

Liste d'éléments pédagogiques

Practical info

Location(s)

Toulouse





Computer experiments & Stochastic Calculus with applications to PDE modeling



ECTS
3 crédits



Hourly volume

Introducing

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts) the following.

Computer Experiment

- Metamodelling for optimization / uncertainty quantification of a computer code
- · At least the two main families of metamodels : chaos polynomials and Gaussian processes
- · Kernel customization to account for external knowledge
- · Design of computer experiments
- · Global sensivity analysis

Stochastic calculus

- The brownian motion as well as the Wiener integral and Itôis formula
- \cdot The relationship between a stochastic differential equation and its Fokker-Planck equation.
- The rewriting of a parabolic or elliptical problem using a well-chosen stochastic process.

The student should be able:

Computer Experiments

- · At a theoretical level, to do computations for:
- · covariance kernels and Gaussian process
- · ANOVA decomposition, Sobol indices
- \cdot At a practical level, to perform the complete methodology for analyzing a computer code

- · design of experiments
- · metamodel construction / evaluation
- application to optimization / uncertainty quantification of a computer code
 Stochastic calculus
- Derive simple models on noise filtration and stochastic control.
- · Numerically implement the resolution of a parabolic or elliptic equation using a particle-based probabilistic method.

Necessary prerequisites

Gaussian vectors. Probability. ODE. Basics of PDE.

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Computer Experiments and Experimental Design



ECTS 3 crédits



Hourly volume

Introducing

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- -The main methods of experimental design
- -Metamodelling for optimization / uncertainty quantification of a computer code
- -At least the two main families of metamodels : chaos polynomials and Gaussian processes
- -Kernel customization to account for external knowledge
- -Design of computer experiments
- -Global sensivity analysis

The student should be able:

Experimental Design part.

- -Plan an experiment in the framework of a linear model Computer Experiment part.
- -At a theoretical level, to do computations for:
- -covariance kernels and Gaussian process
- -ANOVA decomposition, Sobol indices
- -At a practical level, to perform the complete methodology for analyzing a computer code
- -design of experiments
- -metamodel construction / evaluation
- -application to optimization uncertainty quantification of a computer code

Necessary prerequisites

Statistical modelling

Softwares and Methods of Statistical Exploratory Data **Analysis**

Gaussian vectors.

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