# Lionel J. Garcia

#### **EDUCATION**

2019 - 2023 PhD in Astronomy

University of Liège Towards the detailed atmospheric characterization of temperate rocky

Belgium exoplanets

Supervisor: Michaël Gillon (SPECULOOS & TRAPPIST teams)

2016 - 2017 MSc in Computer Science

University of Bordeaux High performance computing and Image processing

France

2014 - 2017 MSc in Optical Instrumentation

Institut d'Optique Photonics and optical Instrumentation

France

2012 - 2014 BS in Physics

University of Paris-Sud Applied Physics

France

#### **POSITIONS**

2019 - 2021 Teaching assistant
University of Liège Supervision of tutorial sessions at undergraduate and graduate levels

Belgium 150h/year – combined with half-time research

2018 (1 year) Young Graduate Trainee

ESA-ESTEC Development of novel strategies to build better spacecraft precursor

Netherlands models

2017 (6 months) Technical Student

CERN Characterization and prototyping of next-generation Beam Wire Scan-

Switzerland ners for the LHC injectors upgrade

2016 (3 months) Trainee

ESA-ESTEC Development and validation of a CCD cosmic ray impact simulator

Netherlands against Gaia in-orbit data

#### **TEACHING**

University of Liège Mechanics 101 Tutorials - Undergraduate

2019 - 2021 From Newtonian mechanics to the study of solids' motion

Professor: Pierre Dauby

Mathematical modeling for the environment Tutorials - Graduate

Dynamical modeling of populations and their environments

Professor: Marilaure Grégoire

**Astronomical observations** Tutorials and Lectures - Graduate

Telescope observations and applications to Astrophysics (including practical sessions at the Oukaimeden observatory, Morocco)

**Programming** 

Professor: Emmanuel Jehin

### **GRANTS**

**2021** FRIA Doctoral scholarship
F.R.S.-FNRS 2 years full-time research funding

Languages

### **SKILLS**

English and French (fluent) Python C++ C Julia
Spanish (intermediate) JS - HTML - CSS LaTeX git

## **PUBLICATIONS**

### First-authored

HST/WFC3 transmission spectroscopy of the cold rocky planet TRAPPIST-1h

Garcia L. J., Foreman-Mackey, D. in prep. for A&A

nuance: Transit detection in the presence of stellar variability and correlated noise

2022	1131/WI C3 Claiminission spectroscopy of the cott rocky planet TRAFF 131-111
	Garcia L. J., Moran, S. E., Rackham, B. V., et al. A&A, 665, A19
2022	prose: a Python framework for modular astronomical images processing
	Garcia L. J., Timmermans, Mathilde, Pozuelos, Francisco J. et al. MNRAS 509 4817-4828
2018	Validation of a CCD cosmic ray event simulator against Gaia in-orbit data
	Garcia L., Prod'homme T., Lucsanyi D. et al. <i>Proc. SPIE 10709</i>
	Other collaborations
	Northern Observatory: searching for red worlds in the northern skies Y., de Wit, J., Gillon, M., et al. (including Garcia L. J.) arXiv e-prints, arXiv:2209.09112
Two temper	ate super-Earths transiting a nearby late-type M dwarf
Delrez, L., Mu	ırray, C. A., Pozuelos, F. J., et al. (including Garcia L. J.) arXiv e-prints, arXiv:2209.02831
	Scheduling and Automatic Data Reduction for the Antarctic telescope, ASTEP+., Mekarnia, D., Triaud, A. H. M. J., et al. (including Garcia L. J.) arXiv e-prints, arXiv:2208.04501
TESS discove	ery of a sub-Neptune orbiting a mid-M dwarf TOI-2136
Gan, T., Soub	kiou, A., Wang, S. X., et al. (including Garcia L. J.) MNRAS, 514, 4120
A study of fla	ares in the ultra-cool regime from SPECULOOS-South
Murray, C. A.,	Queloz, D., Gillon, M., et al. (including Garcia L. J.) MNRAS, 513, 2615
-	dulation of Rapidly Rotating Young M Dwarfs: Adding Pieces to the Puzzle N., Berardo, D. A., Ducrot, E., et al. (including Garcia L. J.) AJ, 163, 144
	and TOI-2445 b: two ultra-short period super-Earths around M dwarfs Parviainen, H., Murgas, F., et al. (including Garcia L. J.) arXiv e-prints, arXiv:2201.13274
	A highly eccentric long-period sub-Neptune transiting a nearby M dwarf, Pozuelos, F. J., Günther, M. N., et al. (including Garcia L. J.) A&A, 657, A45
	Neptune transiting the thick-disk M4 V TOI-2406 Rackham, B. V., Schanche, N., et al. (including Garcia L. J.) A&A, 653, A97
vvello, n. D., r	rackitatii, b. v., schaitene, iv., et at. (including bareta E. S.) han, 000, not
	g planets and a chain of Laplace resonances in TOI-178
Leieu, A., Alin	pert, Y., Hara, N. C., et al. (including Garcia L. J.) A&A, 649, A26

**SPECULOOS: Ultracool dwarf transit survey. Target list and strategy** Sebastian, D., Gillon, M., Ducrot, E., et al. (including Garcia L. J.) *A&A, 645, A100* 

2020	Development of the SPECULOOS exoplanet search project Sebastian, D., Pedersen, P. P., Murray, C. A., et al. (including Garcia L. J.) <i>Proc. SPIE, 11445, 1144521</i>
2020	$\pi$ Earth: A 3.14 day Earth-sized Planet from K2's Kitchen Served Warm by the SPECULOOS Team Niraula, P., Wit, J. de ., Rackham, B. V., et al. (including Garcia L. J.) AJ, 160, 172
2020	A super-Earth and a sub-Neptune orbiting the bright, quiet M3 dwarf TOI-1266  Demory, BO., Pozuelos, F. J., Gómez Maqueo Chew, Y., et al. (including Garcia L. J.) A&A, 642, A49
2020	GJ 273: on the formation, dynamical evolution, and habitability of a planetary system hosted by an M dwarf at 3.75 parsec Pozuelos, F. J., Suárez, J. C., de Elía, G. C., et al. (including Garcia L. J.) A&A, 641, A23
2020	Photometry and performance of SPECULOOS-South Murray, C. A., Delrez, L., Pedersen, P. P., et al. (including Garcia L. J.) MNRAS, 495, 2446

# **COMMUNICATIONS**

\* denotes invited

July 2022	HST/WFC3 transmission spectroscopy of the cold rocky planet TRAPPIST-1h
Talk	Garcia L. J., Moran S., Rackham B. V. et al. NAM 2022 (Warwick, UK)
July 2022	The bright future of PSF photometry using convolutional neural networks
Poster	Garcia L. J. NAM 2022 (Warwick, UK)
May 2022	Transmission spectroscopy of the cold rocky planet TRAPPIST-1h
Poster	Garcia L. J., Moran S., Rackham B. V. et al. Exoplanet IV (Las Vegas, USA)
May 2020	TRAPPIST-1h transmission spectrum: Knowning the star
Talk	Garcia L. J., Moran S., Rackham B. V. et al. SAG21 symposium (online)
Jun. 2019 *	specphot: a suite for SPECULOOS data analysis
Poster	Garcia L. J. & the SPECULOOS team TRAPPIST-1 conference (Liège, Belgium)

## **SCHOOLS**

## 2019 Evry Schatzman school: Star-planets interactions

Aussois, France

# **MISCELLANEOUS**

Ultra-trail running - Illustration - Open-source dev