

CV - TITOUAN LAZEYRAS

PERSONAL INFORMATION

Born in Nyon, Switzerland, 18 December 1990
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OrcID [0000-0002-7080-9839](https://orcid.org/0000-0002-7080-9839)
Website lazeyrastitouan.github.io/personal-page
LinkedIn [Titouan Lazeyras](#)

EMPLOYMENT HISTORY

<i>2024–Present</i> <i>Technologist</i> <i>(PTA)</i>	University Milano Bicocca, Milano 1 st -level technologist in the Cosmib group. System administrator of the HPC cluster of the group.
<i>2021–2024</i> <i>Postdoctoral</i> <i>position</i>	University Milano Bicocca, Milano Postdoc in the Cosmib group developing hydrodynamic simulations to probe dark matter properties from the intergalactic medium in emission. System administrator of the group's HPC cluster since 2022. Advisor: Sebastiano Cantalupo
<i>2018 – 2021</i> <i>Postdoctoral</i> <i>position</i>	International School for Advanced Studies, Trieste Postdoc in the astroparticle physics group on large-scale structure and structure formation using N-Body simulations and perturbation theories in the context of the bias model. Advisor: Matteo Viel

EDUCATION

<i>2014 – 2018</i> <i>PhD in</i> <i>Astrophysics</i>	Max Planck Institute for Astrophysics, Garching b. München Thesis title : Investigations into Dark Matter Halo Bias. Supervisors: Fabian Schmidt, Eiichiro Komatsu Final classification: 1.3 (Magna cum laude)
<i>2012 – 2014</i> <i>Master in</i> <i>Astrophysics</i>	Geneva University, Geneva Thesis title : The Effect of a Primordial Trispectrum on Halo Bias. Supervisor: Vincent Desjacques Final classification: 100% (6/6)
<i>2009 – 2012</i> <i>Bachelor in</i> <i>Physics</i>	Geneva University, Geneva Final classification: 93% (5.6/6)

HPC COURSES

<i>June 2026</i>	Cineca Introduction to build systems and package managers in HPC.
<i>March 2026</i>	Cineca Advanced school on HPC computing with GPU accelerators.
<i>February 2026</i>	Cineca Introduction to Parallel Computing with MPI and OpenMP.
<i>May 2023</i>	E4 computer engineering Training for new HPC solution on Linux cluster.

COMPUTING SKILLS

OS	Linux(Ubuntu, CentOS, Fedora, ...), Mac, Windows
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<i>Programming</i>	Bash, Python, C/C++, Fortran. Strong experience with massively parallel codes (MPI/OpenMP/OpenAcc/Cuda...), compiling tools (Makefiles/Autotools/Cmake...), python packaging.
<i>2022 – Present</i>	System administrator of the HPC cluster of the Cosmib group. Proficient in Linux system management, package management, user accounting.

AWARDED PROPOSALS

In short, more than **14 millions CPU hours as PI**, and more than 3 millions on other projects. Around 130 observing hours on various ground and space-based instruments.

As PI:

2023	10.2M CPU hours on VEGA (IZUM, Slovenia) as PI : "Probing the Nature of Dark Matter through the Distribution of Lyman-alpha Emitting Gas around Ultra Luminous Quasars" (ID EHPC-REG-2023R03-139).
2023	3.5M CPU hours on LEONARDO (Cineca, Italy) as PI : "High-resolution simulations of Lyman-alpha emitting filaments to constrain dark matter properties" (ID HP10BLXSO1).
2023	500K CPU hours on PLEIADI (Italy) as PI : "High-resolution simulations of emitting gas in various dark matter models around a massive node of the cosmic web".
2023	650K CPU hours on VEGA (IZUM, Slovenia) as PI : "Scalability tests of the GIZMO code for hydrodynamical zoom-in simulations of a massive node of the cosmic web" (ID EHPC-BEN-2023B06-017).

As Co-I:

2025	2M CPU hours on LEONARDO (Cineca, Italy) (PI: N. Ledos) "Radiative hydrodynamic simulations of the high-redshift circum-galactic-medium gas illuminated by quasar radiations" (ID HP10BQMXLI).
2025	112K CPU hours on LEONARDO (Cineca, Italy) (PI: N. Ledos) "Scalability tests for Regular Access the physics of gas surrounding galaxies and illuminated by quasar light" (ID EHPC-BEN-2025B05-037).
2025	100K CPU hours on LEONARDO (Cineca, Italy) (PI: N. Ledos) "Radiative magnetohydrodynamic simulations of the high-redshift circumgalactic medium gas illuminated by quasar radiations" (ID HP10CBC63A).
2025	100K CPU hours on LEONARDO (Cineca, Italy) (PI: G. Quadri) "Numerical tests of the formation and evolution of giant disk galaxies in the young Universe" (ID HP10C5NK7D).
2023	ESO cycle P112, 84 hours with MUSE (VLT) (PI: S. Cantalupo): "Connecting the dots with MUSE: the Cosmic Web in emission around a massive structure at $z=3$ ".
2022	ESO cycle P110, 16+7 hours with FORS2+HAWK-I (VLT) (PI: S. Cantalupo): "Unraveling a Massive Node of the Cosmic Web at $z=3$ ".
2022	HST Cycle-30, 22 orbits with HST ACS imaging (PI: S. Cantalupo): "Resolving a Massive Node of the Cosmic Web at $z=3$ ".

AWARDS AND GRANTS

2025 – 2026	Seal of excellence of the MSCA postdoc fellowship global.
2018	Universe PhD Award Annual prize awarded by the Excellence Cluster Universe for the best dissertation, section Theory.
2016	Kippenhahn Prize at MPA Annual prize awarded for the best scientific paper written by a student.
2012 – 2013	Excellence Master Fellowship of Geneva University

Program developed by the Faculty of Science of the Geneva University to support outstanding and highly motivated candidates who intend to pursue a Master of Science in any of the disciplines covered by the Faculty.

Amount: 15'000 CHF

2013

Ch. E. Guye Prize

Annual prize awarded for Best Overall Undergraduate at the University of Geneva.

PUBLICATIONS

26 publications (10 as main author), 2 proceedings, and 1580 citations for an h-index of 13 according to [ads](#).

TEACHING

March 2026

Qualified by the French National Council of Universities for appointment as Associate Professor (Qualification aux fonctions de maitre de conférence)

2022

University Milano Bicocca, Milano

Teaching assistant

Teaching assistant (cultore della materia) for the lecture of Prof. S. Cantalupo for his master course "Cosmic structure formation".

2019

Galileo Galilei Institute, Florence

Teaching assistant

Teaching assistant for the lecture of Prof. Vincent Desjacques at the winter school "Cosmological perturbation theory and structure formation".

2011 – 2013

Geneva University, Geneva

Teaching Assistant

Teaching Assistant during 3 years for the 1st year undergraduate general physics course of the faculty of medicine.

SUPERVISION

2022 - Present

University Milano Bicocca, Milano

Co-supervision of **2 Bachelor students, 3 Master students, and 1 PhD student** on their theses in numerical astrophysics on i) environmental dependence of the halo mass function in cold and warm dark matter simulations, ii) gaseous filaments temperature and density profiles within the virial radius of halos, iii) the impact of gas dynamics on galaxy properties within filaments, iv) characterizing the environment of quasar host halos through $\text{Ly}\alpha$ emission, and v) the impact of warm vs cold dark matter on $\text{Ly}\alpha$ filaments profiles.

2019 – 2021

International School for Advanced Studies, Trieste

Co-supervision of a PhD student on her PhD thesis "New avenues for investigating the Large-Scale Structure of our Universe".

ORGANIZATION OF CONFERENCES

June 2024

Part of the SOC and LOC for What Matter(s) Around Galaxies 2024 workshop at Villa Monastero, Varenna, Italy.

July 2015

Part of the LOC for Theoretical and Observational Progress on Large-scale Structure of the Universe at ESO, Garching, Germany.

TALKS AND SEMINARS

4 invited talks at international conferences, 13 contributed talks, 26 invited seminars in international institutions and 3 posters.

OUTREACH

2024/2025

University of Milano Bicocca, Milano

MUSA outreach events for schools: presentation of the work done in the department.

2013

University of Geneva, Geneva

Presentation of the Physics department of University of Geneva, and physics experiments for children during the "Salon International des Inventions de Genève 2013".

REVIEWING

2016 – Present

Scientific reviewer for *Scientific Reports - Nature*, the *Journal of Cosmology and Astroparticle Physics*, and *Monthly Notices of the Royal Astronomical Society*.

COLLABORATIONS

2019 – Present

Euclid collaboration, member of the higher-order statistics science working group (PI E. Seffusatti and C. Porciani).

2018 – 2021

Member of *INFN* in the section of Trieste

OTHER INFORMATION

2012

10 days Internship

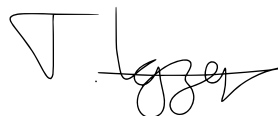
La Silla Observatory, Chile

10 days internship on the Swiss 1.2-metre Euler Telescope at La Silla Observatory supervised by Prof. Didier Queloz (Geneva Observatory/Cambridge University).

Languages

French (mothertongue), English, Italian (proficient, C1), German (independent, B1), Spanish (basic, A2).

July 21, 2026



Publication List

Articles

1. G. Quadri, S. Cantalupo, C. Bacchini, A. Pensabene, A. Lupi, G. Pezzulli, W. Wang, M. Galbiati, **Titouan Lazeyras**, N. Ledos, H. Mao, and A. Travascio, *The galaxy-halo connection and the dynamical evolution of a giant disc in a massive node of the Cosmic Web at $z \sim 3$* , *A&A submitted* (May, 2026) arXiv:2605.04144, [[arXiv:2605.04144](#)]
2. N. Ledos, S. Cantalupo, **Titouan Lazeyras**, G. Pezzulli, K. Nagamine, S. Takasao, M. Galbiati, A. Travascio, G. Quadri, W. Wang, and A. Pensabene, *The hydrodynamical response of cold circumgalactic clouds to quasar radiation*, *A&A accepted* (Apr., 2026) arXiv:2604.16294, [[arXiv:2604.16294](#)]
3. M. Galbiati, A. Pensabene, S. Cantalupo, A. Travascio, G. Pezzulli, R. Decarli, R. Dutta, S. Muzahid, J. Schaye, **Titouan Lazeyras**, N. Ledos, G. Quadri, and W. Wang, *Resolving circumgalactic gas flows around a $z \sim 3.6$ quasar using MUSE and ALMA*, *A&A* 710 (June, 2026) A117, [[arXiv:2604.13159](#)]
4. W. Wang, S. Cantalupo, M. Galbiati, A. Travascio, A. Pensabene, C. C. Steidel, G. Pezzulli, B. Wang, X. Wang, R. Dutta, **Titouan Lazeyras**, N. Ledos, H. Mao, and G. Quadri, *A quiescent galaxy in a gas-rich cosmic web node at $z \sim 3$* , *A&A* 711 (July, 2026) A84, [[arXiv:2601.20473](#)]
5. X. Wang, S. Cantalupo, W. Wang, M. Galbiati, C. C. Steidel, A. Pensabene, S. Mao, A. Travascio, **Titouan Lazeyras**, N. Ledos, and G. Quadri, *Metal enrichment of galaxies in a massive node of the cosmic web at $z \sim 3$* , *A&A* 710 (June, 2026) A65, [[arXiv:2511.19608](#)]
6. A. Pensabene, S. Cantalupo, W. Wang, C. Bacchini, F. Fraternali, M. Bischetti, C. Ciccone, R. Decarli, G. Pezzulli, M. Galbiati, **Titouan Lazeyras**, N. Ledos, G. Quadri, and A. Travascio, *ALMA survey of a massive node of the Cosmic Web at $z \sim 3$: II. A dynamically cold and massive disk galaxy in the proximity of a hyper-luminous quasar*, *A&A* 701 (Sept., 2025) A120, [[arXiv:2507.16921](#)]
7. A. Travascio, S. Cantalupo, G. Pezzulli, P. Tozzi, L. Di Mascolo, M. Esposito, **Titouan Lazeyras**, M. Lepore, S. Borgani, M. Elvis, G. Fabbiano, M. Galbiati, N. Ledos, R. Middei, A. Pensabene, E. Piconcelli, G. Quadri, F. Vito, W. Wang, and L. Zappacosta, *X-ray view of a massive node of the Cosmic Web at $z=3$ II. Discovery of extended X-ray emission around a hyperluminous QSO*, *A&A submitted* (Aug., 2025) arXiv:2508.20074, [[arXiv:2508.20074](#)]
8. A. Pensabene, M. Galbiati, M. Fumagalli, M. Fossati, I. Smail, M. Rafelski, M. Revalski, F. Arrigoni-Battaia, A. Beckett, S. Cantalupo, R. Dutta, E. Lusso, **Titouan Lazeyras**, G. Quadri, and D. Tornotti, *The MUSE Ultra Deep Field (MUDF) VII. Probing high-redshift gas structures in the surroundings of ALMA-identified massive dusty galaxies*, *A&A* 696 (2025) A33, [[arXiv:2410.06249](#)]

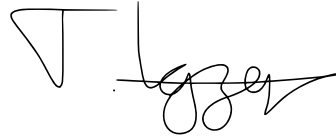
9. Travascio, A., Cantalupo, S., Tozzi, P., Vito, F., Pezzulli, G., Paggi, A., Elvis, M., Fabbiano, G., Fiore, F., Fossati, M., Fresco, A., Fumagalli, M., Galbiati, M., **Titouan Lazeyras**, Ledos, N., Pannella, M., Pensabene, A., Quadri, G., and Wang, W., *X-ray view of a massive node of the cosmic web at $z \sim 3$ – i. an exceptional overdensity of rapidly accreting supermassive black holes*, *A&A* 694 (2025) A165, [[arXiv:2410.03933](#)]
10. M. Galbiati, S. Cantalupo, C. Steidel, A. Pensabene, A. Travascio, W. Wang, M. Fossati, M. Fumagalli, G. Rudie, A. Fresco, **Titouan Lazeyras**, N. Ledos, and G. Quadri, *Connecting the growth of galaxies to the large-scale environment in a massive node of the Cosmic Web at $z \sim 3$* , *A&A* 696 (2025) A95, [[arXiv:2410.03822](#)]
11. W. Wang, S. Cantalupo, A. Pensabene, M. Galbiati, A. Travascio, C. C. Steidel, M. V. Maseda, G. Pezzulli, S. de Beer, M. Fossati, M. Fumagalli, S. G. Gallego, **Titouan Lazeyras**, R. Mackenzie, J. Matthee, T. Nanayakkara, and G. Quadri, *A Giant Disk Galaxy Two Billion Years After The Big Bang*, *Nature Astronomy* 9 (May, 2025) 710–719, [[arXiv:2409.17956](#)]
12. Euclid collaboration including Titouan Lazeyras, *Euclid. I. Overview of the Euclid mission*, *A&A* 697 (2025) A1, [[arXiv:2405.13491](#)]
13. A. Pensabene, S. Cantalupo, C. Cicone, R. Decarli, M. Galbiati, M. Ginolfi, S. de Beer, M. Fossati, M. Fumagalli, **Titouan Lazeyras**, G. Pezzulli, A. Travascio, W. Wang, J. Matthee, and M. V. Maseda, *ALMA survey of a massive node of the Cosmic Web at $z \sim 3$. I. Discovery of a large overdensity of CO emitters*, *A&A* 684 (2024) A119, [[arXiv:2401.04765](#)]
14. S. de Beer, S. Cantalupo, A. Travascio, G. Pezzulli, M. Galbiati, M. Fossati, M. Fumagalli, **Titouan Lazeyras**, A. Pensabene, T. Theuns, and W. Wang, *Resolving the physics of quasar Ly α nebulae (RePhyNe): I. Constraining quasar host halo masses through circumgalactic medium kinematics*, *MNRAS* 526 (2023), no. 2 1850–1873, [[arXiv:2309.01506](#)]
15. **Titouan Lazeyras**, A. Barreira, F. Schmidt, and V. Desjacques, *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints*, *JCAP* 01 (2023) 023, [[arXiv:2209.07251](#)]
16. * H. Khoraminezhad, P. Vielzeuf, **Titouan Lazeyras**, C. Baccigalupi, and M. Viel, *Cosmic voids and BAO with relative baryon-CDM perturbations*, *MNRAS* 511 (2022), no. 3 4333–4349, [[arXiv:2109.02949](#)]
17. **Titouan Lazeyras**, A. Barreira, and F. Schmidt, *Assembly bias in quadratic bias parameters of dark matter halos from forward modeling*, *JCAP* 10 (2021) 063, [[arXiv:2106.14713](#)]
18. A. Barreira, **Titouan Lazeyras**, and F. Schmidt, *Galaxy bias from forward models: linear and second-order bias of IllustrisTNG galaxies*, *JCAP* 08 (2021) 029, [[arXiv:2105.02876](#)]
19. * H. Khoraminezhad, **Titouan Lazeyras**, R. E. Angulo, O. Hahn, and M. Viel, *Quantifying the impact of baryon-CDM perturbations on halo clustering and baryon fraction*, *JCAP* 03 (2021) 023, [[arXiv:2011.01037](#)]
20. **Titouan Lazeyras**, F. Villaescusa-Navarro, and M. Viel, *The impact of massive neutrinos on halo assembly bias*, *JCAP* 03 (2021) 022, [[arXiv:2008.12265](#)]

21. **Titouan Lazeyras** and F. Schmidt, *A robust measurement of the first higher-derivative bias of dark matter halos*, *JCAP* 11 (2019) 041, [[arXiv:1904.11294](#)]
22. **Titouan Lazeyras** and F. Schmidt, *Beyond LIMD bias: a measurement of the complete set of third-order halo bias parameters*, *JCAP* 09 (2018) 008, [[arXiv:1712.07531](#)]
23. **Titouan Lazeyras**, M. Musso, and F. Schmidt, *Large-scale assembly bias of dark matter halos*, *JCAP* 1703 (2017), no. 03 059, [[arXiv:1612.04360](#)]
24. M. Biagetti, **Titouan Lazeyras**, T. Baldauf, V. Desjacques, and F. Schmidt, *Verifying the consistency relation for the scale-dependent bias from local primordial non-Gaussianity*, *MNRAS* 468 (2017), no. 3 3277–3288, [[arXiv:1611.04901](#)]
25. **Titouan Lazeyras**, M. Musso, and V. Desjacques, *Lagrangian bias of generic large-scale structure tracers*, *Phys. Rev. D* 93 (2016), no. 6 063007, [[arXiv:1512.05283](#)]
26. **Titouan Lazeyras**, C. Wagner, T. Baldauf, and F. Schmidt, *Precision measurement of the local bias of dark matter halos*, *JCAP* 1602 (2016), no. 02 018, [[arXiv:1511.01096](#)]

*Asterix indicate publications with Titouan Lazeyras as supervisor.

Proceedings

1. *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints*, Proceedings of the 58th Rencontres de Moriond, ARISF, 2024
2. *Halo (assembly) bias from forward modeling*, Proceedings of the 56th Rencontres de Moriond, ARISF, 2022



Talks and seminars

Invited talks at international conferences

1. June 2024, What Matter(s) Around Galaxies 2024 Varenna Workshop, Varenna, Italy. *Constraining the nature of dark matter with Lyman-alpha emitting filaments.*
2. December 2019, Physics Intra-area meeting, SISSA, Trieste, Italy. *Towards an accurate modeling of the Large-Scale Structure of the Universe.*
3. June 2019, Astro@TS, IFPU, SISSA, Italy. *A robust measurement of the first higher-derivative bias parameter of dark matter halos.*
4. December 2018, Universe Cluster Science Week, Kloster Seeon, Seeon, Germany. *Investigations into Dark Matter Halo Bias.*

Invited seminars at international institutions

1. February 2026, Seminar at Geneva observatory, High-energy group, Geneva, Switzerland. *Giant Lyman-alpha nebulae in cold and warm dark matter simulations.*
2. January 2026, Seminar at CASS, NYUAD, Abu Dhabi, UAE. *Using Ly-a nebulae to constrain the cold CGM densities and dark matter properties.*
3. November 2025, Seminar at Geneva observatory, Galaxy evolution group, Geneva. *Giant Lyman-alpha nebulae in cold and warm dark matter simulations.*
4. November 2024, Seminar at City Tech, New York, USA. *Constraining the nature of dark matter with Lyman-alpha emitting filaments.*
5. May 2024, Astroparticle& Cosmology seminar, University of Torino, Torino, Italy. *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints.*
6. June 2023, CosmoClub, ETHZ, Zurich, Switzerland. *The impact of relative baryon-CDM perturbations on halo clustering and voids.*
7. April 2023, Journal club, University of Padova, Padova, Italy. *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints.*
8. May 2022, Cosmology Seminar, MPA, Garching, Germany. *$Ly\alpha$ emitting filaments in cold and warm dark matter simulations.*
9. October 2021, Seminar, IAS, Princeton, USA. *Assembly bias in quadratic bias parameters from forward modeling.*
10. April 2021, Cosmology Seminar, MPA, Garching, Germany. *The impact of baryon-CDM relative perturbations on halo clustering.*
11. November 2020, Colloquium, SWIFAR, Yunnan, China. *The impact of baryon-CDM perturbations on halo baryon fraction and clustering.*

12. November 2020, Journal club Univers, IAP, Paris, France. *The impact of baryon-CDM perturbations on halo baryon fraction and clustering.*
13. July 2019, CCA seminar, CCA, New York, USA. *A robust measurement of the first higher-derivative bias parameter of dark matter halos.*
14. April 2019, DIPC seminar, DIPC, San Sebastian, Spain. *Measuring halo bias parameters from simulations.*
15. February 2019, TH Cosmo coffee, CERN, Geneva, Switzerland. *Investigations into Dark Matter Halo Bias.*
16. November 2018, APP seminar, SISSA, Trieste, Italy. *A measurement of the complete set of third-order halo bias parameters.*
17. April 2018, LASTRO Journal Club, Geneva Observatory, Sauverny, Switzerland. *A measurement of the complete set of third-order halo bias parameters.*
18. June 2017, Institute seminar, MPA, Garching, Germany. *Dark Matter Halo Bias from Separate Universe Simulations.*
19. May 2017, INPA seminar, LBNL, Berkeley, USA. *Dark Matter Halo Bias from Separate Universe Simulations.*
20. May 2017, Seminar Talk, Caltech, Pasadena, USA. *Dark Matter Halo Bias from Separate Universe Simulations.*
21. April 2017, Open Group Seminar, KICP, Chicago, US. *Dark Matter Halo Bias from Separate Universe Simulations.*
22. April 2017, Astrophysics, Gravitation and Cosmology Seminar, UIUC, Urbana-Champaign, USA. *Dark matter halo bias from separate universe simulations.*
23. September 2016, Theoretical Physics Department Colloquium, Geneva University, Geneva, Switzerland. *Dark Matter Halo Bias from Separate Universe Simulations.*
24. July 2016, Seminar Talk, ICE, Barcelona, Spain. *Precision Measurement of the Local Bias of Dark Matter Halos.*
25. September 2015, Cosmology Seminar, MPA, Garching, Germany. *Precision Measurement of the Local Bias of Dark Matter Halos.*
26. August 2014, Cosmology Seminar, MPA, Garching, Germany. *The Effect of a Primordial Trispectrum on Halo Bias.*

Contributed talks at international conferences

1. July 2026, The many Scales of Galaxy Environments, Collegio Papio, Ascona, Switzerland. *Resolving the physical properties of the cold CGM around quasars at $z \sim 3.5$*
2. July 2026, EAS 2026, SwissTech Convention Centre, Lausanne, Switzerland. *Resolving the cold CGM properties with quasar Ly α nebulae at $z \sim 3.5$*

3. July 2026, EAS 2026, SwissTech Convention Centre, Lausanne, Switzerland. *The morphology of fluorescent emission from the IGM as a probe of dark matter properties.*
4. June 2026, 1st BiCoQ conference: from gravity to particles, University of Milano-Bicocca, Milan, Italy. *The morphology of fluorescent emission from the IGM as a probe of dark matter properties.*
5. May 2026, Universum VII, Centro Congressi Federico II, Naples, Italy. *On the prospect of distinguishing between primordial and astrophysical black hole mergers from cosmic voids.*
6. April 2025, My Favourite Dark Matter Model, University of Azores, Ponta Delgada, Azores. *Probing dark matter properties through the morphology of the intergalactic medium in emission.*
7. December 2024, Baryons Beyond Galactic Boundaries, IUCAA, Pune, India. *Using baryons in the IGM traced by their fluorescent emission to constrain dark matter properties.*
8. September 2024, CASTLE 2024, Castle of Tagliolo Monferrato, Italy. *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints.*
9. February 2023, UniVersum IV, University of Trento, Trento, Italy. *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints.*
10. January 2022, Les rencontres de Moriond, La Thuile, Italy. *Halo (assembly) bias from forward modeling.*
11. April 2019, UniVersum III, Palazzo Greppi, Milano, Italy. *A measurement of the complete set of third-order halo bias parameters.*
12. May 2017, Quantifying and Understanding the Galaxy - Halo Connection, KITP, Santa Barbara, USA. *Large-scale Assembly Bias of Dark Matter Halos.*
13. December 2015, Texas Symposium, Geneva, Switzerland. *Precision Measurement of the Local Bias of Dark Matter Halos.*

Posters

1. October 2024, Kochel Cosmic Lyman Alpha Workshop, Aspenstein Castle, Kochel, Germany. *Using giant Lyman-alpha nebulae to constrain dark matter properties.*
2. April 2024, Les rencontres de Moriond, La Thuile, Italy, *Assembly bias in the local PNG halo bias and its implication for f_{NL} constraints.*
3. July 2015, Theoretical and Observational Progress on Large-scale Structure of the Universe, ESO, Garching, Germany, *Precision Measurement of the Local Bias of Dark Matter Halos.*

