# Sam de Regt

#### PhD Candidate in Astronomy

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#### **Education**

#### PhD in Astronomy, Leiden Observatory, NL

Sep 2022 - Present

Thesis: Isotope ratios of exoplanets and brown dwarfs
Advisor: Prof. Dr. Ignas Snellen

### MSc Astronomy, Leiden Observatory, NL

Sep 2020 - Aug 2022

 2<sup>nd</sup> Thesis: Polarimetric differential imaging with VLT/NACO Advisors: Dr. Matthew Kenworthy & Dr. Christian Ginski

Grade: 9.5/10

Grade: 9.0/10

1st Thesis: An assessment of the VO line list & a non-detection of VO in the atmosphere of WASP-121b
Advisors: Prof. Dr. Ignas Snellen & Dr. Aurora Kesseli

# BSc Astronomy, Leiden Observatory, NL

Sep 2017 - Aug 2020

Thesis: Colour-magnitude diagrams of the Magellanic Clouds
Advisor: Dr. Anthony Brown

Grade: 8.5/10

#### **Publications**

#### **Major Contributions**

- 1. Mulder, W., **de Regt, S.** and Landman, R., Picos, D. González and Snellen, I. A. G., Zhang, Y., Gandhi, S., Ginski, C., Kesseli, A. Y., Nasedkin, E., Stolker, T. (2024). *The ESO SupJup Survey. VI.* <sup>12</sup>C/<sup>13</sup>C isotope ratio comparison of three L-type brown dwarfs. A&A, 694, A164.
- 2. Gandhi, S., de Regt, S., Snellen, I. A. G., Palma-Bifani, P., Abdoulwahab, I., Chauvin, G., González Picos, D., Zhang, Y., Landman, R., Stolker, T., Kesseli, A. Y., Mulder, W., Chomez, A., Lagrange, A. M., Zurlo, A. (2025). *The ESO SupJup Survey. V. Exploring Atmospheric Variability and Orbit of the Super-Jupiter AB Pictoris b with CRIRES*+. MNRAS, 537, 134.
- 3. **de Regt, S.**, Gandhi, S., Snellen, I. A. G., Zhang, Y., Ginski, C., González Picos, D., Kesseli, A. Y., Landman, R., Mollière, P., Nasedkin, E., Sánchez-López, A., Stolker, T. (2024). *The ESO SupJup Survey. I. Chemical and isotopic characterisation of the late L-dwarf DENIS J0255-4700 with CRIRES*<sup>+</sup>. A&A, 688, A116.
- 4. **de Regt, S.**, Ginski, C., Kenworthy, M. A., Caceres, C., Garufi, A., Gledhill, T. M., Hales, A. S., Huelamo, N., Kóspál, Á., Millar-Blanchaer, M. A., Pérez, S., Schreiber, M. R. (2024) *Polarimetric differential imaging with VLT/NACO. A comprehensive PDI pipeline for NACO data (PIPPIN)*. A&A, 684, A73.

- 5. Gandhi, S., **de Regt, S.**, Snellen, I. A. G., Zhang, Y., Rugers, B., van Leur, N., Bosschaart, Q. (2023). *JWST Measurements of* <sup>13</sup>*C*, <sup>18</sup>*O*, and <sup>17</sup>*O in the Atmosphere of Super-Jupiter VHS* 1256 b. ApJ, 957, L36.
- 6. **de Regt, S.**, Kesseli, A. Y., Snellen, I. A. G., Merritt, S. R., Chubb, K. L. (2022). A quantitative assessment of the VO line list: Inaccuracies hamper high-resolution VO detections in exoplanet atmospheres. A&A, 661, A109.

#### **Minor Contributions**

- 1. Siebenaler, L., Miguel, Y., and **de Regt, S.**, Guillot, T. (2025). *Conditions for radiative zones in the molecular hydrogen envelope of Jupiter and Saturn: The role of alkali metals*. A&A, 693, A308.
- 2. González Picos, D., Snellen, I. A. G., **de Regt, S.**, Landman, R., Zhang, Y., Gandhi, S., Sánchez-López, A. (2025). *The ESO SupJup Survey. IV. Unveiling the carbon isotope ratio of GQ Lup B and its host star.* A&A, 693, A298.
- 3. Zhang, Y., González Picos, D., **de Regt, S.**, Snellen, I. A. G., Gandhi, S., Ginski, C., Kesseli, A. Y., Landman, R., Mollière, P., Nasedkin, E., Sánchez-López, A., Stolker, T., Inglis, J., Knutson, H. A., Mawet, D., Wallack, N., Xuan, J. W. (2024). *The ESO SupJup Survey. III. Confirmation of* <sup>13</sup>CO in YSES 1 b and Atmospheric Detection of YSES 1 c with CRIRES<sup>+</sup>. AJ, 168, 246.
- 4. González Picos, D., Snellen, I. A. G., **de Regt, S.**, Landman, R., Zhang, Y., Gandhi, S., Ginski, C., Kesseli, A. Y., Mollière, P., Stolker, T. (2024). *The ESO SupJup Survey: II. The* <sup>12</sup>C/<sup>13</sup>C isotope ratios of three young brown dwarfs with CRIRES<sup>+</sup>. A&A, 689, A212.
- 5. Landman, R., Stolker, T., Snellen, I. A. G., Costes, J., **de Regt, S.**, Zhang, Y., Gandhi, S., Molliere, P., Kesseli, A., Vigan, A., Sanchez-López, A. (2024). β Pictoris b through the eyes of the upgraded CRIRES+. Atmospheric composition, spin rotation, and radial velocity. A&A, 682, A48.

#### **Presentations**

#### **Contributed Talks**

- 1. Two HoRSEs: Berlin, DE (July 2024). Double delight: CRIRES+ insights into the nearest brown dwarf binary
- 2. Exoplanets 5: Leiden, NL (June 2024). Double delight: CRIRES+ exploration of Luhman 16's binary atmospheres
- 3. petitRADTRANS workshop: Heidelberg, DE (Nov 2023). *Characterising the atmosphere of a late L-dwarf with CRIRES+*
- 4. NOVA fall school: Dwingeloo, NL (Nov 2023). *Characterising the atmosphere of a late L-dwarf with CRIRES*+
- 5. Exoplanets by the Lake: Starnberg, DE (Aug 2023). *Characterising a brown dwarf's atmosphere with CRIRES*+

#### **Posters**

1. Sagan Workshop: Pasadena, US (July 2023). First results from the ESO SupJup Survey: Detection of chemical dis-equilibrium in brown dwarf DENIS J0255's atmosphere

# **Teaching & Supervision**

## **Teaching Assistant**

Astronomy Lab & Observing Project
A 2<sup>nd</sup>-year BSc. course, where my tasks include assistance at problem classes, the supervision of student research projects and their observations.

#### **Research Supervision**

– MSc. Quincy Bosschaart Oct 2022 - July 2023  $1^{st}$  Thesis: The  $^{12}CO/^{13}CO$  isotopologue ratio of VHS 1256-1257b

 MSc. Charlotte Coone
1st Thesis: Probing the Atmosphere of mid-L dwarf LSPM J0036+1821 using multi-wavelength CRIRES+ spectra

MSc. Dion Cobelens
1st Thesis: A Tale of Two Carbons: Exploring Isotopic Ratios, Atmospheric Composition, and the Formation Environment of PZ Tel B

#### **Tools & Software**

PIPPIN (PDI pipeline for NACO data): A python data reduction pipeline to apply the Polarimetric Differential Imaging (PDI) technique to VLT/NACO observations, as described in de Regt et al. (2024). The package can be found on (PyPi | GitHub) and reduced data products are available on Zenodo.

# Other Experience

**Exoplanet Group Meeting**: Co-organising Leiden's weekly meeting since 2022.

# **Observing Experience**

- 4 nights (Nov 2022) at the Very Large Telescope, using CRIRES+ to observe brown dwarfs and exoplanets as part of the ESO SupJup Survey.
- 8 nights (2023, 2024) at the Isaac Newton Telescope (La Palma), using the Wide Field Camera. My tasks included assisting students with their observing projects and the telescope operation.

## Other publications

- NOVA press release (Apr 2024): Student cleans up archival data and uncovers two stellar co-
- Student article in Nederlands Tijdschrift voor Natuurkunde (Aug 2024): Planeetvormende schijven in beeld

Last updated: February 23, 2025