GIACOMO CORDONI

							_	
$\boldsymbol{\nu}$	Δ	rc	\sim	n	a	ln	1 + 7	`
	┖-	רו	.,		_	 		,

DOB 28 Oct 1994

Nationality Italian

Homepage www.giacomocordoni.me

Email giacomo.cordoni@phd.unipd.it

Personal Email gcordoni94@gmail.com

Google Scholar Giacomo Cordoni

Publications ADS bibliography

ORCID Giacomo Cordoni

Education

2018 – **Astronomy Ph.D.**, *University of Padova, Padova, Italy.*

Ph.D. project: Multiple Stellar Populations in Star Clusters

Supervisor: Prof. Antonino P. Milone

2016–2018 Astronomy Master degree, University of Padova, Padova, Italy, final score 110L/110.

(21 Jun 2018) Final thesis: Multiple Stellar Populations in Magellanic Cloud Clusters: disentangling between age

spread and rotation

Supervisor: Prof. Antonino P. Milone, Co-supervisor: Dr. Anna F. Marino

http://tesi.cab.unipd.it/61306/

2013–2016 Physics Bachelor degree, University of Padova, Padova, Italy, final score 97/110.

(26 Sep 2016) Final thesis: Giant planet formation with "pebbles" accretion

Supervisor: Prof. Francesco Marzari

Prizes and awards

Jul 2020 **Stefano Magini Award** for Master thesis in Astrophysics https://www.arcetri.inaf.it/ricerca/premio-stefano-magini

Jul 2018 – **Fellowship**, *University of Padova, Padova, Italy*.

Sep 2018 Project: Multiple Stellar Populations in Magellanic Cloud Clusters Supervisor: Prof. Antonino P. Milone

Scientific experience

- Oct 2019 Visiting Ph.D. student at the Research School of Astronomy and Astrophysics, Australian
- Dec 2019 National University, Canberra, AU. Collaboration with Prof. Gary S. Da Costa, Dr. David Yong and Prof. Brian P. Schmidt.
- Jun 2019 Visiting Ph.D. student at the *University of Indiana Bloomington, Bloomington, Indiana, US.* Collaboration with Prof. Enrico Vesperini
- Feb 2019 Visiting Ph.D. student at the *Max-Planck-Institut für Astronomie, Heidelberg, DE.* Collaboration with Dr. Alessandra Mastrobuono-Battisti
- Oct 2018— Tutoring activity in Calculus 1, *University of Padova, Padova, IT.* Jun 2019

Jun 2018 Tutoring activity for the ESTAGE project with the GALFOR group, *University of Padova, Padova, IT.* http://progetti.dfa.unipd.it/GALFOR/outreach.html

Conferences and workshops

- 31 Aug 4 The Local Group: Assembly and Evolution, STScI, Baltimore, MD, US. Con-Sep 2020 tributed Talk. https://www.stsci.edu/contents/events/stsci/2020/april/ the-local-group-assembly-and-evolution
 - 26-31 European Week of Astronomy and Space Science, Lyon, FR. **Contributed Talk.** https://eas.unige.ch//EWASS2019/
- 3-7 Jun 2019 Summer School in Statistics for Astronomers XV, University of Pennsyilvania Eberly College of Science, State College, US.
 - 27-31 Star Clusters: from the Milky way to the Early Universe, IAU Symposium, Bologna, IT.
 - May 2019 Poster. http://iausymp351.oas.inaf.it/
 - 8 Jun 2018 International Conference of Young Astrophysicists and Astronomers 2018, Padova, IT.

 Contributed Talk.. https://indico.cern.ch/event/715567/

Refereed publications

After 2 years into my Ph.D. I am author of 14 refereed papers, including 3 first-author papers, with almost 200 citations (NASA ADS). Moreover, I am author of other 2 conference proceedings, 1 as first-author.

- **14 Cordoni et al. 2020b**, ApJ, Gaia and Hubble unveil the kinematics of stellar populations in the Type II globular clusters ω Centauri and M 22.
 - https://ui.adsabs.harvard.edu/abs/2020ApJ...898..147C/abstract
- **13 Cordoni et al. 2020a**, ApJ, Three-Component Kinematics of Multiple Stellar Populations in Globular Clusters with Gaia and VLT
 - https://ui.adsabs.harvard.edu/abs/2020ApJ...889...18C/abstract
- **12 Cordoni et al. 2018**, ApJ, Extended Main-sequence Turnoff as a Common Feature of Milky Way Open Clusters
 - https://ui.adsabs.harvard.edu/abs/2018ApJ...869..139C/abstract
- 11 Milone et al. 2020 MNRAS, A chromosome map to unveil stellar populations with different magnesium abundances. The case of Omega Centauri
 - https://ui.adsabs.harvard.edu/abs/2020MNRAS.497.3846M/abstract
- **10** Milone et al. 2020 MNRAS, Multiple populations in globular clusters and their parent galaxies
 - https://ui.adsabs.harvard.edu/abs/2020MNRAS.491..515M/abstract
- **9** Milone et al. 2020 MNRAS, The Hubble Space Telescope UV Legacy Survey of Galactic Globular Clusters. XXI. Binaries among multiple stellar populations
 - https://ui.adsabs.harvard.edu/abs/2020MNRAS.492.5457M/abstract
- **8** Lagioia et al. 2019, AJ, The Role of Cluster Mass in the Multiple Populations of Galactic and Extragalactic Globular Clusters
 - https://ui.adsabs.harvard.edu/abs/2019AJ....158..202L/abstract
- **7** Marino et al. 2019, ApJ, Chemical abundances along the 1G sequence of the chromosome maps: The Globular Cluster NGC 3201
 - https://ui.adsabs.harvard.edu/abs/2019ApJ...887...91M/abstract

6 Marino et al. 2019, MNRAS, The Hubble Space Telescope UV Legacy Survey of Galactic Globular Clusters. XVIII. A Chemical Tagging of the Multiple Stellar Populations along the chromosome maps

https://ui.adsabs.harvard.edu/abs/2019MNRAS.487.3815M/abstract

5 Zennaro et al. 2019, MNRAS, Four stellar populations and extreme helium variation in the massive outer-halo globular cluster NGC 2419

https://ui.adsabs.harvard.edu/abs/2019MNRAS.487.3239Z/abstract

4 Tailo et al. 2019, MNRAS, Is helium the key parameter in the extended color spread of the first generation stars in M3?

https://ui.adsabs.harvard.edu/abs/2019MNRAS.486.5895T/abstract

3 Li et al. 2019, ApJ, Extended main-sequence turnoffs in the double cluster h and χ Persei: The complex role of stellar rotation

https://ui.adsabs.harvard.edu/abs/2019ApJ...876...65L/abstract

2 Tailo et al. 2019, ApJ, Mass loss of different stellar populations in Globular Clusters: the case of M4

https://ui.adsabs.harvard.edu/abs/2019ApJ...873..123T/abstract

1 Milone et al. 2018, ApJ, The Hubble Space Telescope UV Legacy Survey of Galactic Globular Clusters. XVI. The helium abundance of multiple populations

http://adsabs.harvard.edu/abs/2018ApJ...869..139C

Observing proposals

Principal HST cycle 27, **GO 15495**, A two orbits proposal to solve the age spread dilemma in young Investigator Magellanic Clouds clusters , P.I. Cordoni

http://www.stsci.edu/hst/observing/program-information

Conference proceedings

2 Cordoni et al. 2019, IAU proceedings, Kinematics of multiple stellar populations in globular clusters with Gaia

https://ui.adsabs.harvard.edu/abs/2019arXiv190811692C/abstract

1 Lagioia et al. 2019, IAU proceedings, Helium variations in Galactic and extragalactic Globular Clusters

https://ui.adsabs.harvard.edu/abs/2019arXiv190811702L/abstract

Technical Skills

Programming Python (expert), Supermongo (expert), C++ (intermediate), R (beginner), Mathe-MATICA (beginner), MATLAB (beginner)

Languages

ITALIAN (native speaker), ENGLISH (fluent)