Stefano Torniamenti

Postdoctoral researcher

Education

- Oct. 2019 PhD in Astronomy, University of Padua, cum laude.
- Apr. 2023 PhD project title: Unveiling the dynamics of young star clusters and their black hole population. Supervisor: Prof. Michela Mapelli. Co-supervisors: Dr. Alessandro Ballone and Dr. Mario Pasquato.
- Jan. July **Visiting researcher**, *Institut de Ciències del Cosmos, Universitat de* 2022 *Barcelona (ICCUB)*.

 Supervisor: Prof. Mark Gieles.
- Oct. 2016 Master in Physics, University of Milan, 110/110 cum laude.
- Feb. 2019 Thesis title: Energy equipartition and mass segregation in globular clusters. Supervisor: Prof. Giuseppe Bertin. Co-supervisor: Prof. Claudio Grillo.

 Average class grade: 30/30 with 8/12 distinctions ("cum laude").
- Oct. 2012 Bachelor in Physics, University of Milan, 110/110 cum laude.
- Feb. 2016 Thesis title: Study of the presence of a black hole in an ultra-compact dwarf galaxy. Supervisor: Prof. Giuseppe Bertin

Academic positions

- Nov. 2023 **Postdoctoral researcher, ERC consolidator DEMOBLACK/ STRUC- TURES Cluster of Excellence**, *Institut fuer Theoretische Astrophysik, Heidelberg University*.
 - Jan. Oct. **Postdoctoral researcher, ERC consolidator DEMOBLACK**, *University* 2023 of Padua.

Honors/Awards

- 2024 Juan De La Cierva Postdoctoral Fellowship.
- 2024 Humboldt Research Fellowship.
- 2022 Fondazione Ing. Aldo Gini Fellowship.

Fellowship awarded by Fondazione Ing. Aldo Gini to spend a period of research abroad. Fellowship amount: 4600€.

2022 **Erasmus+Traineeship Scolarship**.

Scolarship awarded by the Erasmus programme to carry out a period of research abroad. Scolarship amount: 2100€.

Accepted computational proposals

- Principal **PRACE DECI**—**17 proposal**, *StarCluBin*.
- Investigator 7.52M standardised hours awarded for $N-{\sf body}$ simulations on the Snellius Tier-1 supercomputer at SURFsara.
- Principal **ISCRA C (CALL 84C) proposal**, *The impact of hydrodynamical initial* Investigator conditions on N-body simulations.

32k CPU hours awarded for N-body simulations on the MARCONI100 Tier-0 cluster at CINECA.

External Funding

- co-I **PRIN INAF (200k EUR for 3 years) 2022**, *Title: Pulsar/black-hole systems and other jewels in the casket of globular cluster stellar populations*, PI: Andrea Possenti; co-PIs: Michela Mapelli, Cristina Pallanca.
- co-I **PRIN MIUR (577.5k EUR for 3 years) 2021**, *Title: Multimessenger astronomy in the Einstein Telescope Era (METE)*, PI: Marica Branchesi; co-Pls: Enrico Cappellaro, Michela Mapelli, Michele Punturo, Success rate: 9.5%.
- Grant **IAU Grant (260 EUR)**, Grant awarded to participate to the IAU Symposium 351 & MODEST 19.

Conferences & Seminars

Invited talks

- 26th Mar. ESO lunch talk, Garching bei München, Germany.
 - 2024 Invited talk: "Unveiling black hole populations on open clusters".
- 3rd-7th Jul. A multi-wavelength view on globular clusters near and far: from 2023 JWST to the ELT, Sexten, Italy.

Invited talk: "Globular clusters and their black hole population in the era of gravitational-wave astronomy".

- 20th Apr. Seminar at IAC, La Laguna, Spain (online seminar).
 - **2023** Invited talk: "A new generative model for star clusters from hydro-dynamical simulations".
- 24th Jan. Seminar at SISSA, Trieste, Italy.
 - 2023 Invited talk: "Formation channels of binary black holes in young star clusters".
- 22nd Febr. Seminar at Université de Montréal (UdeM), Montréal, Canada (online 2022 seminar).

Invited talk: "Star cluster formation: towards generative models".

Contributed talks

11th-15th Sep. Two in a million - The interplay between binaries and star clusters,

2023 Garching bei München, Germany.

Contributed talk: "Star Clusters and the Nursery of Binary Black Holes".

- 5th-7th Sep. MWGaia COST ACTION Final conference: "The Milky Way Re-
 - 2023 **vealed by Gaia: The Next Frontier"**, Barcelona, Spain.
 - Contributed talk: "Unveiling black holes in open clusters".
- 28^{th} Aug. -1^{st} MODEST-23: Star Clusters in the Post-Pandemic Era, Evanston, Sep. 2023 USA.
 - Contributed talk: "Star Clusters and the Nursery of Binary Black Holes".
- 20th-30th Jun. The Renaissance of Stellar Black-Hole Detections in The Local Group, Leiden, The Netherlands.

 Contributed talk: "Black holes in the Hyades cluster".
- 14th-25th Nov. MIAPbP The Fundamental Role of Stellar Multiplicity in Stellar
 2022 Dynamics and Evolution, Garching bei München, Germany.
 Contributed talk: "Formation channels of binary black holes in young star clusters".
- 20th-30th Sep. International conference PUMA22 Probing the Universe with Mul-2022 timessenger Astrophysics, Sestri Levante, Italy. Contributed talk: "Binary black hole mergers in young star clusters".
- 25th-28th Apr. **AAS 53rd Annual Meeting of the DDA**, Flatiron Institute, New York.

 2022 Contributed talk: "Formation channels of binary black hole mergers in young star clusters".
- 9th-12st Nov. **IAU Symposium 362**, "Predictive Power of Computational Astrophysics as 2021 a Discovery Tool", online edition.

 Contributed talk: "A novel generative method for star clusters from hydro-dynamical simulations".
 - 28th Oct. **TEONGRAV Seminar**, online seminar.
 - 2021 Contributed talk: "The impact of star cluster dynamics on binary black hole mergers".
 - Posters
- 11th-15th Sep. **Two in a million The interplay between binaries and star clusters**, 2023 Garching, Germany.
 Poster: "Unveiling black holes in open clusters".
- 27th Jun. **European Astronomical Society Annual Meeting 2022**, Valencia, Spain. 1st Jul. 2022 **Poster:** "Formation of young stellar clusters from turbulent molecular clouds". Poster: "Formation channels of BBH mergers in young star clusters".
- 28th Jun. European Astronomical Society Annual Meeting 2021, online edition.
- 2nd Jul. 2021 Poster: "Evolution of binary populations in young stellar clusters".
- 9th-11th Mar. **55th Rencontres de Moriond 2021**, *Gravitation session*, online edition. 2021 Poster: "The effect of dynamics on BBH populations".
- 27th-31st May
 2019 **IAU Symposium 351 & MODEST 19**, "Star Clusters: from the Milky
 Poster: "A simple two-component description of mass segregation for anisotropic globular clusters".

Teaching experience

Teaching assistant

- Oct. 2021 Assistant for the course: Computational astrophysics.
 - Jan. 2022 Master in Astrophysics and Cosmology, University of Padova.
- Oct. 2021 Assistant for the course: Experiments in physics 1.
 - Jan. 2022 Bachelor in Physics, University of Padova.

Supervising

- Apr. Dec. Master student advisor (Francesco Flora), University of Padova,
 - 2022 **Italy**.

Thesis title: "Eccentricity evolution of binary black holes in globular clusters"

- Jun. Sep. Bachelor student advisor (Nicolò Belgiovine), University of Padova,
 - 2021 **Italy**.

Thesis title: "Hierarchical black hole mergers in stellar clusters"

Outreach

- Sep. 2021 Researchers Night VenetoNight 2021, Padova.
- Apr. 2024 Girls' Day, Heidelberg.

Press Releases

8th Sep. 2023 New results hint at the existence of the closest Black Holes to Earth in the Hyades star cluster, by Institute of Cosmos Sciences (ICCUB).

Press release link

Referee work

Reviewer for the Czech Science Foundation.

Reviewer for the Astrophysical Journal (ApJ).

IT knowledge

Programming and scripting

Excellent pyhton, C++, Wolfram Mathematica, python scientific packages (numpy, panda, scipy, matplotlib).

Good BASH scripting, Octave/Matlab, SQL, R.

Machine learning platforms

Excellent SciKit-Learn, Keras, TensorFlow.

Software and Utilities

Excellent LATEX, Google suite, Office suite (Microsoft office, LibreOffice), GitHub, GitLab, Dropbox, Google suite.

Good Geopandas, Folium.

Operating systems

Excellent Windows, Linux.

Code developer

Fastcluster population-synthesis code for binary black hole dynamics in star clusters.

Public version: this link. The new version I implemented will be available

soon (Mapelli et al. 2021, Torniamenti et al. in prep.).

Advanced code user

NBODY6++GPU direct N-body code, available at this link (Wang et al. 2015).

PeTar direct N-body code, available at this link (Wang et al. 2020).

MOBSE population-synthesis code, available at this link (Giacobbo et al. 2018).

 $\hbox{clusterBH} \quad \hbox{semi-analytic model for evolving star clusters, available at $\underline{\hbox{this link}}$ (Antonini) }$

& Gieles 2020).

HiGPUs direct N-body code (Capuzzo-Dolcetta et al. 2012).

McLuster tool to make a star cluster, available at this link (Küpper et al. 2011).

Computing experience

Experience in high-performance and parallel computing (OpenMP).

Experience in GPU computing (CUDA parallel architecture).

Certifications

TensorFlow online four-course professional certificate "DeepLearning.AI TensorFlow Developer", authorized by DeepLearning.AI and offered through Coursera.

Certificate ID: RDFVAFGVHL4T.

Deep online five-course specialization "Deep Learning Specialization",

Learning authorized by DeepLearning.Al and offered through Coursera.

Certificate ID: GNQPK68F5MM9.

Machine online course "Machine Learning", authorized by Stanford University and

Learning offered through Coursera. Certificate ID: GVNYVMDL23DU.

SQL online data science courses offered by Kaggle. Courses: Intro to SQL

(course certificate), Advanced SQL (course certificate).

Language skills

Italian Native speaker.

English: Fluent.

French: Intermediate.

Language certifications

English IELTS (2019) - Grade 7.5 (CEFR: C1).

Schools and Workshops

- 1st-5th Jun, Summer School in Statistics for Astronomers XVI, Online school.
 - 2021 Week-long virtual Summer School in statistical methodology for astronomy offered by Penn State's Center for Astrostatistics.
- 1st-5th Feb. **SIGRAV International School 2021**, *Online school*.
 - 2021 School about Physics and Astrophysics of compact objects in the context of General Relativity, organised by the Italian Society of General Relativity and Gravitation (SIGRAV).
- 14th-23rd Jan. **MMSchool Asiago 2020**, *Asiago*.
 - 2020 First Padova Excellence School of Multi-Messenger astrophysics, organized by the Department of Physics and Astronomy (DFA) of the University of Padova.
- 7th 9th Jun. **First ML-INFN Hackathon**, online edition.
 - 2021 First edition of the Machine Learning INFN (ML_INFN) starting level hackathon.

Affiliations and Memberships

- **DEMOBLACK** I am currently member of the ERC funded Demoblack group, led by prof. Michela Mapelli at the University of Padova.
 - **INFN** I am currently affiliated to the Istituto Nazionale di Fisica Nucleare, in the Padova section. In particular, I am member of the TEONGRAV (TEoria delle ONde GRAVitazionali) group that studies the gravitational wave Emission from astrophysical sources.
 - **EAS** I am currently member of the European Astronomical Society.

Publications

ORCID ID: 0000-0002-9499-1022

Pubblications (total, 1st author): 18, 8

Refeered publications (total, 1st author): 16, 6

Citations (total, 1st author): 401, 48

Normalized citations (total, 1st author): 46.2, 8.8

Data from SAO/NASA Astrophysics Data System.

Refereed pubblications

- 2024 **Torniamenti S.**, Mapelli M., Périgois C., Arca Sedda M., Artale M. C., Dall'Amico M., Vaccaro M. P., *Hierarchical binary black hole mergers in globular clusters: mass function and evolution with redshift*, accepted for publication in Astronomy & Astrophysics. https://arxiv.org/abs/2401.14837.
- **2023 Torniamenti S.**, Gieles M., Penoyre Z., Jerabkova T., Wang L., Anders F., Stellar-mass black holes in the Hyades star cluster?, 2023, MNRAS, 524, 1965, https://arxiv.org/abs/2303.10188.
- **2022 Torniamenti S.**, Rastello S., Mapelli M., Di Carlo, U.N., Ballone, A., Pasquato, M., *Dynamics of binary black holes in young star clusters: The impact of cluster mass and long-term evolution*, 2022, MNRAS, 517, 2953, https://arxiv.org/abs/2203.08163.
- **2022 Torniamenti S.**, Pasquato M., Di Cintio P., Ballone, A., Iorio G., Artale, M.C., Mapelli, *Hierarchical generative models for star clusters from hydro-dynamical simulations*, 2022, MNRAS, 510, 2097, https://arxiv.org/abs/2106.00684.
- **2021 Torniamenti S.**, Ballone, A., Mapelli, M., Gaspari, N., Di Carlo, U., Rastello, S., Giacobbo, N., Pasquato, M., *The impact of binaries on the evolution of star clusters from turbulent molecular clouds*, 2021, MNRAS, 507, 2253, https://arxiv.org/abs/2104.12781.
- **Torniamenti S.**, Bertin G., Bianchini P., *A simple two-component description of energy equipartition and mass segregation for anisotropic globular clusters*, 2019, A&A, 632, A67. https://arxiv.org/abs/1909.13093.
- Vaccaro M. P., Mapelli M., Périgois C., Barone D., Artale M. C., Dall'Amico M., Iorio G., **Torniamenti S.** *Impact of gas hardening on the population properties of hierarchical black hole mergers in AGN disks*, accepted for publication in Astronomy & Astrophysics. https://arxiv.org/abs/2311.18548.
- Dall'Amico M., Mapelli M., **Torniamenti S.**, Arca Sedda M., *Eccentric black hole mergers via three-body interactions in young, globular and nuclear star clusters*, accepted for publication in Astronomy & Astrophysics. https://arxiv.org/abs/2303.07421.

- 2023 Rastello S., Iorio G., Mapelli M., Arca Sedda M., Di Carlo U. N., Escobar G. J., Shenar T., **Torniamenti S.** *Dynamical formation of Gaia BH1 in a young star cluster*, 2023, MNRAS, 526, 740, https://arxiv.org/abs/2306.14679
- 2023 Ballone A., Mapelli Costa G., M., MacLeod M., Tornia-Pacheco-Arias J. M., menti S., Formation of black holes pair-instability Hydrodynamical simulations mass gap: a head-on massive star collision, 2023. MNRAS. 519. https://ui.adsabs.harvard.edu/abs/2022MNRAS.tmp.3494B/abstract.
- Di Carlo U. N., Mapelli M., Pasquato M., Rastello S., Ballone A., Dall'Amico M., Giacobbo N., Spera M., Iorio G., Spera M., **Torniamenti S.**, Haardt F., *Intermediate mass black holes from stellar mergers in young star clusters*, 2021, MNRAS, 507, 5132, https://arxiv.org/abs/2105.01085.
- 2021 Rastello S., Mapelli M., Di Carlo U. N., Iorio G., Ballone A., Giacobbo N., Santoliquido F., **Torniamenti S.**, *Dynamics of binary black holes in low-mass young star clusters*, 2021, MNRAS, 507, 3612, https://arxiv.org/abs/2105.01669
- 2021 Mapelli M., Dall'Amico M., Bouffanais Y., Giacobbo N., Spera M., Bouffanais Y., Arca Sedda M., Artale M. C., Ballone A., Di Carlo U. N., Iorio G., Santoliquido F., Torniamenti S., Hierarchical black hole mergers in young, globular and nuclear star clusters: the effect of metallicity, spin and cluster properties, 2021, MNRAS, 505, 339. https://arxiv.org/abs/2103.05016.
- 2021 Ballone A., **Torniamenti S.**, Mapelli M., Di Carlo U. N., Spera M., Rastello S., Gaspari N., Iorio, G., *From hydrodynamics to N-body simulations of star clusters: mergers and rotation*, 2021, MNRAS, 501, 2920. https://arxiv.org/abs/2012.00767.
- 2020 Di Carlo U. N., Mapelli M., Giacobbo N., Spera M., Bouffanais, Y., Rastello S., Santoliquido F., Pasquato M., Ballone A., Trani A. A., **Torniamenti S.**, Haardt F., *Binary black holes in young star clusters: the impact of metallicity*, 2020, MNRAS, 498, 495. https://arxiv.org/abs/2004.09525.
- 2020 Ballone A., Mapelli M., Di Carlo U. N., **Torniamenti S.**, Spera M., Rastello S., *Evolution of fractality and rotation in embedded star clusters*, 2020, MNRAS, 496, 49. https://arxiv.org/abs/2001.10003.
 - Full list of refereed publications available at: https://ui.adsabs.harvard.edu/public-libraries/3jHvsCloQdK93nYjT68VjQ

Submitted papers

- 2024- Mestichelli B., Mapelli M., **Torniamenti S.**, Arca Sedda M., Branchesi M., submitted Costa G., Iorio G., Santoliquido F. *Binary black hole mergers from Population III star clusters*, submitted to A&A. https://arxiv.org/abs/2405.06037.
- 2024- Iorio G., **Torniamenti S.**, Mapelli M., Dall'Amico M., Trani A. A., Rastello submitted S., Sgalletta C., Rinaldi S., Costa G., Dhal-Lahtinen B. A., Escobar G. J., Korb E., Vaccaro M. P., Lacchin E., Mestichelli B., Di Carlo U. N., Spera M., Arca Sedda M. *The boring history of Gaia BH3 from isolated binary evolution*, submitted to A&A. https://arxiv.org/abs/2404.17568.

Contributions to conferences and symposia

- 2023 **Torniamenti S.**, A novel generative method for star clusters from hydroproceedings dynamical simulations, 2022, Proceedings of the International Astronomical Union (IAU) IAU Symposium 362. https://arxiv.org/abs/2210.04848.
- 2020 **Torniamenti S.**, Bertin G., Bianchini P., *A simple two-component description* of mass segregation for anisotropic globular clusters, 2020, Proceedings of the International Astronomical Union (IAU) IAU Symposium 351 & MODEST-19, Cambridge University Press. https://arxiv.org/abs/1909.07221.

Full list of non-refereed publications available at: https://ui.adsabs.harvard.edu/public-libraries/jptHxDkbRKKPXh9h7u6M8g