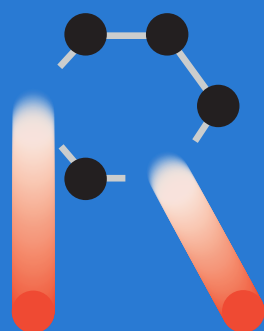


RADIATE

Radiation Damage In Accelerator Target Environments
5th Collaboration Meeting
17 > 21 December 2018
CERN, Switzerland



- Beam Intercepting Devices Studies and Radiation Damage Effects
- Studies for multipurpose applications of dumps & targets
- Neutrino Beam Target & Windows
- Neutron Spallation Target Facilities
- Nuclear/Rare Process Physics Facilities
- High Power Target Radiation Damage Studies
- Post Irradiation Experiments Testing & Techniques
- Monte Carlo Codes for Radiation Damage Estimation
- Radiation damage modelling (atomistic to micro-scale)
- Novel Materials for Targetry Application
- Low Energy Ion Beam Facilities & Tests
- High Energy Proton Irradiation Experiment Status & Plans
- Thermal Shock Studies and Techniques



<https://indico.cern.ch/e/RaDIATE2018>