Paul BARRÈRE

Curriculum Vitae

Chemin Pegasi 51
1290 Versoix
Switzerland

>>> +41 22 37 92274

□ paul.barrere@unige.ch

□ https://paulb2806.github.io
ORCID-ID: 0000-0002-4441-5625



Research interests

Objects Magnetar formation, core-collapse supernovae, stellar physics

Physics Magnetohydrodynamics (MHD), dynamo theory, turbulence, instabilities

Methods Numerical simulations, high performance computing (HPC), computational fluid

dynamics (CFD)

Postdoctoral research

Since 10/2024 Postdoctoral researcher, Observatory of Geneva, Switzerland.

Education

2024 PhD in Astronomy and Astrophysics, CEA Saclay/AIM – Paris-Saclay University, Paris, France.

Thesis: Modelling magnetar formation Supervisors: Jérôme Guilet & Raphaël Raynaud

2021 Master's degree of Science in astronomy and astrophysics (Magistère), Paris-Cité University, Paris, France.

With honours

2019 Bachelor's degree of Science in physics (Magistère), Paris Diderot University - P7, Paris, France.

 $With\ honours$

2016 Baccalauréat Série S, Lycée Pardailhan, Auch, France.

With honours

Given talks and poster presentations

5 invited seminars/interviews

26/11/2024 Lagrange seminar, Observatoire de la Côte d'Azur, Nice, France.

11/12/2023 Interview for the MPA Postdoc Fellowship, Max Planck Institute for Astrophysics, Garching, Germany.

07/12/2023 Stellar Group Seminar, Observatory of Geneva, Geneva, Switzerland.

29/11/2023 Albert Einstein Institute seminar, Max Planck Institute for Gravitational Physics (AEI), Potsdam, Germany.

25/07/2023 Zoom seminar, Department of Astronomy and Astrophysics at the University of Valencia, *Universidad de Valencia*, Valencia, Spain.

7 conferences

11/12/2024 - CoCoNuT Meeting 2024, Universidad de Valencia, Valencia, Spain. 13/12/2024

04/11/2024 – **Journées Programme National des Hautes Énergies 2024**, (talk by J. Guilet), 07/11/2024 APC laboratory, Paris, France.

16/10/2023 - MIAPbP program: stellar magnetic fields from protostars to supernovae, 27/10/2023 MIAPbP, Garching, Germany.

- 20/06/2023 **Journées de la SF2A 2023**, *Université de Strasbourg*, Strasbourg, France. 23/06/2023
- 27/06/2022 Workshop on Codes in Stellar Physics, Centre de Conférence Jules Janssen, 01/07/2022 Observatoire de Paris, Meudon, France.
- 16/05/2022 **PHAROS conference 2022**, Sapienza Università di Roma, Rome, Italy. 19/05/2022
- 28/03/2022 **Workshop ANR BEAMING**, *IRAP*, Observatoire Midi-Pyrénées, Toulouse, 29/03/2022 France.

3 posters

- 01/07/2024 **Annual meeting of European Astronomical Society 2024**, New magnetar 05/07/2024 formation scenario: Tayler-Spruit dynamo in a proto-neutron star spun up by fallback, *Padova Congress*, Padova, Italy.
- 04/06/2023 Thematic school GWsNS-2023: Gravitational waves from neutron stars, 09/06/2023 Numerical simulations of the Tayler-Spruit dynamo in proto-magnetars, Centre Paul Langevin, Aussois, France.
- 28/11/2022 Workshop Modeling, observing and understanding flows and magnetic 02/12/2022 fields in the Earth's core and in the Sun, Numerical simulations of the Tayler-Spruit dynamo in proto-magnetars, *Isaac Newton Institute*, University of Cambridge, Cambridge, UK.

Teaching

2022 – 2024 Numerical methods, Lectures and practical works given to first-year undergraduate students (190 hours), Paris-Saclay University, Orsay, France.

Outreach

- 2022 2024 Conférence Elbereth, Member of the organisation committee, Paris, France.
- 03/11/2023 Scientific animation at the Explor'Espace 2023 festival, Beffroi de Montrouge,
- 05/11/2023 Montrouge, France.
- 05/11/2021 Scientific animation at the Explor'Espace 2021 festival, Beffroi de Montrouge,
 - 07/11/2021 Montrouge, France.

Languages

French Native speaker

English C1 level

Spanish B2 level

Computing skills

Programming languages: • Fortran 90, Python (advanced)

- MATLAB (basics+)
- SQL, Caml Light (basics)

Numerical codes • MagIC (spectral method)

- Code to simulate light diffusion (Monte-Carlo method, development)
- Code to solve hyperbolic PDEs (Godunov scheme, develpoment)

Parallel computing • MPI

OpenMP

Paul BARRÈRE

Publication list

Chemin Pegasi 51
1290 Versoix
Switzerland

→ +41 22 37 92274

→ paul.barrere@unige.ch

→ https://paulb2806.github.io
ORCID-ID: 0000-0002-4441-5625



Refereed/submitted publications

6. A. Reboul-Salze, **P. Barrère**, K. Kiuchi, J. Guilet, R. Raynaud, S. Fujiyabashi, M. Shibata, *Tayler-Spruit dynamo in binary neutron star merger remnant*, submitted to A&A, November 2024.

DOI: 2411.19328

5. **P. Barrère**, J. Guilet, R. Raynaud, A. Reboul-Salze, *Tayler-Spruit dynamo in stably stratified rotating fluids: Application to proto-magnetars*, accepted for publication in A&A, December 2024.

DOI: 2407.01775

4. A. Igoshev, **P. Barrère**, R. Raynaud, J. Guilet, T. Wood, R. Hollerbach, *Connection between proto-neutron star Tayler-Spruit dynamo and low-field magnetars*, accepted for publication in Nature Astronomy, December 2024.

First submission version on arXiv DOI: 2501.04768

3. F. Rincon, P. Barrère, T. Roudier, Observational characterisation of large-scale transport and horizontal turbulent diffusivity in the quiet Sun, submitted to A&A, April 2024.

DOI: 2404.14383

- 2. **P. Barrère**, J. Guilet, R. Raynaud, A. Reboul-Salze, Numerical simulations of the Tayler-Spruit dynamo in protomagnetars, MNRAS Letters 526, L88-L93, August 2023. DOI: 10.1093/mnrasl/slad120
- 1. **P. Barrère**, J. Guilet, A. Reboul-Salze, R. Raynaud, & H.-T. Janka, A new scenario for magnetar formation: Tayler-Spruit dynamo in a proto-neutron star spun up by fallback, A&A 668, A79, December 2022.

DOI: 10.1051/0004-6361/202244172

Conference proceedings

- 2. **P. Barrère**, J. Guilet, R. Raynaud, A. Reboul-Salze, A new scenario for magnetar formation in a proto-neutron star spun up by fallback, SF2A proceedings, 2023.
- 1. M. Bendahman, P. Barrère , A.-C. Buellet, M. Bugli, et al., Core-collapse supernovae: from ν physics to new physics, 38th International Cosmic Ray Conference, 2023.