

WP3, Task 3.3- CORSIKA (Focus Group 5)

Cristiano Bozza - UNISA & INFN - 24/6/2021

ESCAPE - The European Science Cluster of Astronomy & Particle Physics ESFRI Research Infrastructures has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement n° 824064.





CORSIKA activities in ESCAPE

 Status review of activity on Containers for CORSIKA on DIRAC (1/2)

- Report of activity on GUI/script management interface (LF, AT)
 - Container management
 - Job management
 - Instructional Video?
- CTA containers (DN)
 - Quality/performance estimators
 - Readers
- KM3NeT containers (PK, SMS)
 - Readers
 - Checks on CTA reader possible use





CORSIKA activities in ESCAPE

 Status review of activity on Containers for CORSIKA on DIRAC (2/2)

Test production – CTA (DN, JLC)

- Test production KM3NeT (LF, PK, SMS)
- •DIRAC and ESAP integration (GH, AT)







CORSIKA activities in ESCAPE

CORSIKA New developments:

- Air shower experiments
 - Fluorescence radiation implementation:
 - Human Resources (JLC)
 - Status (JLC)
- Next meeting

