International Workshop on Cosmic-Ray Muography (Muography2021)



Contribution ID: 24 Type: Plenary talk

Application of muography to the industrial sector

Friday 26 November 2021 10:00 (20 minutes)

Muography can be utilized as a Non-Destructive Testing (NDT) technique to perform preventive maintenance of industrial equipment, quality control of production processes and risk assessment in the context of the heavy industry. The great penetration power of muons in matter makes this technique interesting to inspect large and dense industrial structures such as cauldrons, furnaces and pipes. At the same time, muography does not require to stop the production process allowing to decouple this kind of maintenance from the technical stops of the factories. This kind of application simplifies also the muon imaging algorithms since only small deviations with respect to a very well known nominal geometry are needed, allowing to solve the problem with parameter inference solutions. This talk will review and summarize the recent progress of the company Muon Systems on this topic ranging from detector considerations, reconstruction algorithms and new applications.

Authors: Mr ORIO, Aitor (Muon Systems); Mr DÍEZ, Carlos (Muon Systems); MARTINEZ RUIZ DEL ARBOL, Pablo (Universidad de Cantabria and CSIC (ES)); Dr GÓMEZ, Pablo (Muon systems)

Presenters: Mr ORIO, Aitor (Muon Systems); MARTINEZ RUIZ DEL ARBOL, Pablo (Universidad de Cantabria

and CSIC (ES))

Session Classification: Applications

Track Classification: Applications