



Hadron-Induced Radiation Damage in Fast Heavy Inorganic Scintillators

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Introduction



Future HEP experiments at the energy frontier face a challenge of severe radiation by ionization dose, as well as charged and neutral hadrons. Up to 500 Grad and 5×10^{18} 1 MeV equivalent n_{eq}/cm^2 fluence are expected at the forward calorimetry in the proposed Future Hadron Circular Collider (FCC-hh).

Starting from 2014 an investigation on hadron-induced radiation damage has been carried out by using 800 MeV protons and broad band neutrons respectively in the Blue Room and East Port of Los Alamos Neutron Science Center (LANSCE). Inorganic crystal and ceramic samples were irradiated up to 3×10^{15} p/cm² and 8×10^{15} 1 MeV equivalent n_{eq}/cm².

In addition, LYSO:Ce crystal and LuAG:Ce ceramic samples were also irradiated at CERN by 24 GeV protons up to 1.2 x 10¹⁵/cm².

This report summarizes results obtained for LYSO:Ce crystals, LuAG:Ce cramics and BaF_2 crystals.

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Hadron Energy Spectra at the HL-LHC

FLUKA simulations: neutrons and charged hadrons are peaked at MeV and hundreds MeV respectively Proton and neutron irradiation was carried out in the Blue Room and East Port of LANSCE respectively



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Proton Irradiation at the Blue Room SLOS Alamos

Los Alamos Neutron Science Center (LANSCE)



Proton Irradiation at the Blue Room SLOS Algmos





Neutron Irradiation in the East Port SLOS Algmos

All samples in three groups were loaded at the beginning of

Los Alamos Neutron Science Center (LANSCE)



n/y/p Spectra and Conversion to 1 MeV neq

MCNPX (Monte Carlo N-Particle eXtended) package was used to calculate the n/ɣ/p spectra tallied in the largest sample volume (averaging) with 1 MeV equivalent (n_{eq}) fluence calculated by using the damage factor in Silicon





Transmittance: LYSO:Ce, BaF₂ and PWO S Los Algmos

Transmittance measured before and after 9.7×10^{14} p/cm² and 8.3×10^{15} n_{eq}/cm² for LYSO:Ce, BaF₂ and PWO, showing good radiation hardness of LYSO:Ce and BaF₂



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Light Output: LYSO:Ce, BaF₂ and PWO Shational LABORATORY

Light output as a function of integration time measured before and after $9.7 \times 10^{14} \text{ p/cm}^2$ and $8.3 \times 10^{15} \text{ n}_{eq}/\text{cm}^2$, showing good radiation hardness for LYSO:Ce and BaF₂



C. Hu, L. Zhang and R.-Y. Zhu, Snowmass paper 2022, arXiv:2203.06788,

5/17/2022



RIAC: LYSO:Ce, BaF₂ and PWO

Radiation induced absorption coefficient (RIAC) as a function of fluence for 3 groups of LYSO:Ce, BaF₂ and PWO samples after up to $9.7 \times 10^{14} \text{ p/cm}^2$ and $8.3 \times 10^{15} \text{ n}_{eq}/\text{cm}^2$



C. Hu et al., IEEE Trans. Nucl. Sci. vol. 65, pp. 1018-1024 (2018)

C. Hu et al., IEEE Trans. Nucl. Sci. vol. 67, pp. 1086-1092 (2020)

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Light Output vs. RIAC: LYSO:Ce and BaF₂



Light output of LYSO:Ce and BaF_2 crystals irradiated by γ -rays, protons and neutrons show consistent relation with the RIAC values, indicating hadron induced damage can be monitored and corrected for by a precision light monitoring system



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RIAC as a Function of Fluence for LYSO:Ce

Consistent damage observed for LYSO:Ce after irradiation by 800 MeV and 24 GeV protons RIAC @ 430 nm = 1.3 x 10^{-14} F_p and 1.4 x 10^{-15} F_{neg}, showing a lower damage by neutrons



C. Hu, L. Zhang and R.-Y. Zhu, in the Proceedings of TIPP conference (2021)

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Proton Damage: LYSO:Ce vs. LuAG:Ce

LuAG:Ce ceramics show about a factor of 2 smaller RIAC than LYSO:Ce crystals 90% light remains in 1 mm thick LuAG:Ce ceramics after 1.2×10^{15} p/cm²



C. Hu et al., IEEE Trans. Nucl. Sci. vol. 69, pp. 181-186 (2022)

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Neutron Damage: LYSO:Ce, LuAG:Ce & BaF₂

LuAG:Ce ceramics show ~2 smaller RIAC than LYSO:Ce crystals against neutrons 90% light remains in 1 mm thick LuAG:Ce ceramics after $6.7 \times 10^{15} n_{eq}/cm^2$



C. Hu et al., IEEE Trans. Nucl. Sci. vol. 69, pp. 181-186 (2022)

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Summary



Fast heavy crystal scintillators were irradiated by 800 MeV protons and neutrons at the Blue Room and East Port of LANSCE respectively and by 24 GeV protons at CERN. Damage induced by protons is larger than that from neutrons, presumably due to ionization energy loss, in addition to displacement and nuclear breakup.

LYSO:Ce crystals from different vendors show consistent damage level from protons of 800 MeV and 24 GeV. It is chosen to construct the CMS BTL for the HL-LHC.

LuAG:Ce ceramics show a factor of two smaller RIAC than LYSO:Ce crystals against both neutrons and protons. BaF_2 show similar radiation hardness to LYSO:Ce at high hadron fluence.

Investigations will continue to further improve optical quality, F/T ratio and radiation hardness for LuAG:Ce and BaF₂:Y crystals, and to understand damage in various inorganic crystal scintillators induced by ionization dose, protons and neutrons.

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