# ₽ +7 9164378564 □ borodina.oi@phystech.edu O olgaborodina O olgaborodina.github.io

## Olga Borodina

#### Education

2020 - Present

Moscow Institute of Physics and Technology, Russia (MIPT),

M.S. in Applied Mathematics and Physics

- o General Astrophysics, Waves in Space Plasma, Exoplanets
- Thesis: "On the density distribution of bound clusters after residual star-forming gas expulsion",
   Advisor: Dr. Evgeny Polyachenko

2019 - 2020

Moscow Institute of Physics and Technology, Russia (MIPT),

B.S. in Applied Mathematics and Physics GPA 4.98/5.0

- o Machine Learning, Data Analysis in Space Experiments, Plasma Physics
- o Thesis: "Unresolved Binaries in Open Clusters", Advisor: Dr. Dana Kovaleva

2015 - 2019

Ural Federal University, Russia (UrFU), Astronomy, GPA 5.0/5.0

(transferred to

- o General Math (Calculus, Linear Algebra etc.) and Physics (General and Theoretical)
- Astrophysics, Galactic Astronomy, Observational Astronomy, Celestial Mechanics etc.
- Pedagogy & Psychology

#### Research Experience

March 2022 –

Visiting Student, MAX PLANCK INSTITUTE FOR ASTRONOMY (MPIA)

Present

MIPT)

o Tested Tremaine-Weinberg method applying to 3D simulated galaxies, PHANGS group

July 2019 – Present Research Assistant, Institute of Astronomy, Russian Academy of Sciences (INASAN)

- Developed 2 methods to measure binary stars fraction in open star clusters (using GAIA DR2)
- o Researching clusters' stability and evolution by running N-body simulations on GPUs

June 2021 -

Internship, MAX PLANCK INSTITUTE FOR ASTRONOMY (MPIA)

Sep 2021

o Tested Tremaine-Weinberg method applying to 2D simulated galaxies, PHANGS group

Feb 2016 -

Research Assistant, URAL FEDERAL UNIVERSITY (URFU)

May 2019

o Estimated open clusters' hidden mass caused by unresolved binaries

July 2018

Internship, Kourovka Astronomical Observatory

- Conducted spectroscopic observations using solar telescope and calculated gas velocity in prominence
- o Observed variable stars on the MASTER-II-Ural telescope and processed images

#### Publications (1st author)

- 2021 Borodina et al., Unresolved Multiples and Galactic Clusters' Mass Estimates, ApJ, 908, 60
- 2020 Borodina O.I., Kovaleva D.A., Unresolved Binaries in Open Clusters, INASAN SR, 5, 351
- 2019 Borodina et al., Unresolved Binaries and Galactic Clusters' Mass Estimates, ApJ, 874, 127

### Publications (co-author)

- Shukirgaliyev, B.;[and 14 others, including **Borodina O.**], The bound mass of Dehnen models with centrally peaked star formation efficiency, **A&A**, 654, A53
- 2021 Polyachenko, E. V.; Shukhman, I. G.; **Borodina, O. I.**, Damped perturbations in stellar systems: Genuine modes and Landau-damped waves, **MNRAS**, 503, 660

#### Conferences, Seminars & Extra Courses

 ${\sf Dec~2021~Astrophysical~Seminar~INASAN,~INASAN}$ 

"The bound mass of Dehnen models with centrally peaked star formation efficiency" (talk)

Sep 2021	<b>Volkswagen Trilateral Project Workshop</b> , ARI/ZAH, INASAN, MAO, NAOC "On the density distribution of bound clusters after residual star-forming gas expulsion: Zhao profiles" (talk)
Nov 2020	63th All-Russian Scientific Conference, MIPT "Unresolved Binaries in Open Clusters" (talk) o the Best Presentation Award
May 2020	Course "Data-driven astronomy", COURSERA  o Applied SQL, Astropy, ML tools to SDSS and NASA Exoplanet Archive data
2019 – 2020	Annual conference for young scientists, $INASAN$ "Unresolved Binaries and Galactic Clusters' Mass Estimates", "Unresolved Binary Stars in Open Clusters" (talks)
2016 – 2019	Annual conference "Physics of the Space", KOUROVKA ASTRONOMICAL OBSERVATORY  • Presented projects on open clusters & binary stars based on 2MASS and GAIA DR1 (talks)
Nov 2018	Conference of the Natural Science Department, $\mathrm{URFU}$ "Open Clusters Research Group" (poster)
	Social Activity
2021	MPIA Student retreats, MPIA
	Organized hiking and biking tours from Heidelberg for other intern and Ph.D. students
2016 – 2019	<ul> <li>Annual conference "Physics of the Space", KOUROVKA ASTRONOMICAL OBSERVATORY</li> <li>Organized and coordinated entertainment activities (contests, intellectual games, excursions for &gt;100 attendees)</li> </ul>
Feb 2017 – May 2019	Astronomy Tutor, KANTRSKRIP SCHOOL  O Developed Astronomy & Astrophysics courses for high school students  Trained all-Russia Astronomy Olympiad winner (2019)
	Scholarships & Awards
2021 - 2022	The Andrei Sakharov Scholarship, for scientific achievements
2019 - 2021	<b>Scholarship</b> for excellent academic achievements, $\operatorname{MIPT}$
2019	1st place in Astronomy Contest, KOUROVKA ASTRONOMICAL OBSERVATORY Astronomy Contest among all students at conference "Physics of the Space"
2018	Scholarship of President of the Russian Federation
2018	Scholarship of Parliament of the Russian Federation
2018	Bronze Medal in Mathematics Olympiad, ARIEL UNIVERSITY, ISRAEL International Mathematics Contest among European, Western Asian, and post-Soviet countries
2018	<b>3rd place in Astronomy Contest</b> , KOUROVKA ASTRONOMICAL OBSERVATORY Astronomy Contest among all students at conference "Physics of the Space"
2015 - 2019	<b>Scholarship</b> for excellent academic achievement, $\mathrm{URFU}$
2017	1st place in Astronomy Contest, KOUROVKA ASTRONOMICAL OBSERVATORY Astronomy Contest among all students at conference "Physics of the Space"
2017	1st place in Physics Contest, $URFU$ Physics Contest among undergraduate students Skills
	Computer Science Python (NumPy, SciPy, Pandas, Matplotlib, Scikit-learn), AstroPy, SQL, C++, TopCAT, Git, LATEX
	Languages

Russian(native), English (fluent), Spanish (fluent), German (beginner), Chinese (beginner)