PERSONAL INFORMATION

Family name, First name: ZAVAGNO, Annie

Researcher unique identifier: ORCID: 0000-0001-9509-7316

Date of birth: September 17th, 1966.

Nationality: French

URL for web site: https://people.lam.fr/zavagno.annie

EDUCATION

2002	"Habilitation à Diriger des Recherches" HDR, Université de Provence, Marseille
	France.
	Highest French degree, required to supervise PhD students.
1993	PhD, Astrophysics, Université Paris Diderot (Paris 7), France.
1989	Master, Astrophysics, Université Paris 7 & Observatoire de Paris-Meudon, France.

CURRENT POSITIONS

2022 - 2027	Senior member of the <u>Institut Universitaire de France</u> .
	Position to promote excellence in academic research for all disciplines in France.
2020 –	First class full professor, Laboratoire d'Astrophysique de Marseille (LAM), Aix
	Marseille Université (AMU), France.
2018 -	Full professor, Laboratoire d'Astrophysique de Marseille (LAM), Aix Marseille
	Université (AMU), France.
2017 - 2022	Senior member of the <u>Institut Universitaire de France</u> .
	Position to promote excellence in academic research. Concerns all disciplines in
	France. The selection rate for senior members is 12%.

PREVIOUS POSITIONS

2012 - 2017	Deputy director, LAM, AMU & CNRS, France.
2014 - 2018	Senior Lecturer, LAM, AMU, France.
1997 - 2014	Lecturer, LAM, AMU & CNRS, France.
2009 –	Co-Investigator of the <i>Herschel</i> SPIRE instrument.
2006 –	Herschel-PACS and SPIRE Scientific Associate.
2006 –	Co-PI of the Herschel HOBYS program (Motte, Zavagno, Bontemps).
2008 - 2016	Responsible for the <i>Herschel</i> CNES funding at LAM (2.5 M€).
2013 - 2016	Co-I & Member of the steering committee of the Vialactea FP7-EU Funded project.
2010	Co-I & Member of the steering committee of the Herschel Galactic Plane survey, Hi-
GAL.	

FELLOWSHIPS AND AWARDS

FELLOWSHIPS AND AWARDS		
Awarded Prime d'Excellence Scientifique.		
Bonus awarded for recognition of excellence in research and mentoring of PhD		
students. Awarded to top 25% of professors.		
Among the 3 finalists of Grand Prix du Jury de la Recherche en Provence, France.		
Fellowship from the French Academy of Science (1 attributed per year), France.		
ESA External Fellowship (4 available for all Europe at that time), IFSI-CNR, Rome,		
Italy.		

SUPERVISION OF GRADUATE STUDENTS AND POSTDOCTORAL FELLOWS

2002 –	9 Postdocs - 8	PhDs - 8 Master Students (4 to 6 months internships) - 6 software
	engineers	LAM, AMU and CNRS, France.

PhD and HDR committees

Since 2012 Member of 18 PhD committees (10 as main referee, 3 as president). Member of 6 HDR committees (4 as main referee).

TEACHING ACTIVITIES

2023 -	Solid mechanics.	. AMU. France.	

- Since 2018 Astrophysics course for public at Université du Temps Libre (AMU), France.
- 2018 2023 L1 Mathematics for Physic, (inverted classes), AMU, France.
- 1997 2020 L1 Classical mechanics. Innovative pedagogy since 2018, <u>inverted classes</u>. AMU, France.
- 1997 2002 L1 Mathematics for Physics, AMU, France.
- 2014 2016 Master 1 Astrophysics, AMU, France.
- 2019 Master 1 Astrophysics, AMU, France.
- 2008 2016 Master 2 Astrophysics, AMU, France.

ORGANISATION OF SCIENTIFIC MEETINGS

- 2016 Co-organizer, Milky Way 2016, Italy (150 participants).
- 2015 Co-organizer of the internal Vialactea Workshop, University of Leeds, UK (60

participants).

- Organizer, From Galactic to Extragalactic Star Formation, France (150 participants).
- 2011 Co-organizer, Milky Way 2011, Italy (200 participants).

INSTITUTIONAL RESPONSIBILITIES

- 2024 Recruitment committee for a junior professor chair, Strasbourg University, France
- 2024 Recruitment committee for a professor, Grenoble University, France
- Appointed expert for the panel Earth and Universe sciences of the HCERES. (2 experts in France in this panel)
- Appointed member of the Physics panel (PE09) for ERC Consolidator grants
- 2018 2022 Appointed member of the Executive Council of the Institute Universitaire de France.
- 2012 2017 Member of the Executive Council and of the Council of the Doctoral School of Physics, Aix Marseille Université, France.
- 2012 2016 Appointed member of the National University Committee (CNU, Section 34), France.
- 2013 2017 Appointed Member of Scientific Council of the ALMA Science Group, CNRS,
- France.

 2014 High Committee for Evaluation of Research and Higher Education (HCERES). This
 - national committee accompanies, evaluates and analyzes to support the quality of higher education and research.
 - Appointed Member for the evaluation of 3 French laboratories (IAS (2012), LERMA (2017), LUPPM (2020)) and an international Master (Hanoi) (2016), France.
- 2019 Recruitment committee for a professor, vice-president, Grenoble University, France.
- 2014 Recruitment committee for an assistant professor, president, Aix Marseille Univ.,

France.

2013 Recruitment committee for an assistant professor, appointed member, Univ. de Nice,

France.

2012 Recruitment committee for an assistant professor, appointed member, Univ. de Nice,

France.

- 2012 2017 Appointed member of the LAM Laboratory Council and LAM Scientific Council.
- 2000 2011 Elected member of the LAM Laboratory Council and LAM Scientific Council.

REVIEWING ACTIVITIES

- Expert for the FCT Agency for permanent positions selection committee, Portugal
- Expert for the AGAUR Agency, Beatriciu de Pinos postdoctoral program, Spain

2023	HCERES Expert panel committee member for LESIA, GEPI (President), IAP
2023	Expert for the AGAUR Agency, Beatriciu de Pinos postdoctoral program, Spain
2023	Member of the IUF Senior jury
2022	ERC Consolidator grants Physics (PE09) panel
2020	Scientific Evaluation, Istituto Nazionale di AstroFisica (INAF) Research Programs,
	Italy.
2019	Scientific Evaluation, European Southern Observatory (ESO), Telescope Time Allocation, Europe.
2017 - 2022	Scientific Evaluation, Marie Skłodowska Curie Fellowships.
2019 –	Scientific Evaluation, DIM ACAV+ fellowships, France.
2013, 2015	Scientific Evaluation, Netherlands organization for scientific research.
2012	Scientific Evaluation, Canadian National Research Council, Canada.
2014	Scientific Evaluation, Swiss National Science Fundation, Swizerland.
2000 –	Referee for peer reviewed international journals.
2000	referee for peer reviewed international journals.
MEMBERSH	HPS OF SCIENTIFIC SOCIETIES
2009 –	Member, Research Network "Herschel Specialist Astronomical Group - Star
	Formation".
2009 –	Member, Research Network "Herschel Specialist Astronomical Group - Interstellar Dust".
2000 –	Member, Société Française des Spécialistes en Astronomie (SF2A).
2000 -	Member, International Astronomical Union (IAU).
PUBLICATION	ONS (Source: NASA-ADS)
	263 articles, 149 A-ranked. Monographies: 6. H-index: 58
DISSEMINA	TION
2024	Fête de la science, Marseille, France
2024	Public conference, Astronomy festival, Ollioules, France.
2024	National campaign: Promotion of women in sciences: Science taille XX Elles
2023	Science taille XX Elles <u>public conference</u> , Alcazar, Marseille, France.
2023	Endoume public conference, Marseille, France.
2023	<u>UPOP public conference</u> , Marseille, France.
2023	Public conference, Planétarium de Montpellier.
2023	CNRS Sciences Taille XXElles: Promotion of women in science. Among the 15 women
2018	chosen in Provence. Project Art & Science "Calanques: Territory of Science, Source of Inspiration",
2010	collaboration with J. Clauss, artist in residence (Camargo Foundation).
2017 –	Annual participation to the "Science Fest" and "European Night of Researchers"
2016	Euronews: TV interview for the VIALACTEA project
2015	Appointed member of the Club-M- of the Ambassadors of Marseille City
2014	Media interview "Science Frontiers "24h on Earth
2014	Among the 20 women chosen for the book "Marseille Séquentielles, Récits d'une Ville

2010 European Space Agency (ESA) Press Release on induced star formation
2010 European Space Agency (ESA) Herschel podcast on induced star formation
2010 Article in the national newspaper Le Monde (15/5/2010, author P. Le Hir)
2010 BBC Press Release on Herschel first results.

Podcast of "Sky & Space" on the formation of massive stars

CNES Press Release

2010

2010

Among the 3 scientists chosen by ESA to present the first results of the Herschel infrared mission to the international press.

au Féminin" (Author Anne-Sophie Poiroux, Editions Eanna, 2014).

MAJOR COLLABORATIONS

Artières, Dupé, Schisano, Molinari, Brescia, Gray: Machine Learning for Galactic Star Formation.

André, Arzoumanian, Mattern, et al.: ArTéMiS view of high mass stars forming regions.

Motte, Zavagno, Bontemps et al.: The *Herschel* Survey of OB Young Stars (<u>HOBYS</u>), France.

Molinari et al.: The *Herschel* Infrared Galactic Plane survey <u>Hi-GAL</u>, INAF, Italy.

Molinari et al.: Vialactea: The Milky Way as a star formation engine, EU-funded FP7 SPACE-2013

Juvela, Ristorcelli et al.: Planck & Herschel surveys of Galactic Cold cores.

Abergel et al.: Herschel survey of the interstellar life cycle in the Galaxy.