



# Calibration and Monitoring PWO Crystal ECAL

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Presented in the ePIC Calorimeter Working Group Meeting

### **Crystals Used in HEP Calorimeters**



Crystal	Nal:TI	Csl:Tl	Csl	BaF <sub>2</sub>	BGO	LYSO:Ce	PWO	PbF <sub>2</sub>
Density (g/cm <sup>3</sup> )	3.67	4.51	4.51	4.89	7.13	7.40	8.3	7.77
Melting Point (°C)	651	621	621	1280	1050	2050	1123	824
Radiation Length (cm)	2.59	1.86	1.86	2.03	1.12	1.14	0.89	0.93
Molière Radius (cm)	4.13	3.57	3.57	3.10	2.23	2.07	2.00	2.21
Interaction Length (cm)	42.9	39.3	39.3	30.7	22.8	20.9	20.7	21.0
Refractive Index <sup>a</sup>	1.85	1.79	1.95	1.50	2.15	1.82	2.20	1.82
Hygroscopicity	Yes	Slight	Slight	No	No	No	No	No
Luminescence <sup>b</sup> (nm) (at peak)	410	550	420 310	300 220	480	402	425 420	-
Decay Time <sup>b</sup> (ns)	245	1220	30 6	650 0.9	300	40	30 10	-
Light Yield <sup>b,c</sup> (photons/MeV)	38,000	63,000	1,400 420	13,680 1,560	8,000	32,000	114 40	-
d(LY)/dT⁵ (%/ ºC)	-0.2	0.4	-1.4	-1.9 0.1	-0.9	-0.2	-2.5	-
Experiment	Crystal Ball	BaBar BELLE BES III p/low row: sl	KTeV Mu2e S. BELLE ow/fast.compo	TAPS Mu2e-II	L3 BELLE	COMET CMS BTL PIONEER It device taken ou	CMS ALICE PANDA EIC	A4 G-2
a. at emission peak; b. up/low row: slow/fast component; c. with QE of readout device taken out.							l	

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### **Crystal Samples for Calorimetry**



LaBr<sub>3</sub> Nal(TI) CsI(TI) Csl Csl(Na) LaBr3(Ce) LSO/LYSO LYSO CeF<sub>3</sub> PWO BGO LSO BaF, LaCl<sub>3</sub>(Ce) 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 BaBar CsI(TI) L3 BGO **CMS PWO** 

1.5 X<sub>0</sub> Samples:

Hygroscopic: Sealed

Surfaces: Polished

**ECAL Crystals:** 

BaBar CsI(TI): 16 X<sub>0</sub>

L3 BGO: 22 X<sub>0</sub>

CMS PWO(Y): 25 X<sub>0</sub>

#### **Transmittance and Absorption**





HITACHI U3210 UV/VIS and PerkinElmer Lambda 950 UV/VIS/NIR spectrophotometer with large sample compartment to measure transmittance and absorption

Typical Precision: 0.2 to 0.3%

Watch out: Birefringence, sample surface and scattering centers



#### LAL and Birefringence





Light attenuation length (LAL), or inverse of its light absorption coefficient, extracted from transmittance

 $LAL\left(\lambda\right)$ 

$$= \frac{l}{\ln\left\{\left[T\left(\lambda\right)\left(1-T_{s}\left(\lambda\right)\right)^{2}\right]/\left[\sqrt{4T_{s}^{4}\left(\lambda\right)+T^{2}\left(\lambda\right)\left(1-T_{s}^{2}\left(\lambda\right)\right)^{2}-2T_{s}^{2}\left(\lambda\right)}\right]\right\}}$$
(2)

where  $T(\lambda)$  is the longitudinal transmittance measured along crystal length *l*, and  $T_s(\lambda)$  is the theoretical transmittance assuming multiple bouncings between two crystal ends and without internal absorption:

$$T_{s}(\lambda) = (1 - R(\lambda))^{2} + R^{2}(\lambda)(1 - R(\lambda))^{2} + \dots = (1 - R(\lambda)) / (1 + R(\lambda))$$
(3)

and

$$R(\lambda) = \frac{\left(n_{\text{crystal}}(\lambda) - n_{\text{air}}(\lambda)\right)^{2}}{\left(n_{\text{crystal}}(\lambda) + n_{\text{air}}(\lambda)\right)^{2}}$$
(4)

where  $n_{\text{crystal}}(\lambda)$  and  $n_{\text{air}}(\lambda)$  are the refractive indices for crystal and air, respectively.

11/1/2023



### **PWO Birefringence**



Attention to be paid to the crystal orientation vs. optical axis





## LY, LO, LCE and LRU



Crystal light yield (LY) in photons/MeV energy deposition:  $\beta E_g$  is the energy required for an e-h pair, S is energy transferred to the luminescence center and Q is its quantum efficiency.

Measured light output (LO) in photoelectrons/MeV depends on crystal LY, light collection efficiency (LCE) and the quantum efficiency of the photodetector used for the measurement. LCE is sample dependent

 $LY = 10^6 S \cdot Q / (\beta \cdot E_q)$  $LO = LY \cdot LCE \cdot QE$ 

#### Light Response Uniformity (LRU) CMS Specification



### **CMS H -> γγ and PWO Damage**







Resolution maintained by calibration and continuous monitoring



#### **CMS ECAL Calibration and Monitoring**



Calibration *in situ* at LHC by combining the following processes:

- Equalizing response of crystals in the same η ring.
- $\pi^0/\eta$ ->  $\gamma\gamma$ : Equalizing measured  $\pi^0/\eta$  peaks for individual crystals.
- **E/p ratio:** Isolated electrons from W measured in tracker and ECAL.
- **Z** -> e<sup>+</sup>e<sup>-</sup>: invariant mass measured in ECAL for global scale corrections.
- A laser-based light monitoring system injects 600 pulses at 100 Hz to each crystal every 30 minutes in 3 μs beam abort gaps in 89 μs beam cycle to correct PWO radiation damage at 0.1%. Correction data are delivered within 48 h.

## The combination of ionization dose and hadron-induced damage in PWO crystals complicates the overall correction precision.



11/1/2023

#### **CMS PWO ECAL Laser Monitoring**



Runs 24/7 providing 600 laser pulses/crystal at 100 Hz every 30 min



11



11/1/2023

#### **CMS Laser Monitoring Hardware**



#### Lamp Pumped Lases: 2002 to 2012



#### Diode Pumped Lases: since 2012













#### **CMS ECAL Intercalibration Precision**

T. Dimova, TIPP2023

Precision of 0.5% in barrel and 1% in endcaps achieved by combining monitoring and all physics calibration channels



#### **CMS ECAL Performance in Run 2**





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Time (month/year)



## **Radiation Damage Effects**



NIM A413 (1998) 297, https://doi.org/10.1007/978-3-319-47999-6\_22-2

- Scintillation mechanism damage: reduced LY and LO and maybe also LRU;
- Radiation-induced phosphorescence (afterglow): increase dark current, dark counting rate and readout noise;
- Radiation-induced absorption (color centers): reduced light attenuation length, LO and maybe also LRU.

	CsI:TI	Csl	BaF <sub>2</sub>	BGO	PWO	LSO/LYSO
Scintillation mechanism	No	No	No	No	No	No
Phosphorescence (afterglow)	Yes	Yes	Yes	Yes	Yes	Yes
Absorption (color centers)	Yes	Yes	Yes	Yes	Yes	Yes
Recovery	slow	No	No	Yes	Yes	No
Dose rate dependence	No	No	No	Yes	Yes	No
Thermal Annealing	No	No	Yes	Yes	Yes	Yes
Optical Bleaching	No	No	Yes	Yes	Yes	Yes



#### **Scintillation Mechanism and Afterglow**



https://doi.org/10.1007/978-3-319-47999-6\_22-2

Crystal's scintillation mechanism is not damaged by  $\gamma$ -rays, neutrons and charged hadrons, as shown in no variation in the emission spectra measured before and after irradiations. Radiation-induced phosphorescence is measured as the photo-current after radiation, which is at a level of 10<sup>-5</sup> for BGO and PWO and 3 × 10<sup>-4</sup> for LYSO, and 2 × 10<sup>-3</sup> for LSO.



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#### **Radiation-Induced Color Centers**

![](_page_16_Picture_1.jpeg)

![](_page_16_Figure_2.jpeg)

https://doi.org/10.1007/978-3-319-47999-6\_22-2

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

*RIAC* (
$$\lambda$$
) or  $D(\lambda) = 1/LAL_{after}(\lambda) - 1/LAL_{before}(\lambda)$ 

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

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

$$RIAC(\lambda) = \sum_{i=1}^{n} A_i e^{-\frac{(E(\lambda) - E_i)^2}{2\sigma_i^2}}$$

NIM A**302** (1991) 69, NIM A**376** (1996) 319

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## PROBING CONNECTION

#### **Dose Rate Dependent Damage in PWO**

![](_page_17_Picture_2.jpeg)

Damage and recovery observed

PWO light reached an equilibrium under a dose rate, showing a dose rate dependent damage Damage/recovery requires continuous light monitoring to maintain PWO energy resolution

Damage/recovery observed in early lab investigation: IEEE Trans. Nucl. Sci., Vol. 44 (1997) 458-476

 $dD = \sum_{i=1}^{n} \{-a_i D_i dt + (D_i^{all} - D_i) b_i R dt\}$ 

$$D = \sum_{i=1}^{n} \{ \frac{b_i R D_i^{all}}{a_i + b_i R} \left[ 1 - e^{-(a_i + b_i R)t} \right] + D_i^0 e^{-(a_i + b_i R)t} \}$$

- *D<sub>i</sub>*: color center density in units of m<sup>-1</sup>;
- $D_i^0$ : initial color center density;
- $D_i^{all}$  is the total density of trap related to the color center in the crystal;
- $a_i$ : recovery costant in units of hr<sup>-1</sup>;

11/1/2023

- $b_i$ : damage contant in units of kRad<sup>-1</sup>;
- *R*: the radiation dose rate in units of kRad/hr.

 $D_{eq} = \sum_{i=1}^{n} \frac{b_i R D_i^{all}}{a_i + b_i R}$ 

![](_page_17_Figure_14.jpeg)

![](_page_18_Picture_0.jpeg)

#### **Effect of Multiple Color Centers**

![](_page_18_Picture_2.jpeg)

![](_page_18_Figure_3.jpeg)

AIP Conference Proceedings 867 (2006) 252

![](_page_18_Figure_5.jpeg)

![](_page_19_Picture_0.jpeg)

#### **EWRIAC vs. Ionization Dose Rate**

Large spread observed for both BTCP and SIC PWO with EWRIAC fit to 2<sup>nd</sup> order polynomials of dose rate. IEEE Trans. Nucl. Sci. NS-51 (2004) 1777

![](_page_19_Figure_3.jpeg)

![](_page_20_Picture_0.jpeg)

#### **Ionization Dose Induced Damage in PWO**

![](_page_20_Picture_2.jpeg)

#### Dose rate from CMS BRIL Simulation

<u>https://cms-project-fluka-flux-map.web.cern.ch/cms-project-fluka-flux-map</u> Run I: CMS\_pp\_4.0TeV\_2012\_FLUKA, Run II: CMS\_pp\_7TeV\_v3.0.0.0\_FLUKA

CMS ECAL	η=0	η=0.5	η=1.0	η=1.478	η=1.5	η=1.7	η=2.0	η=2.3	η=2.6	η=2.9
Run I Dose rate (rad/hr)	10	11	14	17	6	35	86	211	329	433
Run l μ <sub>440nm</sub> (m <sup>-1</sup> )	0.125	0.133	0.152	0.175	0.089	0.254	0.378	0.527	0.610	0.664
Run II Dose rate (rad/hr)	25	27	34	42	16	63	167	385	706	1170
Run II µ₄₄₀ոՠ (m⁻¹)	0.216	0.223	0.250	0.276	0.165	0.332	0.486	0.640	0.765	0.877

![](_page_21_Picture_0.jpeg)

### Hadron-Induced Damage in PWO

![](_page_21_Picture_2.jpeg)

γ-ray induced absorption alone can not explain monitoring loss, Charged and neutral hadrons also damage PWO crystals <a href="http://www.its.caltech.edu/~rzhu/talks/ryz\_161028\_PWO\_mon.pdf">http://www.its.caltech.edu/~rzhu/talks/ryz\_161028\_PWO\_mon.pdf</a>

![](_page_21_Figure_4.jpeg)

![](_page_22_Figure_0.jpeg)

![](_page_23_Picture_0.jpeg)

### Hadron-Induced Damage in PWO

![](_page_23_Picture_2.jpeg)

Monitoring data explained by damage induced by ionization and neutrons Ionization dose includes charged hadrons of 10% of neutron fluence

![](_page_23_Figure_4.jpeg)

Laser Monitoring Response

# PROBATING CONTRACTION OF CONTRACTION

#### **Comparison: ePIC and BTL at HL-LHC**

![](_page_24_Picture_2.jpeg)

The ionization dose rate and neutron flux of the ePIC PWO ECAL are two to three orders of magnitude lower than that of the CMS BTL (LYSO:Ce+SiPM) at the HL-LHC The expected RIAC values are small. QC is needed for mass-produced PWO crystals

Radiation	EIC / Year	EIC*	CMS BTL** / 4000 fb-1 (η= 0-1.45)	CMS BTL** (η= 0-1.45)	
Ionization Dose	3 Krad	1.3 rad/h	2.7-4.8 Mrad	110-190 rad/h	
1 MeV eq. Neutrons	10 <sup>10</sup> /cm <sup>2</sup>	1.2×10 <sup>3</sup> /cm²/s	(2.5~2.9)×10 <sup>14</sup> /cm <sup>2</sup>	(2.8~3.2)×10 <sup>6</sup> /cm²/s	
Charged Hadrons			(2.2~2.5)×10 <sup>13</sup> /cm <sup>2</sup>	(2.4~2.8)×10 <sup>5</sup> /cm²/s	

\*Estimated by assuming 100 days operation per year.

\*\* IEEE Trans. Nucl. Sci. NS-68 (2021) 1244-1250

![](_page_25_Picture_0.jpeg)

## Summary

![](_page_25_Picture_2.jpeg)

Total absorption crystal ECAL provides the best energy resolution for HEP experiments. Radiation damage induced by ionization dose and hadrons presents a serious challenge for maintaining crystal precision *in situ*.

PWO crystals suffer from damage recovery *in situ*. Continuous monitoring in 24/7 is crucial for maintaining calibration precision. Use crystals without recovery, such as BaF<sub>2</sub>, CsI and LYSO:Ce, would reduce the workload.

The expected ePIC ionization dose of up to 3 krad/year and neutron flux of up to  $10^{10}/\text{cm}^2/\text{year}$  are several orders of magnitudes smaller than CMS. Rigorous QC is required because of the diverse radiation hardness of mass-produced PWO crystals.

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