Alessandro Peca | Scientific CV

Yale University, Department Of Physics, 217 Prospect Street New Haven, CT 06511, USA

Current position

Eureka Scientific New Haven, CT, USA

Post Doctoral Researcher

May 2024 - Current

Post-doctoral research position to work on supermassive black holes and their evolution.

Adivsor: Dr. M. Koss

Yale University, Department of Physics

New Haven, CT, USA

Laboratory Associate

June 2024 - Current
Post-doctoral research position to work on supermassive black holes and their evolution.

Sponsor: Prof. M. Urry

Education

Ph.D. in Physics

University of Miami, Department of Physics, Coral Gables, FL, USA

2019-2024

Thesis: Unveiling the Dark Side of the Universe: Harnessing the Power of Big Data to Reveal a Hidden and Heavily Obscured AGN Population; Advisor: N. Cappelluti.

Visiting student

University of Maryland (UMD), College Park, MD, USA

08/2023

Research activity on the effects of UV/optical dust extinction in active galactic nuclei survey detection, with the supervision of Professor R. Mushotzky.

Visiting student

Yale University, New Haven, CT, USA

08/2022

Research activity on X-ray spectral analysis of active galactic nuclei in the Stripe82X field, with the supervision of Professor M. Urry.

Master's of Science

University of Miami, Coral Gables, FL, USA

2019-2021

Physics Major; Award of Academic Merit., Advisor: N. Cappelluti.

Research fellowship

INAF-OAS, Bologna, Italy

01/2019 - 07/2019

Winner of the public competition "Measurement of spectral properties in the X-ray band and photometric redshift of a sample of X-ray selected AGN in SDSS field J1030+0524". Research activity with the supervision of Doctor R. Gilli.

Master's of Astrophysics and Cosmology

Alma Mater Studiorum, Bologna, Italy

2015-2018

Thesis: Obscured AGN in the field of J1030: the X-ray and optical/infrared perspective, 110/110 cum Laude; Supervisors: Professor C. Vignali, Doctor R. Gilli, Doctor M. Mignoli.

Bachelor	of	Physics
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Alma Mater Studiorum, Bologna, Italy 2010–2014

Thesis: Fundamentals and applications of plasmonics, Supervisor: Professor L. Pasquini.

Professional Experience

Professional Experience	
GO Panelist/Peer Reviewer NASA/Swift observatory	2024 - present
GO Panelist/Peer Reviewer NASA/NICER observatory	2024 - present
Reviewer/referee for A&A journals Astronomy and Astrophysics	2023 - present
Reviewer/referee for AAS journals American Astronomical Society, The Astrophysical Journal.	2023 - present
LSST AGN science team member link: https://agn.science.lsst.org/	2024 - present
BASS survey team member link: https://www.bass-survey.com/	2024 - present
AGN-DataBase team member link: agndb.physics.miami.edu	2019 - present
AHA (Accretion History of AGN) team member link: https://project.ifa.hawaii.edu/aha/team/	2019 - present
J1030 team member link: http://j1030-field.oas.inaf.it/team.html	2018 - present
Graduate students representative Department of Physics, University of Miami (UM), Coral Gables, FL, USA	08/2023 - 05/2024
K-12 Teacher Volunteer University of Florida (UF), Gainesville, FL, USA Scientist in Every Florida School Project	2022 - 2024
Teaching Assistant Department of Physics, University of Miami (UM), Coral Gables, FL, USA	2019 - 2022
Physics laboratory for undergraduate students.	

Science communicator

SOFOS, Bologna, Italy 2017 - 2019

Astronomical communication activities for schools (such as conferences, workshops, etc.); Guided visits and sky observations at the telescopes of the Bologna Astronomical Observatory in Loiano (BO).

Mentoring experience

Co-supervised summer students at the University of Miami and other institutions starting in summer 2021, providing guidance and mentorship in their research endeavors. In particular:

o Aspegren, O., Yale University, main supervisor Megan Urry. The student presented the work "The

- Relative Sensitivity of eROSITA and Chandra or XMM to Heavily Obscured AGN" at the 241st American Astronomical Society Meeting, Poster ID 301.11.
- Cook, C., University of Kansas, main supervisor Allison Kirkpatrick. The student presented the work "The Relative Sensitivity of eROSITA and Chandra or XMM to Heavily Obscured AGN" at the 237th American Astronomical Society Meeting, Poster ID 138.14.

Research Interests

I specialize in the study of active galactic nuclei (AGN) with a focus on multiband surveys, particularly exploring obscuration processes and high-redshift AGN. Additionally, I work extensively with Big Data, employing various machine-learning techniques on AGN catalogs to conduct population studies and advance our understanding of these cosmic objects.

First Author Publications

- 12/2024 "The AGN-DataBase (AGN-DB): A Comprehensive Multi-Band Database Unifying the Properties of Active Galactic Nuclei", The Astrophysical Journal, **Peca**, Cappelluti, Urry et al., in prep. (close to submission)
- 07/2024 "Stripe 82-XL: the \sim 54.8 deg 2 and \sim 18.8 Ms Chandra and XMM-Newton point source catalog and number of counts", The Astrophysical Journal, **Peca**, Cappelluti, Urry et al., DOI: 10.3847/1538-4357/ad6df4.
- 11/2023 "X-ray Redshift for obscured AGN with AXIS deep and intermediate surveys", AXIS white paper, **Peca**, Cappelluti, Marchesi et al., DOI: 10.3390/universe10060245.
- 02/2023 "On the cosmic evolution of AGN obscuration and the X-ray luminosity function: XMM-Newton and Chandra spectral analysis of the 31.3 deg2 Stripe 82X", The Astrophysical Journal, **Peca**, Cappelluti, Urry et al., DOI: 10.3847/1538-4357/acac28.
- 01/2021 "X-ray redshifts for obscured AGN: a study case in the J1030 deep field", The Astrophysical Journal, **Peca**, Vignali, Gilli et al., DOI: 10.3847/1538-4357/abc9c7.

Co-Author Relevant Publications

- 03/2024 "Stripe 82X Data Release 3: Multiwavelength Catalog with New Spectroscopic Redshifts and Black Hole Masses", The Astrophysical Journal, LaMassa, **Peca**, Urry et al., DOI: 10.3847/1538-4357/ad6e7d.
- 08/2023 "X-ray properties and obscured fraction of AGN in the J1030 Chandra field", Astronomy & Astrophysics, Signorini, Marchesi, Gilli,..., **Peca** et al., DOI: 10.1051/0004-6361/202346364.
- 12/2021 "Redshift identification of X-ray-selected active galactic nuclei in the J1030 field: searching for large-scale structures and high-redshift sources", Astronomy & Astrophysics, Marchesi,.., Peca et al., DOI: 10.1051/0004-6361/202141416.
- 05/2020 "The deep Chandra survey in the SDSS J1030+0524 field", Astronomy & Astrophysics, Nanni,..., **Peca** et al., DOI: 10.1051/0004-6361/202037914.

12/2019 "Discovery of a galaxy overdensity around a powerful, heavily obscured FRII radio galaxy at z = 1.7: star formation promoted by large-scale AGN feedback?", Astronomy & Astrophysics, Gilli, Mignoli, **Peca** et al., DOI: 10.1051/0004-6361/201936121.

Accepted proposals

Joint NuSTAR-XMM-Newton GO

Decoding Luminous, High-Redshift, and Obscured eROSITA AGN

04/2023

Proposal ID 9160 NuSTAR cycle 9, **PI:Alessandro Peca**, Approved Time: 220 ks NuSTAR, 48 ks XMM-Newton. Approved budget: \$83,600

XMM-Newton GO

The unknown giant: a backyard beacon of large-scale structure formation

11/2022

Proposal ID 092132 XMM-Newton AO22, PI: Quirino D'Amato, CO-I:Alessandro Peca, Approved time: 17 ks.

XMM-Newton GO

Decoding Luminous, High-Redshift, and Obscured eROSITA AGN

11/2022

Proposal ID 092080 XMM-Newton AO22, PI:Alessandro Peca, Approved time: 112 ks.

Astrophysics Data Analysis Program (ADAP)

A multiwavelength study of AGN evolution from z=7 to z=0

10/2022

Proposal ID 22-ADAP22-0083, PI: Nico Cappeluti, CO-I:Alessandro Peca, Approved budget: \$644,573

Chandra Archival

The Large STRIPE-82 X-Ray (S82XL) Survey

09/2021

Proposal ID 23700328, Bibcode:2021cxo..prop.6191P, PI:Alessandro Peca, Approved budget: \$85,000.

Talks and Conferences

Invited Talks....

- 11/2024 "X-ray Redshifts for Obscured Active Galactic Nuclei with AXIS Deep and Intermediate Surveys", AXIS seminar series, 10/30 Online seminar, USA.
- 03/2023 "Estimating Obscured Chandra Source Catalog AGN Redshifts using the XZ Method and Machine Learning", 20th HEAD Conference, 26-30/03 Waikoloa, HI, USA.

Contributed Talks.....

- 01/2024 Unveiling the Dark Side of the Universe: Harnessing the Power of Big Data to Reveal a Hidden and Heavily Obscured AGN Population", Dissertation talk, 243rd AAS Conference, 11/01 New Orleans, LA, USA.
- 12/2023 "On the evolution of high luminosity and obscured AGN in the Stripe 82X field", The HEAD Frontier Seminar Series, 08/12 Online.
- 11/2023 "Harnessing the power of big data: using large surveys and multi-wavelength catalogs to unveil the obscured AGN Universe", Seminar series in Europe: 26/11 National Observatory of Athens, Athens, Greece; 21/11 Tor Vergata University, Rome, Italy, 29/11 INAF Osservatorio Astrofisico di Arcetri, Florence, Italy; 05/12 University of Bologna, Bologna, Italy.

- 11/2023 "Harnessing the power of big data: using large surveys and multi-wavelength catalogs to unveil the obscured AGN Universe", NASA-GSFC AGN Seminar, 09/11, NASA Goddard space flight center, Greenbelt, MD, USA.
- 11/2023 "The 55 deg² release of the Stripe 82 X-Ray Large (S82XL) Survey: The Point Source Catalog", High Energy Seminar at Center for Astrophysics | Harvard & Smithsonian, 01/11 Cambridge, MA, USA.
- 10/2023 "Is the black hole accretion density tracing a missing heavily obscured AGN population?", Galaxy lunch Seminar at Yale University, 11/10 New Haven, CT, USA.
- 06/2023 "Uncovering the dark side of the universe: are we missing a hidden and heavily Compton-thick AGN population?", The X-ray Universe 2023 Conference, 16/06 Athens, Greece.
- 01/2023 "On the cosmic evolution of AGN obscuration and the X-ray luminosity function: XMM-Newton and Chandra spectral analysis of the 31.3 deg2 Stripe 82X", 241st AAS Conference, 11/01 Seattle, WA, USA.
- 01/2021 "Spectral analysis in S82X: XMM-Newton and Chandra", Accretion History of AGN III Conference, 21/01 Online.
- 10/2019 "Spectral analysis in S82X: Chandra data", Accretion History of AGN II Conference, 18/10 Miami FL, USA.
- 06/2019 "On the cosmic evolution of AGN obscuration and the X-ray luminosity function: XMM-Newton and Chandra spectral analysis of the 31.3 deg2 Stripe 82X", Supermassive Black holes Environment & Evolution Conference, 21/06 Corfu, Greece.

Poster exhibitions

- 01/2025 "A NuSTAR and XMM-Newton View of Highly Obscured, Luminous, and Variable AGN in the BASS survey", 245th AAS meeting, 12-16/01 National Harbor, MD, USA.
- 03/2023 "On the cosmic evolution of AGN obscuration and the X-ray luminosity function: XMM-Newton and Chandra spectral analysis of the 31.3 deg2 Stripe 82X", 20th HEAD Conference, 26-30/03 Waikoloa, HI, USA.
- 03/2023 "AGN-DB: A Spectro-Photometric and Morphological Database of AGN", 20th HEAD Conference, 26-30/03 Waikoloa, HI, USA.
- 09/2019 "X-ray redshifts for obscured AGN: a study case in the J1030 deep field", X-ray Astronomy 19 Conference, 08-13/09 Bologna, Italy.
- 10/2018 "Obscured AGN in the field of J1030", AGN 13 Conference, 09-12/10, Milan, Italy.

Prizes

- 04/2023 Outstanding Graduate Research or Scholarship Award 2023-2024, University of Miami.
- 11/2023 Rodger Doxsey Travel Prize honorable mention for the AAS's 243rd meeting.

Press

- "Asteroid Bennu may answer long sought questions, some South Florida researchers say", 09/25/2023
 TV Interview for CBS News Miami, link: https://www.cbsnews.com/miami/news/asteroid-bennu-may-answer-long-sought-questions-some-south-florida-researchers-say/.
- "The quasar that survives the banquet of the black hole", 09/2020 Press Release for Media INAF, link: https://www.media.inaf.it/2020/11/30/quasar-sopravvive-banchetto-buco-nero/.
- "The astrophysics rookie's big discovery", 12/2019 Interview for University of Miami News, link: https://news.miami.edu/as/stories/2019/12/peca-black-hole-research.html.
- "Black Hole Nurtures Baby Stars a Million Light Years Away", 09/2019 NASA Press Release, link: https://chandra.cfa.harvard.edu/press/19_releases/press_112619.html.

Skills

- Languages: English (fluent), Italian (mother tongue), Spanish (beginner)
- Programming: Python (advanced), SQL/ADQL (advanced), Perl (intermediate), Fortran (intermediate), R (intermediate), HTML (intermediate), C/C++ (beginner).