Europass Curriculum Vitae





Personal information

Name / Surname Personal Email

Home page Nationality

Date of birth

Matteo Teodori

teodori.matteo97@gmail.com

https://matteoteodori.github.io/

Italian

22/07/1997

Research experiences

01/12/2022

01/06/2022-30/11/2022

February 2022 - June 2022

From January 2022

PhD student at University of Campania "Luigi Vanvitelli" 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.

Stage 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 activities at the Physics Department - University of Rome "La Sapienza", concerning the study of multi-mass models for Globular Clusters.

Education

16/11/2021

Master degree in Astronomy & Astrophysics, University of Rome "La Sapienza", degree mark 110/110 *cum laude*. Thesis title: Gravothermal catastrophe in models for Globular Clusters with a mass distribution. Supervisor: Prof. Marco Merafina.

01/10/2019

Bachelor's degree in Physics, University of Rome "La Sapienza", degree mark 104/110. Dissertation title: Carbon ignition curves for massive stars. Supervisor: Prof. Oscar Straniero

Scientific High School diploma, degree mark 85/100.

2016

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 topics concerning gravity, stellar formation and evolution, dark matter, planetary sciences and numerical methods for simulations and data analysis.

Pubblications

2022

Merafina M. and Teodori M., "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 for the study of volatiles emission from plane-tary surface and fractures using a Smoothed Particle Hydrodynamics (SPH) approach. Member of to the International Space Science Institute (ISSI) group led by Dott. 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

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

Conferences/workshops

8-12 May 2023

Biennial European Astrobiology Conference BEACON 2023, La Palma & Teneguia Princess Hotel on Fuencaliente, La Palma Island (Canary Islands, Spain). Poster: *Volatiles emission from a cavity on a planetary surface using smoothed particle hydrodynamics*.

6-10 February 2023

XVIII Congresso Nazionale di Scienze Planetarie, Perugia. Talk: Volatiles emission from a fracture on a planetary surface: a Smoothed-Particle-Hydrodynamics approach.

14 November 2022

G11 Workshop, Physics Department, University of Rome "La Sapienza". Talk: *Multi-mass collisional stellar systems models for Globular Clusters*.

Seminars

16 February 2023

INAF-OOAb colloquia - The interconnection between multi-mass dynamical models and multiple populations in Globular Clusters, Matteo Teodori (University of Campania Luigi Vanvitelli).

PhD schools

2-6 October 2023

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

Personal skills

Mother tongue
Other languages
Self-assessment
European level(*)

English

Italian

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
B1	B1	B1	B1	B1

^(*) Common European Framework of Reference (CEF) level

IT skills

Good ability in **Office automation** packages, in particular with software for presentation, document elaboration and spreadsheets. Good ability in managing videoconferencing and basic knowledge of remote control. Good ability of **data analysis and visualization**, in particular with MATLAB. Good knowledge of **LATEX**, in particular for scientific reports drafting. Known programming languages: **C, Fortran, MATLAB, Python**.

Communication

Ability of work in team (experiences at INAF, university laboratory experiences, report drafting, team sports). Mediation skills (construction of dialogue and confrontation environments). Intercultural communication skills.

Organization

Ability of time, information and energies organization. Ability to be authoritative, welcoming and listening. Able to organize and lead team work.

Professional skills

Good data analysis skills. Experience with educational (university laboratories) and amateur (free time) telescopes.

Other skills

Fast and continuous learning. Precision and attention to details. Good problem solving skills. Flexibility and initiative spirit. Ability to achieve a set goals.

Driving license

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