Corentin Cadiou

Assistant professor Chargé de recherche

3 16/09/1992

d Male

French

▼ Institut d'Astrophysique de Paris (IAP) 98 bis boulevard Arago 75014 Paris, France

cphyc.github.io

github.com/cphyc

(D) 0000-0003- 2285-0332

+33 6 43 18 66 83

▼ corentin.cadiou@iap.fr

Science interests-

galaxy formation cosmic web numerical simulations cosmology

Languages -

French (native)

English (C2)

German (B2)

Spanish & Swedish (A1)

Numerical skills-

HPC

RAMSES MPI

OpenMP **CUDA**

Programming

C++ || Linux | Fortran |

Research experience

| 2025–now | Chargé de recherche (Assistant Professor) | IAP, France |
|----------|---|---------------------------------|
| 2022-25 | Post-doctoral research | Lund, Sweden Lung, |
| | Working on the group of Prof. Agertz on the role of angula galactic disks. Start: 01/10/2022, end: 31/01/2025 | ar momentum in the formation of |
| 2019–22 | Post-doctoral research With Profs. Pontzen and Peiris, on ERC grant. | UCL, London, UK |
| 2016-19 | Post-graduate research Supervisors: C. Pichon and Y. Dubois. | IAP, Paris, France |

Education

| Luucat | 1011 | |
|--------|---|---|
| 2019 | PhD in Astrophysics | Sorbonne & IAP, Paris Sorbonne & |
| | "The impact of the large-scale structures of the formation". Refereed by S. White and A. Dekel. | Universe on dark matter halo and galaxy |
| 2016 | Master's degree (Master 2) in Astronomy and Astrophysics | |
| | Univ. Paris Diderot, Paris Ob | servatory, Paris, France PARIS DIDEROT Deservatoire |
| 2015 | Diploma of the École Normale Supérieure (ENS) Major in physics, minor in Computer Sciences ENS, Paris ENS | |
| 2013 | Bachelor's degree, Physics Univ. | Paris Diderot & ENS, Paris PARIS DIDEROT ENS |

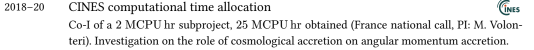
Time allocations

| Over my ca | areer, I have been PI or co-I of projects securing 90 MCPU hr (700,000€, |
|--------------|--|
| assuming a | price of 0.01€/CPU hr). My developments also enabled additional projects for |
| a total of m | nore than 100 MCPU hr. |
| 2024 | (co-I) Harkonnens simulations 20 MCPU hr allocation (Spanish national call). Suite of high-resolution simulations to support ESA's ARRAKIHS mission to investigate the nature of dark matter. |
| 2024 | (PI) The role of mergers in shaping Milky-Way galaxies 6 MCPU hr allocation (Swedish national call). Suite of high-resolution simulations focused on the role played by mergers in the formation of our galaxy. |
| 2024 | (PI) How the cosmological environment drives galaxy properties 3.6 MCPU hr allocation (local call). Suite of simulations to unravel the role played by the cosmological environment in setting the properties of galaxies. |
| 2023-25 | (co-I) MEGATRON project DiRAC Large 50 MCPU hr allocation (UK national call), 15 th DiRAC call (PI: H. Katz). Extremeresolution cosmological simulation focused on circum-galactic physics. |

| | resolution cosmological simulation focused on circum-galactic physics. | |
|---------|--|------|
| 2021-22 | (PI) Angular momentum project | iRAC |
| | 9.7 MCPU hr allocation (UK national call), 13th DiRAC call. Demonstration of the | |
| | bility of controlling the angular momentum of galaxies in a cosmological volume. | |
| 2021-24 | EDGE Project ('code builder' status) | iRAC |

| 2020-21 | Obelisk simulation | PRACE |
|---------|--|-------|
| | Radiation-hydrodynamical cosmological simulation following the assembly of a proto-cluster | |
| | 50 MCPU hr obtained (Europe wide call, PI: M. Trebitsch). | |

Automatically co-author of all publications that use my contributed code. $40\ \mathrm{MCPU}\,\mathrm{hr}$ obtained (UK national call, PI: J. Read). Suite state-of-the-art simulations of dwarf galaxies.



Awards and recognitions

2023-24 **eSSENCE grant (100 000 €)** Lund University, Sweden Research grant for the project: "Galaxy formation in the exascale era".

2023-24 **Fysiografen grant (12 000 €)** Lund University, Sweden

Research grant for the project: "The role of environment in driving galaxy spin".

2018 NumFOCUS New Contributor Award

In recognition of my contributions to the YT project, the most widely-used Python package for analysing simulations.

2016–19 **ILP fellowship** (5000 € per annum)

2012–19 ENS scholarship & ENS doctoral fellowship, prestigious full stipends awarded nationwide to 20 fellows.

Responsibilities

- International collaborations & code development for open-science

2023-now ARRAKIHS mission

European Space Agency (ESA) space mission to shed light on the nature of dark matter, to be launched in 2030. Co-I of the Simulation Work Package to interpret the data.

2023-now 'Agora' collaboration

Code comparison project aimed at finding which galaxy properties are robust predictions from the different models.

2022-now 'Ginea' collaboration

France

Collaboration to develop the next-generation cosmological simulation code (Dyablo, to supersede Ramses). Personal contributions include key insight into input/output formats and coupling with post-processing tools.

2019–24 Member of ERC GMGalaxies (2019–2022, PI: Pontzen).

2016-24 Member of ANR Spine (2016-2017, PI: Pichon) and SEGAL (2019-2024, PI: Pichon).

2017–now **YT team member**, in charge of support of the RAMSES code.

Yt is now the most widely used library to analyse astrophysical simulations. Personal contributions include support for the Ramses code, significant I/O performance improvements (\times 100 faster for Ramses), community support.

Community service

2022-now Member of the EAS Advisory Committee on Sustainability

The European Astronomical Society (EAS) Sustainability Advisory Committee aims to investigate, communicate, and make recommendations to the Council on sustainability matters related to astronomy and astrophysics.

^{2020-now} Reviewer for Astronomy and Astrophysics, Monthly Notices of the Royal Astronomical Society, Scipy's conference proceedings

2016–21 Organizer of IAP pre-seminar and the 'Extragalactic Journal Club'

IAP, Paris, France & UCL, London, UK

Teaching and supervision

2020-24 Master's student supervisions

Supervision of 8 Master's students. The work of the students in bold led to a submitted paper: T. Chérel (Lund, Master 2, 25–26); E. Larsson (Lund, Master 2, 24–25); Z. Khurij (Lund, Master 2, 24–25); A. Storck (Lund, Master 2, 23–24); A.-M. Söderman (Lund, Master, 23–24); Z. Kocjan (UCL, MSc, 21–23); J. Warbrick (UCL, MSci, 20–21); E. Pharabod (Polytechnique, France, Master 2, 20–21).

2016–19 **Teaching Assistant**

Sorbonne Université, Paris, France

Courses included: concept and methods of Physics at B.Sc. level (192 hours). Graded all written work, oral and final written exams and assisted with labs.

Outreach activities

2019-now Outreach presentations in high-schools, museums, for the general public, for open house days.

2020-22 Host and co-founder of the "Astronomy on Tap" London satellite

Fortnightly general public online presentations (online due to the pandemic, more than 4,600 views). Awarded £1,000 by UCL Astronomy department to carry our activities.

Scientific expertise to translate the general public book 'A History of the Universe in 100 stars'.

Speaker at the "Pint of Science" festival

2017-19 Journée de la Science (Open House days)

Sorbonne Université, France

Paris, France

Presented activities of the IAP, set up and performed hand-based experiments.

Visiting programs, schools and conferences

k

So far, I have given **10 invited talks at conferences and seminars**, listed below. Poster presentations are highlighted as "".

| as " !! ". | | |
|-------------------|---|---|
| — Invited | talks | |
| 03/2023 | \star Connecting Galaxies to Cosmology visiting Program | KITP, Santa Barbara, USA |
| 10/2022 | \star 10^{th} Workshop on Cosmology and Structure Formation | KIAS, Seoul, South Korea |
| 03/2022 | ★ Cosmic Cartography | online, Kavli IPMU, Kashiwa, Japan |
| 01/2021 | ★ LCDM: Dark Matter In Cosmology | online, Monthly meeting of London-based cosmologists |
| 11/2019 | ⋆ Yonsei-IAP Workshop | online |
| 03/2019 | ★ YT workshop | University of Illinois, Urbana, USA |
| — Invited | seminars | |
| 04/2023 | \star Kavli Institute for Theoretical Physics blackboard talk | KITP, Santa Barbara, USA |
| | Prestigious talks intended to explain the science of one program to of a specialized field. | the other KITP program participants, locals, and scientists outside |
| 02/2022 | ⋆ Berkeley Cosmology Seminar | online, Berkeley, USA |
| 11/2021 | ⋆ Oxford Cosmology Seminar | Oxford, UK |
| — Contri | buted talks | |
| 03/2024 | Building Galaxies from Scratch | University of Vienna, Austria |
| 01/2024 | ■ D-LOCKS Meeting | Technical University of Denmark, Copenhagen, Denmark |
| 12/2023 | New Simulations for New Problems in Galaxy Formation | Institut d'Astrophysique de Paris, France |
| 08/2023 | Santa Cruz Galaxy Workshop | University of California Santa Cruz, USA |
| 07/2022 | ■ National Astronomy Meeting (NAM) | Warwick, UK |
| 06/2022 | EAS Meeting | Valencia, Spain |
| 06/2022 | Journées du PNCG (cosmology & galaxies) | Observatoire Astronomique de Strasbourg, France |
| 09/2021 | Ramses User Meeting | online, Strasbourg Observatory, France |
| 07/2021 | Scipy 21: data analysis and code development in Python (9 | 00 participants) online |
| 12/2020 | RHytHM: ResearcH using Yт Highlights Meeting. | online |
| 11/2020 | KIAS Cosmology Workshop. | online |
| 10/2019 | KIAS Internal Workshop | KIAS, Seoul, South Korea |
| 09/2018 | West Coast Swings workshop | ICRAR, Perth, Australia |
| 05/2018 | SPIN(E) ANR Meeting | ROE, Edinburgh, UK |
| 09/2017 | SPIN(E) ANR Meeting | Agay, France |
| 09/2017 | Ramses User Meeting | Nice Observatory, Nice, France |
| 09/2016 | Ramses User Meeting | CRAL, Lyon, France |

— Contributed seminars and journal clubs

| 12/2021 | 'FLAT' talk | Durham, UK |
|---------|-----------------------------|---|
| 11/2021 | Cosmology Journal Club | IAP, Paris, France |
| 11/2021 | Astrophysics Journal Club | Racah Institute of Physics, Jerusalem, Israel |
| 10/2021 | Galaxy Coffee | MPIA, Heidelberg, Germany |
| 09/2021 | Cambridge Cosmology Seminar | online, Institute of Astronomy, Cambridge, UK |

| Journal club & visiting program | Astrophysics Department, Oxford, UK |
|---------------------------------|-------------------------------------|
| CRAL journal club | CRAL, Lyon, France |
| KIAS journal club | KIAS, Seoul, South Korea |
| CITA Journal Club | CITA, Toronto, Canada |
| | CRAL journal club KIAS journal club |

Publication list

I have submitted **13** articles as lead or co-lead author (**11** already published in MNRAS and A&A). I also contributed to **14** other articles. My papers have been cited **652** times (*h*-index of 14 as of 13th January 2025), source: NASA/ADS.

- Submitted articles

- 1. "RAMSES-yOMP: Performance Optimizations for the Astrophysical Hydrodynamic Simulation Code RAMSES", Han, Dubois, Lee, Kim, Cadiou & Yi, submitted to Monthly Notices of the Royal Astronomical Society, (2024).
- 2. "The Impact of Star Formation and Feedback Recipes on the Stellar Mass and Interstellar Medium of High-Redshift Galaxies", Katz, Rey, Cadiou, Kimm & Agertz, submitted to Monthly Notices of the Royal Astronomical Society, (2024).
- 3. "The causal effect of cosmic filaments on dark matter halos", Storck, Cadiou, Agertz & Galárraga-Espinosa, submitted to Monthly Notices of the Royal Astronomical Society, (2024).
- 4. "EDGE-INFERNO: Simulating every observable star in faint dwarf galaxies and their consequences for resolved-star photometric surveys", Andersson, Rey, Pontzen, Cadiou, Agertz, Read & Martin, submitted to Monthly Notices of the Royal Astronomical Society, (2024).
- 5. "How complex are galaxies? A non-parametric estimation of the intrinsic dimensionality of wide-band photometric data", Cadiou, Laigle & Agertz, submitted to Monthly Notices of the Royal Astronomical Society, (2024).

- Published articles

- 1. "Running with the bulls: The frequency of star-disc encounters in the Taurus star-forming region", Winter, Benisty, Shuai, Dûchene, Cuello, Anania, Cadiou & Joncour, in Astronomy and Astrophysics, 691, A43, (2024).
- 2. "The AGORA High-resolution Galaxy Simulations Comparison Project. IV. Halo and Galaxy Mass Assembly in a Cosmological Zoom-in Simulation at z ≤ 2", Roca-Fàbrega, Kim, Primack, Jung, Genina, Hausammann, Kim, Lupi, Nagamine, Powell, Revaz, Shimizu, Strawn, Velázquez, Abel, Ceverino, Dong, Quinn, Shin, Segovia-Otero, Agertz, Barrow, Cadiou, Dekel, Hummels, Oh, Teyssier & AGORA Collaboration, in The Astrophysical Journal, 968, 2, 125-154, (2024).
- 3. "Probing cosmology via the clustering of critical points", Shim, Pichon, Pogosyan, Appleby, Cadiou, Kim, Kraljic & Park, in Monthly Notices of the Royal Astronomical Society, 528, 2, 1604-1615, (2024).
- 4. "Hot gas accretion fuels star formation faster than cold accretion in high-redshift galaxies", Kocjan, Cadiou, Agertz & Pontzen, in Monthly Notices of the Royal Astronomical Society, 534, 1, 918-930, (2024).
- 5. "Estimating major merger rates and spin parameters ab initio via the clustering of critical events", Cadiou, Pichon-Pharabod, Pichon & Pogosyan, in Monthly Notices of the Royal Astronomical Society, 531, 1, 1385-1398, (2024).
- 6. "Evolution of cosmic filaments in the MTNG simulation", Galárraga-Espinosa, Cadiou, Gouin, White, Springel, Pakmor, Hadzhiyska, Bose, Ferlito, Hernquist, Kannan, Barrera, Maria Delgado & Hernández-Aguayo, in Astronomy and Astrophysics, 684, A63, (2024).
- 7. "Hot gas accretion fuels star formation faster than cold accretion in high redshift galaxies", Kocjan, Cadiou, Agertz & Pontzen, in American Astronomical Society Meeting Abstracts, 243, 306.02, (2024).
- 8. "Stellar angular momentum can be controlled from cosmological initial conditions", Cadiou, Pontzen & Peiris, in Monthly Notices of the Royal Astronomical Society, 517, 3, 3459-3469, (2022).
- 9. "Forecasts for WEAVE-QSO: 3D clustering and connectivity of critical points with Lyman-α tomography", Kraljic, Laigle, Pichon, Peirani, Codis, Shim, Cadiou, Pogosyan, Arnouts, Pieri, Iršič, Morrison, Oñorbe, Pérez-Ràfols & Dalton, in Monthly Notices of the Royal Astronomical Society, 514, 1, 1359-1386, (2022).
- 10. "Gravitational torques dominate the dynamics of accreted gas at z > 2", Cadiou, Dubois & Pichon, in Monthly Notices of the Royal Astronomical Society, 514, 4, 5429-5443, (2022).
- 11. "The causal effect of environment on halo mass and concentration", Cadiou, Pontzen, Peiris & Lucie-Smith, in Monthly Notices of the Royal Astronomical Society, 508, 1, 1189-1195, (2021).
- 12. "Angular momentum evolution can be predicted from cosmological initial conditions", Cadiou, Pontzen & Peiris, in Monthly Notices of the Royal Astronomical Society, 502, 4, 5480-5487, (2021).
- 13. "The clustering of critical points in the evolving cosmic web", Shim, Codis, Pichon, Pogosyan & Cadiou, in Monthly Notices of the Royal Astronomical Society, 502, 3, 3885-3911, (2021).
- 14. "EDGE: a new approach to suppressing numerical diffusion in adaptive mesh simulations of galaxy formation", Pontzen, Rey, Cadiou, Agertz, Teyssier, Read & Orkney, in Monthly Notices of the Royal Astronomical Society, 501, 2, 1755-1766, (2021).

- 15. "Tracing the simulated high-redshift circumgalactic medium with Lyman α emission", Mitchell, Blaizot, Cadiou, Dubois, Garel & Rosdahl, in Monthly Notices of the Royal Astronomical Society, 501, 4, 5757-5776, (2021).
- 16. "The OBELISK simulation: Galaxies contribute more than AGN to H I reionization of protoclusters", Trebitsch, Dubois, Volonteri, Pfister, Cadiou, Katz, Rosdahl, Kimm, Pichon, Beckmann, Devriendt & Slyz, in Astronomy and Astrophysics, 653, A154, (2021).
- 17. "When do cosmic peaks, filaments, or walls merge? A theory of critical events in a multiscale landscape", Cadiou, Pichon, Codis, Musso, Pogosyan, Dubois, Cardoso & Prunet, in Monthly Notices of the Royal Astronomical Society, 496, 4, 4787-4822, (2020).
- 18. "Dense gas formation and destruction in a simulated Perseus-like galaxy cluster with spin-driven black hole feedback", Beckmann, Dubois, Guillard, Salome, Olivares, Polles, Cadiou, Combes, Hamer, Lehnert & Pineau des Forets, in Astronomy and Astrophysics, 631, A60, (2019).
- 19. "Accurate tracer particles of baryon dynamics in the adaptive mesh refinement code RAMSES", Cadiou, Dubois & Pichon, in Astronomy and Astrophysics, 621, A96, (2019).
- 20. "Galaxies flowing in the oriented saddle frame of the cosmic web", Kraljic, Pichon, Dubois, Codis, Cadiou, Devriendt, Musso, Welker, Arnouts, Hwang, Laigle, Peirani, Slyz, Treyer & Vibert, in Monthly Notices of the Royal Astronomical Society, 483, 3, 3227-3255, (2019).
- 21. "Galaxy evolution in the metric of the cosmic web", Kraljic, Arnouts, Pichon, Laigle, de la Torre, Vibert, Cadiou, Dubois, Treyer, Schimd, Codis, de Lapparent, Devriendt, Hwang, Le Borgne, Malavasi, Milliard, Musso, Pogosyan, Alpaslan, Bland-Hawthorn & Wright, in Monthly Notices of the Royal Astronomical Society, 474, 1, 547-572, (2018).
- 22. "How does the cosmic web impact assembly bias?", Musso, Cadiou, Pichon, Codis, Kraljic & Dubois, in Monthly Notices of the Royal Astronomical Society, 476, 4, 4877-4907, (2018).