

Pierre Marchand

Postdoc researcher in astrophysics

Experience

Research

Since Dec Postdoc, American Museum of Natural History, New-York, USA.

2019 Star formation simulations with non-ideal MHD, grain physics and chemistry

Oct 2017 - Postdoc, Osaka University, Osaka, Japan, JSPS Fellowship.

Oct 2019 Star formation simulations with non-ideal MHD.

Oct 2014 - **PhD Thesis**, *CRAL*, Lyon, France.

Sep 2017 Study of physical processes involved in star formation.

- Numerical simulations (Fortran 90, AMR, Parallel Computing),
- Non-ideal Magnetohydrodynamics,
- o Chemistry.

Mar-Jul 2013 Internship, CRAL, Lyon, France.

Study of the pulsations of gaseous planets.

May-Jul 2012 Internship, Tohoku University, Sendai, Japan.

Study of the light profiles of distant galaxies from observational data.

Teaching

Jul. – Aug. **Supervision of internships**, *American Museum of Natural History*, New-York, 2020.2021 USA.

6 weeks of research internships for future Earth Science Teachers. Astrophysics, computer simulations

2015 – 2017 **Teaching assistant in mathematics**, *Université Claude Bernard Lyon 1*, Lyon, France.

Tutorial classes and oral examinations in first and second year of University (192h).

2015 **Teaching assistant in sustainable development**, *Université Claude Bernard Lyon* 1, Lyon, France.

Short lectures on energy sources for second year students (7x90min).

2013 – 2017 **Private tuitions**, *Methodia*, Lyon & Paris, France.

Private tuitions for students in mathematics and physics from Middle School to 3rd year of University. Training classes in mathematics to prepare competitive examinations.

Other

2020 – 2021 Admission committee for the Master of Art in Teaching of the American Museum of Natural History, New-York, USA.

Reviewing applications, conducting interviews, admission jury

Publications and communications Published papers

- 2021 Lee, Y.-N., **Marchand, P.**, Liu, Y.-H., Hennebelle, P., 2021, ApJ in press: *Universal protoplanetary disk size under complete non-ideal magnetohydrodynamics: The interplay between ion-neutral friction, Hall effect, and the Ohmic dissipation.*
- 2021 **Marchand, P.**, Guillet, V., Lebreuilly, U., Mac Low, M.-M., 2021, A&A, 649, 50: Fast methods for tracking grain coagulation and ionization. I. Analytic derivation
- 2020 Guillet V., Hennebelle P., Pineau des forêts G., Marcowith A., Commerçon B., Marchand P. 2020, A&A, 643, 17: Dust coagulation feedback on magnetohydro-dynamic resistivities in protostellar collapse.
- 2020 Marchand P., Tomida K., Tanaka K.E.I., Commerçon B., Chabrier G. 2019, ApJ, 900, 180: Protostellar collapse: regulation of the angular momentum and onset of an ionic precursor..
- 2019 **Marchand P**., Tomida K., Commerçon B., Chabrier G. 2018, A&A, 631, A66 : Impact of the Hall effect in star formation, improving the angular momentum conservation.
- 2018 **Marchand P.**, Commerçon B., Chabrier G. 2018, A&A, 619, A37: *Impact of the Hall effect in star formation and the issue of angular momentum conservation*.
- 2016 Hennebelle P., Commerçon B., Chabrier G. & Marchand P. 2016, ApJ, 830L, 8H: *Magnetically Self-regulated Formation of Early Protoplanetary Disks*.
- 2016 **Marchand P.**, Masson J., Chabrier G., Hennebelle P., Commerçon B., & Vaytet N. 2016, A&A, 592, A18: Chemical solver to compute molecule and grain abundances and non-ideal MHD resistivities in prestellar core-collapse calculations.

Conferences and seminars

- Jun 2021 Oral Presentation at the American Astronomical Society 238, USA: Fast methods to track grain coagulation and ionization.
- Feb 2021 Seminar at Institut de Planétologie et d'Astrophysique de Grenoble, Grenoble, France: *The role of the grain size-distribution during the protostellar collapse.*
- Jan 2021 Oral Presentation at the American Astronomical Society 237, USA: *Grains and non-ideal MHD in star formation*.
- Jan 2021 Journal club at Centre de Recherche Astrophysique de Lyon, Lyon, France: Fast methods to track the coagulation and ionization of grains.
- Dec 2020 Seminar at Laboratoire d'Astrophysique de Bordeaux, Bordeaux, France: *The angular momentum in star formation: chemistry, non-ideal MHD and disks.*
- Dec 2019 Seminar at American Museum of Natural History, New-York, USA: Chemistry and regulation of the angular momentum in star formation.

- Sep 2019 Seminar at Center for Computational Astrophysics (CCA), New-York, USA: Regulating the angular momentum in star formation.
- Sep 2019 Oral presentation at "GothamFest", New-York, USA: Regulating the angular momentum in star formation.
- Aug 2019 Seminar at Kagoshima University, Kagoshima, Japan: Regulating the angular momentum in star formation.
- Mar 2019 Seminar at University of Western Ontario, London, Canada: *Chemistry and the Hall effect in star formation*.
- Mar 2019 Seminar at Princeton University, Princeton, USA: Chemistry and the Hall effect in star formation.
- Nov 2018 Seminar at Tokyo University, Tokyo, Japan: *Chemistry and non-ideal MHD for star formation*.
- Sep 2018 Seminar at IPAG, Grenoble, France: The Hall effect in star formation.
- Sep 2018 Oral presentation at the RAMSES User Meeting, Lyon, France: *The Hall effect in RAMSES for star formation*.
- Mar 2018 Seminar at Kyushu University, Fukuoka, Japan: The Hall effect in star formation.
- Jun 2016 Oral presentation at the Astronomy and Astrophysics French Society (SF2A), stellar physics session (PNPS), Lyon, France: Chemistry and non-ideal MHD in star formation.
- Sep 2015 Oral presentation at the RAMSES User Meeting, Oxford, United Kingdom: *The Hall effect in RAMSES*.
- Jun 2015 Poster session at the *Disc Dynamics & Planet Formation* conference, Lanarka, Cyprus: *Chemistry for non-ideal MHD*.

Outreach

- Mar 2021 Chat moderator for a Youtube Live session of the American Museum of Natural History answering chat questions about the universe.
- Jun 2020 Participation to an astronomy panel for high school students for the end of their rocket project, New-York, USA.
- Feb 2020 Scientific consultant for the French translation of the new planetarium show of the American Museum of Natural History "Worlds Beyond Earth".
- Jun 2019 Conference on star formation for high school students, Takamatsu, Japan.
- Dec 2018 Conference on the life cycle of stars for 2nd year scientific high school students, Kawanishi, Japan.
- Apr 2015, "Astro week", Accompanying high school students to visit the planetarium, comput-
- 2016, 2017 ing center and Lyon observatory, France.
- 2015 2017 Presentation of the astrophysics department at ENS of Lyon and astronomy-related subjects for visiting middle and high school students ($\sim 10 \times 90$ minutes).
 - May 2016 Presentation of astronomy subjects for 10 years old elementary school children (90 minutes).
 - Mar 2012 "Nuit de l'equinoxe", Stand at a public gathering of the astronomy clubs of Lyon.

Education

Sep 2013 - Master Degree in Astronomy and Astrophysics, Paris observatory.

Oct 2014 Theoretical astrophysics (fluid mechanics, radiative transfer, computational astrophysics). Ranking: 7th/33.

Sep 2010 - **Engineering degree**, École Centrale, Lyon.

Sep 2013 Specialised in Energy (electrical network, nuclear energy).

Sep 2008 – Classes préparatoires, Lycée Chaptal, Paris.

Jun 2010 Intensive courses of mathematics and physics to prepare competitive examinations. Accepted in École Centrale de Lyon.

Computer skills

Advanced Fortran 90, LATEX

Intermediate PYTHON, Office, Linux, Microsoft Windows

Basic Parallel Computing, HTML, CSS, C++, Matlab, MAPLE, Blender

Public codes

Chemistry https://bitbucket.org/pmarchan/chemistry - Marchand et al (2016)

code

ISHINISAN https://bitbucket.org/pmarchan/ishinisan - Marchand et al (2021)

Languages

French Mothertongue

English Fluent

Japanese Conversational

Spanish Basic