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# Dr. Romain A. Meyer

# RESEARCH INTERESTS

Using a wide range of observational probes and facilities from the optical and infrared to the millimeter domain, I aim to characterise the properties of galaxies in the first billion years of the Universe, their role in cosmic hydrogen reionisation, and their co-evolution with their central supermassive black holes.

Keywords: Cosmic Reionisation, First Galaxies & AGN/SMBH, Multi-wavelength

# **EMPLOYMENT**

## Maître-Assistant (Research & Teaching Fellow)

April 2023 - Present

Geneva Observatory, University of Geneva, Switzerland

Group of Prof. Pascal Oesch

#### Postdoctoral Researcher

October 2020 - March 2023

Max Planck Institute for Astronomy, Heidelberg, Germany

Group of Dr. Fabian Walter

## **EDUCATION**

#### PhD in Astrophysics

2017 - 2020

University College London, United Kingdom

Thesis: The Role of Galaxies and Quasars in Reionising the High Redshift Intergalactic Medium

Supervisor: Prof. Richard S. Ellis

Thesis official electronic version: https://discovery.ucl.ac.uk/id/eprint/10112095/

MSc in Physics 2015 - 2017

Ecole Polytechnique Fédérale de Lausanne, Switzerland Thesis: *PSF Interpolation via Artifical Neural Networks* Supervisors: Prof. Frédéric Courbin, Dr. Thibault Kuntzer

BSc in Physics 2012 - 2015

Ecole Polytechnique Fédérale de Lausanne, Switzerland / Erasmus at Imperial College, London

Thesis: Cross-calibration of the Herschel SPIRE instruments Supervisor: Prof. Dave Clements, Dr. Rosalind Hopwood

# **PUBLICATIONS**

61 (13 first-author) refereed papers published in major astronomical journals (A&A, MNRAS, ApJ, Nature, PASA) since 2018, totaling 2886 citations and an h-index of 28. A further 9 preprints under review, 2 proceedings publications and open source software releases. The full list of my publications can also be found on NASA ADS or on my ORCID profile.

#### GRANTS AND THIRD-PARTY FUNDING

#### SNSF Scientific Exchange (19'200 CHF)

October 2024

Funding for the organisation of the Saas-Fee Advanced Course 2025

#### MERAC funding and travel award (2400 CHF)

May 2024

Funding for collaboration visits to support research projects on z > 6 quasar host galaxies

# AWARDED TELESCOPE TIME

PI-led Programmes:	
ALMA Band 1 - 34.3h	2025
"Weighing the molecular gas reservoirs of UV-faint z>6 quasars" (2025.1.01221.S)	
JWST NIRSpec IFU SURVEY - 236.2h	2025
"THRIFTY: The High-RedshIft FronTier surveY" (Cycle 4, #7208)	
IRAM/NOEMA Band 3 - 30h	2024
"Characterising the ISM of a z=6.5 post-quasar galaxy" (W24EN)	
ALMA Band 1 - 32h	2024
"A survey of cold molecular gas in $z\sim6.5$ quasars and their companion galaxies" (2024.1.00	106.S
XShooter/VLT - 2.9h	2023
"Characterising a $z \sim 6$ gravitationally-lensed BAL quasar candidate" (113.26CY)	
JWST NIRSpec IFU - 10.5h	2022
"Characterizing the Source of Ionising Photons in the Epoch of Reionization" (#3767)	
Gemini (DDT) Flamingos-2 - 4.2h	2022
"Measuring the mass of the SMBHs powering two lensed $z\sim6$ quasars" (DT-2022B-029	/
NOEMA Band 3 - 12h	2022
"Disentangling the nature of JWST ultra-high-redshift candidates with NOEMA" (W22)	
MUSE/VLT - 30h	2022
"A conclusive detection of galaxy overdensities around the first luminous quasars" (110.2	,
ALMA Band 6 - 14.6h	2021
"The Large-Scale Environment of the First Quasars" (2021.1.01557.S)	0001
ALMA Band 8/9 - 16.3h	2021
"Extreme Super-Eddington Star Formation in a Quasar Host at $z \sim 7$ ?" (2021.1.01350.S	•
FOSC2/NTT - 4 nights  "A georgh for the missing gravitationally larged to 6 guarant" (0104 A 0662(A))	2019
"A search for the missing gravitationally-lensed $z \sim 6$ quasars" (0104.A-0662(A))	
Selected Co-I Programmes:	
ALMA LP - 113h	2025
"PHOENIX: the Emergence of Dust, Obscured Star Formation and ISM Physics	
at Cosmic Dawn" (PI: S. Shouws)	
JWST LP #5893 - 266h	2024
"COSMOS-3D: A Legacy Spectroscopic/Imaging Survey of the Early Universe"	
(PI: K. Kakiichi)	
JWST #5645 - 389h	2024
"A 3D view of the first QSOs: A JWST/NIRSpec survey program" (PI: E. Farina)	
VLT/MUSE LP - 147h	2023
"The cosmic Ecosystem of the first QSOs and Galaxies" (PI: E. Farina)	
ALMA - 49h	2023
"Delivering the Needed Large Samples of Extremely High SFR Sources at $z > 6$	
to Characterize Early Stellar+Black-Hole Growth" (PI: R. Bouwens)	
JWST #2078 - 61h	2021
"A SPectroscopic survey of biased halos In the Reionization Era (ASPIRE)" (PI: F. War	ng)

Other Co-I Programmes: 314h with JWST, 290.1h with ALMA, 50.7h on the VLT (MUSE/XShooter/FORS2), 22h on MEGARA/GTC,  $2\times0.5$  nights on Subaru/IRCS+LGS-AO, 6 nights on NTT, 92h on NOEMA, 38h on GEMINI GMOS, 2 orbits on HST, 333 ks on CHANDRA ACIS-S

# STUDENTS SUPERVISION

Alexandre Pozzi, UNIGE MSc Thesis

Lavinia Arpaia, UNIGE MSc Semester Project

Spring 2024

Alexandre Pozzi, UNIGE MSc Semester Project

Fall 2023

Xander Byrne, MPIA Summer Internship

1 publication accepted in MNRAS (link here). Xander is now a PhD student at the University of Cambridge.

# **TEACHING**

Guest Lecturer - Galaxies & Cosmology I & II (UNIGE)	2024 - present
MSc level Lectures on the Epoch of Reionisation / AGN / Observational Cosm	nology
Teaching Assistant (UCL)	2019
Classical Mechanics	
Teaching Assistant (EPFL)	2016 - 2017
2nd year Physics Labs	
Teaching Assistant (EPFL)	2013 - 2016
General Physics for Engineers	

#### PROFESSIONAL SERVICE

COSMOS-3D Collaboration - IGM & Reionisation WG Lead	2025 -
Expert Panel Member - ESO Observing Programmes Committee	ee 2025
Saas-Fee Advanced Course 2025 Organiser	27-31 January 2025
EAS 2024 Special Session 1 Co-Organiser and Chair	July 2024
EPFL-UNIGE Journal Club Organiser	2023 - 2025
Galaxy Coffee Seminar Organiser, MPIA, Heidelberg	2021 - 2022
Walter Group Meetings Organiser, MPIA, Heidelberg	2021 - 2022
ApJ/AJ Reviewer	since 2021
MNRAS Reviewer	since 2020
Astronomy PhD Student Representative, UCL	2017- 2020

#### OBSERVING AND TECHNICAL EXPERIENCE

- Observing experience: 3 nights on Keck/MOSFIRE, 3 nights on Keck/DEIMOS, 4 nights on NTT/ EFOSC2, 3 nights (remote) on MEGARA/GTC
- Data reduction & analysis: optical/NIR multi/long-slit spectroscopy (DEIMOS/Keck, MOSFIRE/Keck, EFOSC2/NTT, GMOS/Gemini, Flamingos2/Gemini, VLT/XShooter), optical IFU (MUSE/VLT), mm interferometry (ALMA/NOEMA), JWST NIRISS/NIRCam WFSS and imaging data, JWST NIRSpec IFU
- Current main developer and maintainer of interferopy; an open-source, public python library for radio/mm interferometry data analysis.
- Computing: Python, C++, Fortran, IDL
- Astronomy software: CASA, GILDAS, ESORex, ESOReflex, PypeIt, DS9, Topcat, SourceExtractor, VPFit, GalSim, GALFIT, Grizli, MIRAGE, JWST pipeline
- Summer schools: European Radio Interferometry School 2019, Chalmers, Gothenburg / Astrostat 2021, Penn State (Virtual) / ISM Galaxies 2021, Marseille (Virtual)

# INVITED AND CONTRIBUTED TALKS

#### Invited Talks and Colloquia: Hamburg Observatory Colloquium January 2025 The ALMA View of Quasars in the First Billion Years Galaxy Evolution Circle - LAM, Marseille December 2024 Can we solve Reionisation on the scales of individual ionised bubbles? Cake Talk - DAWN, Copenhagen May 2024 Probing early galaxy formation with an unbiased sample of 6.8 < z < 9 [OIII] emitters Galaxies Discussion Group - KICC, Cambridge October 2022 A resolved view of z > 6 quasar host galaxies Extragalactic Seminar - UCL, London October 2022 A 100-300 pc view of z > 6.5 quasar host galaxies Young Astronomers on AGN 2022 - DIPC, San Sebastian October 2022 Quasar Host Galaxies at Cosmic Dawn Astronomy Seminar - University of Southampton March 2022 Quasar Host Galaxies at Cosmic Dawn Königstuhl Colloquium - MPIA, Heidelberg April 2021 Finding the sources of reionisation Galaxies Discussion Group - KICC, Cambridge April 2020 IGM-galaxy cross-correlations during Reionization MPIA Galaxy Coffee - MPIA, Heidelberg November 2019 Probing reionisation with cross-correlations of galaxies and the Lyman- $\alpha$ forest at $z \sim 6$ London Cosmology Discussion Meeting - RAS, London Probing the epoch of reionisation with cross-correlations of high-redshift galaxies and the IGM transmission Contributed Talks: Massive Black Holes across Cosmic Time September 2025 Discovery of two $z\sim6.5$ post-quasar galaxies in large ionised bubbles June 2025 EREBUS Collaboration Meeting - Bologna, Italy A MUSE Archival View of $\sim$ 6 Quasar Environments Miracles of the Early Universe - Geneva, Switzerland June 2025 Towards a 3D view of Reionisation: Connecting the Sources to the IGM topology Galaxy Origins in the JWST era - Toledo, Spain May 2025 Discovery of two $z\sim6.5$ post-quasar galaxies in large ionised bubbles Views on the multi-phase ISM in galaxies - Bologna, Italy September 2024 Pushing ALMA to the limit: 140-pc resolution [CII] and continuum observations of a z=6.6 quasar-qalaxy merger Observing and Simulating Galaxy Evolution - Ascona, Switzerland August 2024 Constraining early galaxy formation with an unbiased sample of 6.8 < z < 9 [OIII] emitters EAS 2023 - Krakow, Poland July 2023 Contributed talks in Symposium 12, Special Session 22 & Poster Presentation in Symposium 8 First Light Conference, MIT, Boston June 2023 A complete census of [OIII]+H $\beta$ emitters at 6.7 < z < 9 with JWST Exploring the evolving Universe (RSE@70+) - IoP, London June 2023 A complete census of [OIII]+H $\beta$ emitters at 6.7 < z < 9 with JWST From Stars to Galaxies II - Gothenburg, Sweden June 2022 Hyper-resolution observations of $z \sim 6.8$ quasar hosts Learning the high-z Universe - Sazerac Online Conferece February 2022 Learning from Quasars with VAEs

February 2022

Quasars and Galaxies Through Cosmic Time - Chile / Online

Constraining galaxy overdensities around three  $z\sim 6.5$  quasars with ALMA and MUSE RAS Specialist Day - RAS London / Online January 2022 Measuring the contribution of  $z\sim 6$  galaxies to reionisation with galaxy-IGM cross-correlations

EAS 2021 - Session 2 - Leiden Observatory / Online High-redshift guasar hosts viewed by ALMA and NOEMA

EAS 2021 - Session 7 - Leiden Observatory / Online July 2021

July 2021

Measuring escape fractions at  $z\sim6$  with quasar spectra

SAZERAC 2020 - Online July 2020

Measuring the ionising photon escape fraction of  $z \sim 6$  galaxies

EAS 2020 - Leiden Observatory / Online June 2020

Discovery of a double-peaked Lyman alpha emission in a galaxy at z = 6.802

KICC 10th Anniversary Symposium - KICC, Cambridge September 2019

Probing the epoch of reionisation with cross-correlations of high-redshift galaxies and the IGM transmission

EAS 2019 (Session 2) - Lyon, France June 2019

Evidence for quasar evolution: rest-frame UV broad lines shifts at 1.5 < z < 7.5

EAS 2019 (Session 3) - Lyon, France June 2019

A new route to the contribution to reionisation of subluminous  $z \sim 6$  galaxies

What matters between galaxies? - Abbazia di Spineto, Firenze, Italy

Metal-tracing the sources of reionisation

June 2019

IGM2018: Revealing Cosmology and Reionization History

with the Intergalactic Medium - Kavli IPMU, Kashiwa, Japan September 2018 Faint galaxies reionising the IGM at  $z \sim 5$ : metal-tracing the sources of reionisation

# **OUTREACH**

Public Talk (French): "La Fin des Âges Sombres" February 7, 2025

Société d'Astronomie du Nord Vaudois

Geneva Observatory Visits 2024 - present

University of Geneva - Visits for general public (adults and children)

Astronomy On Tap London 2020

Co-founder and online host (during Covid-19)

UCL Diploma Club Seminar Organiser 2019 - 2020

Seminar series for graduates of the UCL evening course open to the general public

ORBYTS: Researcher in schools program 2017 - 2019

Outreach programs for highschool pupils of 10 weeks of lectures and research on real data

Mid-Kent Astronomical Society

January 31 2020

Outreach talk: Galaxies in the First billion years

Bounce Back RAS200 Project (HMP Brixton)

November 4 2019

Outreach to inmates of a London prison - with the RAS and the Bounce Back foundation

UCL Future Frontiers Event Careers Networking Event

July 2019

Day of networking/career advice to London pupils from underprivileged background

International Day of Light - UCL May 2018

Day of outreach shows and demonstrations for secondary school pupils

# PRESS COVERAGE

• November 2022: "Dans les coulisses des données du télescope spatial James Webb": radio interview and web article with the Swiss public broadcasting organisation RTS on the analysis of early JWST data (article and radio interview in French)

- July 2021: "Cosmic dawn occurred 250 to 350 million years after Big Bang" press release linked to preprint arxiv.org/abs/2104.08168. Covered by the BBC press/TV/radio, the Guardian, the Daily Mail, the Evening Standard and other specialised media. Live interview with BBC World News TV (24/06/21).
- July 2020: EAS press release "Discovery of a luminous galaxy reionizing the intergalactic medium 13 billion years ago", covered by specialised internet media.