

Spécialité Doctorale Mathématiques Numériques, Calcul Intensif et Données



PPSC 2020 Fall

Programmation et Calcul Scientifique Parallèle Programming and Parallel Scientific Computing



Lecturers

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Schedule

30h Courses + Exercises

Week 45

02. November	I/E102
03. November	I/E102

Week 46

09. November	I/E102
10. November	I/E102
12. November	I/E102

Week 47

16. November	I/E102
17. November	I/E102
19. November	I/E102



Objectives

The course provides an introduction to C++ programming and algorithms with a focus on scientific computing using CimLib_CFD.

An overview of the C++ language is provided : specification, arithmetics, memory management, object-oriented design for component-based software, and advanced topics using templates.

Distributed and shared-memory parallel computing are then approached with exercises related to numerical linear algebra and solution methods for Partial Differential Equations.

Course content

- 1. C++ Programming
 - Environment (UNIX/Linux) and standards
 - Integer and Floating-point arithmetics
 - Object-Oriented concepts
 - Template and meta-programming
 - Advanced STL
- 2. Parallel scientific computing
 - Parallel computing architectures
 - Distributed programming models (MPI)
 - Shared memory models (OpenMP)
 - Performance for numerical linear algebra
 - Applications to finite element/finite difference methods

Evaluation

The course is evaluated based on the participation during programming labs and on the final project consisting of the implementation in C++ of a parallel solver for a given PDE :

Lab exercises	25%
Final project	75%