# Olga Borodina

#### Education

2022 - Present

Harvard University, Cambridge MA, USA,

PhD Student in Astronomy

- Project: "The Role of Active Galactic Nuclei in Galaxy Evolution: How do jets propagate through the Interstellar Medium?"
- o Advisor: Prof. Lars Hernquist
- 2020 2022 Moscow Institute of Physics and Technology, Russia (MIPT),

Masters' Degree in Applied Mathematics and Physics

- o Thesis: "On the density distribution of bound clusters after residual star-forming gas expulsion"
- o Advisor: Dr. Evgeny Polyachenko
- 2019 2020 Moscow Institute of Physics and Technology, Russia (MIPT),

Bachelors' Degree in Applied Mathematics and Physics

- o Thesis: "Unresolved Binaries in Open Clusters"
- o Advisor: Dr. Dana Kovaleva
- 2015 2019 Ural Federal University, Russia (UrFU), Spicialist Study in Astronomy

(transferred to o Project: "Unresolved Binaries and Galactic Clusters' Mass Estimates"

MIPT) O Advisor: Dr. Anton Seleznev

- 2017 2019 Ural Federal University, Russia (UrFU), Associate Degree in Pedagogy
  - o Thesis: "Case method application for analytical thinking development in Astronomy classes"
  - o Advisor: Dr. Galina Sorvacheva

#### Research Experience

Sep 2022 –  $\,$  PhD Student, Center for Astrophysics  $\mid$  Harvard & Smithsonian

Present

Mar 2022 - **Visiting Student**, Max Planck Institute for Astronomy (MPIA)

Aug 2022

- 2019 2022 Research Assistant, Institute of Astronomy, Russian Academy of Sciences (INASAN)
  - 2021 **Summer Intern**, Max Planck Institute for Astronomy (MPIA)
- 2016 2019 **Research Assistant**, Ural Federal University (UrFU)
  - 2018 **Summer Intern**, Kourovka Astronomical Observatory

# Publications (1st author)

- Borodina O. et al., On the Tremaine-Weinberg method: how much can we trust gas tracers to measure pattern speeds?, MNRAS, 524, 3437
- **Borodina O. 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 O. et al.**, Unresolved Binaries and Galactic Clusters' Mass Estimates, **ApJ**, 874, 127

### Publications (co-author)

Ishchenko M.; [and 10 others, including **Borodina O.**], Star-by-star dynamical evolution of the physical pair of the Collinder 135 and UBC 7 open clusters, **A&A**, 686,A225

- Shukirgaliyev, B.;[and 14 others, including **Borodina O.**], The bound mass of Dehnen models with centrally peaked star formation efficiency, **A&A**, 654, A53
- 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

- June 2024 Connecting Simulations and Observations in 3D Across Cosmic Time, Barossa Valley, Australia
  - "The Role of AGN in Galaxy Evolution: How do jets propagate through the turbulent medium?" (talk)
- Oct 2023 The importance of jet-induced feedback on galaxy scales, Lorentz Center, Netherlands
  - "The Role of Active Galactic Nuclei in Galaxy Evolution: How do jets propagate through the Interstellar Medium?" (poster & flash talk)
- Oct 2023 ITC luncheon, CENTER FOR ASTROPHYSICS | HARVARD & SMITHSONIAN
  "On the Tremaine-Weinberg method: how much can we trust gas tracers to measure pattern speeds?" (talk)
- July 2023 **Galactic Bars**, Granada, Spain
  "On the Tremaine-Weinberg method: how much can we trust gas tracers to measure pattern speeds?" (poster & flash talk)
- Oct 2022 **AstroHackWeek**, HEIDELBERG, GERMANY Lead an astronomy hack for a team of 7 people (mostly PhD and Master students)
- Sep 2022 **Astroseminar**, SPBGU, RUSSIA "On the Tremaine-Weinberg method: how much can we trust gas tracers to measure pattern speeds?" (invited talk)
- Jul 2022 **Galaxy Coffee**, MPIA, GERMANY "On the Tremaine-Weinberg method: how much can we trust gas tracers to measure pattern speeds?" (talk)
- Jun 2022 **European Astronomical Society Annual Meeting**, VALENCIA, SPAIN
  "On the Tremaine-Weinberg method: how much can we trust gas tracers to measure pattern speeds?" (poster)
- Dec 2021 **Astrophysical Seminar INASAN**, INASAN, RUSSIA "The bound mass of Dehnen models with centrally peaked star formation efficiency" (talk)
- Sep 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)
- Nov 2020 **63th All-Russian Scientific Conference**, MIPT, RUSSIA "Unresolved Binaries in Open Clusters" (talk)

  o the Best Presentation Award
- 2019 2020 Annual conference for young scientists, INASAN, RUSSIA "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, Russia
  - Presented projects on open clusters & binary stars based on 2MASS and GAIA DR1 (talks)

# Social Activity

- 2023 2024 Student Representative, CENTER FOR ASTROPHYSICS EXECUTIVE COMMITTEE
- 2022 2024 Cohort Representative, Harvard Astronomy Student-Faculty Council

July 2023	<ul><li>ComSciCon Flagship, EMERSON COLLEGE, BOSTON</li><li>Organized science communication workshop for graduate students as a part of LOC.</li></ul>
2021	
2016 – 2019	Annual conference "Physics of the Space", KOUROVKA ASTRONOMICAL OBSERVATORY  Organized and coordinated entertainment activities (contests, excursions for >100 attendees)
Feb 2017 – May 2019	Astronomy Tutor, KantrSkrip school  O Developed Astronomy & Astrophysics courses for high school students  Trained all-Russia Astronomy Olympiad winner (2019)
2015 - 2019	Cohort Representative, Astronomy Department, Ural Federal University
	Scholarships & Awards
2023	Poster Prize Award winner, during Galactic Bars conference in Granada, Spain
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
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
2015 – 2019	<b>Scholarship</b> for excellent academic achievement, $\mathrm{URFU}$
2017	1st place in Astronomy Contest, Kourovka Astronomical Observatory
2017	1st place in Physics Contest for Undergraduate Students, $\mathrm{URFU}$