## Recap: Parallelism & Performance Meeting of 25/03/2021

A. Augusto Alves Jr

Presented at CORSIKA8 meeting - KIT, Karlshuhe April 8, 2021



## Presentations

- 1. Presentation of RandomIterator C++ package
  - Presentation on new iterator-based and multithread friendly interface for pseudorandom number generation, deploying fast, reliable and a pair of brand new generators.
  - RandomIterator iterator is a stand alone package to be released independly under GPLv3 and distributed with CORSIKA 8.
- 2. Update C8 vs C7 performance comparisons. summary:
  - Physics got better agreement, but not fully compatible.
  - Clang build running about a factor 2 slower than GCC build.
  - CORSIKA 8 running about a factor 1.5 slower than CORSIKA 7.
  - EM part missing on the comparisons.
  - More systematic study and profiling required.

## Other discussions

- Check march and other flags.
- Include possibility of flag customization on building configurations.
- Re-run the benchmarks with same and different seeds (per round).
- Include memory footprint.