



Gamma-ray Induced Radiation Damage up to 340 Mrad in Various Scintillation Crystals

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Introduction



- Gamma-ray induced radiation damage in large size crystal scintillators was investigated for BaF₂, BGO, CeF₃, pure CsI, LSO/LYSO/LFS and PWO.
- Irradiations were carried out at the total ionization dose (TID) facility of Jet Propulsion Laboratory (JPL) up to 340 Mrad with a dose rate up to 1 Mrad/h.
- Long crystal samples were hosted in an aluminum box of ten inch square. The box was inserted in a square throat of 10" x 10" x 13.5" facing a group of Co-60 y-ray sources. The entire body of crystals was uniformly irradiated.

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JPL Total Absorption Dose Facility



A group of high intensity ⁶⁰Co sources provides a variable dose rate up to 1 Mrad/h in an opening throat of 10" x 10" x 13.5".

Irradiation was carried out in step: 10 Mrad first, followed by several 100 Mrad steps over weekends.

The time between the end of each irradiation and the measurements at Caltech is less than 30 minutes.

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Crystals Irradiated at JPL





Experiments

Longitudinal Transmittance (LT) and Light Output (LO) were measured at room temperature before and after each irradiation step.

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Gamma-Ray Induced Damage in 20 cm Long LYSO/LSO Crystals





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LYSO/LSO/LFS: Radiation Damage in Longitudinal Transmittance (LT)



The best sample: 77% EWLT after 100 Mrad



EWLT or emission weighted longitudinal transmittance is defined as:

 $EWLT = \frac{\int LT(\lambda)Em(\lambda)d\lambda}{\int Em(\lambda)d\lambda}$

RIAC or radiation induced absorption coefficient is defined as:

 $\text{RIAC} = \frac{1}{l} \ln \frac{T_0(\lambda)}{T(\lambda)}$

EWRIAC or emission weighted radiation induced absorption coefficient is defined as:

 $\mathbf{EWRIAC} = \frac{\int RIAC(\lambda)\mathbf{Em}(\lambda)d\lambda}{\int \mathbf{Em}(\lambda)d\lambda}$



LYSO/LSO/LFS: Normalized EWLT and LO vs. Dose and LO vs. EWLT



The best sample: 58% light output after 340 Mrad



Good correlation between LO and EWLT: LO loss is caused by absorption

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LYSO/LSO/LFS: EWRIAC vs. Dose and Normalized LO vs. EWRIAC



EWRIAC in the best sample is 0.62, 1.5 and 2.4 m⁻¹ after 10, 120 and 340 Mrad



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BaF₂: Longitudinal Transmittance





Transmittance damage: 44% and 64% EWLT for the fast and slow scintillation component respectively after 120 Mrad



BaF₂: Normalized EWLT and LO



Consistent damage in crystals from three vendors



40%/45% LO for the fast/slow component after 120 Mrad

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Pure CsI: Normalized EWLT/LO and RIAC @ Emission Peak



Consistent damage in crystals from two vendors



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CeF₃: **Damage & Recovery**



Damage in CeF₃ recovers at room temperature, so is dose rate dependent



Radiation damage in BGO and PWO is also dose rate dependent

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CeF₃: Normalized EWLT and LO



Irradiation carried out under a dose rate until reaching equilibrium Dose rate dependent damage observed in both EWLT and LO



LO is too low to be measured under 1 Mrad/h in equilibrium

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BGO: Longitudinal Transmittance



Dose rate dependent damage in crystals from two vendors





BGO: Normalized EWLT and LO



Dose rate dependent damage observed in both EWLT and LO



35% light output under 1 Mrad/h for both vendors

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PWO : Damage & Recovery



Dose rate dependent damage observed in both EWLT and LO



Recovery is not complete because of deep color centers

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PWO: Normalized EWLT/LO and EWRIAC vs. Dose Rate



Damage in PWO crystals is diverse, so quality control is important





All Crystals: RIAC @ Emission Peak



Pure CsI is good below 100 krad; LYSO and BaF₂ are good beyond 1 Mrad BGO shows small radiation induced absorption up to 1 Mrad/h



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All Crystals: RIAC and LO



Ignoring dose rate dependence, the values of RIAC at the emission peak and normalized LO shown as a function of the integrated dose



LYSO crystals show the best radiation hardness up to 340 Mrad

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Summary



- Gamma-ray induced damage in various scintillating crystals of about 20 cm long was investigated up to 340 Mrad.
- Damage in LYSO/LSO/LFS crystals from six vendors was measured. The best sample shows 58% light output after 340 Mrad.
- Damage in BaF₂ crystals from three vendors is consistent. 40%/45% LO is observed after 120 Mrad for the fast/slow component.
- Damage in pure CsI crystals from two vendors is consistent. Good radiation hardness is observed below 100 krad.
- Damage in CeF₃, BGO and PWO recovers at room temperature, so is dose rate dependent. The quality of the large size CeF₃ crystals grown 20 years ago is worse than PWO and BGO.
- Damage in BGO crystals from two vendors was measured. 35% light output is observed in both crystals under a dose rate of 1 Mrad/h.
- Damage in PWO crystals is diverse. Two PWO-II crystals for Panda and one PWO 5 crystal for JLAB are better than CMS PWO.
- LYSO/LSO/LFS crystals show the best radiation hardness among all scintillation crystals up to 340 Mrad.