Conference on Computing in High Energy and Nuclear Physics



Contribution ID: 334 Contribution code: WED 18

Type: Poster

EvtGen -on its first steps towards thread safety

Wednesday 23 October 2024 16:00 (15 minutes)

The EvtGen generator, an essential tool for the simulation of heavy-flavour hadron decays, has recently gone through a modernisation campaign aiming to implement thread safety. A first iteration of this concluded with an adaptation of the core software, where we identified possibilities for future developments to further exploit the capabilities of multi-threaded processing. However, the current main limitations stem from external dependencies that are not yet thread safe, such as the simulation of final state radiation (FSR). Along with thread safety, we have recently implemented alternatives for FSR simulation which open new possibilities for systematic studies.

Primary authors: Dr ABUDINÉN, Fernando (University of Warwick (GB)); BACK, John James (University of Warwick (GB)); KREPS, Michal (University of Warwick (GB)); LATHAM, Thomas (University of Warwick (GB))

Presenter: Dr ABUDINÉN, Fernando (University of Warwick (GB))

Session Classification: Poster session

Track Classification: Track 5 - Simulation and analysis tools