

Andrea Chiavassa

Dr. in Astrophysics



8 January 1979



Laboratoire Lagrange, Observatoire de la Côte d'Azur, Nice, France



+33 492003027



http://lagrange.oca.eu/fr/andreachiavassa



andrea.chiavassa@oca.eu

Keywords -

Multidimensional radiative transfer and hydrodynamical simulations; Convection in stellar surfaces across HR diagram;

Exoplanetary atmospheres; Interferometry, spectroscopy, astrometry, imagery.

Skills

Fortran

IDL

Python

Spectroscopic data reduction

Interferometric data reduction

Scientific computing

Interests

My research focuses on the theme of hydrodynamic and radiative multidimensional modelling of stellar atmospheres: from Main Sequence stage to red supergiant. It concerns the study of atmospheric dynamics, fundamental parameters, mass-loss, and stellar activity for detecting and characterising planetary atmospheres.

Education

2018 Habilitation à Diriger des Recherches (equivalent to the habilitation thesis)

University of Nice, France

A Journey across the Hertzsprung-Russell diagram with 3D hydrodynami-

cal simulations of cool stars

2008 Ph.D. in astrophysics (advisor Bertrand Plez) University of Montpellier, France

Atmospheric dynamic of red supergiant stars.

1999-2004 M.Sc. magna cum laude University of Turin, Italy

2012-Permanent associate scientist (CNRS) at Laboratoire Lagrange.

2010-2012 Post-doctoral research at the Institute for Astronomy and Astrophysics,

Free University of Brussels, Belgium.

2008-2010 Post-doctoral research at Max Planck Institute for Astrophysics, Garching,

Germany.

Publications

203 publications whose 118 peer-reviewed articles (20 as first author), 25416 citations, and H-index 46 (May 2024). 14 press releases plus 2 contributions to television documentary and movie, several contributions to science dissemination books and articles. 15 invited conferences/workshops.

Awards

| 2021-2025 Agence National de la Recherche (ANR), Project "PEPPER" | France |
|---|--------|
| Research grant - PI, 682 keuro | |

Germany

2021-2022 Scientific Visitor at Max Planck and Excellent Cluster Origin

Germany

Research grant - 25.5 keuro

2020-2021 Scientific Visitor at ESO

Research grant - 27 keuro

2016-2020 Programme Nationale de Physique Stellaire (PNPS, CNRS) and Univer-France

sity/Observatory of Nice

Research grants - PI, 55 keuro

2010 Fonds de la recherche scientifique(FNRS) Belgium

Postdoc research grant, 50 keuro

2008 Max Planck Institute research grant Germany

Postdoc research grant, 42 keuro

Scientific Responsibilities, chronological order. and

2024-2029 Elected membre of the laboratory council, Lagrange

2021-Elected membre of the Conseil Scientifique et Pédagogique - Ecole Univer-

sitaire de Recherche SPECTRUM, UCA

Elected member of the National Science committee for CNRS - Section 17 2016-2021

2020-Membre of the science team of SPHERE+/VLT

2019-Member of ARIEL/ESA, Member of science team of SPICA/CHARA

2018-Member of JMMC (Jean-Marie Mariotti Center) user support

2017-Member of the consortium LUVOIR/NASA

2014-2016 Member of Human Resources Commission (Nice University)

2014-Member of PLATO/ESA

Member of the Science Team of HIRES (ELT) 2013-

Member of Gaia/ESA 2011-