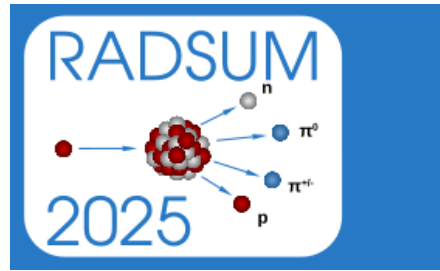


RADSUM - Topical Workshop on RADIation effects in SUPERconducting Magnets



Contribution ID: 15

Type: **Oral contribution**

RaDIATE Collaboration overview and achievements in the last few years on material studies

Thursday 16 January 2025 17:20 (20 minutes)

In order to operate reliable beam-intercepting devices in the framework of energy and intensity increase for next generation accelerators, the RaDIATE collaboration (Radiation Damage In Accelerator Target Environment) managed by Fermilab, brings together existing expertise in nuclear material and accelerator targets from 20 international institutions to execute a coordinated strategy for high power targetry R&D. This collaboration is generating new and useful materials data for application within the accelerator and the fission/fusion communities.

I will give an overview of the RaDIATE R&D program and the achievement in the last few years on material studies in support of High Power Targetry development, including results obtained from irradiation test, development of novel materials and the prospective towards future irradiation campaign. An overview of the different facilities used by the RaDIATE Collaborators will be presented (Irradiation stations and Post Irradiation Examination facilities).

Author: LANDRE EP PELLEMOINE, Frederique

Co-author: AMMIGAN, Kavin

Presenters: LANDRE EP PELLEMOINE, Frederique; AMMIGAN, Kavin

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