# Ricardo López Valdivia

#### POSTDOCTORAL FELLOW

The University of Texas at Austin, Department of Astronomy, 2515 Speedway C1400, Austin, TX, 78712-1205, USA

□ (+1) 512 893 9823 | ▼rlopezv@utexas.edu | ★rlopezvaldivia.github.io | ♥ricardolopezval

## **Employment**

#### 2017 - Postdoctoral Fellow

The University of Texas at Austin Department of Astronomy 2515 Speedway, Stop C1400 Austin, Texas 78712-1205, USA

## Education

#### August 2017 Doctor of Philosophy in Astrophysics

Instituto Nacional de Astrofísica, Óptica y Electrónica, Mexico

Thesis: "Super metal-rich solar analogs: targets for giant planet searches"

#### July 2013 Master of Science in Astrophysics

Instituto Nacional de Astrofísica, Óptica y Electrónica, Mexico Thesis: "Super solar metallicity in solar analogs (Spanish)"

#### February 2011 Undergraduate Degree in Physics

Universidad de Guadalajara, Mexico

Graduated with honors

## Professional memberships

2019 – 2021 National Researchers' System (level candidate), CONACyT, Mexico.

2018 – IAU member, Junior member

#### Professional skills

Languages: Spanish (Mothertongue), English (Advanced)

OPERATIVE SYSTEMS: Linux, Windows, macOS

PROGRAMMING LANGUAGES: IDL, Python

ASTRONOMICAL SOFTWARE IRAF, MOOG, MOOGStokes

#### **Publications**

#### Published or accepted journal articles

2021	Vana	Calarza	et al	MNRAS	504	1873
4041	тапа	Galaiza	et an.	MINITAD		1010

Nofi et al., ApJ, 911, 138

2020 Chávez et al., MNRAS, 493, 5807

2019 Long et al., ApJ, 882, 49

López-Valdivia et al., ApJ, 879, 105

Kidder et al., ApJ, 879, 63

2017	Sada et al., Minor Planet Bulletin, 44, 239 Ricci et al., PASP, 129 <b>López-Valdivia R.</b> et al., MNRAS, 467, 2412
2016	Chavez-Dagostino et al., MNRAS, 462, 2285
2015	López-Valdivia et al., MNRAS, 451, 4368
2014	López-Valdivia et al., MNRAS, 444, 2251

First-author publications on ADS All publications on ADS

### Submitted or in preparation journal articles

The IGRINS YSO survey: Stellar parameters of pre-main sequence stars in Taurus-Auriga López-Valdivia et al., submitted to ApJ.

The IGRINS YSO survey: Veiling spectra of pre-main sequence stars in Taurus-Auriga Kidder et al., submitted to ApJ.

The IGRINS YSO survey: Stellar parameters of Ophiuchus and Upper Scorpius members López-Valdivia et al., in preparation.

## Observational experience

2018-2020	TS23 (Echelle spectrograph) @ HST - 45+ nights
2018 – 2020	IGRINS (Infrared spectrograph) @ GS - <b>35 nights</b>
2017 – 2019	IGRINS (Infrared spectrograph) @ LDT - 20+ nights
2014 – 2017	MEXMAN (Filter wheel) @ OAN - 40+ nights
2014 - 2015	CanHis (Single-order echelle spectrograph) @ OAGH - 30+ nights
2012 – 2016	Boller & Chivens spectrograph @ OAGH - 20+ nights
$\mathbf{GS}$	Gemini South Telescope, 8.1 m. telescope, La Serena, Chile
${f LDT}$	Lowell Discovery Telescope, 4.3 m. telescope, Arizona, United States
$\mathbf{HST}$	Harlan J. Smith Telescope, 2.7 m telescope, Texas, United States
OAN	Observatorio Astronómico Nacional, 0.84 m. telescope, Baja California, Mexico
OAGH	Observatorio Astrofísico Guillermo Haro, 2.1 m. telescope, Sonora, Mexico
	, , , , ,

## Participation in meetings and workshops

#### Invited talks

Oct. 2019 High Resolution Spectroscopy Workshop, Campos do Jordão, Brazil

#### Contributed talks

June 2019	234th Meeting of AAS, St. Louis, USA
Aug. 2017	Precision Spectroscopy 2017: Towards Earth 2.0, São Paulo, Brazil
Sept. 2016	Precision Spectroscopy 2016: Abundances, nucleosynthesis and chemical evolution,
	Porto Alegre, Brazil
Aug. 2015	IV Students of Astronomy Meeting, Puebla, Mexico

- Aug. 2014 III Students of Astronomy Meeting, Guanajuato, Mexico
- Aug. 2013 II Students of Astronomy Meeting, Puebla, Mexico

#### Posters

- JAN. 2020 235th Meeting of AAS, Honolulu, USA
- SEPT. 2014 Towards Other Earths II: The star-planet connection, Oporto, Portugal
- MAR. 2014 Search Life Beyond the Solar System: Exoplanets, Biosignatures & Instruments, Tucson, USA
- Nov. 2013 XXV National meeting of Astronomy, Mexico city, Mexico
- MAR. 2013 1st National workshop on planetary Astrophysics, Monterrey, Mexico
- MAR. 2012 New Quest in Stellar Astrophysics III, Puerto Vallarta, Mexico
- Nov. 2010 XIII Latin American Regional IAU Meeting, Morelia, Mexico
- SEPT. 2009 XXIII National meeting of Astronomy, Ensenada, Mexico

### Meetings as an attendee, schools and research stays

- Mar. 2014 Astrobiology School EBI 2014, Tucson, USA
- Oct. 2010 The HAWC 2010 MEXICO USA collaboration meeting, Guadalajara, Mexico
- Aug. 2010 XX Scientific summer, Tuxtla Gutierrez, Mexico
- JULY 2010 XIX Summer at the National Observatory, Ensenada, Mexico
- May 2010 1st Astronomy school for undergraduates, Guanajuato, Mexico
- Nov. 2009 XIII Western Region Astronomical Meeting, Guanajuato, Mexico

#### Meetings and workshops as organizer

- Aug. 2015 Member of the LOC of the IV Students of Astronomy Meeting
- Aug. 2014 Member of the SOC of the III Students of Astronomy Meeting