Pierros Ntelis | Curriculum Vitae

Born on September 18th, 1990 in Athens, Greece Personal

Information Greek citizenship

Contact Marseille, France

e-mail: ntelis.pierros -at- gmail.com, mobile: 0033 7 82 34 34 39

Research Mathematics, cosmology, theoretical physics, high energy astrophysics.

interests large scale structures - theoretical and observational aspects

Academic 2018-Today Independent Researcher

Employment 2022-Today International Bilingual School of Provence

Mathematics and Physics Teacher for IB, IGCSE

2018-2020 Center of Particle Physics of Marseille, Aix University

C.N.E.S. Postdoctoral Research Associate

2014-2017 Astroparticle and Cosmology Group, Université de Paris

PhD thesis: Probing Cosmology with the homogeneity scale

of the universe through large scale structure surveys,

supervised by Dr. J.C. Hamilton

2013 **National Technical University of Athens**

Diploma-Thesis: Hawking Radiation

supervised by Prof.K.Anagnostopoulos, (6 months)

2012 **National Observatory of Athens**

> Internship: Calculation of the age and chemical compositions of star clusters, supervised by Dr. A. Dapergolas, (2 months)

Education 2014-2017 Ph.D., Université de Paris, Denis-Diderot

Fundamental Physics, Cosmology, 1st upper class honours

2013-2014 M.Sc., University Paris 6, Paris 7, Paris 11

Nuclei, Particles, Astroparticles & Cosmology, Grade: 14.9/20

2008-2013 B.A., National Technical University of Athens

School of Applied Mathematical & Physical Science, Grade: 8.5/10

2002-2008 Lyceum of kareas, **Athens**, Grade: 18.7/20

English (fluent), French (intermediate), Greek (native) Languages

05/2024- , CosmoVerse network, Cosmic WISPers network Memberships

06/2025- , Fundamental challenges in physics theories network

2018-2021, Euclid Consortium, DESI Survey

2014-2017, SDSS-III, BOSS Survey

Skills

Awards and 2024-2025, 2 CosmoVerse STSM grants E-COST-GRANT-CA21136, (2 week) **Fellowships**

2024-2025, Cosmic Whispers YRIG grant E-COST-GRANT-CA21106, (1 week)

2018-2020, C.N.E.S. Post Doctoral Fellowship, (2+1 years) 2014-2017, STEP-UP UnivEarth Sciences, PhD Fellowship

, Paris Denis-Diderot University, Internship Fellowship, (2 months) 2013-2014, Master Award Fellowship, J.S. LATSIS FOUNDATION, (1 year)

, IKY E.S.P.A., Internship Award Fellowship, (2 months)

ArXiv, ADS, I-HEP, RG, Linkedin, COSMOPITO, ORCID, GS, SP, Utube **Publications**

Maths, efficient communicational skills and learning, data and stat analysis, Interdisciplinary

Mathematical Physics, AI, Python, C/C++, Fortran, Mathematica, LATEX, HPC,

Unix/Linux, CAMB, CLASS, COSMOPIT, mangle, Euclid softs

```
Teaching &
            2025, CPT at AMU, Marseille, Advanced Math methods in cosmology, (1h)
Academic
            2025, Auckland Univ., New Zealand, Advanced Math methods in cosmology, (1h)
Services
             2025, CPPM, France, Advanced Math methods in cosmology, (1h)
            2025, New U.U., Uzbekinstan, Advanced Math methods in cosmology, (1h)
            2025, SSM, Napoli, STSM: Tensions and Non-Local Analytical Dynamics, (1w)
            2024, ISSA, Malta Univ., STSM: (Non-)Riemannian Cosmic Tensions, (1w)
            2024, Perimeter Institute, Celestial Holography Summerschool participant, (1w)
            2024, Cosmo From Home, Session host in Dynamical System in Cosmology, (1h)
            2023, UCO, Benasque, Host in Modifications of Gravity and Higher-order stats, (5h)
            2023, Cosmo From Home, Session host in Homogeneity, Simulations and LSS, (5h)
            2022-, IBS, Mathematics and Physics for High School Students, (6×4 h Seminars, 2.5y)
            2021, Euclid, Science talk: Overview of impact of interlopers on PNG, (1h Seminar)
            2020, Aix-University, From Horndeski to AofEFT, (40' Seminar)
            2020, Aix-University, M2 intern supervisor on LSS Diagnostics, (25 hours)
            2020, Aix-University, M1 intern supervisor on BAO/neutrinos, (3 month)
            2020, Aix-University, M1 intern repporter on Strong Lensing, (1h exam)
            2020, Aix-University, M1 intern supervisor on BAO, (1 month)
            2020, DESI, Participation on spectra Visual Inspection (2 months), (2nd Prize in SR)
            2019, Aix-University, Homogeneity with Multitracers, (2h Seminar)
            2019, Aix-University, A note on Iss, Summer School, (6h Seminar)
            2018, Renoir, co-organiser of science meetings "Show Plot Club", (weekly, 3y)
            2018, LSS survey internal reviewer service (DESI, Euclid) (3y)
            2018, CPPM, LAM, Participation on QC tests of NISP Euclid instrument, (6 months)
            2018, Aix-University, Scientific Watch, (6h Seminars)
            2018, SEMFE, NTUA, Observational Cosmology, (1.5h Seminar)
            2018, UiO, What can fractality tell us about the universe?, (1h seminar)
            2018, CPPM, M1 intership supervisor on BAO, (2 months)
            2018, Aix-University, A note on Iss, Summer School, (3h Seminar)
            2017, SEMFE, NTUA, Exploring cosmic homogeneity, (1.5h Seminar)
            2016-, Referee Report, MNRAS journal
            2015, Paris-Denis Diderot, Statistical Methods, (4 months)
            2014, APC, Paris 7, co-organiser of cosmology journal club, (weekly, 3y)
```

2025, The Dark Side of the Universe, FAT dynamics to cosmology (25' Talk) Conferences Talks/Posters 2025, Cosmo From Home, Advanced math in cosmology (25' Talk) 2024, 50 yr of Horndeski at PI, A probabilistic expanding universe under FA, (Poster) 2024, Cosmo From Home, A probabilistic expanding universe under FA, (25' talk) 2023, NEB, New avenues of functors of actions theories, (20' Talk) 2023, Cosmo From Home, New avenues on Functors of Actions, (25' talk) 2023, NTUA HET, New theories in cosmology and particle physics, (1h Seminar) 2022, CERN TH DPT Visit, Functors of Actions (5' Blackboard Talk) 2021, Euclid Science Talk, Overview of impact of interlopers on PNG (1h Talk) 2020, Atelier D.E., PNG with interlopers in Euclid, (20' Talk) 2020, Atelier D.E., Perturbation Theory of LSS, code: CLASS-PT, (20' Talk) 2020, SEMFE, NTUA, LSS: Theory and Observations, (40' Seminar) 2019, 30th SYMPOSIUM, Fractality from Multiple Tracers, (15' Talk) 2019, Euclid IAS Paris, Systematics on PNG, (20' Talk) 2019, Euclid Consortium Helnsinki, Primordial Non-Gaussianity, (15' Talk) 2019, eBOSS/DESI France, Cosmology with Cosmic Homogeneity (15' Talk) 2018, Euclid GC-WL, Ameliorating cosmology with homogeneity, (15' Talk) 2018, Colloquium of D.E., Cosmic Homogeneity as a standard ruler, (20' Talk) 2018, R. Moriond, Euclid:Homogeneity in search of the Dark Sector, (Poster) 2017, P.O.N.T. in Cosmology, Is the universe homogeneous?, (20' Talk) 2016, R. Moriond, *The homogeneity scale of the universe*, (15' Talk) 2015, UnivEarthS School, Santorini, LSS and homogeneity, (Poster) 2015, Advance School of Cosmology at I.C.T.P., Trieste 2015, Rencontres de Jeunes Physicienne, *Homogeneity* (Video), (15' Talk) 2015, IDPASC school, at LPNHE, Paris 2014, Elbereth Conference, IAP, The homogeneity of the universe (15' Talk) 2014, UnivEarthS School, The homogeneity of the universe, (3' Talk)

Certificates

Maitre De Conference, at Aix-Marseille Univ (2018-2023)

IB Mathematics: Applications and Interpretations

(Equivalent Teaching Certificate for 1 year Undergraduate Courses)

Outreach
Talks
2024-Today, Utube, Introduction cosmology for everyone (1h talk)
2023('24), IBS of Provence, Neuroscience and cosmology for high school students (3h)
2023, IBS of Provence, Math and physics from CPT for high school students (3h)
2022, IBS of Provence, Mathematics and physics for high school students (3h)

Other
creative writing, piano, guitar, running, water sports, skiing

Interests

List of publication and products

Dr. Pierros Ntelis

October 29, 2025

Via, an h-index: 14 and total citations: 3012 (Google Scholar 2025), my most important work is represented in the following papers:

Refereed

- [1] **Ntelis, P.** 2025. Advancing Tensor Theories. Symmetry: Mathematics: Advances in Topology and Algebraic Geometry. URL (Citations: 2) *
- [2] Ntelis, P. 2025. Advanced manifold-metric pairs. Mathematics. URL (Citations: 1) \star
- [3] Ntelis, P. & J. L. Said, 2025. Analytical poly Λ CDM dynamics. PDU.URL (Citations: 1) \star
- [4] E.D. Valentino, J. L. Said, ..., *Ntelis, P.* ..., et al. 2025. The CosmoVerse White Paper: Addressing observational tensions in cosmology with systematics and fundamental physics. Contribution: Writing on extended theories of gravity, scientific review, and suggestions. PDU URL (Citations: 97)
- [5] **Ntelis**, **P.** & J. L. Said 2025. Exploring ϕ CDM model dynamics. EPJC, arXiv:2502.03486 URL, (Citations: 4)
- [6] Ntelis, P. & J. L. Said 2025. Simple $\phi\Lambda$ CDM dynamics. IJGMMP, URL, (Citations: 3)
- [7] Euclid Collaboration, and 1137 colleagues 2024. Euclid. I. Overview of the Euclid mission. A&A, arXiv:2405.13491 URL, (Citations: 277) Contribution: Scientific review
- [8] Ntelis, P. & Morris, A. 2023. Functors of actions. Foundations of Physics, arXiv:2010.06707
 URL, (Citations: 18) *
- [9] Göksel Karaçaylı, N., ... **Ntelis, P.**, and 10 colleagues 2022. Optimal 1D Lyα Forest Power Spectrum Estimation II. KODIAQ, SQUAD & XQ-100. MNRAS URL, (Citations: 54), Contribution: Scientific review and contribution on discussions for further research and software development.
- [10] Hamaus, N., ... *Ntelis*, *P*., and 128 colleagues 2022. Euclid: Forecasts from redshift-space distortions and the Alcock-Paczynski test with cosmic voids. A&A arXiv e-prints URL, (Citations: 82), Contribution: Scientific review and contribution on discussions for further research and software development.
- [11] Ilić, S., ... *Ntelis, P.*, and 207 colleagues 2021. *Euclid* preparation: XV. Forecasting cosmological constraints for the *Euclid* and CMB joint analysis. A&A arXiv e-prints URL, (Citations: 74), Contribution: Scientific review and contribution on discussions for further research. *
- [12] Alam, S., ... *Ntelis, P.*, and 33 colleagues 2020. Towards testing the theory of gravity with DESI: summary statistics, model predictions and future simulation requirements. JCAP URL, (Citations: 57), Contribution: Scientific review and contribution on discussions for further research and software development. *
- [13] Tutusaus, I., ... *Ntelis, P.*, and 89 colleagues 2020. Euclid: The importance of galaxy clustering and weak lensing cross-correlations within the photometric Euclid survey. Astronomy and Astrophysics 643, URL, (Citations: 78), Contribution: Scientific review and contribution on discussions for further research.
- [14] Ntelis, P., A. Ealet, S. Escoffier, J.-C. Hamilton, A. J. Hawken, J.-M. Le Goff, J. Rich, and A. Tilquin 2018. The scale of cosmic homogeneity as a standard ruler. Journal of Cosmology and Astroparticle Physics 2018, URL, (Citations: 23)

- [15] Blanton, M. R., ... Ntelis, P., and 361 colleagues 2017. Sloan Digital Sky Survey IV: Mapping the Milky Way, Nearby Galaxies, and the Distant Universe. The Astronomical Journal 154, URL, (Citations: 1984), Contribution: Scientific review and contribution on discussions for further research. *
- [16]Ntelis, P., and 22 colleagues 2017. Exploring cosmic homogeneity with the BOSS DR12 galaxy sample. Journal of Cosmology and Astroparticle Physics 2017, URL, (Citations: 101) *
- [17] Laurent, P., ... Ntelis, P., and 17 colleagues 2016. A 14 h⁻³ Gpc³ study of cosmic homogeneity using BOSS DR12 quasar sample. Journal of Cosmology and Astroparticle Physics 2016, URL, (Citations: 89), Contribution: Scientific review and contribution on discussions for further research and software development.

Under review

- [1] S.Casas, ..., *Ntelis*, *P*., and 128 colleagues 2023. Euclid: Constraints on f(R) cosmologies from the spectroscopic and photometric primary probes. Submitted in A&A, URL (Citations: 20) Contribution: Scientific review, software development.
- **Ntelis, P.** 2022. A (D_{τ}, D_x) -manifold with N-correlators of N_t -objects. arXiv:2209.07472 URL
- [3] Ntelis, P., et al. 2019. Cosmological constraints from cosmic homogeneity. (Citations: 4) URL
- [4]Ntelis, P.2025. A probabilistic and expanding Universe. URL, (Citations: 2)
- 2023. Advancing category and tensor theories. URL, (Citations: 2) [5]Ntelis, P.
- [6] Ntelis. P. 2025. CosmoFATs. URL, (Citations: 2)
- Ntelis, P. 2025. A cosmic Schiff's conjecture test. URL, (Citations: 0)
- [8] Ntelis, P. 2025. A universal foundational theory. URL, (Citations: 0)

Conferences 2025, The Dark Side of the Universe, FAT dynamics to cosmology (25' Talk) Talks/Posters 2025, Cosmo From Home, Advanced math in cosmology (Talk) 2024, 50 yr of Horndeski at PI, A probabilistic expanding universe under FA, (Poster) 2024, Cosmo From Home, A probabilistic expanding universe under FA, (25 min talk) 2023, NEB, New avenues of functors of actions theories, (Talk 20')

2023, Cosmo From Home, New avenues on Functors of Actions, (25 min talk)

2023, NTUA HET, New theories in cosmology and particle physics, (1h Seminar)

2022, CERN TH DPT Visit, Functors of Actions (5' Blackboard Talk)

2021, Euclid Science Talk, Overview of impact of interlopers on PNG (1h Talk)

2020, Atelier D.E., PNG with interlopers in Euclid, (20' Talk) HVT

2020, Atelier D.E., Perturbation Theory of LSS, code: CLASS-PT, (20' Talk)

2020, SEMFE, NTUA, LSS: Theory and Observations, (40' Seminar) 2019, 30th SYMPOSIUM, Fractality from Multiple Tracers, (15' Talk)

2019, Euclid IAS Paris, Systematics on PNG, (20' Talk)

2019, Euclid Consortium Helnsinki, Primordial Non-Gaussianity, (15' Talk)

2019, eBOSS/DESI France, Cosmology with Cosmic Homogeneity (15' Talk)

2019, Aix-University, Homogeneity with Multitracers, (2h Seminar)

2019, Aix-University, A note on lss, Summer School, (6h Seminar)

2018, Euclid GC-WL, Ameliorating cosmology with homogeneity, (15' Talk)

2018, Colloquium of D.E., Cosmic Homogeneity as a standard ruler, (20' Talk)

2018, R. Moriond, Euclid: Homogeneity in search of the Dark Sector, (Poster) HIC

2018, UiO, What can fractality tell us about the universe?, (1h seminar)

2017, P.O.N.T. in Cosmology, Is the universe homogeneous?, (20' Talk)

2016, R. Moriond, The homogeneity scale of the universe, (15' Talk)

2015, UnivEarthS School, Santorini, LSS and homogeneity, (Poster)

2015, Rencontres de Jeunes Physicienne, Homogeneity (Video), (15' Talk)

2014, Elbereth Conference, IAP, The homogeneity of the universe (15' Talk)

2014, UnivEarthS School, The homogeneity of the universe, (3' Talk)

```
Outreach
          2025
                    , Utube, Comet 3i ATLAS: Interstellar Halloween Secrets! (6')
           2025
                    , Utube, Are there Aliens? Drake's Equation! (7')
           2025
                    Utube, Quantum Tunnelling in Your Palm! (1')
           2025
                    , Utube, Advanced Manifold-Metric Pairs (10')
                    , Utube, A sunny watery magic (33")
           2025
           2025
                    , Utube, Advanced Euler's identity (3')
           2025
                    , Utube, Analytical poly\Lambda CDM dynamics 101 (5' talk)
           2025
                    , Utube, Advancing Tensor Theories 101 (10' talk)
                    Utube, Quintessence 101 (5' talk)
           2025
           2024
                    , Utube, Introduction cosmology for everyone (1h talk)
           2023('24), IBS of Provence, Neuroscience and cosmology for high school students (3h)
                    , IBS of Provence, Math and physics from CPT for high school students (3h)
           2023
           2022
                    , IBS of Provence, Mathematics and physics for high school students (3h)
```

Software

- [1] P.Ntelis (2017-today): Github contributions
- [2] P.Ntelis (2017-today): COSMOPIT
- [3] P.Ntelis (2018-2021): Gitlab private Euclid softwares
- [4] P.Ntelis (2018): MCMC-posterior-example
- [5] P.Ntelis (2018): CoHo
- [6] P.Ntelis (2018): ANALYSE-SN-magnitude-redshift-curve
- [7] P.Ntelis (2018): Extract-Cosmology-with-the-BAO-peak-position
- [8] P.Ntelis (2020): AofEFT
- [9] P.Ntelis (2023): Tutorial on particle/galaxy simulations and coordinate transformation
- [10] P.Ntelis (2025a): Standard ϕ CDM dynamics
- [11] P.Ntelis (2025b): Simple quintessence dynamics
- [12] P.Ntelis (2025c): Analytical polyΛCDM dynamics