ELIOT AYACHE

Final year Ph.D. student in computational astrophysics University of Bath, UK

Department of Physics, University of Bath, Claverton Down, Bath BA2 7AY, UK

+44 (0)7 514 560 128 e.h.r.ayache@bath.ac.uk https://eliotayache.github.io

HIGHER	EDITO	TION
THER	$-\Gamma_i D \cup C A$	$\mathbf{I} \cdot \mathbf{I} \cdot \mathbf{O} \cdot \mathbf{N}$

2017 - 2021	Ph.D., Computational Astrophysics, UNIVERSITY OF BATH
	Supervisor: Dr. Hendrik van Eerten
2015 - 2017	M.Sc., Astronomy, Astrophysics and Space Engineering, OBSERVATOIRE DE PARIS, PSL UNIV.
2013 - 2016	Diplôme d'ingénieur (equiv M.Sc. Executive Engineering), MINES PARISTECH, PSL UNIV.
2011 - 2013	Preparatory classes, Physics and Chemistry, LYCÉE SAINT-LOUIS, PARIS
	Ranked 79 th out of 3489 (National "Grandes Ecoles" admission competitive exam)

RESEARCH EXPERIENCE

2017 (Mar-Jun)	Observatoire de Paris, LUTh
	Numerical modeling of the dynamics of stratified AGN jets
	Supervisor: Dr. Zakaria Meliani
2016 (May-Aug)	Observatoire de Genève, Exoplanets Team
	Characterisation of the density and internal structure of low-mass exoplanets
	Supervisor: Prof. François Bouchy
2015 (Jun-Sept)	NASA Jet Propulsion Laboratory
	Study of high-redshift galaxy clusters in preparation of the Euclid Mission
	Supervisors: Prof. Simona Mei and Prof. James Bartlett
2014 (Sept-Feb)	Observatoire de Paris, GEPI
	Automatic estimation of galaxy morphology using neural networks
	Supervisor: Dr. Marc Huertas-Company

PROFESSIONAL GRANTS

2017	Fully funded 3.5 years Ph.D. studentship, UNIVERSITY OF BATH	£50,000
 Comp 	puter time	
2020	GW4-Isambard Tier-2 HPC Center, UK	40,000 node-hrs

Travel award (DIAS school in high-energy astro), ROYAL ASTRONOMICAL SOCIETY

2020

AWARDS

2020 Poster Prize 3rd place, London Mathematical Society - Bath symposium 2020

SELECTED CONTRIBUTED TALKS AND WORKSHOPS

2020	(Canceled) RAS National Astronomy Meeting	Bath, UK
	Workshop: "Introduction to Machine Learning for Astrophysics"	
	Workshop: "Machine Learning Methods for Astrophysics"	
2020	RAS specialist meeting: Radiation Hydrodynamics	London, UK
	"From Dynamics to radiation: Simulating GRB afterglow flares on a moving mesh"	
2019	Yamada conference LXXI: GRBs in the gravitational wave era	Yokohama, Japan
	"Moving-mesh simulations of GRB afterglow flares"	
2018	Bath, Bristol, Exeter and Cardiff astrophysics student seminar	Bath, UK
	"The dynamics of relativistic stratified AGN jets"	
•	Local talks	

Local talks

2020	Workshop on Monte-Carlo simulations in Astrophysics (Online)
2020	Presentation at department of Physics Theory group meeting
2018	Ph.D. day flash presentation

SELECTED POSTERS

£450

LMS-Bath symposium 2020: Mathematics of Machine Learning 2020 Online SKA Meeting: A Centenary of Astrophysical Jets 2019 Jodrell Bank Obs, UK Local posters Bath Physics Ph.D. conference 2020 Online **OUTREACH** Pint of Science Talk: "Badly Behaved Gamma-Ray Bursts" 2019 Bath, UK SUPERVISION 2019 - 2020Claire Anderson, B.Sc. project student (primary advisor), UNIVERSITY OF BATH 2019 - 2020Tara Howard, B.Sc. project student (primary advisor), UNIVERSITY OF BATH 2017 - 2018Marina Solomou, B.Sc. project student (advisor), UNIVERSITY OF BATH **TEACHING** Lecturing 2nd year Physics: C programming labs, UNIVERSITY OF BATH 2019 - 2020**Demonstrating** 3rd year Physics: Computational Astrophysics, UNIVERSITY OF BATH 2019 - 20203rd year Physics: Computational Physics B, UNIVERSITY OF BATH 2018 - 20192nd year Physics: C programming labs, UNIVERSITY OF BATH 2017 - 2020PROFESSIONAL MEMBERSHIP Fellow of the Royal Astronomical Society **OBSERVING EXPERIENCE** Radial velocity measurements: HARPS, la Silla ESO, Chile SOPHIE, Observatoire de Haute-Provence, France Co-Investigator of radio observing proposals for GRB follow-up, UNIVERSITY OF BATH COMPUTING, PROGRAMMING AND DATA ANALYSIS C/C++, Fortran, Python, Bash, Java, HTML5/CSS Languages: OpenMP, MPI, HDF5, Scikit-Learn, Tensorflow Packages: Software: Git, SAOImage DS9, Topcat, ParaView Numerical modeling (PDEs, finite-volumes, Monte-Carlo methods), Bayesians statistics Technical experience: (MCMC), neural networks, high-performance computing

LANGUAGES

French: Mother tongue English: Fluent (TOEFL iBT 112/120) Spanish: Intermediate

PUBLICATIONS

1 refered, incl 1 first author

2 non-refered (Proceedings), 2 in prep.

- 1. Ayache, E. H., Van Eerten, H. J., Daigne, F. (2020), MNRAS, 495, 2979-2993 Late X-ray flares from the interaction of a reverse shock with a stratified ejecta in GRB afterglows: simulations on a moving mesh.
- 2. Ayache, E. H., Van Eerten, H. J. (in prep.), A new multi-dimensional hydrocode for modeling relativistic outflows on a moving mesh.
- 3. Ayache, E. H., Laskar, T., (in prep.), Machine-learning insights into gamma-ray burst X-ray emission.

REFERENCES

Dr. Hendrik van Eerten (University of Bath, UK): h.j.van.eerten@bath.ac.uk

Prof. Frédéric Daigne (Institut d'Astrophysique de Paris, France): daigne@iap.fr

Dr. Zakaria Meliani: (Observatoire de Paris, France) zakaria.meliani@obspm.fr