PERSONAL INFORMATION

Family name, First name: Researcher unique identifier Nationality: URL for web site: NASA ADS: Lardo, Carmela orcid.org/0000-0002-4295-8773 Italy link to GitHub link to ADS

HIGHLIGHTS OF ACADEMIC ACHIEVEMENTS

- One invited article in Annual Reviews of Astronomy and Astrophysics (2018)
- · Organisation of four international workshops and conferences
- Builder of the Gaia ESO Survey
- 6 seminars, 19 contributed and 4 invited talks at international meeting and conferences
- PI and co-PI of > 37 observing proposals
- Four Ph.D. students as co-supervisor
- 117 refereed papers (11 as first author) with > 3780 citations (H-index of 36)

CURRENT POSITION

2020- Assistant Professor (*Montalcini grant 2018*) Department of Physics and Astronomy - University of Bologna, I

PREVIOUS POSITIONS

2020 - 2020	Senior Scientist; Observatory of Sauverny - Geneva University, CH
2017 - 2020	Swiss National Science Foundation Ambizione Fellow; Laboratoire d'astrophysique - Ecole
	Polytechnique Fèdèrale de Lausanne, CH
2014 - 2017	Post-doc Research Associate; Astrophysics Research Institute - Liverpool John Moores
	University, UK
2013 - 2014	Post-doc Research Associate; Observatory of Bologna - Istituto Nazionale di Astrofisica, I
EDUCATION	

2010 – 2013 Ph.D. in Astronomy: Multiple populations in globular clusters from photometry and low-resolution spectroscopy. Advisor: B. Marano, co-advisors: E. Pancino, M. Bellazzini. Department of Astronomy, University of Bologna, I

- 2007 2009 MSc in Astrophysics and Cosmology (*110/110 cum laude*) Department of Astronomy, University of Bologna, I
- 2003 2007 MSc in Astronomy (110/110 cum laude) Department of Astronomy, University of Bologna, I

FELLOWSHIPS AND AWARDS

- 2018 2020 MERAC funding and travel award ($\in 3\ 000$)
- 2017 2020 SNSF Ambizione Fellowship (PZ002P_168065; € ~ 292 000)
- 2012 2013 Marco Polo visiting scholar (Istituto de Astrofísica de Canarias; € ~1~800)
- 2003 2009 Collegio Superiore grant (University of Bologna; $\in \sim 50\ 000$)

SUPERVISION OF GRADUATE STUDENTS

- 2019 Co-advisor Master thesis, EPFL, CH
- 2019 Co-advisor Research Internship, EPFL, CH
- 2019 Co-advisor Research Internship, EPFL, CH
- 2018 Co-advisor Research Internship, ParisTech, F
- 2016 Co-supervisor Ph.D. student S. Martocchia currently ESO Studentship, Munich, DE
- 2012 2016 Co-supervisor Ph.D. student I. Cabrera-Ziri currently Hubble Fellow, CfA-Harvard, USA
- 2012 2016 Co-supervisor Ph.D. student K. Hollyhead currently PDRA in Stockholm, SE

TEACHING ACTIVITIES

2018	Tutorials in Astrophysics II (Bases physiques de l'astrophysique), LASTRO, CH
------	---

- 2017 Tutorials in Astrophysics III (Stellar and galactic dynamics), LASTRO, CH
- 2011 2012 Tutorials in Optics, University of Bologna, I

ORGANISATION OF SCIENTIFIC MEETINGS

- 2018 Chair *Multiple populations in Stellar Clusters*, Sexten Center for Astrophysics (I)
- 2018 SOC member *Multiple populations in massive star clusters A common thread through cosmological ages?* European Week of Astronomy and Space Science 2018 (UK)
- 2017 SOC member *Bridging the near and the far: from the Milky Way to nearby galaxies*, European Week of Astronomy and Space Science 2017 (CZ)
- 2016 Chair *Multiple Populations in Globular Clusters: Where do we stand?* Sexten Center for Astrophysics (I)

REVIEWING ACTIVITIES

2019	Hubble Time Allocation Committee (Cycle 27 -Stellar Populations)
2018	Expert grant reviewer for American University of Sharjah
2018	Expert science reviewer for Australian Time Allocation Committee
2015 - 2016	ESO Time Allocation Committee (Periods 97-98)
2015 -	Referee in all major astronomical journals (i.e., ApJ, MNRAS, A&A, Science)

SCIENTIFIC RESPONSIBILITIES

2019	Contributor – Blue MUSE: Project Overview and Science Cases
2019	ChETEC Working Group 3 (Astronomical observations and interpretation) member
2018 -	Member of the Pristine collaboration (PIs: E. Starkenburg & N. Martin)
2017	Contributor – MAORY science cases white book
2019 - 2020	Invited team member- Pristine - Looking for the imprints of the first stars in the Uni-
	verse; International Space Science Institute (ISSI) - CH
2018 - 2019	Invited team member- Globular Clusters in the Gaia era; IISSI - CH
2016 - 2017	Invited young scientist - The Formation and Evolution of the Galactic Halo - Setting the
	Scene for the Large Modern Surveys; ISSI - CH
2013 -	Builder of The Gaia Eso Survey (GES; PIs: G Gilmore & S. Randich)

INSTITUTIONAL RESPONSIBILITIES

2018 – 2020 Organizer – LASTRO-UniGE Colloquium (Sauverny Observatory, CH)

VISITING PERIODS IN INTERNATIONAL INSTITUTES

2019 ESO Garchin	ng
------------------	----

2019 American University of Sharjah (UAE)