PERSONAL INFORMATION

Family name, First name: Tamanini, Nicola

Researcher unique identifier: 0000-0001-8760-5421 (ORCID)

Date of birth: 26/02/1986 Nationality: Italian Personal web site: https://nicolatamanini.github.io

CURRENT POSITION

2021 – pres. CNRS Directeur de Recherche, Laboratoire des 2 infinis - Toulouse (L2IT), Toulouse, France

PREVIOUS POSITIONS

2017 – 2021 *Junior Scientist / Postdoc*, Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Potsdam, Germany

2014 – 2017 Eurotalents Research Fellow / Postdoc, Institut de Physique Théorique, CEA Saclay,

France

EDUCATION

2014 *PhD in applied mathematics*, Department of Mathematics, University College London, UK 2010 *MSc in theoretical and computational physics*, University of Trento, Italy

2008 BSc in physics, University of Trento, Italy

SELECTED RESEARCH GRANTS, FELLOWSHIPS AND SCHOLARSHIPS

2024 ANR MRSEI, L2IT, France (in collaboration with Univ. of Glasgow; role: PI) [ca. €30k] 2024 CNRS AMORCE, L2IT, France (in collaboration with Univ. of Glasgow; role: PI) [€10k]

2023 CNES PhD Grant, L2IT, France [ca. €70k]

Plan Nationaux de l'INSU and Écoles Thématiques du CNRS (in collaboration with IRAP, CPPM, CPT, ARTEMIS for the Summer School MaNiTou; role: PI), L2IT, France (€15k)

2022 CNRS MITI (in collaboration with APC, CEA and CNES; role: PI), L2IT, France (€50k)

2021 – 2022 ANR Tremplin ERC StG Fellowship, L2IT, France (€68k)

2020 Royal Society University Research Fellowship, King's College London, UK (£600k; offered but declined)

2016 Radboud Excellence Initiative Fellowship, Radboud University, The Netherlands (€120k; offered but declined)

2015 – 2017 Eurotalents Research Fellowship, Institut de Physique Théorique at CEA, France (€65k)

2011 – 2014 Graduate Research Scholarship, University College London, UK (£66k)

2005 – 2008 PAF Scholarship and Award, University of Trento, Italy (€12k)

SUPERVISION OF STUDENTS AND POSTDOCS

4 Postdocs, 4 PhD students (+2 co-supervised) and 10 master/undergraduate students Laboratoire des 2 infinis - Toulouse (L2IT), Toulouse, France

TEACHING ACTIVITIES

1 long-term course (teaching assistant), 5 short-term courses (teacher) and 5 invited pedagogical seminars

• INSTITUTIONAL RESPONSIBILITIES

Member of the selection committee for a tenure-track professorship position (chaire excellence), Aix-Marseille University, France

Member of the selection committee for a tenure-track professorship position, L2IT, France

2022 – pres. Member of the *Collège Scientifique Physique-SDU* de l'Université Paul Sabatier, France

2021 – pres. Chair of several selection committees for postdocs and PhD students, L2IT, France

2019 – 2021 Member of the PhD Application Committee, MPI for Gravitational Physics, Germany

RESEARCH RESPONSIBILITIES

2024 – pres. *Member* of the Virgo Speakers Committee

2023 – pres. *Co-chair* of the Einstein Telescope OSB Division 5 on synergy with other GW observatories

2022 – 2023 Coordinator General of the GW Early Career Scientists (GWECS) organisation

2022 - pres. Member of the Comité de Pilotage and of the Conseil Scientifique of the GdR Ondes

Gravitationnelles

2025

2022 – pres.	Coordinator of the cosmology working group of the GdR Ondes Gravitationnelles
2021 – pres.	Leader of the Virgo group at L2IT
2021 – pres.	Leader of the LISA group at L2IT
2021 - 2025	Co-chair of the LIGO-Virgo-Kagra Cosmology Working Group
2021 - 2024	Elected early-career co-chair of the LISA Cosmology Working Group
2021 - 2025	Member of the LISA Consortium Publication & Presentation (P&P) Committee
2019 - 2025	Coordinator of the LISA Working Package for the estimation of cosmological parameters
	with standard sirens
2019 - 2021	Elected Co-chair of the LISA Early Career Scientists group

4th MaNiTou Summer School on Gravitational Waves Marseille France

• ORGANISATION OF SCIENTIFIC MEETINGS (selected on a total of 24)

2023	Till Marvilou bulliner behoof on Gravitational maves, Marsonie, I failee
2025	Journée LISA à Toulouse, Toulouse, France
2024	3rd MaNiTou Summer School on Gravitational Waves, Toulouse, France
2024	GWCats: Gravitational Wave Cosmology meets Galaxy Catalogues, Glasgow, UK
2023	2nd MaNiTou Summer School on Gravitational Waves, Nice, France
2023	10th LISA Cosmology Working Group Workshop, Stavanger, Norway
2023	PONT2023, Avignon, France
2022	LISA data analysis: from classical methods to machine learning, Toulouse, France
2022	Assemblée Générale GdR Ondes Gravitationnelles, Toulouse, France
2022	Ist MaNiTou Summer School on Gravitational Waves, Marseille, France
2022	Virgo France Cosmology Meeting, Paris, France
2021	9th LISA Cosmology Working Group Workshop, online
2021	Workshop on Gravitational Waves Astrophysics for Early Career Scientists, online
2017	PONT2017, Avignon, France

• SEMINARS, TALKS AND CONFERENCES (see personal website for complete list)

- 27 invited seminars and colloquia at universities/research institutes
- 28 invited talks at international conferences
- 28 contributed talks at international conferences
- 120 scientific meetings attended among conferences, workshops and short-term schools

REVIEWING ACTIVITIES

- Peer-review referee for 21 research journals (*Nature, PRL, PRD, MNRAS, ...*)
- Reviewer for 7 funding schemes (*HERMES*, *Institut Pascal*, *EURIZON*, *SNSF*, *NWO*, *ANR*, *FONDECYT*).
- Reviewed theses (external reviewer): 3 PhD theses and 1 MSc thesis.

MAJOR COLLABORATION MEMBERSHIPS

2022 – pres.	Member of the Einstein Telescope Consortium
2021 – pres.	Member of the Virgo Collaboration
2014 – pres.	Full member of the LISA Consortium
2017 - 2021	Member of the LIGO Scientific Collaboration

• PUBLICATIONS (full list on personal webpage: https://nicolatamanini.github.io/Publications)

62 Publications in peer-review journals (short author-list / small collaborations)

5 Conference proceedings & similar (published/peer-reviewed)

17 LVK and Virgo collaboration papers

- 15 White papers & other community-oriented documents
- 2 Outreach articles