

Curriculum Vitae

Arthur Touati

Last update: August 30th 2022

Personal information

- *Nationality* French
- *Birth* August 4th 1995 at Bordeaux, France
- *Adress* Centre de mathématiques Laurent Schwartz, Office 06.1015
Cour Vaneau, 91120 Palaiseau, France
- *Mail* arthur.touati@polytechnique.edu
- *Website* arthurtouati.fr
- *Languages* French (mothertongue), English (professional), German (B1 level)

Education & positions

- *2022-2024* **Postdoc** Huawei Young Talents Program at IHES
- *2019-2022* **PhD** at CMLS (Ecole Polytechnique)
 - Advisor: Cécile Huneau
 - Title: Construction of high-frequency spacetimes
- *2017-2019* **Master in mathematics** at Université Paris-Sud
- *2016-2017* **Licence in mathematics** at Université Paris-Sud
- *2015-2016* **Licence in physics** at Université Paris-Sud
- *2015-2019* Student in physics and mathematics at **Ecole Normale Supérieure**, Paris
- *2013-2015* Student in *Classes préparatoires* at **Lycée Louis-le-Grand**

Research interests

I am interested in the mathematical theory of **general relativity**. My research is twofold:

- construction of high-frequency solutions to the Einstein vacuum equations,
- stability of black holes as solutions to the Einstein vacuum equations.

Keywords : mathematical general relativity, hyperbolic PDEs, Cauchy problem, geometric optics, black holes, stability.

Publications & preprints

From most recent to oldest. Articles 2,3 and 4 below compose my PhD thesis.

4. **High-frequency solutions to the constraint equations**, *June 2022, arXiv:2206.13062*
3. **High-frequency solutions to the Einstein vacuum equations: local existence in generalised wave gauge**, *June 2022, arXiv:2206.12318*
2. **Global existence of high-frequency solutions to a semi-linear wave equation with a null structure**, *September 2021, arXiv:2109.15204, accepted in Asymptotic Analysis*
1. **Einstein vacuum equations with $\mathbb{U}(1)$ symmetry in an elliptic gauge: local well-posedness and blow-up criterium**, *January 2021, arXiv:2101.09093, accepted in Journal of Hyperbolic Differential Equations*

Seminar & talks

- *2022* Séminaire EDP, IRMAR Université Rennes 1
- *2022* Mathematical GR and Hyperbolic PDE Seminar, Columbia
- *2022* Topics in general relativity, WWU Münster
- *2022* HADES Seminar, Berkeley University
- *2022* Analysis & PDE Seminar, Stanford University
- *2022* Séminaire EDP et Physique mathématique, LAGA Université Sorbonne Paris Nord
- *2021* Vienna Relativity Seminar, University of Vienna
- *2021* Seminar on Mathematical General Relativity, LJLL Sorbonne Université

- *2021* **Séminaire des doctorants du CMAP et du CMLS**, Ecole Polytechnique, "How to solve Einstein's equations?"
- *2020* **Groupe de travail en relativité générale**, LJLL Sorbonne Université, on the article "Nonlinear interaction of impulsive gravitational waves" of Luk and Rodnianski
- *2019* **Séminaire des doctorants ANH et ANEDP**, LMO Orsay, "Le problème de Cauchy en relativité générale et les équations d'Einstein dans une jauge elliptique"

Teaching

- *2022-2023* Lecturer of MAA310 "Measure and Integration (Condensed)" for the third year of the **Bachelor of Science** of Ecole Polytechnique
- *2019-2022* Tutorials (in English) for the **Bachelor of Science** of Ecole Polytechnique, lecture MAA202 "Topology and multivariable calculus"
- *2015-2019* Oral interrogations in mathematics in **Classes Préparatoires aux Grandes Ecoles** in Lycées Louis-le-Grand and Henri IV

Supervision

- *2022-2023* PSC (Projet Scientifique Collectif), four second year X students working on the Gregory-Laflamme instability
- *2022 (Mai to June)* Antoine Peyronnet, L3 internship from ENS Rennes

Other activities

- *2022-?* Member of the press review writing team for the website **Images des mathématiques**
- *2021* Writing and publication (at First Editions) of **Voyage au coeur de l'espace-temps**, a popularization book on relativity
- *2018-2020* **Animath**, organization of week-ends for high-school girls around mathematics and coaching of several teams for french tournaments
- *2017* **Savoir Pour Tous** (presentation for high-school student available on Youtube), "Vers l'infini et au-delà..."