

21st International Conference on Computing in High Energy and Nuclear Physics (CHEP2015)



Contribution ID: 343

Type: **poster presentation**

Base ROOT reference guide on Doxygen

The ROOT reference guide is part of the code. Classes description, methods usage, examples etc... are all embedded with the code itself. Doxygen is the reference model allowing to extract the documentation from such self described system. The ROOT documentation requires the development of specific tools (scripts) in the Doxygen context. The proposed project is these tools writing.

Primary author: Mr COUET, Olivier (CERN)

Presenter: Mr COUET, Olivier (CERN)

Track Classification: Track4: Middleware, software development and tools, experiment frameworks, tools for distributed computing