Corentin Schreiber

I am an avid researcher who enjoys writing software to understand the world around me.

address: Oostdwarsgracht 2B 2312PP, Leiden, Netherlands nationality: French mobile: +316 23 22 10 00 e-mail: cschreib@orange.fr cschreib.github.io

EDUCATION

2012 - 2015: Ph.D. degree, **★** Springer prize.

Title: A statistical and multi-wavelength study of star formation in galaxies, Service d'Astrophysique, CEA Saclay, France.

2011 - 2012: Master 2 of theoretical physics, École Normale Supérieure, Paris, France.

2010 - 2011: Master 1 of fundamental physics, Université Pierre et Marie Curie, Paris, France.

2007 - 2010: Physics licence (bachelors), Université de Nantes, France.

WORK EXPERIENCE

- **2015** Post-doctoral contract at *Leiden Observatory*, Netherlands, 3 years.
- **2012** Ph.D. in astrophysics (statistics of galaxies) at *CEA*, France, 3 years.
- 2012 Internship in quantum gravity at CPT, Marseille, France, 8 weeks.
- 2011 Internship in condensed matter at LPTMC, Paris, France, 6 weeks.
- **2010** Internship in plasma physics at *Subatech*, Nantes, France, 4 weeks, **★** JANUS grant.
- 2010 Internship in nuclear physics at Subatech, Nantes, France, 3 weeks.
- 2009 Stocker and salesman at BricoDépot (DIY), Nantes, France, 2 months.

AWARDS / GRANTS (★)

2016 – Springer/Nature prize for outstanding Ph.D. research.

2010 – JANUS summer project grant from CNRS (France).

SCIENTIFIC AND ORGANIZATIONAL SKILLS

- Fitting multi-dimensional data with models, linear and non-linear fits.
- Image manipulation including stacking, regridding, resampling, filtering, decomposition ...
- Pipeline programming from raw data to final product.
- Simulating images with instrumental effects.
- Extracting information in confused, low resolution images.
- Managing and visualizing large data sets, catalogs and images.
- Critical review of scientific literature.
- Scientific writing resulting in 19 peer-reviewed publications, of which 2 published as 1st author.
- Project design for highly competitive telescope time, 3 approved projects.
- Collaborative programming on github, contributed to 4 projects.

PROGRAMMING SKILLS

Languages: • C++03-14 (expert) • IDL (expert) • C (good) • Lua (good) • Fortran, Python, Bash (basic).

Operating systems: Knowledge of Windows and Linux; aims for OS-agnostic programming.

Techniques: • Object-oriented design • Functional programming • Multithreading and multiprocess • GPU shader programming (GLSL & HLSL) • Code versioning (git & SVN) • Cmake.

Libraries: • C++ STL • Qt (4 & 5) • OpenGL • DirectX • SFML • LuaBind • Boost • GSL • Intel TBB.

SELECTED PERSONAL PROGRAMMING PROJECTS (LOC = lines of code)

phy++: library for fast and friendly data analysis in C++.40k LOC | cschreib.github.io/phypp**egg**: tool to simulate realistic deep images of the night sky.8k LOC | cschreib.github.io/egg**cobalt**: turn-based strategy multiplayer video game.20k LOC | github.com/cschreib/cobalt

GENERAL SKILLS

Spoken languages: • French (native) • English (fluent) • Spanish, Dutch (basic).

• First author:

- **2016: [4]** C. Schreiber, M. Pannella, R. Leiton, et al., The ALMA Redshift 4 Survey (AR4S): I the massive end of the z=4 main sequence of galaxies, arXiv:1606.06252 (resubmitted).
 - [10] C. Schreiber, D. Elbaz, M. Pannella, et al., Observational evidence of a slow downfall of star formation efficiency in massive galaxies during the past 10 Gyr, A&A, 589, 35.
 - [1] C. Schreiber, D. Elbaz, M. Pannella, et al., EGG: hatching a mock Universe from empirical prescription, arXiv:1606.05354 (resubmitted).
- **2015: [96]** C. Schreiber, M. Pannella, D. Elbaz, et al., The Herschel view of the dominant mode of galaxy growth from z=4 to the present day, A&A, 575, 74.

• Co-author:

- **2016:** [3] T. Wang et al., Infrared color selection of massive galaxies at z>3, ApJ, 816, 84.
 - [2] X.W. Shu, et al., Identification of z>2 Herschel 500um sources using color deconfusion, ApJS, 222, 4.
 - [2] N. Bourne et al., Evolution of cosmic star formation in the SCUBA-2 cosmology legacy survey, arXiv:1607.04283.
 - [27] A. Tomczak et al., The SFR-M* relation and empirical star-formation histories from ZFOURGE at 0.5<z<4, ApJ, 817, 118.
 - [7] T. Wang et al., Discovery of a galaxy cluster with a violently starbursting core at z=2.506, ApJ, 828, 56.
- **2015: [46]** M. Pannella et al., GOODS-Herschel: star formation, dust attenuation and the FIR-radio correlation on the main sequence of star-forming galaxies up to z=4, ApJ, 807, 141
 - **[45]** M. Béthermin et al., Evolution of the dust emission of massive galaxies up to z=4 and constraints on their dominant mode of star formation, A&A, 573, 113.
 - [6] R. Leiton et al., GOODS-Herschel: identification of the individual galaxies responsible for the 80-290um cosmic infrared background, A&A, 579, 93.
 - [30] E. Merlin et al., T-PHOT: a new code for PSF-matched, prior-based, multiwavelength extragalactic deconfusion photometry, A&A, 582, 15.

SELECTED OBSERVING PROGRAMS ([instrument, observing time] title)

• Principal investigator:

- **2016: [ALMA, 2h DDT]** On or Off? Resolving the surprising submm emission from a recordbreaking "quiescent" galaxy at z=3.717.
 - **[ALMA, 6h]** When the Very Large Telescope is not large enough: spectroscopic identification of z~4 massive galaxies.
- **2015: [ALMA, 3h]** Unveiling a population of massive, dark ALMA galaxies at z=6.

• Co-investigator:

- 2016: [ALMA, 4h] A. Muzzin. Unveiling the dustiest galaxies in the Universe.
 [ALMA, 5h] I. Labbé. Obscured star formation of the brightest galaxies at z=8-10.
- 2015: [ALMA, 4h] T. Wang. Are the most massive z>4 galaxies hidden form HST?
 [ALMA, 22h] D. Elbaz. Towards a census of star formation since z~6 with ALMA-1.1mm.
 [KMOS, 20h] R. Leiton. The ALMA-VLT synergy: unveiling the main mode of star formation in the early universe.
- 2014: [JVLA, 50h] M. Pannella. A deep continuum JVLA survey in the UDS-CANDELS field.
 [KMOS, 20h] R. Leiton. A survey to unveil the dust obscured star formation at z>3.
 [VIMOS, 181n] L. Pentericci. VANDELS: A deep survey of the CANDELS Fields.
- 2013: [ALMA, 6h] R. Leiton. Unveiling the main mode of star formation in the early Universe.

INVITED AND CONTRIBUTED TALKS

- 2017 Sesto "The growth of galaxies in the early Universe" (invited).
- **2016** Oxford University (invited), Lorentz Center "Physical characteristics of normal galaxies at z>2" (invited), Nanjing University (invited), Sesto "The early growth of galaxies".
- **2015** UC Berkeley (invited), Leiden University (invited), Groningen University (invited), Sesto "The spectral energy distribution of high-z galaxies".
- 2014 ESTEC "Star formation across space and time", Cefalù "The unquiet Universe".
- 2013 Paphos "A panchromatic view of galaxy evolution 30 years after IRAS".