Goestchel Quentin

https://ggoestch.github.io/ggoestch//

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 science

Supervisors: Gwenaël Guillaume, David Ecotière, Benoit Gauvreau

Paris, France Sorbonne Université

Master's degree in physical acoustics, Joint with ENSPS

Oct. 2020

Ecole Normale Supérieure Paris-Saclay (ENSPS)

Cachan, France Oct. 2020

Master's degree of Ecole Normale supérieure Paris-Saclay 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 Sep, 2013

Baccalaureat with a major in physics with first-class honors

Experience

Strasbourg University

High School Diploma

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
- o Programming languages: Python, C99 (OpenCL), Zsh, Bash, Matlab
- o **Documents rendering languages**: LATEX, Markdown
- o Softwares: FreeCAD, Solidworks, Slurm Workload Manager, Git, Inkscape

Driving License

Extracurricular activities

o 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

Oral presentation 'Acoustic propagation in forest environments. Numerical study for environmental applica-

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'