

Goestchel Quentin

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🌐 <https://qgoestch.github.io/qgoestch/>

My PhD defense is scheduled for October 2023, and I am currently seeking a post-doctoral research opportunity in applied environmental acoustics. I am interested in utilizing numerical methods as tools to enhance our understanding of the interactions between sound and biodiversity.

Education

- **Joint Research Unit in Environmental Acoustics (UMRAE)** **Strasbourg, France**
PhD degree in acoustics, candidate [scheduled] Oct, 2023
Acoustic propagation in forest environments. Numerical study for environmental applications:
 - Theoretical study on the Transmission Line Matrix Method for modeling long-range forest scenarios
 - Updating, improving and maintaining a code architecture in Python and OpenCL (C99)
 - Supervision of an intern in computer scienceSupervisors: Gwenaél Guillaume, David Ecotière, Benoit Gauvreau
- **Sorbonne Université** **Paris, France**
Master's degree in physical acoustics, Joint with ENSPS Oct, 2020
- **Ecole Normale Supérieure Paris-Saclay (ENSPS)** **Cachan, France**
Master's degree of Ecole Normale supérieure Paris-Saclay Oct, 2020
Multidisciplinary 'Grande Ecole', specialization in engineering and research
- **Lycée Eugène Livet** **Nantes, France**
Preparatory classes for engineering colleges Jul, 2015
Two-year undergraduate intensive course in Physics and Technology
- **Lycée Aristide Briand** **St-Nazaire, France**
High School Diploma Sep, 2013
Baccalaureat with a major in physics with first-class honors

Experience

- **Strasbourg University** **Strasbourg, France**
Computer science teacher (Lectures, tutorials and practical work) 2022-2023
- **Joint Research Unit in Environmental Acoustics (UMRAE)** **Strasbourg, France**
Trainee researcher 2022-2023
Numerical modeling of acoustic propagation over a forest floor using the TLM approach
- **Eindhoven University of Technology (TU/e)** **Eindhoven, Netherlands**
Trainee researcher, supervisor: Maarten Hornikx 2017-2018
 - Applicability of the sound diffusion equation for acoustic simulations on 3D urban models.
 - Development of a finite volume method Matlab code for irregular tetrahedral meshes.
- **CERN, the European Organization for Nuclear Research** **Geneva, Switzerland**
Trainee engineer Apr-May-Jun 2017
Modeling the noise impact of the LHC expansion (HL-LHC) with an engineering software.

Special skills

- **Languages:** French as mother-tongue, fluent in English (Cambridge Advanced C1), proficient in Spanish
- **Programming languages:** Python, C99 (OpenCL), Zsh, Bash, Matlab
- **Documents rendering languages:** \LaTeX , Markdown
- **Softwares:** FreeCAD, Solidworks, Slurm Workload Manager, Git, Inkscape
- Driving License

Extracurricular activities

- mountaineering, climbing, hiking, backcountry skiing, alpine skiing, sailing, bass guitar

National Scientific Communications

- **Technical days on acoustics and vibration** **Aix-en-Provence, France**
Virtual *Jun, 2023*
Oral presentation 'Propriétés du modèle TLM pour la propagation du son à l'extérieur : Effets de dispersion numérique'
- **Engineering Sciences Doctoral School Congress** **Vannes, France**
In-person *Jun, 2022*
Oral presentation 'Acoustic propagation in forest environments. Numerical study for environmental applications'
- **16th French Acoustics Society Congress** **Marseille, France**
In-person *Fev, 2022*
Oral presentation 'Stability analysis of TLM model for sound propagation in outdoor environment'
- **'Doctoriales' Planning, Mobility and Environment** **Le Croisic, France**
In-person *Oct, 2021*
Poster 'Acoustic propagation in forest environments. Numerical study for environmental applications'

International Scientific Communications

- **10th Forum Acousticum** **Torino, Italy**
Scheduled, in-person *Sep, 2023*
Oral presentation 'Transmission Line Matrix Method for sound propagation modelling In forests: comparison with in-situ measurements'
- **24th International Congress On Acoustics** **Gyeongju, South Korea**
Virtual *Oct, 2022*
Oral presentation 'Properties of the transmission line matrix model for outdoor sound propagation: Numerical dispersion effects'