



Contribution ID: 19

Type: **not specified**

System level radiation testing

Tuesday 2 February 2021 15:00 (15 minutes)

Guidelines for system-level testing of space equipment tested at CHARM were developed, highlighting potentials and limitations of such a solution for high-risk acceptance space missions. The achieved work can be of direct application to commercial systems used at CERN. The follow-up work will delve into the standardization of system-level testing for accelerator equipment covering the full spectra of qualification from commercial to custom-developed systems.

Presenters: CORONETTI, Andrea (CERN); SLIPUKHIN, Ivan (CERN)

Session Classification: Research