

# Guillaume Falmagne

# PhD student in particle physics (École Polytechnique)

	Education and research experience
(defense end of 2021)	PhD in particle physics, Laboratoire Leprince-Ringuet, École Polytechnique (Institut Polytechnique de Paris).  Advanced Quantum Field Theory, CERN-Fermilab Hadron Collider Physics school (2019), International School of QCD (LPT Orsay, 2018), Heavy Ion Collisions school (IPN Orsay, 2018).  Extra-curricular: modelling the energy transition, plant seeds and future challenges, climate change and energy transition, ethics of scientific research, public speech.
Research	Observation of the $B_c^+$ meson in heavy ion collisions with the <b>CMS</b> detector; Partonic <b>energy loss</b> in the quark-gluon plasma, supervisors: Raphaël Granier de Cassagnac, François Arleo.
2017–2018	2nd year of Master in High Energy Physics, École Polytechnique (Université Paris-Saclay), summa cum laude.
Courses	Quantum Field Theory, Cosmology, Astrophysics, Statistical Analysis and Simulation, Physics Beyond the Standard Model, and various LHC Physics courses
Research	<b>5-month internship</b> , same context as PhD and validation of topic feasibility
end 2016 - iun 2017	Volunteering and cultural experience in South America and Eastern Europe.
, , , , , , , , , , , , , , , , , , ,	
	12-month research internship, CERN (Geneva, Switzerland), $\Lambda_b^0$ production asymmetry measurements at 7 and 8 TeV with the LHCb detector at the LHC, supervisor: Sascha Stahl.
	<b>12-month research internship</b> , CERN (Geneva, Switzerland), $\Lambda_b^0$ production <b>asymmetry</b> measurements at 7 and 8 TeV with the <b>LHCb</b> detector at the LHC,
2015 – end 2016	<b>12-month research internship</b> , CERN (Geneva, Switzerland), $\Lambda_b^0$ production <b>asymmetry</b> measurements at 7 and 8 TeV with the <b>LHCb</b> detector at the LHC,
2015 – end 2016	12-month research internship, CERN (Geneva, Switzerland), $\Lambda_b^0$ production asymmetry measurements at 7 and 8 TeV with the LHCb detector at the LHC, supervisor: Sascha Stahl.  Bachelor's degree and first year of Master in Fundamental Physics, École Normale Supérieure
2015 – end 2016 2013–2015	12-month research internship, CERN (Geneva, Switzerland), $\Lambda_b^0$ production asymmetry measurements at 7 and 8 TeV with the LHCb detector at the LHC, supervisor: Sascha Stahl.  Bachelor's degree and first year of Master in Fundamental Physics, École Normale Supérieure de Cachan (Paris-Saclay) and Université Pierre et Marie Curie (Paris 6), summa cum laude.  4-month internship, SLAC National Accelerator Laboratory (Stanford University), Matching NNLO predictions to parton showers for $Z/W$ -Higgs production in the SHERPA gener-
2015 – end 2016 2013–2015 Research (2015)	12-month research internship, CERN (Geneva, Switzerland), $\Lambda_b^0$ production asymmetry measurements at 7 and 8 TeV with the LHCb detector at the LHC, supervisor: Sascha Stahl.  Bachelor's degree and first year of Master in Fundamental Physics, École Normale Supérieure de Cachan (Paris-Saclay) and Université Pierre et Marie Curie (Paris 6), summa cum laude.  4-month internship, SLAC National Accelerator Laboratory (Stanford University), Matching NNLO predictions to parton showers for $Z/W$ -Higgs production in the SHERPA generator. Multi-scale improved NLO jet clustering (MINLO), supervisors: Lance DIXON, Stefan HOECHE.  2-month internship, Laboratoire Leprince-Ringuet, École Polytechnique, Unfolding the resolution of the CMS detector in the measurement of bottomonium suppression in
2015 – end 2016  2013–2015  Research (2015)  Research (2014)	12-month research internship, CERN (Geneva, Switzerland), $\Lambda_b^0$ production asymmetry measurements at 7 and 8 TeV with the LHCb detector at the LHC, supervisor: Sascha Stahl.  Bachelor's degree and first year of Master in Fundamental Physics, École Normale Supérieure de Cachan (Paris-Saclay) and Université Pierre et Marie Curie (Paris 6), summa cum laude.  4-month internship, SLAC National Accelerator Laboratory (Stanford University), Matching NNLO predictions to parton showers for $Z/W$ -Higgs production in the SHERPA generator. Multi-scale improved NLO jet clustering (MINLO), supervisors: Lance DIXON, Stefan HOECHE.  2-month internship, Laboratoire Leprince-Ringuet, École Polytechnique, Unfolding the resolution of the CMS detector in the measurement of bottomonium suppression in
2015 – end 2016  2013–2015  Research (2015)  Research (2014)	12-month research internship, CERN (Geneva, Switzerland), Λ <sub>b</sub> <sup>0</sup> production asymmetry measurements at 7 and 8 TeV with the LHCb detector at the LHC, supervisor: Sascha Stahl.  Bachelor's degree and first year of Master in Fundamental Physics, École Normale Supérieure de Cachan (Paris-Saclay) and Université Pierre et Marie Curie (Paris 6), summa cum laude.  4-month internship, SLAC National Accelerator Laboratory (Stanford University), Matching NNLO predictions to parton showers for Z/W-Higgs production in the SHERPA generator. Multi-scale improved NLO jet clustering (MINLO), supervisors: Lance DIXON, Stefan HOECHE.  2-month internship, Laboratoire Leprince-Ringuet, École Polytechnique, Unfolding the resolution of the CMS detector in the measurement of bottomonium suppression in the quark-gluon plasma, supervisor: Raphaël Granier de Cassagnac.  Classes préparatoires in Mathematics and Physics, Lycée Henri Poincaré (Nancy, France), Leading to admission at the ENS Cachan after national competitive examinations (normalien with

#### Main research works

- 2021 Observation of the  $B_c^+$  meson in PbPb and pp collisions at  $\sqrt{s_{\rm NN}}=5.02$  TeV, CMS collaboration, A. M. Sirunyan et al., preliminary results published in CMS-PAS-HIN-20-004, to be submitted soon to PRL
- - 2021 Observation of a  $\Lambda_b \bar{\Lambda}_b$  production asymmetry in proton-proton collisions at  $\sqrt{s} = 7$  and 8 TeV, LHCb collaboration, R. Aaij et al., published in JHEP10 (2021) 060
- Role (2015-17) Major analyser
  - 2019 Quenching of hadron spectra in XeXe and PbPb collisions at the LHC, François Arleo, Guillaume Falmagne, Proceedings of Hard Probes 2018, PoS 075
- Role (2018-21) Improving and extending the model
  - 2019–2021 Author of all papers from the CMS Collaboration
    - Direct contributions to: Muon reconstruction in heavy ion collisions (CMS internal: CADI MUO-21-001), Fragmentation of jets containing a  $J/\psi$  (arXiv:2106.13235, submitted to PLB)
    - 2015 Les Houches 2015: Physics at TeV Colliders Standard Model Working Group Report, J.R. Andersen et al., arXiv:1605.04692

## Scientific talks

- 2021 CERN-LHC Seminar, online (recording available), First observation of the  $B_c^+$  meson in PbPb and pp collisions at 5.02 TeV at CMS
- 2021 Rencontres QGP France, Étretat (France), First observation of  $B_c^+$  meson production in PbPb and pp collisions with CMS
- 2021 9th Edition of Large Hadron Collider Physics Conference (LHCP), online (recording available), Exotic quarkonia production in heavy ion collisions: X(3872) and  $B_c^+$
- 2021 19th International Conference on Strangeness in Quark Matter (SQM), online, First measurement of the  $B_c^+$  meson nuclear modification factor in PbPb collisions with CMS Proceedings accepted in EPJ Web of Conferences, reference epiconf211078
- 2021 **14th International Workshop on Heavy Quarkonium (QWG)**, online, *Quarkonium production studies in nuclear collisions at CMS*
- 2020 Journées CMS-France, online (restricted access),  $B_c$  production: Towards a first observation in heavy ion collisions
- Journées de Rencontre des Jeunes Chercheurs, Moulin-Mer (France),
   Probing the quark-gluon plasma with the B<sub>c</sub> meson in CMS
   Published proceedings: C. Armand et al., JRJC 2019 Book of Proceedings, p.88
- 2019 GdR Intensity Frontier Workshop, Sommières (France), Study of  $B_c$  meson production in pp and PbPb collisions with CMS  $\square$  And plenary summary talk about the  $B_c$  parallel session
- 2019 Rencontres QGP France, Étretat (France), Modification of  $B_u^+$ ,  $B_s^0$  and  $B_c^+$  mesons in PbPb collisions with the CMS detector
- 2018 International Conference on Hard & Electromagnetic Probes of High-Energy Nuclear Collisions (Hard Probes), Aix-les-Bains (France),
  B<sub>s</sub><sup>0</sup> and B<sup>+</sup> meson nuclear modification factors in PbPb collisions at 5.02 TeV with CMS detector
  Published proceedings: Guillaume Falmagne on behalf of the CMS Collaboration,
  Proceedings of Hard Probes 2018, PoS 143

# Teaching experience

2018 – 2021 **Teaching assistant**, École Polytechnique (Institut Polytechnique de Paris)

Optics, Waves, and Radiation (Bachelor 2<sup>nd</sup> year). Advanced Particle Physics (Master 1<sup>st</sup> year).

2014 - 2016 Private tutoring, LiveMentor platform

Mathematics and physics for students in classes préparatoires.

nov-dec 2014 Teaching internship in physics, High school, Lycée Frédéric Mistral, Fresnes (94, France)

#### IT skills

Proficiency C++, Python, LaTex, ROOT (CERN), Linux, Git

Basic knowledge Bash, Excel, Fortran, CamL, Igor, Scilab

# Languages

French native language

English **fluent** 

German Reading, conversation, writing

Spanish Reading, conversation

Italian Reading, basic conversation

# Associative experience

#### Scientific outreach

oct 2019 Volunteer at CERN Open Days, CMS site, Geneva

Outreach on CMS activities, 80,000 visitors in total in a week-end

apr 2019 Animation of the CERN stand at Geek Touch Convention, Lyon (France)

Demonstrating CERN activities to a broad public

#### Volunteering

2014–2015 Member of the student association of the ENS Cachan

In charge of communication and partnerships

nov 2013 Humanitarian association of the ENS Cachan (social microcredit)

1st prize for the ENS Cachan in *The Rise* project (Babyloan association)

### Non-professional activities

Rugby 9 years in various clubs (Nancy, ENS Cachan, CERN Meyrin St Genis)

Scuba-diving CMAS two star diver

Running Typical performance: 10km in 40min (15km/h)

Music 9 years of classical formation in music theory and flute (Conservatoire Régional, Nancy, France),

2 years in the ENS Cachan brass band, 5 years in various choirs