# 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
Sagan Fellow – 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 Advisors: P. Baudoz & G. Rousset  Thesis: High Contrast Direct Imaging Of Evenlandte And Gircumstellar Disks	2014
Thesis: High-Contrast Direct Imaging Of Exoplanets And Circumstellar Disks  Master – Astrophysics – Université Paul Sabatier (Toulouse, France)  Master Thesis Advisors: O. Gasnault & R. Wiens  Thesis: Influence of Mars atmosphere on the ChemCam abundance detection limits	2011
Master – Space Engineering – ISAE Supaero (Toulouse, France)	2011
Bachelor – Computer Science – Ecole polytechnique (Paris, France)	2010
3 GRANTS & AWARDS	
Carl Sagan Fellowship (NASA Hubble Fellowship Program) – 3 yrs	2018
Cover of Astronomy & Astrophysics Journal (Volume 564)	2014
Outstanding Presentation Award (CNES fellow symposium $\mathrm{JC}^2$ )	2013
CNES Doctoral Research Fellowship (French space agency) – $3 \text{ yrs}$	2011
Ecole Polytechnique Scholarship – 4 yrs	2007

### 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 and Workshop Organizer:

- 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
- SOC: **High Contrast Imaging from Space** (Baltimore, MD, Nov. 2016) <u>website</u>
- LOC: Workshop très haute dynamique (Paris, 2012)

### Other Services:

- Hubble Telescope Allocation Committee panel support (2016).
- Organization of the "Exoplanet Star and Planet Formation" (ESPF) seminar at STScI each week (2016-2018) website
- IAU member since 2019
- Referee for publications in the AJ, A&A, MNRAS, PASP and JATIS.

# Center Workshop @Sricklor 25 - 27 September 2017. Levides, the Notherlands Scientific Organizers - 1 size Mally Parts Observatory - 1 darset Risearch, Clinich - Faran Srisk, Leiden U Topic Commongraph Performance Metrics - 1-igh Contrast Timoging System Simulation - Qualization Appartition - Qualization Appartition - Qualization Appartition - Manufacturing Techniques - Margadion of Other Optical Modalines National Contrast Timoging System Simulation - Qualization of Other Optical Modalines National Contrast Timoging System Simulation - Manufacturing Techniques - Margadion of Other Optical Modalines National Contrast Timoging System Simulation - Manufacturing Techniques - Margadion of Other Optical Modalines - Margadion of Other Optical Moda

### 6 TEACHING & MENTORING

### PhD supervising (co-advisor):

- Lucie Leboulleux, in co-direction between STScI & ONERA, France.
- **Kevin Fogarty**, PhD at JHU and 1 year postdoc at STScI. Now Caltech Prize Postdoctoral Fellowship in Experimental Physics or Astrophysics.

### Teaching assistant:

Université Paris Diderot – Paris 7	Electronics	2013 - 2014
Université Paris Descartes – Paris 5	Fluid dynamics	2011 - 2012

La Main à la Pâte: 2007 - 2008

I taught science during 8 months (30h/week) in primary schools in underprivileged neighborhoods (Perpignan, Fr) for the **La Main à la pâte** organization.