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

MIPT)

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

(transferred to

- General Math (Calculus, Linear Algebra etc.) and Physics (General and Theoretical)
- Pedagogy & Psychology

Research Experience

July 2019 – Present

Research Assistant, Institute of Astronomy, Russian Academy of Sciences (INASAN)

o Astrophysics, Galactic Astronomy, Astrometry, Observational Astronomy, Celestial Mechanics etc.

- o 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

Sep 2021

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

Feb 2016 -

- Research Assistant, URAL FEDERAL UNIVERSITY (URFU)
- May 2019
- 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
- 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, Workshops & Extra Courses

2021 Volkswagen Trilateral Project Workshop, ARI/ZAH, INASAN, MAO, NAOC "On the density distribution of bound clusters after residual star-forming gas expulsion: Zhao profiles" (talk)

- 2020 **63th All-Russian Scientific Conference**, MIPT "Unresolved Binaries in Open Clusters" (talk)

 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)
 - 2018 Conference of the Natural Science Department, URFU "Open Clusters Research Group" (poster)

Social Activity

- 2021 MPIA Student retreats, MPIA
 - o Organized hiking and biking tours from Heidelberg for other intern and Ph.D. students
- 2016 2019 Annual conference "Physics of the Space", KOUROVKA ASTRONOMICAL OBSERVATORY
 - \circ Organized and coordinated entertainment activities (contests, intellectual games, excursions for >100 attendees)
 - Feb 2017 Astronomy Tutor, KantrSkrip school
 - May 2019 O Developed Astronomy & Astrophysics courses for high school students
 - o Trained all-Russia Astronomy Olympiad winner (2019)

Scholarships & Awards

- 2019 2021 **Scholarship** for excellent academic achievements, 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 Parlament 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 **3rd place in Astronomy Contest**, KOUROVKA ASTRONOMICAL OBSERVATORY Astronomy Contest among all students at conference "Physics of the Space"
- 2015 2019 **Scholarship** for excellent academic achievement, URFU
 - 2017 **1st place in Astronomy Contest**, KOUROVKA ASTRONOMICAL OBSERVATORY Astronomy Contest among all students at conference "Physics of the Space"

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)