Andrea Reguitti

ORCID: 0000-0003-4254-2724



May 10, 2025

Research interests

- Time-domain stellar astrophysics; optical transients; supernovae: interacting, core-collapse, thermonuclear; Gap Transients: supernova impostors, stellar mergers, electron-capture supernovae candidates.
- Electromagnetic domains: Near-Ultraviolet (NUV), Optical, Near-Infrared (NIR), Mid-Infrared (MIR).

Education

04/2019 – **Ph.D. in Astrophysics**, *Universidad Andres Bello (UNAB)*, Santiago, Chile, Supervisor: Dr. G. Pignata 06/2023 (UNAB), Co-supervisor: Dr. A. Pastorello (INAF-OAPd).

Thesis title: Exploring the final stages of massive stars through Type IIn Supernova precursors and LBV variability In my PhD thesis I searched for precursor activity years before the explosion of a sample of 27 nearby Type IIn SNe. Then, I reconstructed decades-long light curves of a sample of 12 eruptive Luminous Blue Variables in the Local Group, looking for their eruptions. Finally, I compared the light curves of the precursors to those of the LBVs, to see if they are similar and therefore if LBVs are indeed good candidates as progenitors of SNe IIn. While the characteristics of the precursors and the LBV eruptions are different, I still found a few similarities, making the connection possible.

10/2016 – **M.Sc. in Astronomy**, *Padova University*, Padova, Italy, Advisors: Dr. S. Ciroi and Dr. A. Pastorello, 09/2018 *final remark - 110/110 cum Laude*.

Thesis title: The peculiar SN 2013gc: evidences of an eruptive phase before the explosion In this thesis I analysed the interactive Type IIn SN 2013gc, its light curves and spectra. By looking at archival images taken a few years before the explosion, I found evidences of an eruptive phases from the progenitor, during which it expelled circumstellar material, with which the SN ejecta interacted after the explosion.

10/2013 – **B.Sc. in Astronomy**, *Padova University*, Padova, Italy, Advisors: Dr. S. Ciroi and Dr. M. Berton, 10/2016 *final remark - 101/110*.

Thesis title: Determinazione della massa del buco nero in un campione di FSRQ a redshift intermedio In this thesis I studied a small sample of 9 flat-spectrum radio quasars at intermediate redshift, analysed their spectra from the SDSS survey and from them I calculated the masses of the supermassive black holes at their centres.

Employment history

07/2025 - **Postdoc**, Assegno di ricerca "Attività scientifica e di supporto con SOXS, strumento del telescopio present ESO-NTT", INAF-PADOVA OBSERVATORY, Padova, Italy.

Advisor: Dr. R. Claudi

07/2023 – **Postdoc**, Assegno di ricerca "Attività di supporto alle attività della collaborazione GRAWITA durante

06/2025 O4; interpretazione ed analisi dati multifrequenza di controparti di sorgenti GW e di altre sorgenti transienti", INAF-BRERA OBSERVATORY, Merate (LC), Italy.

Advisor: Dr. P. D'Avanzo

08/2018 - Formative stage, INAF-PADOVA OBSERVATORY, Padova, Italy.

11/2018 Advisor: Dr. A. Pastorello

Languages knowledge

Native language Italian.

Second **English**, Reading ability: Excellent; Writing ability: Very good; Speaking ability: Very good.

language

Third language **Spanish**, Reading ability: Basic; Speaking ability: Intermediate.

Publications summary

- \circ Total: 56 refereed publications (6 as first-author), 13 submitted; >210 non-refereed publications; \sim 1084 citations. H-index: 19.
- ADS public library URL: https://ui.adsabs.harvard.edu/public-libraries/in38wuqjTi6q0-0ZzVnzQA
- Google Scholar public URL: https://scholar.google.com/citations?user=Jw_zBMoAAAAJ&hl=it&oi=sra

Scientific Collaborations

- 07/2024 now Member of the Coordinamento Italiano Burst Ottici (CIBO) Collaboration.
- 06/2024 now Junior Member of the International Astronomical Union (IAU).
 - 07/2023 Member of the Electromagnetic counterparts of gravitational wave sources at the Very Large present Telescope (ENGRAVE) Collaboration.
 - 07/2023 **Member of the GRAvitational Wave Inaf TeAm (GRAWITA) Collaboration**, search and follow-up present of electromagnetic counterparts of gravitational waves events.
- 06/2022 now Member of the LSST Transients and Variable Stars (TVS) Science Collaboration.
 - 01/2020 Associated to the Istituto Nazionale di Astrofisica (INAF) Osservatorio Astronomico di present Padova (OAPd).
 - 06/2019 Affiliated to the Chilean Millennium Astrophysical Institute (MAS). 06/2023
 - 01/2018 **Member of the Public ESO Spectroscopic Survey for Transient Objects (PESSTO)**, *to study* present optical transients with the NTT telescope, member of the interacting supenovae group, member of the Target Alert Team for 10 subruns.
 - 12/2017 **Member of the NOT Unbiased Transient Survey (NUTS)**, to study optical transients with the present *NOT telescope*, duties of sending triggers and reducing data.

Honors and awards

2018 **Mille e una lode**, award for the student with the highest average exams score in the Academic year 2016-2017, Padova University, 1,000 EUR.

Scientific presentations (last 3 years)

- 02/04/2025 The fate of the progenitors of Luminous Red Novae, An Extraordinary Journey Into The Transient Sky: from restless progenitor stars to explosive multi-messenger signals, conference, (contributed talk). consultable here: https://www.memsait.it/videomemorie/volume-2-2025/VIDEOMEM_2_2025.28.mp4
- 11/03/2025 **Studying Intermediate Luminosity Red Transients and their progenitors with Space Telescopes**, "Transients From Space" workshop, Baltimore, Maryland, USA, (spark talk).
- 26/02/2024 Scientific contributions of the telescopes of the Asiago Observatory, 6th Chianti Topics International Focus Workshop, (contributed talk).

 consultable here: https://www.memsait.it/videomemorie/volume-1-2024/VIDEOMEM_1.2024.03.mp4
- 23/01/2024 **Precursors of Type IIn Supernovae in the era of LSST**, What Was That? Planning ESO Follow Up for Transients, Variables, and Solar System Objects in the Era of LSST, (poster and lightning talk).
- 06/11/2023 The double peaked light curve of SN 2016aiy, online Supervirtual conference 2023, (poster).
- 21/09/2023 **The double-peaked light curve of the Type Iln SN 2016aiy**, *ePESSTO+ Meeting*, Warsaw Astronomical Observatory, Warsaw, Poland, (contributed talk).
- 07/09/2023 **A bunch of Type Ibn SNe followed with NUTS**, *3rd NUTS2 Meeting*, Universita di Padova, Padova, Italy, (contributed talk).
- 15/06/2023 **L'universo transiente al Copernico**, *Copernico @50 workshop*, Asiago, Italy, (contributed talk). consultable here: https://www.memsait.it/videomemorie/volume-3-2023/VIDEOMEM_3.2023.31.mp4
- 14/03/2023 Reconstructing the historical light curves of Luminous Blue Variables, XVIII SOCHIAS Meeting, Temuco, Chile, (contributed talk).
- 24/11/2022 **Linking SN impostors and Luminous Blue Variables**, *talk at the SN group meeting*, MPA, Garching, Germany.

- 08/11/2022 **Searching for precursor activity of Type IIn Supernovae**, *online Supervirtual conference 2022*, (contributed talk).
- 04/07/2022 **Linking SN impostors and Luminous Blue Variables**, "Gap Transients: giant eruptions or stellar mergers?" workshop, Sexten, Italy, (contributed talk).

Participation at conferences, workshops, meetings (last 3 years)

- 20/06/2025 ASIAGO OAPd Day, 1-day workshop, Asiago Astrophysical Observatory, Italy.
- 01/04/2025 An Extraordinary Journey Into The Transient Sky: from restless progenitor stars to explosive
 - 04/04/2025 multi-messenger signals, conference, Palazzo della Salute, Padova, Italy.
- 24-28/3/2025 Celebrating 20 years of Swift Discoveries, Conference, Firenze Fiera, Florence, Italy.
- 11-13/3/2025 Transients From Space, workshop, STScl, Baltimore, Maryland, USA.
- 26/09/2024 **L'Eredità scientifica di Giuseppe "Bepi" Colombo**, *convegno*, Archivio Storico, Palazzo Bo, Padova, 27/09/2024 Italy.
- 01/07/2024 **2024 European Astronomical Society (EAS) Annual Meeting**, *conference*, Padova Congress Hall, 05/07/2024 Padova, Italy.
- 25/06/2024 **SOXS Consortium Science Meeting**, INAF Osservatorio Astronomico di Capodimonte, Naples, 27/06/2024 Italy.
- 26/02/2024 **Use of small telescopes in the giant era II**, *Chianti Topics VI*, workshop, Complesso di Sant'Apollonia, 29/02/2024 Florence, Italy.
- 22/01/2024 What Was That? Planning ESO Follow Up for Transients, Variables, and Solar System 26/01/2024 Objects in the Era of LSST, workshop, ESO Headquarters, Garching bei München, Germany.
- 6-10/11/2023 **online Supervirtual conference 2023**, virtual conference on supernovae and related transients.
- 23/10/2023 **Anisotropies in core-collapse supernova explosions 2**, *conference*, Istituto Euro-Mediterraneo di 26/10/2023 Scienza e Tecnologia, Palermo, Italy.
- 21-22/9/2023 **ePESSTO+ Meeting**, Warsaw Astronomical Observatory, Warsaw, Poland.
 - 7-8/9/2023 **3rd NUTS2 Meeting**, Osservatorio Astronomico di Padova, Padova, Italy.
- 14/06/2023 **Copernico @50**, *workshop*, organised by L. Tomasella, Asiago, Italy. 16/06/2023
- 19-20/4/2023 Writing and communicating your science, workshop, ESO@Vitacura, Santiago, Chile.
- 13-16/3/2023 XVIII SOCHIAS Meeting, conference, Temuco, Chile.
- 07/11/2022 **online Supervirtual conference 2022**, *From Common to Exotic Transients*, virtual conference on 11/11/2022 supernovae and related transients.
 - 4-8/7/2022 **Gap Transients: giant eruptions or stellar mergers?**, *workshop*, Sexten, Italy.

Recent observing time awarded (last 2 years)

- 10/2024 Telescopio Nazionale Galileo (TNG) 3.58m + DOLORES (30 hours) and Rapid Eye Mount 03/2025 (REM) 0.6m + ROS2+REMIR (30 hours), 1 semester in Period AOT50, "Interacting transients as a key to decode the mysteries of stellar evolution", La Palma Observatory.

 Pl: G. Valerin
- 10/2024 **REM 0.6m + ROSS2/REMIR (20+20 hours)**, *AOT50*, "REM contribution to the worldwide search 03/2025 for an electromagnetic counterpart of a gravitational wave trigger", La Silla Observatory. Pl: S. Campana
- 09/2024 **GTC 10.4m + HIPERCAM (1.5 nights)**, *2024B*, "Identifying Progenitors of Core-Collapse Super-02/2025 novae with HiPERCAM", La Palma Observatory.

 Pl: N. Elias-Rosa
- 07/2024 CAHA 3.5m + OMEGA2000 (12 hours), NOT 2.56m + ALFOSC (2 nights), LT 2m + IO:O 01/2025 (10 hours), 2024B, "Determining the progenitor types of interacting supernovae", La Palma and Calar Alto Observatories.

PI: A. Reguitti

- 09/2024 LBT 2×8.2m + LUCI/MODS/LBC (24 hours), 2024B, "Spectroscopic and photometric ToO follow-up of gravitational wave events", Mount Graham Observatory.

 PI: A. Rossi
- 02/2024 Copernico 1.82m + AFOSC (2 nights/month), Schmidt 0.67m + Moravian (120 hours), 01/2026 2 years Large Program, "Monitoring peculiar stellar transients with the Asiago telescopes", Asiago Astrophysical Observatory.

Pl: A. Reguitti

- 10/2023 **ESO Very Large Telescope (VLT) 8.2m UT3 + X-Shooter (8 hours)**, *Period 112*, "The late time 03/2024 of strongly-interacting supernovae", Cerro Paranal Observatory.

 PI: I. Salmaso
- 10/2021 Nordic Optical Telescope (NOT) 2.56m + ALFOSC and NOTCAM (65 hours/semester of present
 soft ToO + 12 hours/semester of hard ToO with ALFOSC, 8 half-nights with NOTCAM),
 "The local transient Universe", La Palma Observatory.
 PI: E. Kankare, M. Stritzinger, P. Lundqvist
- 04/2019 **ESO New Technology Telescope (NTT) 3.58m** + **EFOSC2 and SOFI (90 nights/semester)**, present Large Program, "ePESSTO+: the (advanced) extended Public ESO Spectroscopic Survey of Transient Objects", La Silla Observatory.

 PI: C. Inserra

On-site observational experiences

- 23/07/2024 Copernico 1.82m + Echelle high-resolution spectrograph (1 night), Asiago Astrophysical Observatory, Italy, variable stars.
 - 01/2020 Copernico 1.82m + AFOSC and Schmidt 0.67m + Moravian (27 nights and counting), *Asiago* present *Astrophysical Observatory, Italy*, imaging and low-resolution spectroscopic observation of Gap Transients and interacting supernovae.
 - 12/2017 Copernico 1.82m + AFOSC and Schmidt 0.67m + SBIG (9 nights), Asiago Astrophysical 04/2018 Observatory, Italy, imaging and spectroscopic observation of supernovae.
 - 06/2016 **Galileo 1.22m** + **B&C (4 nights)**, *Asiago Astrophysical Observatory, Italy*, for practice in the use of a professional telescope, spectroscopic observation of quasars.

Technical and Computer skills

Processing pipelines of optical and NIR spectroscopic and photometric data, taken with Asiago telescopes (AFOSC, Moravian), NOT (ALFOSC), NTT (EFOSC2, SOFI), GTC (OSIRIS), EsoReflex (X-Shooter, FORS2).

Data reduction: Swift, GALEX (NUV), HST (optical), WISE, Spitzer, JWST (MIR) space telescopes.

Operating Windows, Ubuntu, MacOS Systems

Codes language Python, Jupyter, LaTeX

Softwares SAO DS9, Aladin, IRAF, PyRAF, Photutils

Professional service

- 20/06/2025 **LOC Member**, ASIAGO OAPd Day, workshop, Asiago, Italy.
- 1-4/04/2025 **LOC Member**, An extraordinary journey into the Transient Sky: from restless progenitor stars to explosive multi-messenger signals, conference, Padova, Italy.
- 24-28/3/2025 LOC Member, Celebrating 20 years of Swift Discoveries, conference, Florence, Italy.
- 1-5/07/2024 Volunteer, 2024 EAS Annual Meeting, conference, Padova, Italy.
 - 06/2023 **LOC Member**, Copernico @50, workshop, Asiago, Italy.
 - 10/2022- **Journal referee**, The Astrophysical Journal, Monthly Notices of the Royal Astronomical Society, present Astronomy & Astrophysics.
- 12/22-06/24 **TAC member**, *TNG/REM*, Semester AOT47 (2023A) and AOT50 (2024B).

Teaching experience

- 08/04/2025- Thesis co-supervisor of MSc in Astrophysics & Cosmology student Luca Filotto (Padova University,
- 23/09/2025 Italy), entitled "A study of the Type Ic SN 1996aq".
- 25/07/2024- Training of 7 Physics MSc students from Trieste University on how to conduct an observing night with
- 26/07/2024 the Copernico 1.82m telescope + Echelle spectrograph, Asiago Astrophysical Observatory, Italy
- 21/07/2024- Training of MSc student Elisa Bigongiari (UniPi) on how to use daophot to measure the magnitude of
- 22/07/2024 a stellar source, Asiago Astrophysical Observatory, Italy
- 04/02/2024- Tutor of the 2023 NEON Observing School, Asiago Astrophysical Observatory, Italy
- 16/02/2024 https://www2.mpia-hd.mpg.de/~korhonen/ORP_training/NEON2023/
- 21/07/2023- Training of PhD students Beth Fitzpatrick and Robert Byrne (UCD) on how to conduct an observing
- 24/07/2023 run at a professional telescope, Asiago Astrophysical Observatory, Italy
- 20/07/2022 Transienti, Novae e Supernovae, lecture at the ASYAGO Summer School 2022, Asiago, Italy

Outreach Activity (last 3 years)

- 27/01/2025 **Supernovae: la morte violenta delle stelle**, *educational colloquium*, Scuola Superiore (High School) G. Perlasca, Idro, Italy.
- 02/12/2024 **Supernovae: la morte violenta delle stelle**, *educational colloquium*, Scuola Superiore (High School) G. Perlasca, Vobarno, Italy.
- 30/11/2024 **Supernovae: la morte violenta delle stelle**, *public colloquium*, Agnosine municipality, Italy.
- 06/11/2024 **Supernovae: la morte violenta delle stelle**, *lecture within an Astronomy course for amateurs*, Schio, Italy.
 - 12/2020 **ASYAGO Schools**, for high-school students, participation as a 'tutor', both online and in-person.
 - 08/2024 Asiago Astrophysical Observatory, Italy
- 19/04/2024 Activity of divulgation ("divulgazione") to a children school, Asiago Astrophysical Observatory, Italy
- 29/01/2024 I buchi neri, educational colloquium, Scuola Superiore (High School) G. Perlasca, Idro, Italy.
- 11/11/2023 **I buchi neri**, *public colloquium*, Agnosine municipality, Italy.
- 04/11/2023 II Telescopio Spaziale James Webb, public colloquium, Lanificio Conte, Schio, Italy.
- 14/10/2023 II Sistema Solare, public colloquium, Agnosine municipality, Italy.
- 29/09/2023 **European Researchers Night**, *oral presentation of the Asiago Schmidt telescope*, organised by S. Zaggia, INAF-Osservatorio Astronomico di Padova, Italy.
- 16/01/2023 **II Telescopio Spaziale James Webb**, *educational colloquium*, Scuola Superiore (High School) G. Perlasca, Idro, Italy.
- 26/11/2022 **Costellazioni e mitologia**, public colloquium, Agnosine public library, Italy.
- 12/11/2022 II Telescopio Spaziale James Webb, public colloquium, Agnosine public library, Italy.
- 30/09/2022 **European Researchers Night**, *oral presentation of the Asiago Schmidt telescope*, organised by S. Zaggia, INAF-Osservatorio Astronomico di Padova, Italy.

Signature