### Europass Curriculum Vitae



#### Personal information

Name / Surname Professional Email

> Home page Nationality

#### **Matteo Teodori**

matteo.teodori@unicampania.it matteo.teodori@inaf.it https://matteoteodori.github.io/ Italian

#### Research experiences

Dec. 2022 - Now

June 2022 - Nov. 2022

Feb. 2022 - June 2022

# PhD student at University of Campania "Luigi Vanvitelli" in collaboration with INAF - Osservatorio Astronomico d'Abruzzo studying the dynamical evolution and multiple-populations in Globular Clusters. Supervisors: Prof. Oscar Straniero and Prof. Lucio Gialanella.

**Studentship at INAF - IAPS** entitled "Activity of study and formation of planetary structures, through modelling and/or remote sensing and/or laboratory data" concerning the projects "ExoMars", "Dawn" and "TRIS". Study of the numerical methods of Smoothed Particle Hydrodynamics for the simulation of hydrodynamic phenomena of interest for the mentioned projects.

Internship at INAF - Astronomical Observatory of Rome, finalized at learning the mathematical techniques of the "Information Field Theory" and their application to astronomical data, with reference to the high-contrast images produced within the SHARK-VIS project, an instrument intended for the LBT telescope for deep detection of exoplanets through direct images.

#### **Research Interests**

Stellar dynamics, collisional systems, Globular Clusters, stellar systems and populations, gravothermal catastrophe, formation, evolution and stability of self gravitating systems. I am also interested in volatiles emission from planetary surfaces, numerical methods and simulations, gravity theories, stellar formation and evolution, dark matter, planetary sciences and data analysis.

#### Education

16th Nov. 2021

Master degree in Astronomy & Astrophysics, University of Rome "La Sapienza", *cum laude*. Thesis title: Gravothermal catastrophe in models of Globular Clusters with a mass distribution. Supervisor: Prof. Marco Merafina.

1st Oct. 2019

**Bachelor's degree in Physics, University of Rome "La Sapienza"**. Dissertation title: Carbon ignition curves for massive stars. Supervisor: Prof. Oscar Straniero

#### **Publications**

2022

M. Merafina and **M. Teodori**, "Generalization of the Fokker-Planck equation for stellar orbit diffusion in multi-mass star systems" [arXiv: 2205.10209]

#### **Collaborations**

Active

Participation to scientific meetings of the research group lead by Prof. Marco Merafina at University of Rome "La Sapienza", concerning a research project entitled "Stellar evolution and dynamical evolution in Globular Clusters: theoretic development and N-body simulations".

Collaboration with INAF-IAPS on the study of volatiles emission from planetary surfaces and fractures using a Smoothed Particle Hydrodynamics (SPH) approach. Member of the International Space Science Institute (ISSI) group led by Dr. Michelangelo Formisano, for the project "Thermophysical characterization of ice-rich areas on the surface of specific planetary bodies: conditions for the formation of a transient exosphere", active in the development of SPH codes able to collaborate with Eulerian codes.

#### Past

Collaboration with INAF-OAR concerning the development of codes for High Contrast Imaging in the SHARK-VIS project, finalized at the direct detection of extra-solar planets.

#### **Talks**

19-21 Mar. 2024

16-20 Oct. 2023

6-10 Feb. 2023

14th Nov. 2022

# **M. Teodori**, G. Magni, M. Formisano and L. Maggioni, "*Advancements in SPH modeling for volatiles emission*", ISSI International Team Meeting, Bern, Switzerland.

- **M. Teodori**, O. Straniero, M. Merafina and L. Gialanella, "*Dynamical evolution of Multiple Populations in Globular Clusters*", STARS Across the Universe, INAF Osservatorio Astronomico di Capodimonte, Napoli, Italy.
- **M. Teodori**, G. Magni, M. Formisano, M. C. De Sanctis and F. Altieri, "Volatiles emission from a fracture on a planetary surface: a Smoothed-Particle-Hydrodynamics approach", XVIII Congresso Nazionale di Scienze Planetarie, Perugia, Italy.
- **M. Teodori**, "Multi-mass collisional stellar systems models for Globular Clusters", G11 Workshop, Physics Department, University of Rome "La Sapienza".

#### **Posters**

8-12 May 2023

**M. Teodori**, G. Magni , M. Formisano, M. C. De Sanctis and F. Altieri, "*Volatiles emission from a cavity on a planetary surface using smoothed particle hydrodynamics*", Biennial European Astrobiology Conference BEACON 2023, La Palma & Teneguia Princess Hotel on Fuencaliente, La Palma Island, Canary Islands, Spain.

#### PhD schools

2-6 Oct. 2023

INAF - Scientific Communication in Astronomy School, Bertinoro, Italy.

#### **Seminars**

#### Held

16th Feb. 2023

**M. Teodori**, "The interconnection between multi-mass dynamical models and multiple populations in Globular Clusters", INAF-OOAb colloquia.

#### Followed

7 and 14 May 2024, 10:30

Learning GARR, Le minacce informatiche, prof. Michele Pinassi (University of Siena)

10 April 2024, 14:30

Rome Joint Astrophysics Colloquium, Globular cluster formation and the high-redshift Universe, prof. Alvio Renzini (INAF – Osservatorio Astronomico di Padova)

18 Mar. 2024, 11:30

Astromeeting OACN, The impact of massive stars and black holes on the dynamical evolution of star clusters, Long Wang (Sun Yat-sen University, Zhuhai Campus, China).

15 Feb. 2024, 11:30

Bologna Joint Astrophysical Colloquium, Understanding Galaxy Formation with Dynamically Informative Metal-Poor Stars in the Milky Way, Daniela Carollo (INAF—Osservatorio Astronomico di Trieste).

	Uzech Academy of Sciences).
25 Jan. 2024, 11:00	IAPS - Seminar, Icy satellites: a multi-scale analysis to understand their tectonics, Costanza Rossi (OAPd-INAF).
23 Jan. 2024, 11:30	Colloquium OAR, Omega Centauri: a chemical perspective to understand its history, Deimer Antonio Alvarez Garay (University of Bologna).
15 June 2023, 11:30	OAPD Seminar, Good practice in science talks, Roberto Decarli (INAF-OAS Bologna).
24 May 2023, 16:00	Astroseminar, Hierarchical Black Hole Mergers: A Multi-Band Opportunity for Gravitational Waves, Giacomo Fragione (CIERA Fellow, Northwestern University, Evanston, USA).
24 May 2023, 15:00	MoRe-ASI seminar, Let's take a look inside!, prof. Luciano less (Dipartimento di Ingegneria meccanica e aerospaziale, Sapienza Università di Roma).
27 April 2023, 15:00	INAF-OAAb colloquia, Active volcanism on Venus: scientific implications and future perspectives through the Project "Analogs for VENus's GEologically Recent Surfaces" (AVENGERS), Piero d'Incecco (INAF-Osservatorio Astronomico d'Abruzzo).
20 April 2023, 11:30	INAF-OAPD seminar, Galactic Archaeology. From multiple stellar populations in star clusters to extremely metal-poor stars, Giacomo Cordoni (University of Padua).
18 April 2023, 14:30	INAF-IASF Milan colloquium, Scaling Relations: a new framework for understanding the evolution of early type galaxies, Prof. Cesare Chiosi (University of Padua).
06 April 2023, 14:00	MoRe-ASI seminar, Exploring the Ocean Worlds of the outer solar system: the search for life beyond Earth, Dr. Anezina Solomonidou(Hellenic Space Center - HSC).
04 April 2023, 11:30	INAF-OAPD seminar, The First Galaxies with JWST - Discoveries and Properties, Prof. Christopher Conselice (Manchester University).
16 March 2023, 15:00	Web-SEMINAR at OAAb, Globular Cluster formation as a runaway process, Prof. Alvio Renzini (INAF - Osservatorio Astronomico di Padova).
01 Feb. 2023, 11:00	IAPS Seminar - The multiplicity of stellar populations of Globular Clusters, Santi Cassisi (INAF-Osservatorio Astronomico d'Abruzzo).
17 Jan. 2023, 14:00	Astrophysics Talk - Galactic dynamics with Gaia DR3: A new resonance-like feature in the outer disc of the Milky Way, Shourya Khanna (INAF-Torino).
11 Jan. 2023, 11:30	Astromeeting OACN - Dust production across the Asymptotic Giant Branch and beyond, Paolo Ventura.
7 Dec. 2022, 11:30	Astromeeting OACN - Low surface brightness galaxy population in the Centaurus cluster from the VEGAS Survey, Nicola Bellucco (PhD student at Padova University).
28 Nov. 2022, 15:00	Seminar at Department of Physics, Sapienza University of Rome - About the Observational Check of the Mechanism of Gamma Radiation in Soft Gamma Repeaters (SGR), Prof. Bisnovatyi-Kogan (Space Research Institute, IKI, Moscow).
24 Nov. 2022, 11:30	Joint Astrophysical Colloquium - First stars and their chemical fingerprints, Stefania Salvadori (Università di Firenze).
17 Nov. 2022, 11:00	OATo Seminars - Gravity vs matter: stars as laboratory to test theories of gravity, Dr. Aneta Magdalena Wojnar (Laboratory of Theoretical Physics, Department of Theoretical Physics, Institute of Physics, University of Tartu
16 Nov. 2022, 14:30	Joint Astrophysics Colloquium - Multiple populations in Globular Clusters in the era of JWST, Prof. Antonino Milone (University of Padua).
15 Nov. 2022, 14:00	Astrophysics Talk - Galactic archaeology using chemical clocks, Giada Casali (DIFA - Unibo).
21 Oct. 2022, 10:00	Soft skills - La leadership nei contesti professionali, Career Service Sapienza & Porta Futuro Lazio.
20 Oct. 2022, 16:00	Astroseminar - Dark matter, black holes and gravitational waves, Gianfranco Bertone (GRAPPA, Amsterdam).
18 Oct. 2022, 14:00	Astrophysics Talk - On the rotation curve of disk galaxies in General Relativity, Luca Ciotti (Università di Bologna).

INAF OAS Bologna - Astrophysics Talks, Anisotropic stellar velocities: A key factor in star cluster evolution, Václav Pavlík (Astronomical Institute of the

Czech Academy of Sciences).

30 Jan. 2024, 14:00

IFPU Colloquium - Dark Matter in the Universe, Katherin Freese (University of 14 Oct. 2022, 11:00 Texas at Austin). IAPS we seminar - Volcanism on Mercury, D. Rothery (The Open University, 14 Sept. 2022, 11:00 Milton Kevenes, UK). Joint Astrophysics Colloquium - Comets as clues to the formation and evolution 7 Sept. 2022, 14:30 of planetesimals, Prof. Jurgen Blum (Technische Universität Braunschweig, German). JEDI Star Talk - The astrochemical trail from clouds to disks and planets, Ewine 15 June 22, 15:30 F. van Dishoeck (Leiden Observatory, Leiden University). Deciphering ALMA observations of protoplanetary disks Deciphering ALMA ob-15 June 22, 14:30 servations of protoplanetary disks, Prof. Cornelis P. Dullemond (Zentrum für Astronomie – University of Heidelberg.) Spazio, Ultima Frontiera II Edizione - II Giornata, Sapienza Università di Roma. 27 April 22, 15:00-18:00 13 April 22, 18:00 Masterclass | Excel, le basi: stili, gestione e organizzazione del foglio di lavoro 08 April 22, 16:00-17:00 Il tempo tra scienza e filosofia, Discovery Link Sapienza. Exploring the challenges, opportunities and the future of Space Education in 29 March 22, 10:00-12:00 Europe | European Space Policy Institute (ESPI) Employabiliy Lab: Il ruolo dell'employability e delle risorse personali per la 08 Sept. 21, 14:00-15:00 ricerca proattiva del lavoro | Sapienza Università di Roma. 23-28 April 21 e 4-7/05/21 Corso di Finanza Personale | Link Economics Sapienza Università di Roma 3 Oct. 2019, 16:00-18:00 Fisica degli Esopianeti: Progetti futuri, pianeti abitabili e biosignatures (Lezione 15) | Cattedra "Enrico Fermi" 2018/2019, Prof.ssa Giovanna Tinetti Training courses 27 Jan. 2022 Machine Learning with MATLAB, MathWorks | Training Services. 17 Jan. 2022 MATLAB Programming Techniques, MathWorks | Training Services. 15 Dec. 2021 MATLAB for Data Processing and Visualization, MathWorks | Training Services. 11 Dec. 2021 Deep Learning Onramp, MathWorks | Training Services. 09 Dec. 2021 Machine Learning Onramp, MathWorks | Training Services. 03 Dec. 2021 MATLAB Fundamentals, MathWorks | Training Services. 24 Nov. 2021 MATLAB Onramp, MathWorks | Training Services. 04 May 2021 National course of online formation, Cyber Security - basic level, INFN. 06 May 2014 **European Computer Driving Licence ECDL.** 

#### Coding/software experience

Programming languages

Professional skills

Data analysis and visualization Document drafting

Remote control

Others

C intermediate level (4 yrs, Bachelor's degree thesis and courses, PhD project), Fortran intermediate level (2 yrs, Master thesis, PhD project), MATLAB (for programming) basic level (PhD course) and Python intermediate level (2 yrs. INAF experiences and PhD project).

Basic experience (1 yr) with parallel codes: PySPH for hydrodynamical simulations, MCLUSTER and NBODY6++ respectively for setting initial conditions and run N-body simulations of Globular Clusters.

Experience with MATLAB (6 yrs) and Python (2 yrs) acquired during university courses, thesis work, INAF experiences and PhD project.

Experience of 6 yrs with LATEX, in particular for scientific reports and papers drafting.

Basic knowledge (2 yrs) of remote connection to servers for running numerical simulation using SSH and SFTP protocol or by using a remote desktop software like AnyDesk, Splashtop and TeamViewer.

Intermediate experience in Office automation packages, in particular with software for presentation, document elaboration and spreadsheets, refined from Italian secondary school to today (around 12 yrs experience). Basic ability in managing videoconferencing.

## Teaching experiences

Tutoring

Occasional and sometimes regular tutoring of high school students in Math and Physics.

Others

Helping out with master degree thesis work of prof. Merafina students.