Arthur LE SAUX

Updated May 15th, 2023

Contact Information

- ↑ Physics & Astronomy, University of Exeter, EX4 4QL, Exeter, United-Kingdom
- **\(+33 (0)6 50 53 28 73**
- al598@exeter.ac.uk
- orcid:0000-0002-6686-7956
- https://arthurlesaux.github.io/

Research experience

- Postgraduate Research Student, Physics & Astronomy, University of Exeter, UK
 Present Co-direction: CRAL, Ecole Normale Supérieure, Lyon, Université de Lyon, France Supervisors: Prof. Isabelle Baraffe & Dr. Thomas Guillet
 Understanding mixing processes in stars using hydrodynamical simulations
 - Master's thesis (5 months), AIM-CEA, Université Paris-Saclay, Gif-sur-Yvette, France Supervisors: Dr. Rafael A. García & Dr. Lisa Bugnet

 Identification and classification of pulsating stars by combining classical asteroseismology and intelligent methods
- March Observation Trainee (1 week), IRAM, Granada, Spain Supervisor: Dr. Pierre Guillard
 - Supervisor: Dr. Pierre Guillard

 Turbulence and proto-stellar outflows mapping in L1251-A
 - 2018 **Master's thesis** (6 months), Laboratoire de Météorologie Dynamique, Paris, France Supervisor: Dr. Sébastien Lebonnois

 Study of large-scale gravity waves in the deep atmosphere of Venus
- Summer Research Intern (3 months), Physics & Astronomy, University of Exeter, UK Supervisor: Prof. Isabelle Baraffe

 Theoretical and numerical approach of hydrodynamic processes in stellar interiors
 - 2017 Research Project (1 year), Institut des Nanotechnologies de Lyon, Ecully, France
 2018 Supervisors: Dr. Bertrand Vilquin & Dr. Pedro Rojo Romeo
 Theoretical and practical study on hyperbolic metamaterials

Education

- 2019 **PhD in Astronomy & Astrophysics** (Ongoing), University of Exeter, UK
- Present Expected May 2023
 - 2019 **Master of Science,** Observatoire de Paris, France Astronomy, Astrophysics & Space Engineering Specialisation: Stellar physics, Asteroseismology, Numerical Methods, Data Science
 - 2018 **Master of Engineering**, Ecole Centrale de Lyon, France Specialisation: Hydrodynamics, Nanotechnologies and Biotechnology
 - 2015 **Bachelor of Science**, Sorbonne Université, Paris, France Mechanical Engineering Specialisation: Fluid dynamics, Acoustics, Thermal Physics
 - French Baccalaureate, with Honours, Lycée Alphonse Daudet, Nîmes, France

Grants & Awards

2022 2021 2021 2019 2019 2019	Kavli Summer Program in-person workshop, Göttingen, Germany (~1000€) Kavli Summer Program fellowship (Awarded to 8 fellows/ year) (2000\$) 1st Prize Postgraduate Conference Presentations, Exeter, UK (50£) Artistic residency, Le Port des Créateurs, Toulon, France (6500€) College funded PhD Studentship (3.5 years), University of Exeter, UK (~15000£/yr) Observation time (36h), IRAM 30m telescope, Granada, Spain	
	Oral presentations (17)	
2023 2023 2023 2023 2022 2022 2022 2022	LESIA, Observatoire de Paris, Université PSL, Meudon, France (Invited seminar) Institut de Recherche en Astrophysique et Planétologie, Toulouse, France (Seminar) Astrophysics group seminar, University of Exeter, UK (Seminar with L. Fourdrinier) AAS #241 meeting, Seattle, USA (remote Dissertation talk) Observatoire de Genève, Switzerland (Invited seminar) Fluid Dynamics of the Sun and stars workshop, Göttingen, Germany MUSIC Team Talk, University of Exeter Angular momentum in stellar systems workshop, AIM-CEA, Gif-sur-Yvette, France Cool Stars 21, Toulouse, France (Plenary session) PNPS workshop: Codes for stellar physics, Meudon, France EAS meeting 2022, Session 21 Good Vibrations seminar series, online (Seminar) Astrophysics group seminar, University of Exeter, UK (Seminar) MUSIC Team Talk, online Kavli Summer Program in Astrophysics, online MUREX festival, Toulon, France (Invited Talk with L. Fourdrinier) EMPS PGR Conference 2021, Exeter, UK	
	Posters (8)	
2023 2022 2022 2021 2021 2021 2020 2019	AAS #241 meeting, Seattle, USA TASC13/KASC6 workshop, Leuven, Belgium EAS meeting 2022, Session 21 Kavli Summer Program in Astrophysics 2021, online Cool Stars 20.5, online (Poster) EMPS PGR Conference 2021, Exeter, UK Exosystem 1, Paris, France (Poster) Meeting SF2A, Nice, France (Poster)	
	Teaching & Student supervision	
2023	UPCOMING: Teaching Assistant at MESA summer school, Budapest, Hungary	
2022	Co-supervision of a an undergrad student from University of Toronto (Canada) in the context of <u>Simons-NSBP Scholars Program 2022</u> hosted by the CCA, Flatiron Institute (New-York, USA)	
2022	Co-supervision of a Master student from ENS Lyon, France	
2020 – Present	Demonstrator for 2 nd year Physics problem class in Quantum Mechanics, Electromagnetism, Thermal Physics and Condensed Matter (96 hr/yr)	
2020	Co-supervision of a Master student from ENS Lyon, France	

	C	
Con	terence	organising

- 2023 Committee role for the organisation of the Parallel Session "Open questions in stellar (radiation-)fluid dynamics: from dwarfs to giants" at National Astronomy Meeting 2023, Cardiff University, 3rd-7th July 2023
- 2022 Committee role for the organisation of the EMPS PGR conference 2022 and design of the conference website, University of Exeter, 4th-5th April 2023

Collaboration with an artist

- Active collaboration with <u>Léo Fourdrinier</u>, plastic artist working in Toulon (France).

 Through regular discussion, Léo reinterprets my research on waves that propagate in stellar interiors for his plastic work. This collaboration started during the <u>BOOSTER</u>

 #4 artistic residency at <u>Le Port des Créateurs</u> in Toulon, in 2019.
- PULSE (Art Exhibition on the theme of asteroseismology) in collaboration with Léo Fourdrinier, L'Axolotl Gallery, Toulon, France (PULSE presentation)

Outreach

- 2023 The music of stars, public talk at The Cabin, Praha, Czech Republic
- Scientific mediation action for high school students, organised by Le Cercle FESR and Declics, Lycée Du Parc, Lyon, France