



# Dr. Julien Anton Wolf

Postdoctoral Researcher

*Astrophysicist specializing in the discovery and characterization of the earliest quasars and the formation of the first supermassive black holes. I lead JWST/NIRSpec IFU studies, develop (machine-learning) discovery pipelines for Euclid quasar searches, and have secured major PI-led programs with HST and VLT. My work combines state-of-the art observations and novel data-driven methods to push the observational frontier of the early Universe.*

French & German

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## WORK EXPERIENCE

### POSTDOCTORAL RESEARCHER

July 2023 - Today



*Max-Planck-Institute for Astronomy, Heidelberg*

Characterisation of distant quasars with JWST and  $z > 7$  quasar searches with Euclid.

Group leader: Dr. Eduardo Bañados.

## EDUCATION

### PHD ASTROPHYSICS

Apr 2019 - Mar 2023



*Max-Planck-Institute for Extraterrestrial Physics & ORIGINS Excellence Cluster, Garching*

Thesis: "Tracing the Evolution of Super-Massive Black Holes through Cosmic Time with Luminous Active Galactic Nuclei". (Final Grade: 0,88 - *Magna Cum Laude*)

Supervisors: Prof. Dr. Kirpal Nandra and Dr. Mara Salvato.

High-z quasar searches with the X-ray telescope eROSITA. Survey support through multi-wavelength counterpart identification.

### MSC. ASTROPHYSICS

Sep 2016 - Mar 2018



*Ludwig-Maximilians-Universität, University Observatory (USM), Munich*

Thesis: Generating Volumetric Representations of the Dark Matter Halo Distribution Using Deep Machine Learning. (Graded: 1,0)

Supervisors: Prof. Dr. Jochen Weller and Dr. Ben Hoyle

Sep 2011 - May 2016



**BSC. PHYSICS PLUS ASTRONOMY**

*Ludwig-Maximilians-Universität, Munich*

Thesis: Constraining Extra-Dimensions Using Supernovae Data. (Graded : 1,0)

Supervisor: Prof. Dr. Jochen Weller



### ABITUR & BACCAULAURÉAT (OIB)

Jul 2009

*Lycée International, Saint-Germain-En-Laye*

French and german double curriculum with major in science

## PUBLICATIONS

*A complete publication list is provided in Appendix A. The main CV contains only first-/second-author papers.*

ORCID : 0000-0003-0643-7935

ADS library of publications:

<https://ui.adsabs.harvard.edu/public-libraries/1H0qxYTWTI-Gn77VE8E3TQ>

### Papers as first or second author

"JWST reveals kiloparsec-scale metal-free Balmer halo around a  $z=7.64$  quasar", **Wolf**, Bañados, Fan et al.

"16 new quasars at the end of the reionization unveiled by self-supervised learning", Martínez-Ramírez, **Wolf**, Belladitta et al. A&A (submitted)

"Counterpart identification and classification for eRASS1 and characterisation of the AGN content", Salvato, **Wolf**, Dwelly et al. A&A (in press.)

"The SRG/eROSITA All-Sky Survey: X-ray beacons at late cosmic dawn", **Wolf**, Salvato, Belladitta et al. A&A, 691, A30 (2024)

"X-ray emission from a rapidly accreting narrow-line Seyfert 1 galaxy at  $z = 6.56''$ ", **Wolf**, Nandra, Salvato et al. A&A, 669, A127 (2023)

"The eROSITA Final Equatorial-Depth Survey (eFEDS). Identification and characterization of the counterparts to point-like sources" Salvato, **Wolf**, Dwelly et al. A&A, 661, A3 (2022)

"First constraints on the AGN X-ray luminosity function at  $z \geq 6$  from an eROSITA-detected quasar" **Wolf**, Nandra, Salvato et al. A&A, 647, A5 (2021)

"Exploring the diversity of Type 1 active galactic nuclei identified in SDSS-IV/SPIDERS" **Wolf**, Salvato, Coffey et al. MNRAS, 492, 3580 (2020)

#### Press releases:

"Serendipitous detection of a rapidly accreting black hole in the early Universe" <https://www.mpe.mpg.de/7925669/news20230131?c=260760>

## TALKS AND SEMINARS

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#### Invited & Solicited Talks

*First Results from the SRG/eROSITA All-Sky Survey*, Garching, 15.09.24: X-ray beacons at late cosmic dawn.  
*COSPAR 2022*, Athens, 18.07.22 **Invited**: Finding high-redshift quasars with eROSITA.

#### Selected Contributed Talks

*Highly accreting SMBHs across cosmic time*, Santiago (Chile), 01.12.25 Tales of two quasars.  
*MBHs across Cosmic Time*, Cambridge (UK), 09.09.25 Reionization-era quasar jet with JWST/NIRSpec IFU.  
*EAS 2025*, Cork (Ireland), 25.06.25 Reionization-era quasar jet with JWST/NIRSpec IFU.  
*Quo Vadis Galaxy Evolution?*, Heidelberg (Germany), 25.06.25 Jet driving a 20 kpc [O III] outflow at  $z \sim 6$ .  
*Probing the Genesis of SMBHs*, Tokyo (Japan), 21.11.24 Kinematics in the  $z = 7.6$  quasar with NIRSpec IFU.  
*Origin & Evolution of SMBHs*, Sexten (Italy), 16.07.24 Kinematics of the most distant quasar with NIRSpec IFU.

*Full list of contributed talks available in Appendix B.*

## TRAINING

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#### IMPRS SUMMER SCHOOL 2023: UNRAVELING GALAXY EVOLUTION WITH JWST Sep 2023

 *Interdisciplinary Center for Scientific Computing, Heidelberg*

School on JWST data analysis

Aug 2023

#### CARL-ZEISS-STIFTUNG SCHOOL 2023



*Interdisciplinary Center for Scientific Computing, Heidelberg*

Training on state-of-the-art deep learning tools

Aug 2023

#### INTERNATIONAL MAX-PLANCK RESEARCH SCHOOL ON ASTROPHYSICS Apr 2019 - Mar 2023



*Ludwig-Maximilians-Universität, Munich*

Accompanying training programme. Advanced lectures in modern astrophysics and cosmology.

Apr 2019 - Mar 2023



#### AHEAD X-RAY AND MULTIWAVELENGTH SCHOOL

Nov 2018

*Max-Planck-Institute for Extraterrestrial Physics, Garching*

Training on state-of-the-art tools for astronomical surveys

## ACTIVE COLLABORATIONS

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- **Euclid Consortium**: Active member of the Primeval Univers Science Working Group and core member of  $z > 7$  quasar discovery team
- **EREBUS**: International JWST quasar community

- **AETHER Survey:** JWST NIRSpec/IFU quasar survey (GO ID: 5645, PI: E. Farina)
- **Further collaborations:** eROSITA (external collaborator), NewAthena, SDSS-V

## STUDENT SUPERVISION

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- **Laura Martínez-Ramírez** (Finishing PhD student) Co-supervision of deep learning quasar discovery project (Martínez-Ramírez, Wolf et al., submitted)
- **Sebastian Splithoff** (ongoing Master thesis) Main supervision of cosmic noon quasar discovery project using Gaia spectroscopy and Sphere-X.

## FURTHER RESEARCH EXPERIENCE

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### SUMMER INTERN

*Max-Planck-Institute for Extraterrestrial Physics*

Jul 2018 - Aug 2018

Statistical analysis of optical and X-ray properties of X-ray selected AGN

## OBSERVING EXPERIENCE

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### OBSERVING RUN: LBT

*Tucson & Mt. Graham, AZ, US*



8 nights

Observing run at the Tucson control room and at the telescope in April 2024 and remotely in September 2025. Optical and near-infrared spectroscopy of high-redshift quasars and service observations for LBTB

### OBSERVING RUN: MPG/ESO 2.2M

*La Silla, Chile*



7 nights

Observing time at the telescope in February 2020. Optical and near-infrared imaging of high-redshift quasar candidates with GROND. Service observations with GROND and WFI

## PROPOSALS

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### PI of critical observing programs with HST (125 orbits) and VLT/FORS2 for quasar discovery

- **HST/WFC3** (PI) Beyond the Quasar Redshift Frontier: Uncovering Rapidly Accreting Supermassive Black Holes at  $z>8$  with HST/WFC3 and Euclid (Cycle 33, ID 18112, 125 SNAP orbits approved)
- **VLT/FORS2** (PI) A new population of X-ray beacons at cosmic dawn with VLT/FORS2 (114.27Q4, 68 ks approved)
- **Chandra ACIS-S** (22700698, 23700663, 24700537, 133 ks approved)
- **Magellan/FIRE 6.5m** (2 nights approved)
- **eROSITA** Project on the search for high-z quasars in the eROSITA All-Sky Survey

## SOFTWARE & PROGRAMMING

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**Code repository:** <https://github.com/jwolf-dinh/>

Strong experience in **machine- and deep-learning methods** and large multi-wavelength survey datasets, including identification of multi-band counterparts to eROSITA X-ray sources (Salvato, Wolf et al. 2022, **nway**) and **Euclid high- $z$  quasar discovery** using catalogue-based and **CNN image-classification** techniques.

**Programming languages:** **Python (fluent)**, C++, FORTRAN, IDL

**Database:** ADQL/SQL, SciServer

**Spectroscopic data (space + ground):** Pypelt; pyqsofit; q3dfit; custom Python tools (emission-line + continuum fitting, PSF subtraction)

**Photoionization & shock simulations:** Cloudy / pyCloudy; MAPPINGS; 3MDB shock grids

**X-ray data analysis:** eSASS, CIAO, BXA, (py)XPEC, SHERPA

## SCIENTIFIC COMMUNITY WORK

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- Main initiator and organizer of the Heidelberg AGN Meeting series.
- Refereeing work for MNRAS since 2022, ApJS since 2025.
- Organization of the MPIA Galaxies & Cosmology department retreat 2025.
- Organization of the 10th IMPRS Student Symposium (LOC).
- MPE outreach activities: tours + public presentations.
- Layman article author for Athena Science-Nugget series.

## LANGUAGE SKILLS & EXTRACURRICULAR ACTIVITIES

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	Native Speaker	Engineering studies (Lycée Raspail in Paris & TU München 2010-2011)
	Native Speaker	Honing home-cooking skills to become local shoyu ramen overlord
	Fluent	Composing for one-man, bedroom black metal project
	Beginner	Music on vinyls
●	Beginner	Bartender at the Old Irish Pub in Munich (2017-2023)

## **Appendix A: Full Publication List**

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*This appendix contains the complete list of refereed and submitted publications, including contributed papers.*

### **Contributed to:**

"Discovery of an X-ray Luminous Radio-Loud Quasar at z=3.4 : A Possible Transitional Super-Eddington Phase" Obuchi, Ichikawa, Yamada et al. (submitted) <https://arxiv.org/abs/2511.05029>

"BlazEr1: The eROSITA Blazar Catalog. Blazars and Blazar Candidates in the First eROSITA Survey" Hämerich, Gokus, McBride et al. (submitted) <https://arxiv.org/abs/2510.25589>

"Frequent Extreme Galaxy-scale Outflows among Luminous Early Quasars" Liu, Fan, Li et al. (submitted) <https://arxiv.org/abs/2509.08793>

"Lyman-break Galaxies in the Megaparsec-scale Environments around Three  $z \sim 7.5$  Quasars with JWST Imaging" Pudoka, Wang, Fan et al. APJ, 987, 198 (2025)

"The eROSITA Final Equatorial Depth Survey (eFEDS): The hard X-ray selected sample " Nandra, Waddell, Buchner et al. A&A, 693, A212 (2025)

"PICZL: Image-based photometric redshifts for AGN" Roster, Salvato, Krippendorf et al. A&A, 692, A260 (2024)

"Fast Outflow in the Host Galaxy of the Luminous  $z = 7.5$  Quasar J1007+2115" Liu, Fan, Yang et al. APJ, 976, 33 (2024)

"CIRCLEZ : Reliable photometric redshifts for active galactic nuclei computed solely using photometry from Legacy Survey Imaging for DESI" Saxena, Salvato, Roster et al. A&A, 690, A365 (2024)

"The eROSITA Final Equatorial Depth Survey (eFEDS): Complex absorption and soft excesses in hard X-ray-selected active galactic nuclei" Waddell, Nandra, Buchner et al. A&A, 690, A132 (2024)

"A quasar-galaxy merger at  $z \sim 6.2$ : Rapid host growth via the accretion of two massive satellite galaxies" Decarli, Loiacono, Farina et al. A&A, 687, A219 (2024)

"Characterisation of the X-ray point source variability in the eROSITA south ecliptic pole field" Bogensberger, Nandra, Salvato et al. A&A, 687, A43 (2024)

"The LOFAR - eFEDS survey: The incidence of radio and X-ray AGN and the disk-jet connection" Igo, Merloni, Hoang et al. A&A, 687, A37 (2024)

"The SRG/eROSITA all-sky survey. Identifying the coronal content with HamStar" Freund, Czesla, Predehl et al. A&A, 684, A121 (2024)

"The SRG/eROSITA all-sky survey. First X-ray catalogues and data release of the western Galactic hemisphere" Merloni, Lamer, Liu et al. A&A, 682, A34 (2024)

"O Corona, where art thou? eROSITA's view of UV-optical-IR variability-selected massive black holes in low-mass galaxies" Arcodia, Merloni, Comparat et al. A&A, 681, A97 (2024)

"A new discovery space opened by eROSITA. Ionised AGN outflows from X-ray selected samples" Musiimenta, Brusa, Salvato et al. A&A, 679, A84 (2023)

"The first X-ray look at SMSS J114447.77-430859.3: the most luminous quasar in the last 9 Gyr" Kammoun, Igo, Miller et al. MNRAS, 522, 5217 (2023)

"The Eighteenth Data Release of the Sloan Digital Sky Surveys: Targeting and First Spectra from SDSS-V" Almeida, Andrés, Anderson et al. ApJS, 267, 44 (2023)

"The eROSITA extragalactic CalPV serendipitous catalog" Liu, Merloni, **Wolf** et al. A&A, 664, A126 (2022)

"The eROSITA Final Equatorial-Depth Survey (eFEDS). Optical confirmation, redshifts, and properties of the

cluster and group catalog" Klein, Oguri, Mohr et al. A&A, 661, A4 (2022)

"Establishing the X-ray source detection strategy for eROSITA with simulations" Liu, Merloni, Comparat et al. A&A, 661, A27 (2022)

"The eROSITA Final Equatorial-Depth Survey (eFEDS). The first archetypal quasar in the feedback phase discovered by eROSITA" Brusa, Urrutia, Toba et al. A&A, 661, A9 (2022)

"First eROSITA study of nearby M dwarfs and the rotation-activity relation in combination with TESS" Magaudda, Stelzer, Raetz et al. A&A, 661, A29 (2022)

"The eROSITA Final Equatorial-Depth Survey (eFEDS). The AGN catalog and its X-ray spectral properties" Liu, Buchner, Nandra et al. A&A, 661, A5 (2022)

"The eROSITA Final Equatorial-Depth Survey (eFEDS). Galaxy clusters and groups in disguise" Bulbul, Liu, Pasini et al. A&A, 661, A10 (2022)

"The Seventeenth Data Release of the Sloan Digital Sky Surveys: Complete Release of MaNGA, MaStar, and APOGEE-2 Data" Abdurro'uf, Accetta, Aerts et al. ApJS, 259, 35 (2022)

"X-ray quasi-periodic eruptions from two previously quiescent galaxies" Arcodia, Merloni, Nandra et al. Nature, 592, 704 (2021)

"The final SDSS-IV/SPIDERS X-ray point source spectroscopic catalogue" Comparat, Merloni, Dwelly et al. A&A, 636, A97 (2020)

## **Appendix B: Full List of Talks and Seminars**

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*This appendix contains the complete list of invited, solicited, and contributed talks, including internal and consortium presentations.*

*Highly accreting SMBHs across cosmic time*, Santiago (Chile), 01.12.25 Tales of two quasars from deep JWST/NIRSpec IFU observations.

*MBHs across Cosmic Time*, Cambridge (UK), 09.09.25 First reionization-era quasar jet revealed with JWST/NIRSpec IFU.

*EAS 2025*, Cork (Ireland), 25.06.25 Detection of a reionization-era quasar jet with JWST/NIRSpec IFU.

*Quo Vadis Galaxy Evolution?*, Heidelberg (Germany), 25.06.25  $\sim 2$  kpc radio jet driving a 20 kpc [O III] outflow at  $z \sim 6$ .

*Probing the Genesis of SMBHs*, Tokyo (Japan), 21.11.24 Gas kinematics in the  $z = 7.6$  quasar with JWST/NIRSpec IFU.

*Origin & Evolution of SMBHs*, Sexten (Italy), 16.07.24 Kinematics of the most distant known quasar with NIRSpec IFU.

*First Results from SRG/eROSITA: From Stars to Cosmology*, Garching (Germany), 15.09.24 — **Solicited talk** X-ray beacons at late cosmic dawn.

*MPIA Galaxy Coffee*, Heidelberg (Germany), 21.10.22 Uncovering the population of X-ray luminous quasars at  $z > 5.7$  with eROSITA.

*COSPAR 2022*, Athens (Greece), 18.07.22 — **Invited talk** Finding high-redshift quasars with eROSITA.

*EAS 2022*, Valencia (Spain), 30.06.22 Detection of  $z > 5.5$  quasars with eROSITA.

*MPE Scientific Advisory Board 2022*, Garching (Germany), 14.06.22 The detection of  $z > 5.5$  quasars with eROSITA.

*Quasars Through Cosmic Times*, online, 25.01.22 The hunt for X-ray luminous quasars at  $z > 5.5$ .

*Australian/eROSITA\_DE Workshop*, online, 21.02.22  $z > 5.5$  quasars detected with eROSITA.

*EAS 2021*, online, 30.06.21 First constraints on the AGN X-ray luminosity function at  $z \sim 6$  from an eROSITA quasar.

Contributed talks at *eROSITA Consortium Meetings* (01.21, 06.21, 01.22) High- $z$  quasars and machine-learning methods in survey science.

*ORIGINS Science Afternoons*, online, 25.11.20 Finding high-redshift quasars with eROSITA.

Two talks at the *IMPRS Student Symposium* (11.20, 11.21) High- $z$  quasars and machine-learning approaches for large surveys.

*SDSS-IV/V Collaboration Meeting*, online, 24.06.20 Exploring the diversity of Type 1 AGN in SDSS-IV/SPIDERS.

*HSC-eROSITA\_DE Meeting*, MPE, Garching (Germany), 14.05.19 Searching for high-redshift AGN in the eFEDS field.