Théo Lebeau

J +33-6 71 75 92 45

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

■ theolebeau.astro@gmail.com

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

- 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)

Orsay, France

- Project: Study of a constrained zoom-in simulation of the Virgo cluster
- Supervisors: Nabila Aghanim & Jenny Sorce

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)

Université Paris-Saclay

Orsay, France

2022

• Bachelor degree in Physics

Université de Nantes

2020 Nantes, France

• Bachelor degree in Mathematics

Université de Nantes

2020 Nantes, France

Publications

· Refereed

- 1. Can the splashback radius be an observable boundary of galaxy clusters? **Lebeau**, Ettori, Aghanim & Sorce, A&A 689, A19 (2024)
- 2. 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)
- 3. 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

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.	Turbulence in the ICM of the Virgo cluster simulated replica $\it EAS~annual~meeting$	Jul 2024 Padova, Italy
2.	Can the splashback radius be an observable boundary of galaxy clusters ? $GdR\ Cophy\ Episode\ 2$	May 2024 Lyon, France
3.	Can the splashback radius be an observable boundary of galaxy clusters ? $\textit{Tuorla-Tartu meeting}$	May 2024 Turku, Finland
4.	Gas dynamics in the ICM of galaxy clusters: case study of a Virgo replica Elbereth Conference	Mar 2024 Paris, France
5.	Mass bias in clusters of galaxies: case study of Virgo CLONE replica $RAMSES\ SNO\ kick-off\ meeting$	Dec 2023 Lyon, France
6.	Biases in the estimation of the hydrostatic mass of the Virgo simulated CLONE $_{mm\ Universe\ conference}$	Jun 2023 Grenoble, France
7.	Biases in the estimation of the hydrostatic mass of the Virgo simulated CLONE $\mathit{CLUES\ meeting}$	Jun 2023 Munich, Germany
8.	Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations	Mar 2023
	Elbereth Conference	Paris, France
P	OSTERS	
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	Dec 2023
_	Colloque Alain Bouyssy	Orsay, France
3.	Towards bias-free mass calibration of galaxy clusters using constrained cosmological simulations Journée de l'axe Astro de la Graduate School de Physique de l'Université Paris-Saclay	Oct 2023 Orsay, France
4.	Towards bias-free mass calibration of galaxy clusters using constrained	Jun 2025
	cosmological simulations IAS young researchers and ingeeners day	Orsay, France
5.	3 V	Apr 2023
	cosmological simulations "Future Cosmology" summer school	Cargèse, France
\mathbf{S}	JPERVISION AND TEACHING	
	Co-Supervision of Jade Paste (1st year Master Degree trainee) 2 months research internship	May-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
M	AIN SKILLS	

MAIN SKILLS

Programming Languages: Analysis of cosmological simulations with Python and Fortran **Languages**: English (fluent), French (mother tongue)

Contributions to the community

• Referee for "The Open Journal of Astrophysics"	2024
• Co-organisation of bimonthly Cosmology team seminars	2024 - present
• Organisation of the IAS young researchers and ingeneers day	2024
• Elected as doctoral student representative on the laboratory board	2024 - present
• Elected as doctoral student representative on the Paris-Saclay University Physics Graduate School board	2023 - present
• 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)	2022-2025
Grants	
• Financial support from doctoral school to participate to "Future Cosmology" summer school ($\sim \! 500 \in$)	Apr~2023
 3-years PhD half-grant from doctoral school "Astronomie & Astrophysique d'Ile-de-France" (~50k€) 	2022 - 2025
Proposals	
• Co.I of project Proposal for Tier 0/Tier 1 HPC Access at the Gauss Center for supercomputing	2023
45Mcpu hours obtained on the LRZ supercomputer to run the LOCALIZATION simulation	
OUTREACH	
• Conference "Introduction to cosmology" for secondary school students	Dec 2023
• Participation to the "Science Festival 2022" at IAS	2022
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