Charlie SIRE — Curriculum Vitae

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Post-doctoral researcher at INRIA Saclay Centre - Ecole Polytechnique

Education

O Post-doctoral researcher Paris

INRIA Saclay Centre, Team ASCII - École Polytechnique, CMAP Code transposition: Bayesian calibration and uncertainty propagation in different transposition problems

Ph.D thesis in Applied Mathematics
 École des Mines Saint-Étienne - IRSN - BRGM
 Paris, Saint-Étienne
 2020-2023

Quantization methods for the visualization of the flooding risk, defended November 27, 2023

○ Engineering degree Lyon 2016-2020

Master of Mathematics and Risk Engineering

Master 1 in Computer Science
 Wrocław University of Science and Technology
 2018

Publications

Preprints....

- FunQuant: a R package to perform quantization in the context of rare events and time-consuming simulations. A joint work with Yann Richet, Rodolphe Le Riche, Didier Rullière, Jérémy Rohmer, and Lucie Pheulpin. Submitted to Journal of Open Source Software. https://hal.science/hal-04189822
- Augmented quantization: a general approach to mixture models. A joint work with Didier Rullière, Rodolphe Le Riche, Jérémy Rohmer, Yann Richet, and Lucie Pheulpin. Submitted to Statistics and Computing. https://hal.science/hal-04209768v1

Accepted for publication.....

- Quantizing rare random maps: application to flooding visualization. A joint work with Rodolphe Le Riche, Didier Rullière, Jérémy Rohmer, Lucie Pheulpin and Yann Richet. Published in Journal of Computation and Graphical Statistics. https://doi.org/10.1080/10618600.2023.2203764
- Improved metamodels for predicting high-dimensional outputs by accounting for the dependence structure
 of the latent variables: application to marine flooding. A joint work with Jérémy Rohmer, Sophie Lecacheux,
 Deborah lidier and Rodrigo Pedreros. Published in Stochastic Environmental Research and Risk Assessment.
 https://doi.org/10.1007/s00477-023-02426-z

Talks in international conferences

○ SIAM UQ24 Trieste

Augmented quantization: a general approach to mixture models February 2024

MASCOT-NUM 2023
 Augmented quantization: a general approach to mixture models
 Le Croisic
 April 2023

Oslo

Quantization Applied to the Visualization of Low Probability Flooding Events.

June 2022

Since 2023

O SIAM UQ22 **Atlanta** Quantization Applied to the Visualization of Low Probability Flooding Events April 2022

O SIAM UQ22 **Atlanta** Robust inversion under uncertainty for flooding risk analysis April 2022

UNCECOMP 2021 Streamed from Athens

Robust inversion under uncertainty for risk analysis with application to the failure of defences against flooding.

June 2021

Teaching

O Lecturer in the Master IMAM

Université Paris-Saclay Design of experiments

Since 2023

Paris

O Lecturer in the Data Science Major and Master "Maths in Action"

École des Mines Saint-Étienne Design of Experiments, Gaussian Processes, Global Optimization Saint-Étienne Since 2020

2019-2020

Internships

 Internship in Applied Mathematics **Dardilly**

The Manitowoc Company Implementation of Machine Learning strategies for crane failure prediction

 Data scientist intern **Singapore**

Circles.life 2019

Machine learning approaches to enhance marketing strategies

Skills

Programming languages

Python: Everyday use with libraries NumPy, Pandas, PyMC, openturns, pylibkriging R: Everyday use, development of the package FunQuant

Expertise

Kriging, Importance Sampling, Clustering, Gaussian Processes, Bayesian Calibration, Global Optimization methods, Stepwise Uncertainty Reduction, Design of Experiments