Riccardo Arcodia

Curriculum Vitae

Giessenbachstr. 1 85748 Garching, Germany **☎** (+49) 89300003643 ⋈ arcodia@mpe.mpg.de

Employment

2021-present **Postdoc**, Max Planck Institute for Extraterrestrial Physics. Scientific exploitation of eROSITA data and Einstein Probe scientific support.

Education

2017–2021 PhD summa cum laude in Astrophysics, Max Planck Institute for Extraterrestrial Physics.

Supervisors: Andrea Merloni, Kirpal Nandra

Defense date: 30 September 2021

Thesis Title: Accretion onto black holes across the mass scale

2015–2017 Master's Degree magna cum laude in Astrophysics and Space Physics, Università degli Studi di Milano-Bicocca.

> Thesis Title: X-ray absorption study of high-redshift blazars: a way to probe the intergalactic medium

Supervisors: Sergio Campana, Gabriele Ghisellini

- Two semesters of classes
- Nine months of thesis with defence

2012–2015 **Bachelor's Degree in Physics**, Università degli Studi di Milano-Bicocca.

Thesis Title: Study of the X-ray absorption of a complete sample of Swift GRBs Supervisors: Sergio Campana, Monica Colpi

- Six semesters of classes
- Two months of thesis with defence

Research experience

Approved proposals as Principal Investigator

- 2020-2021 XMM-Netwon A020 Large Programme : A systematic search for X-ray Quasi-Periodic Eruptions in the eROSITA era - four 130 ks-long anticipated ToOs allocated by the panel. Not triggered yet.
 - NICER Cycle 3: NICER follow-up of a future eROSITA QPE Anticipated ToO monitoring for a total of $\sim 48\,\mathrm{ks}$. Not triggered yet.
 - NICER Cycle 3: Tracking the period evolution of QPEs Allocated for a total of $\sim 120 \, \mathrm{ks.}$ Ongoing.

- MeerKAT radio telescope 4h DDT observations allocated in Sept. 2021.
 Observed, to be published.
- Parkes radio observatory 2021Apr 8h observations allocated. Observed, to be published.
- Chandra Cycle 22: The hunt for Quasi-Periodic Eruptions in the eROSITA era - two 75 ks-long anticipated ToOs allocated by the panel. Not triggered yet.
- 2019-2020 NICER Cycle 2 : The hunt for Quasi-Periodic Eruptions in the eROSITA era Intense ToO/DDT monitoring for a total of $\sim 186\,\mathrm{ks}$. Published.
 - XMM-Netwon A019: The hunt for Quasi-Periodic Eruptions in the eROSITA era two 90 ks-long anticipated ToOs allocated by the panel, one 90 ks-long DDT approved by the XMM-Newton PS. Published.
- 2018-2019 XMM-Netwon A018: Dissecting the Intergalactic Medium through deep blazar observations 123 ks allocated by the panel with priority C, not observed.

Conferences

- 07/2021 Sixteenth Marcel Grossmann Meeting Virtual Oral contribution.
- 06/2021 European Astronomical Society 2021 Virtual Two oral contributions.
- 11/2019 AGN Spectral States Unification of Black Holes across the mass scale Prague Oral contribution.
- 09/2019 X-ray Astronomy 2019 Current challenges and new frontiers in the next decade Bologna Oral contribution.
- 08/2019 Quasars in crisis 2019 Edimburgh Flash talk and e-Poster.
- 07/2019 From the Dolomites to the event horizon: sledging down the black hole potential well Sexten Oral contribution.
- 06/2019 Supermassive Black Holes: environment and evolution Corfu Oral contribution.

Colloquia - Invited Seminars

- 10/2021 INAF/IASF Milano virtual seminar
- 09/2021 MPE/OPINAS group virtual seminar
- 08/2021 Hebrew University of Jerusalem virtual seminar
- 06/2021 National Astronomical Observatories, China virtual seminar
- 06/2021 Bologna Univ. virtual seminar
- 06/2020 Southampton Univ. virtual seminar
- 05/2020 Astronomical Institute, Prague virtual seminar

Peer reviewer

2020- MNRAS

Press Releases

- 2021 EAS 2021 Conference: eROSITA press release. Speaker.
- 2021 MPE press release "eROSITA witnesses the awakening of massive black holes". Writing.

The content related to this press release was shared, according to Nature metrics, by 44 tweets (divided in 80% from the public and 20% from scientists, including "Nasa Universe") and more than 9 between news and blogs of 5 different languages (including "Vice Science").

Pre-Doctorate Research

- 2017 Nine-months stage at the Brera Observatory (INAF-OAB) in Merate to work on my Master's Degree thesis work, under the supervision of Sergio Campana and Gabriele Ghisellini.
- 2015–2016 Occasionally joined the Brera Observatory (INAF-OAB) in Merate to work on the publication of a scientific article based on my Bachelor's Degree graduation thesis, while attending the first year of Master's Degree classes.
 - 2015 Two-months stage at the Brera Observatory (INAF-OAB) in Merate to work on my Bachelor's Degree graduation thesis, supervised by Sergio Campana.

Outreach Activities

- 2016 Co-organizer of a stand on Gravitational Waves at the 2016 European Researchers Night event MEETmeTONIGHT, in Milan.
- 2016 Staff member at Pint of Science 2016, in Milan.

Publications

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First authored publications

- 1 X-ray quasi-periodic eruptions from two previously quiescent galaxies R.Arcodia, A. Merloni, K. Nandra et al.; Nature, 592, 704 (2021)
- 2 Do stellar-mass and super-massive black holes have similar dining habits?
 R.Arcodia, G. Ponti, A. Merloni, K. Nandra; A&A, 638, A100 (2020)
- 3 Testing the disk-corona interplay in radiatively-efficient broad-line AGN R.Arcodia, A. Merloni, K. Nandra, G. Ponti; A&A, 628, A135 (2019)
- 4 X-ray absorption towards high-redshift sources: probing the intergalactic medium with blazars
 - R.Arcodia, S. Campana, R. Salvaterra, G. Ghisellini; A&A, 616, A170 (2018)
- 5 The dependence of gamma-ray burst X-ray column densities on the model for Galactic hydrogen
 - R.Arcodia, S. Campana, R. Salvaterra; A&A, 590, A82 (2016)

Other Publications and related contribution

- Extreme ultra-soft X-ray variability in an eROSITA observation of the Narrow-Line Seyfert 1 Galaxy 1H 0707-495
 - T. Boller, T. Liu, P. Weber, **R. Arcodia**, ..., A&A, 647, A6 (2021) *Contribution*: analysis of XMM-Newton optical monitor data and part of the eROSITA data; interpretation, some plotting and writing.
- Discovery of eRASSt J192932.9-560346: a bright, two-pole accreting, eclipsing polar
 - A. Schwope, ..., **R. Arcodia** et al., arXiv:2106.14540 (2021). *Contribution*: development of analysis/plotting methods.
- First constraints on the AGN X-ray luminosity function at $z\sim6$ from an eROSITA-detected quasar
 - J. Wolf, ..., **R. Arcodia** et al., A&A, 647, A5 (2021). *Contribution*: X-ray data analysis.
- The eROSITA Final Equatorial-Depth Survey (eFEDS): A multiwavelength view of WISE mid-infrared galaxies/active galactic nuclei
 - Y. Toba, ..., **R. Arcodia** et al., arXiv:2106.14527 (2021). *Contribution*: testing/development of analysis/plotting methods.
- The eROSITA Final Equatorial-Depth Survey (eFEDS): The first archetypal Quasar in the feedback phase discovered by eROSITA
 - M. Brusa, ..., **R. Arcodia** et al., arXiv:2106.14525 (2021). *Contribution*: testing/development of analysis/plotting methods.
- The eROSITA Final Equatorial-Depth Survey (eFEDS): The AGN Catalogue and its X-ray Spectral Properties
 - T. Liu, ..., **R. Arcodia** et al., arXiv:2106.14522 (2021). *Contribution*: testing/development of analysis/plotting methods.
- The eROSITA Final Equatorial-Depth Survey (eFEDS): Identification and characterization of the counterparts to the point-like sources
 - M. Salvato, ..., **R. Arcodia** et al., arXiv:2106.14520 (2021). *Contribution*: visual inspection of SDSS-IV/V spectra.
- The eROSITA Final Equatorial-Depth Survey (eFEDS). An X-ray-bright, extremely luminous infrared galaxy at z=1.87
 - Y. Toba, ..., **R. Arcodia** et al., A&A, 649, L11, (2021). *Contribution*: testing/development of analysis/plotting methods.
- The 16th Data Release of the Sloan Digital Sky Surveys: First Release from the APOGEE-2 Southern Survey and Full Release of eBOSS Spectra
 - R. Ahumada, ..., **R. Arcodia**, ..., APJS, 249, 3 (2020). *Contribution*: visual inspection of SDSS-IV spectra.

- The final SDSS-IV/SPIDERS X-ray point source spectroscopic catalogue
 J. Comparat, ..., R. Arcodia, ..., A&A, 636, A97 (2020). Contribution: visual inspection of SDSS-IV spectra.
- Exploring the diversity of Type 1 active galactic nuclei identified in SDSS-IV/SPIDERS

J. Wolf, ..., **R. Arcodia**, ..., MNRAS, 492, 3580 (2020). *Contribution*: visual inspection of SDSS-IV spectra, discussions/editing.

Technical Experience

OS Linux/Unix, Windows, Mac OS X

Programming Python; some experience with C++ and Idl

Typesetting LATEX, Microsoft Office

Facilities XMM-Newton, eROSITA, Swift-XRT, NICER, NuSTAR

Data red. XMM-Newton SAS for EPIC and OM instr., eROSITA eSASS

Data analysis X-rays: Xspec, BXA, Ultranest, Sherpa, HeaSoft; TopCat, SAOimage ds9

Languages

Italian Native speaker

English Fluent

German Good command A2/B1 course

French Good command High school second language