Curriculum Vitae – Alessandra Mastrobuono-Battisti

PERSONAL INFORMATION

Family name, First name: Mastrobuono Battisti, Alessandra

Researcher unique identifier(s): ORCID: 0000-0002-2386-9142; SCOPUS ID: 35174814200

Nationality: Italian; Years from PhD (excluding career breaks): 10

Web site: http://alessandramb.github.io/

CURRENT POSITION

2021 – Marie Curie Fellow. Project: THESYS. GEPI, Observatoire de Paris, France Group Leader: 2 PhD students and 2 MSc students, co-funded through my MSCA fellowship

PREVIOUS POSITIONS

- 2020 2021 **Researcher**, Lund Observatory, Lund, Sweden
- 2015 2019 Independent Research Fellow (MPIA prize fellowship), Galaxies and Cosmology Department, Max-Planck-Institut für Astronomie, Heidelberg, Germany
- 2012 2015 **Postdoctoral Fellow (Lady Davis Fellowship),**Physics Department, Technion-Israel Institute of Technology, Haifa, Israel

EDUCATION

- 2012 PhD in Astronomy. Grade: Excellent
 - Department of Physics and Astrophysics, Sapienza University of Rome, Italy Supervisor: Prof. Roberto Capuzzo-Dolcetta
- 2008 **Master's Degree in Astronomy and Astrophysics.** Grade: 110/110 summa cum laude Department of Physics and Astrophysics, Sapienza University of Rome, Italy

FELLOWSHIPS AND GRANTS

I have been able to attract funding for more than half a million EUR. In the following, I am listing my main fellowships, funded as the PI of the respective projects.

- 2021 2023 Horizon 2020 MSCA Individual Fellowship (200,000EUR, THESYS, grant agreement No 895174). Host institution: CNRS and GEPI, Observatoire de Paris, France.
- 2015 2019 **MPIA Prize Fellowship (250000EUR)**. Host institution: Galaxy and Cosmology Department, Max-Planck-Institut-für-Astronomie, Heidelberg, Germany.
- 2012 2014 Lady Davis Fellowship (18000 USD). Host institution: Technion, Israel.
- 2012 HPC-Europa2 grant (3000 EUR, 50000 CPU hours and unlimited GPU hours for 3 months). Host institution: GEPI Observatoire de Paris.
- 2008 2011 **PhD Scholarship (60000EUR)**. Host institution: Sapienza University of Rome.

PRIZES AND AWARDS

- 1) "Immagine" prize for the outstanding scientific career, awarded by "Associazione Immagine", Latina, IT. Annual award for outstanding scientists (10/12/16).
- 2) "Lievito 2016" prize, awarded by "Associazione Lievito", Latina, IT. Annual award for outstanding scientists (25/04/16).
- 3) "Latina va in Scena" prize for the outstanding scientific achievements. Award from Latina County in Italy (28/06/15).
- 4) Formal recognition (Italian: "Menzione d'Onore") from the city of Pontinia (25/05/15).

SUCCESSFUL COMPUTING AND OBSERVING TIME PROPOSALS

- 2021 **PI** of a SNIC computing proposal, granted resources 120,000 GPU/CPU hours on Swedish supercomputers. Project: "The origin of the Galactic nucleus".
- 2020 **Co-I** for the **Hubble Space Telescope proposal Cycle 28** observing proposal "Digging into the mystery of the Galactic globular clusters M22 and NGC1851" (PI: Annalisa Calamida, STScI).
- 2017 **Co-PI** for a CINECA proposal, granted resources: 200000CPU/GPU hours (for 9 months). Project: "Formation of nuclear clusters through mergers of a realistic population of globular clusters".
- 2014 **Co-PI** for a LinkSCEEM/Cy–Tera proposal, granted resources: 12000 GPU hours available

- for 12 months. Project: "Formation and evolution of dense stellar clusters".
- 2014 **Co-I** for a GEMINI proposal, "The Milky Way nuclear star cluster as a benchmark for the structure and build-up of galactic nuclei" (PI: Anja Feldmeier-Krause, ESO).
- 2011 **Co-I** for a CFHT proposal, "The extended tidal tails of Palomar 14" (PI: Prof. D. Valls-Gabaud, Observatoire de Paris).

PUBLICATION SUMMARY: 5460 citations (ADS, as of 09/2023)

- h-index: 26;
- 65 publications in peer-reviewed, high impact-factor journals:
- 11 as the first author including: 1 Nature paper as the first author; 19 as the second or third author (including 9 as the supervisor of PhD students).
- 2 white papers and 14 conference proceedings (10 refereed, 8 as the first author).

PUBLIC LECTURES, TALKS AND SEMINARS SUMMARY

- 9 invited talks at conferences (since 2014);
- 12 public outreach seminars/lectures (including a **TED**^x talk, since 2015).
- 20 invited colloquia/seminars at international institutes (since 2012),
- More than 50 press interviews, including some on gender equality in STEM.
- 29 contributed talks at conferences (since 2010).

TEACHING EXPERIENCE

2023	Master's internship lecturer: Lecturer for a 1st year MSc internship project. Title of
	the project: "Dynamical evolution and fate of globular clusters in the Milky Way". One
	student, 40h (2 nd semester of the 2022-2023 Academic Year).

- 2022 **Lab insertion module lecturer**: "Dynamical evolution and fate of globular clusters in the Milky Way", 1st year MSc. Two students, 40h (1st semester).
- 2021 **Lecturer**, 1st year MSc, "High-Energy Astrophysics", Lund Observatory (Sweden). 15 students, 15h.
- 2020 **Lecturer**, 1st year MSc, "Stellar Structure and Evolution", Lund Observatory (Sweden). 15 students, 3h;
- 2009 2010 **Teaching Assistant**, 3rd year BSc, *Numerical Methods in Astronomy*, Department of Physics and Astrophysics, Sapienza University of Rome, Italy. 50 students, 35h

SUPERVISION OF STUDENTS

7 PhD students co-supervised or mentored, 2 Master's students and 1 Bachelor student supervised. **2022 – ongoing**

- 1. **Co-supervisor** (30%, with P. Di Matteo, GEPI): **PhD student Salvatore Ferrone**. Project: "The tidal evolution of Galactic globular clusters". **One paper published:** Ferrone, S. Di Matteo, P., **Mastrobuono-Battisti, A.** et al., 2023, **A&A**, 673, A44.
- (1) **Supervisor** (100%; graduated: 04/10/2022, GEPI): **Master's student Lisa Delit**. Project: "Globular cluster disruption and the link with the Galactic nucleus" (funded through my grant).
- (2) **Co-supervisor** (50%, with A. Milone, Padova Uni.; graduated 12/10/2022): **Master student Mariasole Maglione**. Project: "Multiple populations in globular clusters", GEPI, Paris.

2021 – ongoing

(1) **Co-supervisor** (30%, with P. Di Matteo, GEPI): **PhD student Giulia Pagnini**. Project: "The early and late evolution of our Galaxy through the lens of globular clusters". **One paper published:** Pagnini, G., Di Matteo, P., Khoperskov, S., **Mastrobuono-Battisti, A**. et al., 2023, **A&A**, 673, A86.

2021 - 2023

(2) **Co-supervisor** (25%, with F. Calura, INAF-Bologna): **PhD student Elena Lacchin**. Project: "Mass loss in Magellanic Clouds Globular Clusters". **One paper published:** Lacchin, E., Calura, F., Vesperini, E., **Mastrobuono-Battisti, A.**, 2022, **MNRAS**, 517, 1171.

2017 - 2021

Co-supervisor (45%, with G. van de Ven and A. Sippel; graduated on 06/07/2021): **PhD student Francisco Aros**. Project: "Intermediate mass black holes in globular clusters", MPIA, Germany. Graduated in July 2021 (magna cum laude). **Two published papers**:

- 1. Aros, F., Sippel, A., Mastrobuono-Battisti, A., et al., 2020, MNRAS, 499, 4646
- 2. Aros, F., Sippel, A., Mastrobuono-Battisti, A., et al., 2021, MNRAS, 508, 4385.
- <u>2017 2018</u>: Supervisor (100%, graduated on 19/06/2018): Bachelor student Robin Herlan. Project: "Dark matter density profiles in dwarf galaxies: the case of Sagittarius", MPIA, Heidelberg, Germany. One paper published: Herlan, **Mastrobuono-Battisti**, Neumayer, MNRAS", **MNRAS**, 523, 2721.

2012 – 2017: Mentoring and co-supervision of 3 PhD students:

- (1) **Federico Abbate** (20%, Milan University, Italy, graduated in 2019). **One paper published:** Abbate, **Mastrobuono-Battisti** et al. 2018, MNRAS, 473, 927.
- (2) Athanasia Tsatsi (30%, MPIA, Germany, graduated in 2016). One paper published: Tsatsi, Mastrobuono-Battisti et al. 2017, MNRAS, 464, 3720;
- (3) **Danor Aharon** (10%, Technion, Israel, graduated in 2016). **One paper published:** Aharon, **Mastrobuono-Battisti** et al. 2016, ApJ, 823, 137.

ORGANISATION OF SCIENTIFIC MEETINGS

- 2023 **Co-Chair of the SOC and Co-I of the proposal** for the **EAS Special Session** "Understanding the connection between nuclear star clusters, black holes and galaxy evolution: merging observations and simulations", **Kraków, Poland** (10-14/07/2023).
- 2021 **SOC member** for the conference "Multiple stellar populations in the next decade" (to be held in Padova, Italy, delayed due to the covid outbreak, https://indico.ict.inaf.it/event/994/)
- 2019 **SOC member and Co-l of the proposal** for the **EWASS special session** "The dynamics of stellar clusters", Lyon (24-28/06/2019).
- 2018 Principal organiser, chair of the SOC and PI of the funding proposal (15000 EUR granted) for the conference "Survival of dense stellar clusters in the Milky Way system", 85 participants, Heidelberg, Germany (19-23/11/2018).
- (1) SOC member, discussion moderator and LOC co-chair for the meeting: "Piercing the Galactic darkness", 70 participants, Heidelberg, Germany (16-19/10/2017). (2) Principal organiser, SOC and LOC member for the MPIA Galaxy and Cosmology Department annual retreat, 90 participants, Schöntal, Germany (22-24/05/2017). (3) SOC member and discussion moderator for the meeting: "The exciting lives of galactic nuclei", 40 participants, Ringberg, Germany (27/02-03/03/2017).

INSTITUTIONAL RESPONSIBILITIES

- 2023 Member of the "Lunar Gravitational Wave Antenna" collaboration.
- 2022 Member of the **ESO/ELT MOSAIC Science Team**.
- 2021 **Co-organiser** of the "Paris Observatory Joint Galaxies and Cosmology Seminar": https://ggsapi.obspm.fr/seminars/.
- 2021 Referee and committee member for the examination and evaluation of a Master's Thesis and a Bachelor's Thesis (Lund, Sweden). I refereed the Theses and I have been a panel member for the Thesis' final evaluation.
- 2021 Member of the International Astronomical Union.
- 2018 Member of Gaia DPAC consortium (CU6 group), responsible for the validation of the spectroscopic data in globular clusters.
- 2016 2021 Weekly group meetings organiser and chair (Sweden and Germany).
- 2016 Member of several **committees for the selection of future postdocs**, **PhD students**, **and internship students** (MPIA, Germany and Obs. de Paris).

REVIEWING ACTIVITIES

- 2022 –2023 Expert reviewer: **Hubble Space Telescope Cycle 30 and 31 TAC** (External Stellar Populations Panelist).
- 2013 Referee for a number of IOP Journals as well as MNRAS and A&A.

CAREER BREAKS AND IMPACT ON PRODUCTUVITY

- 2022 **Maternity leave** (19 Nov 2022 10 March 2023, 4 months)
- 2020 **Maternity leave** (15 Feb 2020 15 Oct 2020, 8 months)

My first child was born at the beginning of the first COVID wave (March 21, 2020). The limited access to childcare during the pandemic drastically affected my work time. I had to combine both from home. My second child was born eight months ago and I have been taking care of him by myself since then.

REFERENCES

1) Dr. Paola Di Matteo

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