Johan MAZOYER

Research Interests: Optical Instrumentation, Direct Imaging & Coronagraphy, Observation & Characterization of Extrasolar Systems, Debris Disks

1 RESEARCH POSITIONS

CNRS Scientist – LESIA/Paris Observatory (France)	Since 2020
Carl Sagan Fellow – NASA Jet Propulsion Laboratory (Pasadena, CA)	2018 - 2019
Postdoc – Johns Hopkins University (Baltimore, MD)	2016 - 2018
Postdoc – Space Telescope Science Institute (Baltimore, MD)	2014 - 2016
Graduate Student - LESIA/Paris Observatory (France)	2011 - 2014
2 EDUCATION	
PhD – Astronomy & Astrophysics – Université Paris Diderot (France) Thesis: High-Contrast Imaging Of Exoplanets And Circumstellar Disks (P. Baudoz &	09/2014 z G. Rousset)
Master – Astrophysics – Université Paul Sabatier (Toulouse, France) Thesis: Influence of Mars atmosphere on ChemCam detection limits (O. Gasnault &	09/2011 R. Wiens)
Master – Space Engineering – ISAE Supaero (Toulouse, France)	09/2011
Bachelor – Computer Science – Ecole polytechnique (Paris, France)	09/2010
3 GRANTS & AWARDS	
Franco-Chilean Collaboration Program EcosSud with Universidad de Chile	- 3 yrs 2020
NASA Group Award: LBTI Hosts Survey Science Team	2020
Carl Sagan Fellowship (NASA Hubble Fellowship Program) – 3 yrs	2018
Cover of Astronomy & Astrophysics Journal (Volume 564)	2014
CNES Doctoral Research Fellowship (French space agency) – 3 yrs	2011
Ecole Polytechnique Scholarship – 4 yrs	2007

CV last update: 2024 johanmazoyer.com

4 OUTREACH



Podcast Science: I am running PodcastScience.fm, a general science program, airing every Wednesdays, in french. This podcast is listened by 10'000 to 20'000 listeners. Podcast Science received the Golden blog award for best scientific blog in 2012.

Public talks: CERN & Palais de la découverte (Paris)

5 PROFESSIONAL ACTIVITIES & SERVICE

Conference, Workshop and Seminar Organizer:

- Seminar "Haute Résolution Angulaire pour l'Astrophysique" (HRAA) at LESIA (2020-)
- Organizer and SOC: National Capital Area Disks workshop (Baltimore, MD, Oct. 2018) website
- Organizer and SOC: Optimal Optical Coronagraphs workshop (Leiden, NL, Sep. 2017) website
- Seminar "Exoplanet Star and Planet Formation" (ESPF) at STScI (2016-2018)
- SOC: High Contrast Imaging from Space (Baltimore, MD, Nov. 2016) website
- LOC: Workshop très haute dynamique (Paris, 2012)

Other Services:

• Head of high-contrast imaging team at LESIA	2023 -
• Science Commity of CNRS/INSU's exoplanets group (CET exoplanètes)	2023 -
• Roman: Deputy CNES representative in Community Participation Program (CPP) Team	2023 -
• SPHERE+: Responsible of the Focal Plane Wavefront Sensor working group	2022 -
• Science Commity of CNRS/INSU's High Angular Resolution Group (CS-ASHRA)	2021 -
• Habitable Exoplanet Observatory (HabEx): Contributing Scientist	2019
• Large UV Optical Infrared Surveyor (LUVOIR): Contributing Scientist	2019
• IAU Junior member	2019 -
• Hubble Telescope Allocation Committee panel support	2016
• Referee for publications in the AJ, A&A, MNRAS, PASP and JATIS.	

6 MENTORING

Vito Squicciarini (Postdoc, LESIA): co-advisor with AM. Lagrange	Since 2022
Yann Gutierrez (PhD, LESIA): co-advidor with L. Mugnier, ONERA	Since 2022
Iva Laginja (Postdoc, LESIA): CNES post-doctoral Fellow	Since 2022
Sophia Stasevic (PhD, LESIA) co-advisor with AM. Lagrange and J. Milli	Since 2021
Justin Hom (PhD, ASU) co-advisor with J. Patience	2019 - 2023
Kevin Fogarty (PhD, JHU) co-advisor with L. Pueyo. Now Research Scientist at AMES	2017-2019

7 TEACHING

Observatoire de Paris Master Class:

- Instrumentation for Astronomy
- Detection of Exoplanets (collab. Anne-Marie Lagrange)