

CHIMERA status and outlook

Wednesday 2 March 2022 11:00 (15 minutes)

The CHIMERA project aims at providing high energy (100 MeV - 1 GeV/n) heavy ions (Pb) to the CHARM facility for electronics irradiation testing. These beams will probe an interesting LET range combined with a high penetration depth in state-of-the-art electronics used in, e.g., space applications. The project status and outlook on the coming activities will be presented.

Presenter: WAETS, Andreas (Universite Montpellier II (FR))

Session Classification: Research and Development