Global universities" on the postgraduate studies track in 2023-2024.

University	Samara National Research University
English proficiency	Fluent
Educational program and field of the educational program for which the applicant will be accepted	2.5.16. Dynamics, ballistics, aircraft motion control
List of research projects of a potential supervisor	Head of the RNF Grant No. 22-29-01092 "Design and ballistic analysis of spacecraft missions with low-thrust engines in a gravitational field with an irregular structure"
List of possible research topics	 Motion control of spacecraft with electric rocket engines. Motion control by solar sail spacecraft. Control and movement of spacecraft in the vicinity of libration points of the Earth-Moon and Earth-Sun systems
	Ballistics and spacecraft motion control



Research supervisor: Olga L. Starinova, Doctor of Technique Science at Samara University

Video:

https://vk.com/im?peers=23571
154_545984707_134623115_24
8143017_40778876_311355658
c19_73273486&sel=58901876
0&z=video65854460_456249975%2F9681
ed077c1b57ab2b

Supervisor's research interests:

Optimal control, ballistic design of spacecraft missions, low-thrust propulsion

Research highlights:

- Professional, responsive and cohesive research team.
- Interaction is carried out with leading Russian and foreign scientists working in the field of interests of the scientific group.
- The results of scientific work are constantly published in highly cited scientific journals and reported at leading specialized international conferences.

Supervisor's specific requirements:

None

Supervisor's main publications:

- 41 publications in journals indexed by Web of Science or Scopus over the past 5 years
- 1. Starinova, O.L. Mission to save the Solar System with the Solar Sail spacecraft: within the framework of the post-Newtonian theory of gravity [Text] / O.L. Starinova, I.V. Chernyakina // Journal of the British Interplanetary Society JBIS, Volume 71, No. 12. 2018.—pp. 438-442. https://www.jbis.org.uk/paper/2018.71.438 (Q2)
- 2. Nikolaeva E.A., Starinova O.L. The use of a heavy spacecraft with low-thrust engines to deflect an asteroid from a dangerous trajectory // Bulletin of the Moscow Aviation Institute. 2019. Vol. 26. No. 2. pp. 166-174.
- 3. Rozhkov, M.A. The influence of optical parameters on the movement of the solar sail / M.A.Rozhkov, O.L. Starinova, I.V. Chernyakina // Successes of space research, 2021, Vol. 67. No. 9. pp. 2757-2766. doi: 10.1016/j.asr.2020.06.017 (Q1)
- 4. Du, S., Starinova, O., Liu, Yu. Planning the trajectory of low-thrust transmission and tracking it in the elliptical bounded problem of three bodies Earth-Moon // Nonlinear dynamics, 2023 doi: 10.1007/s11071-023-08383-0 (Q1)
- 5. Starinova O.L., Lobykin A.A., Rozhkov M.A. Optimization of

heliocentric flights of a spacecraft with different types of electric rocket engines // Space technology and technologies. 2023. No. 1 (40). pp. 94-104.

Results of intellectual activity

Methods of multi-criteria design and ballistic optimization of flights of spacecraft with low-thrust engines, in particular with electric rocket propulsion systems and solar sail, have been developed.

The problems of optimal control of spacecraft with electric rocket engines operating under the influence of gravitational fields of complex configuration (near libration points and in halo orbits of the Earth-Moon, Sun-Earth systems, asteroids, comets and satellites of irregular planets) have been solved.

The problems of optimal and locally optimal control of a spacecraft with an imperfectly reflecting degrading solar sail moving in the light-gravity field of an extended Sun, taking into account relativistic effects and restrictions on surface temperature, are solved.

18 certificates of intellectual property registration:

- 1. Sergaeva E.A., Starinova O.L., Rozhkov M.A. Determination of optimal motion control of a spacecraft with an electric rocket propulsion system using the Pontryagin maximum principle Certificate of registration of a computer program 2022617890, 04/26/2022. Application No. 2022613916 dated 03/18/2022.
- 2. Starinova O.L., Khabibullin R.M., Tkachenko I.S., Ivanushkin M.A. The program "Simulation of Controlled Orbital Motion (S-COM)" for modeling controlled orbital motion and determining the elements of the orbit of a small spacecraft during maneuvers Certificate of registration of the computer program 2023615121, 03/10/2023. Application No. 2023610975 dated 23.01.2023