Curriculum Vitæ

ROXANNE LIGI

E-mail: roxanne.ligi@inaf.it

${\bf AstroFIt2/Marie~Sklodowska-Curie~Fellow}$

INAF-Osservatorio Astronomico di Brera via E. Bianchi, 46 23807 Merate, Lc, Italie

| Professional Experience | | |
|-------------------------|--|--|
| June 2017 - present | Post-doctorate Marie Skłodowska-Curie/AstroFIt2, INAF-OAB Coll. with Ennio Poretti: Combining interferometry and asteroseismology: a new insight on exoplanet characterization | |
| Sept. 2015 - May 2017 | Post-doctorate CNES, LAM, Marseille Coll. with Arthur Vigan: Validation and characterization of CoRoT and Kepler/K2 exoplanetary candidates with SPHERE | |
| Nov. 2013 - Aug. 2015 | Post-doctorate OCA, Nice | |
| Oct. 2010 - Oct. 2013 | Doctorate, OCA, Nice Thesis supervisor: Denis Mourard. Defended the 20 th of Nov. 2013, grade « Très Honorable ». Determination of the fundamental parameters of exoplanets host star with optical interférometry. | |

| Education | | |
|-----------|---|--|
| 2010-2013 | Doctorate in Sciences of the Universe, OCA/UNSA | |
| 2009-2010 | Master 2^{nd} yr in Research in Sciences, Technology and Health, Univ. Paris-Sud XI Mention Earth and Universe Sciences, Speciality Planetology | |
| 2008-2009 | Master 1^{st} yr in Fundamental Physics, Erasmus exchange, University of Bristol, U.K. | |
| 2005-2008 | Licence in Sciences, Technology and Health, Université Bordeaux 1 | |
| | Speciality Physics and Ingeneerings | |

| Scientific Interests | | |
|--------------------------|--|--|
| Astrophysical Objects | Exoplanets and their stellar hosts • Young stars • Bright stars (spectral types F to M) • Stars with transiting exoplanets (TESS, CHEOPS, PLATO, CoRoT, $K2/Kepler$ targets) | |
| Main objectives | Precise and accurate determination of stellar parameters • Detection and validation of exoplanets • Improvement of empirical laws • Impact of stellar activity on stellar and planetary characterisation | |
| Observational methods | Optical and visible interferometry (CHARA, VLTI) \bullet High resolution imaging (SPHERE/VLT) \bullet Asterosismology \bullet Spectrometry | |

Teaching and Outreach Communications

- Qualification for Associate professor teaching obtained in 2017.
- \bullet Teaching: Lectures/tutorials in Mathematics for engineer, level Licence 3^{rd} year in Sciences for engineering (20 hours, first semester 2016-2017), Aix-Marseille Université.
- Co-supervision of a Laurea thesis student since april 2019.

- Guide for the Observatory of Nice public tours from 2011 to 2013.
- "Fête de la science" 2014 : activity for school pupils.
- Seminar for secondary school pupils (level 3^{eme}), OCA, 2013.
- Outreach conferences and involvement in the organisation of « la Nuit Coupoles Ouvertes » (celebration of Astronomy taking place every two years at the plateau de Calern) since 2011 .

Responsabilities

- Referee for MNRAS.
- Member of the SPICA/CHARA Scientific Group (Stellar Parameters and Images with a Cophased Array) and responsible of the Exoplanets Hosts Stars Work Package.
- Member of several PLATO Work Packages (Stellar Physics, Exoplanets, Complementary Science).
- Participation to the ESO DPR experiment in 2018 (review of 8 proposals).
- Chair and organisation of a session at the SF2A Conference 2018: "Characterisation of stars and planets: promesses of the future".
- Member of the GAPS consortium (*Global Architecture of Planetary Systems*) since 2017 (obervations at TNG).
- Member of the SPHERE consortium since 2015 (observations and data reduction, responsible of target analysis).
- Member of the VEGA/CHARA group since 2010 (observations and data reduction, preparations of observing runs) .
- Member of the Seminar Organizing Committee at LAM (2015-2017).
- Member of the SOC for the PLATO "Follow-up" workshop (IPAG, May 2015).
- Member of the CHARA TAC 2014 (Time Allocation Committee).
- Representative of doctorate students at the Scientific Council of Fizeau laboratory (2010-2011).

Observations and Telescope Time

• VEGA/CHARA - PI Ligi

8 accepted proposals (consortium, 2010-2015) + 3 open time NOAO (+6 nights (equivalent to 25% of the VEGA total time) during the 2^{nd} semester 2018) : Determination of exoplanets hosts stars parameters (with and without transits) throught the measurement of their angular diameter.

Regular observer ("service" mode) and responsible of observing runs since 2010.

• MIRC/CHARA - PI Chiavassa

NOAO open time: Detecting the granulation pattern on red giant stars HD197989, HD124294, and HD161096. Observing run (3 nights), July 2016.

• 5AMBER/VLTI - F. Massi

Runs 089.C-0216 (A, B, D, E, F): Resolving the hot gas surrounding HerbigAeBe stars: accretion or ejection? Observing run (4 half-nights), April 2012.

• SPHERE/VLT - PI Ligi

Runs 98.C- 0779(A) et 99.C-0.279(A) (23h obtained, service mode) : Validation of the K2 smallest exoplanetary candidates with VLT/SPHERE.

• SPHERE/VLT - PI Beuzit

GTO SHINE (Large Program, 200 nights over 2 yrs): SPHERE-NIRSUR: The Near-Infrared Survey for Exoplanets. Observing run (4 nights), November 2016.

• HARPS/TNG, GIANO/TNG and GIARPS/TNG - PI Micela

GTO GAPS (Large Program, 34 nights/semestre) : The origin of planetary systems diversity. Observing runs : 5 nights (Decembre 2018) + 7 nights (September 2019).

Scientific Seminars

- 1. Invited seminar at Institute of Spatial Astrophysics (IAS), June 2014.
- 2. **Seminar** at Institute of Planetology and Astrophysics of Grenoble (IPAG), January 2016.
- 3. **Seminar** au Laboratory of Astrophysics of Bordeaux (LAB), February 2016.
- 4. Seminar TOP team, Observatory of the Côte d'Azur (OCA), Nice, July 2017.
- 5. **Seminar** at Observatory of the Côte d'Azur (OCA), Nice, February 2018.
- 6. Invited seminar at University of Tokyo, Japan, April 2018.
- 7. Invited seminar at Institute of Astrophysics of the Canaries (IAC), La Palma, Spain, November 2018.
- 8. Invited seminar at University of Zurich, Switzerland, December 2018.
- 9. Seminar INAF-OAB, Merate, June 2019.

National and International Conferences

- 1. Poster CoRot Symposium, Marseille, France, June 2011.
- 2. Oral presentation VEGA Meetings, Nice, France, each year since 2011.
- 3. Oral presentation CHARA Meeting, Atlanta, USA, February 2012.
- 4. Oral presentation SF2A 2012, Nice, France, June 2012.
- 5. Oral presentation SPIE 2012, Amsterdam, the Netherlands, July 2012.
- 6. Oral presentation CHARA Meeting, Flagstaff, USA, March 2013.
- 7. Oral presentation SF2A 2013, Montpellier, France, June 2013.
- 8. Oral presentation IAU 302, Biarritz, France, August 2013.
- 9. PNPS prospective meeting, Besançon, France, February 2014.
- 10. Oral presentation SF2A 2014, Paris, France, June 2014.
- 11. Oral presentation CoRoT3-KASC7, Toulouse, France, July 2014.
- 12. PLATO Science Meeting, Taormina, Italy, December 2014.
- 13. Oral presentation PLATO Follow-up Meeting, Grenoble, France, May 2015.
- 14. Oral presentation CHARA Meeting, Nice, France, March 2016.
- 15. Oral presentation K2 Meeting, Porto, Portugal, May 2016.
- 16. Poster "CNES Days", Toulouse, France, October 2016.
- 17. Oral presentation SPHERE Meeting, Padova, Italy, October 2016.
- 18. Oral presentation SF2A 2017, Paris, France, June 2017.
- 19. TASC3/KASC10 Workshop, Birmingham, UK, July 2017.
- 20. HAR School, Roscoff, france, September 2017.
- 21. AstroFIt2 First annual Metting, Padova, Italy, September 2017.
- 22. Oral presentation Interferometry & Asteroseismology Workshop, Nice, France, October 2017.
- 23. Oral presentation SPHERE Meeting, Nice, France, October 2017.
- 24. Oral presentation AstroFIt2 Metting, Padova, Italy, November 2017.
- 25. GAPS Meeting, Milano, Italy, November 2017.
- 26. Oral presentation CHARA Meeting, Paris, France, March 2018.
- 27. PNPS prospective meeting, March 2018 Montpellier.

- 28. GAPS Meeting, Cagliari, Italy, May 2018.
- 29. Oral presentation PLATO Science Meeting, Milazzo, Italy, May 2018.
- 30. Oral presentation (invited) SF2A 2018, Bordeaux, France, July 2018.
- 31. SPHERE Workshop, Amsterdam, the Netherlands, October 2018.
- 32. Oral presentation AstroFIt2 Metting, Rome, Italie, Octobre 2018.
- 33. Leading discussion SPICA/CHARA Workshop, Nice, France, January 2019.
- 34. Oral presentation PLATO Limb-Darkening Workshop, Granada, Spain, February 2019.
- 35. PLATO/ARIEL Synergy Workshop, Bordeaux, France, 2019.
- 36. Oral presentation SF2A 2019, Nice, France, May 2019.
- 37. Oral presentation ASES3, Vietri-sul-Mare, Italy, May 2019.
- 38. Oral presentation EWASS 2019, Lyon, France, June 2019.
- 39. Poster Extrem Solar System IV, Reykjavik, Iceland, August 2019.

Other

Languages French: mother tong; English: fluent;

Italian : learning ; Spanish, : basics

Sports and hobbies skiing, photography, traveling, hiking, . . .