

# Scientific C++

Pieter P

Comprehensive guide on using C++ for scientific software.

---

## ❑ 1. Introduction

Introduction, goals and non-goals, related resources.

## ❑ 2. Compilation and build systems

The C++ compilation process, and how to set up a CMake project.

## ❑ 3. Pitfalls

## ❑ 4. Shared libraries