Cristóbal Sifón

Postdoctoral Research Associate Department of Astrophysical Sciences Princeton University Peyton Hall, 4 Ivy Ln, Princeton, NJ 08544 E-mail: sifon@astro.princeton.edu Phone: +1 609 258 2303

http://www.astro.princeton.edu/~sifon/ https://github.com/cristobal-sifon/

Research Interests

I am an observational astrophysicist. My research spans various aspects of galaxy cluster physics including observable—mass scaling relation for cosmological analyses, brightest cluster galaxies, the mass content of cluster galaxies. I am also interested in intrinsic galaxy alignments, both as contaminants for cosmic shear and as a physical mechanism in its own right. I use various tools and techniques to study these phenomena, including weak gravitational lensing, spectroscopy (for both galaxy velocities and physical properties), and the exploitation of optical surveys in general.

I am an active member of the Atacama Cosmology Telescope (ACT), the Kilo-Degree Survey (KiDS) and the Hyper-Suprime Cam Survey (HSC) collaborations.

Employment and Education

2016 - present	Postdoctoral Research Associate, Princeton University		
Sep. 2016	Ph.D. Astrophysics, Universiteit Leiden, The Netherlands		
	Thesis Title: The Connection Between Mass and Light in Galaxy Clusters		
Jan. 2012	M.Sc. Astrophysics, P. Universidad Católica de Chile, Chile		
	Thesis Title: The Atacama Cosmology Telescope: Dynamical Masses and		
	Scaling Relations for a Sample of Massive Sunyaev-Zel'dovich Selected		
	Galaxy Clusters		
Jan. 2010	B.Sc. Astronomy, P. Universidad Católica de Chile, Chile		
	Thesis Title: Abell 1882: A New Supergroup in the Nearby Universe?		

Grants & Internships

- 2011 Science Intern at Gemini South Observatory, La Serena, Chile (6 months). Worked on the development of the FLAMINGOS-2 data reduction pipeline.
- 2011 Internship at Rutgers University, NJ, USA (5 weeks).
- 2011 ALMA-CONICYT grant for an international conference.
- 2009 Science Intern at Gemini South Observatory, La Serena, Chile (5 months). Worked on my undergraduate thesis project under the supervision of Dr. Percy Gómez.

Scientific Meetings

Contributed Talks

2016 Jul. 11-15	Subhaloes in the real Universe: satellite galaxy-galaxy lensing
	From Theory to Applications: Celebrating a Century of Gravitational
	Lensing, Leiden, Netherlands
2016 Jul. 4-8	Subhaloes in the real Universe: satellite galaxy-galaxy lensing
	Probing New Frontiers with Cluster Lenses, EWASS 2016, Athens, Greece
2015 Jul. 13-16	$Satellite\ galaxy\text{-}galaxy\ lensing\ in\ KiDS{ imes}GAMA$
	Accurate Astrophysics, Correct Cosmology. London, UK
2015 Jun. 22-26	$Galaxy$ -galaxy lensing of satellite galaxies in $KiDS \times GAMA$
	The Many Pathways to Galaxy Growth, Prato, Italy
2011 Sep. 19-22	Dynamical Scaling Relations of ACT SZE-selected galaxy clusters
	Cosmology with X-ray and Sunyaev-Zel'dovich Effect Observations of
	Galaxy Clusters, Huntsville, AL, USA

Accepted Observing Proposals (as PI)

2017B	GMRT	32_010	30h	A complete census of radio emission in the
2015A	VLT/FORS2	095.A-0009	20h	most massive clusters at high redshift Strong lensing in the most extreme galaxy cluster at high redshift
2015A	VST/OmegaCam	095.A-0077	$6\mathrm{h}$	Unbiased mass measurement of a merging, strong lensing cluster hosting a radio relic
2013B	GMRT	25_036	14h	$at \ z = 0.52$ Dissecting the extended radio emission in
				the strong lensing cluster PLCK G4.5-19.5 at $z = 0.52$

Visiting Observer

2014 Jan Project: RELICS: The REd Lens Infrared Cluster Survey (PI: J. van de Sande).

IR imaging, New Technology Telescope, La Silla Observatory, Chile, 5 full nights
2012 Jul Project: Mass Calibration of a Sample of ACT SZE-selected Galaxy Clusters

(PI: F. Menanteau). Optical imaging & spectroscopy, Gemini South Observatory,

Cerro Pachón, Chile, 3 full nights
2011 Oct Project: Mass Calibration of a Sample of ACT SZE-selected Galaxy Clusters

(PI: F. Menanteau). Optical spectroscopy, Gemini South Observatory, Cerro Pachón,

Chile, 5 full nights
2010 Dec Project: Mass Calibration and Gas Physics of a Complete Sample of ACT

SZE-selected Galaxy Clusters (PI: L.F. Barrientos/F. Menanteau). Optical

spectroscopy, Gemini South Observatory, Cerro Pachón, Chile, 5 full nights

Teaching Assistant Experience

- 2013-B Stellar Dynamics (Leiden, Prof. S. Portegies Zwart)
 2012-A Extragalactic Astrophysics (PUC, Prof. L. F. Barrientos)
- 2011-A Extragalactic Astrophysics (PUC, Prof. L. F. Barrientos)
- 2011-A Laboratory of Thermodynamics and Kinetic Theory (PUC, Prof. U. Volkmann)
- 2010-B Experimental Astrophysics (PUC, Prof. L. F. Barrientos)

Outreach

- 2012 Co-taught an "Astronomy Course for Seniors" organized by PUC.
- 2011 Participated in "Star Night", an interactive astronomy workshop organized by people at ESO-Santiago for elementary and secondary school students in social risk.
- 2010 Invited talk for the "FFG14 Almirante Latorre" Chilean navy ship crew on board the ship in the Valparaiso port.
- 2010 Overview talk for students of ages 10-15 at "Juan de Dios Aldea" school in La Pintana, Santiago, as part of a series of presentations called "The Universe", organized by PUC for students in social risk.

Technical Expertise

Programming skills: I am an experienced python programmer, and I am also familiar with IRAF/PyRAF, C, FORTRAN and IDL (although the latter three rather vaguely). I have written pygmos, a Python/PyRAF pipeline to reduce Gemini-GMOS spectra which is available at http://www.astro.princeton.edu/~sifon/pygmos/. Other Python routines I have written are posted at my github page, https://github.com/cristobal-sifon.

Language skills: Native Spanish, fluent English, basic Dutch.

Others: I have served as a referee for A&A, ApJ, and Nature Astronomy.

Other Work Experience

Dec. 2007 - Mar. 2008 Ski instructor at Homewood Mountain Ski Resort in Lake Tahoe, CA.

Obtained the certification as Level I ski instructor by the Professional

Ski Instructors of America (PSIA).

Dec. 2006 - Mar. 2007 Lift operator at Sun Valley Resort, Sun Valley, ID.

References

Prof. David Spergel
 Department of Astrophysical Sciences
 Princeton University
 4 Ivy Ln, Princeton, NJ 08544, USA
 E-mail: dns@astro.princeton.edu

Prof. Henk Hoekstra (PhD advisor)
 Leiden Observatory
 Universiteit Leiden
 Niels Bohrweg 2, NL-2333 CA Leiden, The Netherlands
 E-mail: hoekstra@strw.leidenuniv.nl

Prof. John Hughes
 Department of Physics and Astronomy
 Rutgers University
 136 Frelinghuysen Rd., Piscataway, NJ 08854, USA
 E-mail: jph@physics.rutgers.edu

Dr. Felipe Menanteau
 Department of Astronomy
 University of Illinois at Urbana-Champaign
 1002 W. Green St., Urbana, IL 61801, USA
 E-mail: felipe@illinois.edu

Prof. L. Felipe Barrientos (MSc advisor)
 Departamento de Astronomía y Astrofísica
 P. Universidad Católica de Chile
 Casilla 306, Santiago 22, Chile
 E-mail: barrientos@astro.puc.cl