## Thematic CERN School of Computing on Scientific Software for Heterogeneous Architectures 2025

Contribution ID: 101 Type: Lecture

## Writing parallel software

Tuesday 7 October 2025 08:45 (1 hour)

Parallel and Optimised Scientific Software - lecture 1

- Amdahl's and Gustafson's laws
- Asynchronous execution
- Finding concurrency, task vs. data parallelism
- Using threading in C++ and Python, comparison with multi-process
- Resource protection and thread safety
- Locks, thread local storage, atomic operations

## **Summary**

Presenter: PONCE, Sebastien (CERN)