



Introduction

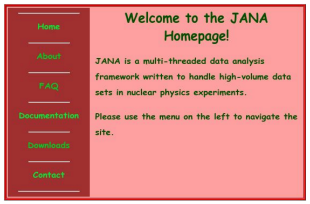
Christopher Jones, Kyle Knoepfel, Attila Krasznahorkay



Multi-Threading

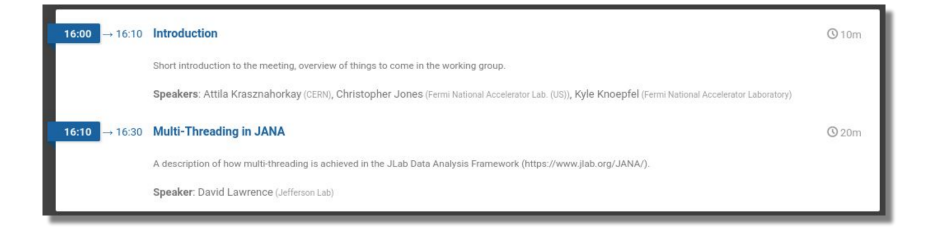


- We are starting a series of meetings dedicated to multi-threaded scheduling/execution
 - We will discuss about specific issues, which are difficult to do when using multiple threads (for instance metadata handling), mainly in separate meetings in the future
 - The main goal here is to discuss about efficiently using multiple cores/threads from experimental frameworks
- Before discussing some of the "more complicated" frameworks, we wanted to start with a relatively simpler example



Today







http://home.cern