Behzad Tahmasebzadeh, Ph.D.

☑ behzad@umich.edu

• https://behzadtahmaseb.github.io

Professional Experience

2023	Postdoctoral Fellow, University of Michigan, Ann Arbor, USA.
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2017-2023 **Research Assistance**, Shanghai Astronomical Observatory, Shanghai, China.

B.Sc. in Nuclear Physics, Buali-Sina University, Hamedan, Iran.

Education

2009-13

2017-23	Ph.D. in Astrophysics, Shanghai Astronomical Observatory, Shanghai, China. Thesis title: "Schwarzschild dynamical modeling of barred galaxies with IFU observation."
2013-16	M.Sc. in Astrophysics , Institute for Advanced Studies in Basic Sciences, Zanjan, Iran. Thesis title: "Inflationary cosmological models in Scalar–tensor gravity".

Honors/Awards

2023	DDA Travel Grant	54th Annual Meeting of the Division on Dynamical Astronomy, USA.

- 2022 **CAS Prize**, awarded as 2022 Excellent International Student among all 114 institutes of the Chinese Academy of Science (CAS).
- 2017 CAS-TWAS, Ph.D. scholarship (most competitive scholarship for study Ph.D. in China).
- First Rank as a M.Sc graduate student at IASBS.

Skills

Software Development

I modified the core modules of the DYNAMITE package to be applicable for modeling barred galaxies, [ascl:2011.007], University of Vienna.

Teaching

Certification

• Postdoctoral course on college teaching in STEM fields, Spring 2024, University of Michigan, USA.

Lecture

- Milky Way Structure (online), Spring 2023, Chengdu University, China.
- An introduction on Astrophysics, Spring 2012, BASU, Iran.

TA • Computational physics for M.Sc students, Spring 2015, IASBS, Iran.

Advising and Mentorship

2023-present

Mentored undergraduate students on research projects at the University of Michigan, USA, [Andrew Lapeer, Vincent Claes, Callum Bloor]

Professional Services

2024	Panelist for NASA Grant Review.
2023-present	Journal referee (Astronomy and computing, New astronomy)
2022	Colloquium organizer University of Michigan USA

- LOC, Great Lakes Clusters and Streams, University of Michigan, USA.
- LOC, Summer school on galactic dynamics, Shanghai Astronomical Observatory, China.
- LOC, The life and times of the Milky Way, Shanghai Astronomical Observatory, China.

Collaboration

- [Co-I] Chandra cycle 26, Black holes in compact stellar clusters: dynamical JWST measurements of black holes in concert with Chandra and VLA.
- [Co-I] JWST cycle 1, A census of black holes in compact stellar systems in the Virgo cluster.
 - MUSE-TIMER survey associate collaborator (21 nearby barred galaxies with VLT/MUSE IFU)
- DYNAMITE Software developer team (a code for orbit-superposition dynamical modeling of stellar systems)
- Collaboration visit to MPE (Germany), to develop techniques for dynamical modeling barred galaxies.

Talk at Conferences/Colloquium

- "Do Massive Black Holes Come in Small Packages?" The Physics Institute of the Federal University of Rio Grande do Sul, Brazil.
 - "Massive Black Holes in Compact Stellar Systems?", Compact Objects in Michigan and Ontario (COMO) conference, USA.
- "Do Massive Black Holes Come in Small Packages?", University of Michigan colloquium, USA.
 - "Determining the lower mass limit for central black hole masses detectable in the Virgo cluster by JWST NIRSpec". The First Year of JWST Science Conference, STSc, Baltimore, USA.
 - "Schwarzschild Modeling of Barred So Galaxy NGC4371 with TIMER Survey", Galactic bars conference, Granada, Spain.
 - "Schwarzschild Modeling of Barred So Galaxy NGC4371 with TIMER Survey", 54th Annual Meeting of the Division on Dynamical Astronomy, East Lansing, USA.
- "Dynamical orbit decomposition of barred galaxies", DYNAMITE workshop, ICRAR, Australia.
- "Orbital origin of CX and OX structures in boxy-peanut bulges", Seminar talk, University of Central Lancashire, UK.
- "Orbit-based dynamical modeling of external barred galaxies", Dynamics workshop and follow-up on barred galaxies, University of Cambridge, UK.
 - "Schwarzschild modeling of the barred galaxy", DYNAMITE release event (software for dynamical modeling of galaxies), University of Vienna, Austria.
- "Deprojection of barred galaxies from photometry", MPE, Germany.
 - "Extract 3D density profile of barred galaxies from image", The art of measuring galaxy physical properties, Milan, Italy.

Refereed publications

First author, or 2nd/3rd author with significant contribution.

1. N. Kacharov, **B. Tahmasebzadeh**, M.L. Cioni et al. 2024, "Equilibrium dynamical models in the inner region of the Large Magellanic Cloud based on Gaia DR3 kinematics", A&A, [arXiv:2410.05374].

- 2. **B. Tahmasebzadeh**, A. Lapeer, E. Vasiliev et al. 2024, "The Lower Limit of Dynamical Black Hole Masses Detectable in Virgo Compact Stellar Systems Using the JWST/NIRSpec IFU", ApJ, [arXiv:2408.02142].
- 3. **B. Tahmasebzadeh**, S. Dattathri, M. Valluri et al. 2024, "Orbital support and evolution of cx/ox structures in boxy/peanut bars", ApJ, [arXiv:2409.03746].
- 4. **B. Tahmasebzadeh**, L. Zhu, J. Shen et al. 2024, "Schwarzschild Modeling of Barred So Galaxy NGC4371", MNRAS, [arXiv:2310.00497].
- 5. **B. Tahmasebzadeh**, L. Zhu, J. Shen et al. 2022, "Orbit-superposition Dynamical Modeling of Barred Galaxies", ApJ, [arXiv:2210.14218].
- 6. S. Thater, P. Jethwa, **B. Tahmasebzadeh** et al. 2022, "Testing the robustness of DYNAMITE triaxial Schwarzschild modelling: The effects of correcting the orbit mirroring,", A&A, [arXiv:2205.04165].
- 7. C. Yang, L. Zhu, **B. Tahmasebzadeh** et al. 2022, "Constructing the Milky Way Stellar Halo in the Galactic Center by Direct Orbit Integration", ApJ, [arXiv:2211.01534].
- 8. **B. Tahmasebzadeh**, L. Zhu, J. Shen et al. 2021, ""Deprojection of external barred galaxies from photometry", MNRAS, [arXiv:2110.06955].
- 9. **B. Tahmasebzadeh** and K. Karami 2017, "Generalized Brans-Dicke inflation with a quartic potential", Nuclear Physics B, [arXiv:1608.06543].
- 10. **B. Tahmasebzadeh**, K. Rezazadeh, and K. Karami 2016, "Generalized Brans-Dicke inflation with a quartic potential", JCAP, [arXiv:1605.00530].

Leading author papers in prep

- 1. **B. Tahmasebzadeh**, M. Valluri et al. 2024, "A New Look at the Double Nucleus Compact Elliptical NGC 4486B and its Supermassive Black Hole with JWST/NIRSpec IFU", to be submitted to ApJ.
- 2. M. Taylor, **B. Tahmasebzadeh** et al. 2024, "An overly massive black hole residing in the core of an ultra-compact dwarf galaxy discovered with the JWST near-infrared spectrograph integral field unit", to be submitted to ApJ.