Dr. Gaylor Wafflard-Fernandez CV

Status
Post-doctoral researcher in protoplanetary disk physics, specializing in numerical simulations

Address OSUG-D, 122 rue de la piscine, 38400 Saint-Martin-d'Hères

▶ E-mail gaylor.wafflard@univ-grenoble-alpes.fr

ORCID https://orcid.org/0000-0002-3468-9577

GitHub GitHub/volodia99

Website https://volodia99.github.io

>>>> Research	experience	_
2021 -	Postdoctorate — Institut de Planétologie et d'Astrophysique de Grenoble (IPAG)	Grenoble, France
	 Topic : Interactions between protoplanetary disks, magnetic winds and planets Supervisor : Geoffroy Lesur 	
2018 - 2021	PhD — Institut de Recherche en Astrophysique et Planétologie (IRAP)	Toulouse, France
	 Topic : Observational predictions of planetary migration in the dust content of protoplanetary Supervisor : Clément Baruteau 	discs
2017 (3 months)	Master's thesis — Institut d'Astrophysique de Paris (IAP)	Paris, France
	 Topic : The life cycle of black holes in galaxies Supervisor : Marta Volonteri, Alexander Y. Wagner 	
2016 (3 months)	Internship — McGill Space Institute (MSI)	Montreal, Canada
	 Topic : Comparison of two black hole spin estimators for active galactic nuclei Supervisor : Daryl Haggard, Daniel Capellupo 	
2015 (1.5 months)	Internship — Institut Astrophysique Spatiale (IAS)	Orsay, France
	Topic : Magnetic activity of the Sun, in visible and in extreme UV regions	

Refereed publications

[5] Planet-disk-wind interaction: The magnetized fate of protoplanets

Supervisor : Frédéric Baudin

Wafflard-Fernandez G. & Lesur G.

2023, A&A, 677, A70

https://ui.adsabs.harvard.edu/abs/2023A%26A...677A..70W/abstract

[4] IDEFIX: A versatile performance-portable Godunov code for astrophysical flows Lesur G., Baghdadi S., **Wafflard-Fernandez G.**, Mauxion J., Robert C. & Van den Bossche M. 2023, A&A, 677, A9

https://ui.adsabs.harvard.edu/abs/2023A%26A...677A...9L/abstract

[3] Observational signatures of eccentric Jupiters inside gas cavities in protoplanetary discs Baruteau C., **Wafflard-Fernandez G.**, Le Gal R., Debras F., Carmona A., Fuente A. & Rivière-Marichalar P. 2021, MNRAS, 505, 359-376

https://ui.adsabs.harvard.edu/abs/2021MNRAS.505..359B

[2] Intermittent planet migration and the formation of multiple dust rings and gaps in protoplanetary disks **Wafflard-Fernandez G.** & Baruteau C.

2020, MNRAS, 493, 5892-5912

https://ui.adsabs.harvard.edu/abs/2020MNRAS.493.5892W

https://ui.adsabs.harvard.edu/abs/2017ApJ...836L...8C

>>> Conferences				
June 2024	Poster — Société française d'astronomie et d'astrophysique SF2A	Marseille, France		
January 2024	Talk — ExoSystèmes IV	Lyon, France		
November 2023	Talk — TCAN Disk Hydro & Planet Formation	online		
October 2023	Talk — Core2Disk III	Orsay, France		
July 2023	Talks — Idefix User Days 2023	Grenoble, France		
April 2023	Poster — Protostars & Planets PPVII	Kyoto, Japon		
January 2023	Talk — ExoSystèmes III	Marseille, France		
December 2022	Talk — exoALMA workshop	Boston, USA		
June 2022	Poster — Société française d'astronomie et d'astrophysique SF2A	Besançon, France		
April 2021	Talk — IPAG/IRAM Seminar	Grenoble, France		
April 2020	Talk — Building Blocks of Planets 2020	En ligne		
January 2020	Talk — ExoSystèmes I	Paris, France		
July 2019	Poster — Waves, Instabilities and Turbulence in Geophysical and Astrophysical Flows (WITGAF Summer School)	Cargèse, France		
June 2019	Poster — European Week of Astronomy and Space Science (EWASS)	Lyon, France		
July 2018	Poster — Planets, Stars and Discs: A Golden Age for Particle and Gas Dynamics, cele-	Oxford, UK		

Organization

2023 -	IPAG/IRAM Seminars	Grenoble, France
July 2023	Idefix User Days (SLOC)	Grenoble, France
June 2019	PhD days at IRAP	Toulouse, France

Time proposal

2021 - Co-PI of GENCI proposals for computation hours (granted)

<u>A10</u>: 475 000 hGPU (Jean Zay V100, IDRIS)
 <u>A12</u>: 145 000 hGPU (Jean Zay V100, IDRIS)
 <u>A14</u>: 210 000 hGPU (Jean Zay V100, IDRIS)

brating the 70th birthday of John Papaloizou

International collaborations

exoALMA 2022 -	ALMA program of high spatial and spectral resolution observations of 3 emission lines for 15 protoplanetary disks likely to reveal forming planets in the gas kinematics ; Comparison of hydrodynamic and radiative transfer codes
UNAM 2021 -	Hydrodynamic code comparison project for 3D disk-planet interaction problems

>>> Education	on	
2017 - 2018	PSL - Innovation and Technology Institute	Paris Sciences et Lettres
	▶ Pre-doctoral year: introduction to entrepreneurship and start-up creation with scie such as cognitive sciences, environment and energy	entific talks in emerging fields
2016 - 2017	Master 2, Astronomy and Astrophysics / Magistère 3, Fundamental physics	OBSPM / Univ. Paris-Sud
2015 - 2016	Master 1 / Magistère 2, Physique Fondamentale	Univ. Paris-Sud
2014 - 2015	Licence 3 / Magistère 1, Physique Fondamentale	Univ. Paris-Sud
2012 - 2014	Classes préparatoires	Lycée Blaise Pascal

Skills

Codes Development of python packages like nonos, lick, cblind for data analysis and visualization; development of a

module, use of Idefix; use of RADMC3D, FARGO3D, Dusty Fargo-ADSG; basic use of Pluto, Paraview

Programming Python modules (development, collaboration, versioning, maintenance); use of C, C++ Miscellaneous Linux, Git, LTEX, online collaboration/organization tools such as Trello, Google Slides

Languages French: native; English: advanced