Théo Lebeau

J +33-6 71 75 92 45

■ theo.lebeau@universite-paris-saclay.fr

■ theolebeau.astro@gmail.com

personal website

Keywords: analysis of cosmological simulations, study of gas dynamics in galaxy clusters and filaments, quantification of the physics processes contributing to the hydrostatic mass bias

RESEARCH EXPERIENCES

• PhD Oct 2022 - present

Institut d'Astrophysique Spatiale (IAS)

Orsay, France

Orsay, France

- Title: "Mass calibration from constrained simulations: towards bias-free scaling relations for galaxy clusters."
- Supervisors: Nabila Aghanim & Jenny Sorce
- Expected defence date: September 2025

• 2nd year Master Degree research intership

Mar 2022 - Jun 2022

Institut d'Astrophysique Spatiale (IAS)

- Supervisors: Nabila Aghanim & Jenny Sorce

- Project: Study of a constrained zoom-in simulation of the Virgo cluster

• 1st year Master Degree research intership

May 2021 - Jul 2021

Institut d'Astrophysique Spatiale (IAS)

Orsay, France

- Project: Study of galaxy clusters pressure profiles in the IllustrisTNG simulation
- Supervisors: Nabila Aghanim & Hideki Tanimura

· Bachelor research intership

Jan~2020

Laboratoire de Physique SUBAtomique et TECHnologies associées (SUBATECH)

Nantes, France

- Project: Calibration of the XENON1T detector using ^{83m}Kr and light yield determination
- Supervisors: Sara Diglio and Julien Masbou

EDUCATION

Magister degree in Fundamental Physics, specialisation in Astrophysics (M2)

2022

Université Paris-Saclay

Orsay, France

Bachelor degrees in Physics and Mathematics

2020

Université de Nantes

Nantes, France

PUBLICATIONS

· Refereed

- 1. Turbulence from cosmic filaments to galaxy clusters
 Lebeau, Zaroubi, Aghanim, Sorce & Langer, to be submitted to A&A
- 2. Can the splashback radius be an observable boundary of galaxy clusters? **Lebeau**, Ettori, Aghanim & Sorce, A&A 689, A19 (2024)
- 3. Simulating the LOcal Web (SLOW) II: Properties of local galaxy clusters Hernández-Martínez, Dolag, Seidel, Sorce, Aghanim, Pilipenko, Gottlöber, Lebeau & Valentini, A&A 687, A253 (2024)
- 4. Mass bias in clusters of galaxies: Projection effects on the case study of Virgo replica Lebeau, Sorce, Aghanim, Hernández-Martínez & Dolag, A&A 682, A157 (2024)

Proceedings

1. Projection effects on pressure profiles: a case study of the Virgo replica Lebeau, Sorce & Aghanim, mm Universe Proceedings, EPJ Web of conferences, 2024

Talks

1. Physics processes biasing galaxy clusters mass estimation: case study of the Virgo cluster simulated replica INAF-OAS Seminar	Sep 2024 Bologna, Italy
2. Turbulence in the ICM of the Virgo cluster simulated replica EAS annual meeting	Jul 2024 Padova, Italy
3. Can the splashback radius be an observable boundary of galaxy clusters ? $GdR\ Cophy\ Episode\ 2$	May 2024 Lyon, France
$4. \begin{tabular}{ll} Can the splashback radius be an observable boundary of galaxy clusters~?\\ {\it Tuorla-Tartu~meeting} \end{tabular}$	May 2024 Turku, Finland
5. Gas dynamics in the ICM of galaxy clusters: case study of a Virgo replica Elbereth Conference	Mar 2024 Paris, France
6. Mass bias in clusters of galaxies: case study of Virgo CLONE replica RAMSES SNO kick-off meeting	Dec 2023 Lyon, France
7. Biases in the estimation of the hydrostatic mass of the Virgo simulated CLONE mm Universe conference	Jun 2023 Grenoble, France
$8. \ \textbf{Biases in the estimation of the hydrostatic mass of the Virgo simulated CLONE} \\ \textit{CLUES meeting}$	Jun 2023 Munich, Germany
9. Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations	Mar 2023
Elbereth Conference POSTERS	Paris, France
1. Turbulence in galaxy clusters and cosmic filaments IAS young researchers and ingeeners day	Jun 2024 Orsay, France
2. Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations Alain Bouyssy colloquium	Dec 2023 Orsay, France
3. Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations	Oct 2023
Day of the astrophysics axis of the Paris-Saclay University physics graduate school	Orsay, France
4. Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations	Jun 2023
IAS young researchers and ingeeners day	Orsay, France
5. Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations	Apr 2023
"Future Cosmology" summer school	Cargèse, France
SUPERVISION AND TEACHING	
• Co-Supervision of Jade Paste (1st year Master Degree trainee) 2 months research internship	$May ext{-}Jun~2024$
• Astronomy pratical works (15h/year) 1st year Master Degree	$2022 ext{-}present$
• Electromagnetism courses (21h/year) 2nd year Bachelor Degree	2023-2024
• Co-supervision of astronomy projects (one week) 1 week project with four students of 3rd year Bachelor Degree	2023

MAIN SKILLS

Programming Languages: Analysis of cosmological simulations with Fortran (own RAMSES-related data preparation and map creation codes) and Python (use of scientific (numpy, scipy, astropy,...), visualisation (matplotlib,pyvista,...) and optimisation (numba,jax,...) libraries)

Languages: English (fluent), French (mother tongue)

CONTRIBUTIONS TO THE COMMUNITY

• Member of the LOC for the Ultimate Cluster Cosmology workshop @ IAS	2024
• Referee for "The Open Journal of Astrophysics"	2024

Referee for "The Open Journal of Astrophysics"

 Co-organisation of bimonthly Cosmology team seminars 2024 - present

Organisation of the IAS young researchers and ingeneers day

 Elected as doctoral student representative on the laboratory board 2024 - present

2024

2023 - present

2022-2025

2023

Oct 2022

 Elected as doctoral student representative on the Paris-Saclay University Physics Graduate School board

• Management of the Cosmology team's conference webpage 2022 - 2024

Collaborations

• Member of the LOCALIZATION project P.I.s: Nabila Aghanim (IAS, Paris-Saclay University) & Klaus Dolag (LMU, Munich)

GRANTS

Financial support from doctoral school to participate to Apr 2023 "Future Cosmology" summer school (~500€)

· 3-years PhD half-grant from doctoral school 2022 - 2025 "Astronomie & Astrophysique d'Ile-de-France" (~50k€)

Proposals

• Co.I of project Proposal for Tier 0/Tier 1 HPC Access at the Gauss Center for supercomputing

45Mcpu hours obtained on the LRZ supercomputer to run the LOCALIZATION simulation

OUTREACH

• "The story of my PhD", ALCOR Astronomy association event	Oct 2024
• Conference "Introduction to cosmology" for secondary school students	Dec 2023

• Participation to the "Science Festival 2022" at IAS

Personal Interests

- Basketball in competition
- · Guitar in amateur band

REFERENCES

• Nabila Aghanim: nabila.aghanim@universite-paris-saclay.fr

• Jenny Sorce: jenny.sorce@univ-lille.fr

• Stefano Ettori: stefano.ettori@inaf.it

• Saleem Zaroubi: saleem@astro.rug.nl