# Augusto E. Lassen

## Curriculum Vitae

Astrophysics Postdoctoral Researcher INAF, Osservatorio Astronomico di Padova 

③ (+39) 350 813 0823

☑ augusto.lassen@gmail.com

☐ My Webpage

☐ GitHub ■ ADS publications ⑥ ORCID



Last updated on: May 21, 2025

## Education

- 2020-2024 Ph.D., Astrophysics, Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, BR.
- 2023–2024 **Visiting Ph.D. student, Astrophysics**, *University of Stockholm*, Stockholm, SE.
- 2018-2020 Ms.C., Astrophysics, Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, BR.
- 2014–2018 **Bs.C., Astrophysics**, *Universidade Federal do Rio Grande do Sul (UFRGS)*, Porto Alegre, BR.

#### Publications

#### Journal Articles

- 2025 Keerthana Jegatheesan, Evelyn J. Johnston, Boris Häußler, **Augusto E. Lassen**, Rogério Riffel, and Ana L. Chies-Santos. Dual-component stellar assembly histories in local elliptical galaxies via MUSE. **A&A**, volume 694, page A224, February 2025.
- 2024 L. G. Dahmer-Hahn, A. L. Chies-Santos, E. Eftekhari, E. Zanatta, R. Riffel, A. Vazdekis, A. Villaume, M. A. Beasley, and **A. E. Lassen**. Extragalactic globular cluster near-infrared spectroscopy: I. Integrated near-infrared spectra of Centaurus A/NGC 5128. *A&A*, volume 690, page A93, October 2024.
- 2024 Angela Adamo, Larry D. Bradley, Eros Vanzella, Adélaïde Claeyssens, Brian Welch, Jose M. Diego, Guillaume Mahler, Masamune Oguri, Keren Sharon, Abdurro'uf, Tiger Yu-Yang Hsiao, Xinfeng Xu, Matteo Messa, Augusto E. Lassen, Erik Zackrisson, Gabriel Brammer, Dan Coe, Vasily Kokorev, Massimo Ricotti, Adi Zitrin, Seiji Fujimoto, Akio K. Inoue, Tom Resseguier, Jane R. Rigby, Yolanda Jiménez-Teja, Rogier A. Windhorst, Takuya Hashimoto, and Yoichi Tamura. Bound star clusters observed in a lensed galaxy 460 Myr after the Big Bang. Nature, volume 632, pages 513–516, August 2024.
- Gabriel M. Azevedo, Ana L. Chies-Santos, Rogério Riffel, Jean M. Gomes, **Augusto E. Lassen**, João P. V. Benedetti, Rafael S. de Souza, and Quanfeng Xu. Spatially resolved self-consistent spectral modelling of jellyfish galaxies from MUSE with FADO: trends with mass and stripping intensity. *MNRAS*, volume 523, pages 4680–4692, August 2023.
- 2021 **Augusto E. Lassen**, Rogerio Riffel, Ana L. Chies-Santos, Evelyn Johnston, Boris Häußler, Gabriel M. Azevedo, Daniel Ruschel-Dutra, and Rogemar A. Riffel. The metal-poor dwarf irregular galaxy candidate next to Mrk 1172. *MNRAS*, volume 506, pages 3527–3539, September 2021.

### In Conference Proceedings

- 2021 **Augusto E. Lassen**, Rogério Riffel, Ana L. Chies-Santos, Evelyn Johnston, Boris Häußler, Daniel R. Dutra, and Gabriel M. Azevedo. *An Extended Emission Line Region around Mrk 1172*. In *Galaxy Evolution and Feedback across Different Environments*, volume 359 of *IAU Symposium*, pages 438–440, January 2021.
- Gabriel M. Azevedo, Ana L. Chies Santos, Rogério Riffel, **Augusto E. Lassen**, Marina Trevisan, Nícolas Mallmann, Fernanda Oliveira, and Jean Gomes. *Stellar population synthesis of jellyfish galaxies*. In *Galaxy Evolution and Feedback across Different Environments*, volume 359 of *IAU Symposium*, pages 255–256, January 2021.

# Approved observing proposals

DΙ

2022 **Gemini/GSAOI**, Resolving the H<sub>II</sub> regions at the heart of a dwarf irregular galaxy in the vicinity of Mrk 1172, 2.3 hours.

#### Co-P.I.

- 2025 **SOAR**, Near-Infrared spectroscopy of globular clusters in Centaurus A for testing stellar population models, 20 hours.
- 2024 **MeerKAT**, Driving rapid galaxy evolution via mergers: The dramatic Blue Compact Dwarf Galaxy ESO 400-43, 30 hours.

## Work experience

September, **Postdoctoral researcher**, *Istituto Nazionale di Astrofisica (INAF), Osservatorio Astronomico di Padova*, 2024 – present Padova, IT.

Advisor: **Dra. Benedetta Vulcani**, **b** Staff Researcher, INAF-OAPd

## Fellowships & Awards

- 2020 2024 Ph.D. PROEX research fellowship granted by CAPES
- 2023 2024 PSDE-Print research fellowship granted by CAPES for international internship.
- 2018 2020 Masters research fellowship granted by CNPq
- 2017 2018 Undergraduate research fellowship for technological initiation granted by UFRGS

## Scientific talks and posters

- 2024 *BlueMUSE Science Meeting* (Remote science meeting). *Talk*. Title: Spatially resolved analysis of stellar feedback and ionized gas properties in ESO 400-43
- 2021 *Chemical Abundances in Gaseous Nebulae: from the Milky Way to the Early Universe* (Remote workshop). *Poster.* Title: The metal-poor dwarf irregular galaxy candidate next to Mrk 1172
- 2020 **14th S-PLUS Collaboration Meeting** (Remote science meeting). *Poster*. Title: The dwarf irregular galaxy candidate next to Mrk 1172
- 2020 International Astronomical Union Symposia 359: Galaxy Evolution and Feedback Across Different Environments (Bento Gonçalves, BR). Poster. Title: Spatially resolved stellar population synthesis of dwarf irregular candidates
- 2019 *12th S-PLUS Collaboration Meeting* (São Paulo, BR). *Talk*. Title: The search for extended emission line regions (and maybe even *voorwerpjes*) with S-PLUS
- 2019 *First Light: Stars, galaxies, and black holes in the epoch of reionization* (São Paulo, BR). *Poster.* Title: Spatially resolved stellar population synthesis with MUSE

# Teaching experience

- 2023 Teaching Assistant at graduate Astrophysics course: Extragalactic Astronomy, UFRGS
- 2023 Mini-workshop of Ly break photometric drop-out technique in graduate Astrophysics course: Extragalactic Astronomy, UFRGS
- 2017 Mentoring at undergraduate class: Laboratory of modern physics, UFRGS

#### Services & Outreach

- 2024 Volunteer at UFRGS Open Doors Day
- 2023 Volunteer at UFRGS Open Doors Day

## Programming skills and languages

Programming Py Languages

Python, R, C, bash, LATEX

Languages Portuguese: Native English: Advanced (TOEFL ITP: 610/677) Italian: Basic

## References

# Dr. Rogério Riffel ®

Associate Professor

Department of Astronomy

Universidade Federal do Rio Grande do Sul

(UFRGS)

☑ riffel@ufrgs.br

Dra. Benedetta Vulcani

Staff Researcher
Istituto Nazionale di Astrofisica (INAF)
Osservatorio Astronomico di Padova

□ benedetta.vulcani@inaf.it

# Dra. Ana Leonor Chies Santiago Santos

