



# LYSO Crystals for SLHC

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## Losses of L.O. & L.T. @ 440 nm



Monitoring data for 2 samples each from BTCP and SIC under 100 and 400 rad/h & recovery R. Mao et al., in Calor2006 Proceedings





### LO Loss versus RIAC



#### Two exponentials are needed to fit data

#### **Measured with Cs Source**

#### **Cosmic Ray Data**







# BTCP and SIC crystals self-consistent, but behave differently as observed in monitoring beam tests

μ (m <sup>-1</sup> )	0.2	0.5	1.0	2.0	5.0	10.0
BTCP-2482	23.7%	43.3%	65.4%	87.2%	99.3%	100.0%
	25.00/	AC C0/	60.69/	00.20/	06.70/	100.00/
BICP-2531	25.0%	40.0%	09.0%	90.2%	96.7%	100.0%
BTCP-2376	22.4%	44.8%	66.3%	85.9%	98.8%	100.0%
SIC-570	13.8%	31.1%	52.5%	77.4%	97.6%	99.9%
SIC-572	17.1%	31.8%	47.7%	68.6%	93.2%	99.5%

#### Result more or less consistent with FN's data



## **RIAC of Mass Produced Crystals**



Average RIAC fits to 2<sup>nd</sup> order polynomials of log dose rate Large spread of RIAC under high dose rate is noticed







Pseudo rapidity (η)		0.1	0.8	1.4	1.7	2.1	2.5	2.9
LHC (rad/h)	Ave	6	7	10	17	70	234	826
	Peak	17	19	25	41	160	478	1193
SLHC (rad/h)	Ave			100	170	700	2340	8260
	Peak			250	410	1600	4780	11930



## **Expected LO Loss by EM Dose**



Up to 80 and 60% light output loss is expected due to EM dose for BTCP and SIC crystals respectively, which is not as serious as charged hadron damage. Note, this is average.





## Why LYSO?



LYSO is a bright (200 times of PWO), fast (40 ns) crystal, and is an intrinsically radiation-hard scintillator. The light output loss of 20 cm long crystals is about 10% after 1 Mrad  $\gamma$ -ray irradiation, so it is expected to survive SLHC. LYSO is preferred than LSO because of its stability in radio luminescence. (See *IEEE Trans. Nucl. Sci.* NS-55 (2008) 1759-1766)

The longitudinal non-uniformity issue caused by the cerium segregation is resolved by optimizing the cerium doping.

# Mass production capability exists in industry. Emerging growers in China would help in reducing the crystal cost.

**References**: *IEEE Trans. Nucl. Sci.* NS-52 (2005) 3133-3140, *Nucl. Instrum. Meth.* A572 (2007) 218-224, *IEEE Trans. Nucl. Sci.* NS-54 (2007) 718-724, *IEEE Trans. Nucl. Sci.* NS-54 (2007) 1319-1326, *IEEE Trans. Nucl. Sci.* NS-55 (2008) 1759-1766 and *IEEE Trans. Nucl. Sci.* NS-55 (2008) 2425-2341, and NSS N69-8 @ NSS08, Dresden.

# **Crystals for HEP Calorimeters**



Crystal	Nal(TI)	CsI(TI)	Csl(Na)	Csl	BaF <sub>2</sub>	CeF <sub>3</sub>	BGO	PWO(Y)	LYSO(Ce)
Density (g/cm³)	3.67	4.51	4.51	4.51	4.89	6.16	7.13	8.3	7.40
Melting Point (°C)	651	621	621	621	1280	1460	1050	1123	2050
Radiation Length (cm)	2.59	1.86	1.86	1.86	2.03	1.70	1.12	0.89	1.14
Molière Radius (cm)	4.13	3.57	3.57	3.57	3.10	2.41	2.23	2.00	2.07
Interaction Length (cm)	42.9	39.3	39.3	39.3	30.7	23.2	22.8	20.7	20.9
Refractive Index <sup>a</sup>	1.85	1.79	1.95	1.95	1.50	1.62	2.15	2.20	1.82
Hygroscopicity	Yes	Slight	Slight	Sligh t	No	Νο	No	No	No
Luminescence <sup>b</sup> (nm) (at peak)	410	550	420	420 310	300 220	340 300	480	425 420	402
Decay Time <sup>b</sup> (ns)	245	1220	690	30 6	650 0.9	30	300	30 10	40
Light Yield <sup>b,c</sup> (%)	100	165	88	3.6 1.1	36 4.1	7.3	21	0.3 0.1	85
d(LY)/dT ♭ (%/ ºC)	-0.2	0.4	0.4	-1.4	-1.9 0.1	0	-0.9	-2.5	-0.2
Experiment	Crystal Ball	BaBar BELLE BES III	-	KTeV	(L*) (GEM) TAPS	-	L3 BELLE	CMS ALICE PANDA	SuperB? CMS?
a. at peak of emission; b. up/low row: slow/fast component; c. QE of readout device taken out.								Here have not be here here here here here here here h	

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### **Crystal Density: Radiation Length**





1.5 X<sub>0</sub> Samples:Hygroscopic: SealedNon-hygro: Polished

Full Size Crystals: *BaBar* CsI(TI): 16 X<sub>0</sub> L3 BGO: 22 X<sub>0</sub> CMS PWO(Y): 25 X<sub>0</sub>

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### **Excitation, Emission, Transmission**



$$T_s = (1 - R)^2 + R^2(1 - R)^2 + ... = (1 - R)/(1 + R)$$
, with

 $R = \frac{(n_{crystal} - n_{air})^2}{(n_{crystal} + n_{air})^2}$ . Black Dots: Theoretical limit of transmittance: NIM A333 (1993) 422



#### No Self-absorption: BGO, PWO, BaF<sub>2</sub>, NaI(TI) and CsI(TI)



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### Light Output Temperature Coefficient



#### Temperature Range: 15°C ~ 25°C Good crystals: CeF<sub>3</sub>, LSO, LYSO and NaI(TI)





### **BGO, LSO & LYSO Samples**



#### 2.5 x 2.5 x 20 cm (18 X<sub>0</sub>)





## **LSO/LYSO with PMT Readout**



~10% FWHM resolution for <sup>22</sup>Na source (0.51 MeV) 40 ns, 1,200 p.e./MeV, 5/230 times of BGO/PWO





### LSO/LYSO with APD Readout



#### L.O.: 1,500 p.e./MeV, 4/200 times of BGO/PWO Readout Noise: < 40 keV



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### γ-Rays Induced Damage



#### No damage in photo-luminescence

#### **Transmittance recovery slow**





### γ–Ray Induced Phosphorescence



Phosphorescence peaked at 430 nm with decay time constant of 2.5 h observed





### γ–Ray Induced Readout Noise



Sample	L.Y.	F	$Q_{15 \text{ rad/h}}$	Q <sub>500 rad/h</sub>	${f O}_{15~{ m rad/h}}$	${f O}_{500~{ m rad/h}}$
ID	p.e./MeV	µA/rad/h	p.e.	p.e.	MeV	MeV
CPI	1,480	41	6.98x10 <sup>4</sup>	2.33x10 <sup>6</sup>	0.18	1.03
SG	1,580	42	7.15x10 <sup>4</sup>	2.38x10 <sup>6</sup>	0.17	0.97



 $\gamma$ -ray induced PMT anode current can be converted to the photoelectron numbers (Q) integrated in 100 ns gate. Its statistical fluctuation contributes to the readout noise ( $\sigma$ ): 0.2 & 1 MeV @ 15 & 500 rad/h. γ-Rays Induced Transmittance Damage



#### **300°C thermal annealing effective**

LT damage: 8% @ 1 Mrad



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### Similar γ-Ray Damage in SIPAT LYSO



Scintillation spectrum not affected by irradiation ~8% damage @ 420 nm after 1 Mrad irradiation





## About 10% L.O. Loss after 1 Mrad



#### All samples show consistent radiation resistance

#### 10% - 15% loss by PMT

#### 9% - 14% loss by APD





## LSO/LYSO ECAL Performance



- Less demanding to the environment because of small temperature coefficient.
- Radiation damage is less an issue as compared to other crystals.
- A better energy resolution, σ(E)/E, at low energies than L3 BGO and CMS PWO because of its high light output and low readout noise:

2.0 % / 
$$\sqrt{E} \oplus 0.5$$
 %  $\oplus .001/E$ 



### **LSO/LYSO Mass Production**



#### CTI: LSO



#### Saint-Gobain LYSO



#### Additional Capability: SIPAT @ Sichuan and SICCAS @ Shanghai, China



### Sichuan Institute of Piezoelectric and Acousto-optic Technology (SIPAT)





#### China Electronics Technology Corporation (CETC) No. 26 Research Institute, www.sipat.com

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### **SIPAT Czochralski Furnaces**





# SIPAT Ø60 x 250 mm LYSO Ingots





# LYSO Longitudinal Uniformity



Good light response uniformity is crucial for a crystal calorimeter to achieve its designed energy resolution. The distribution of the cerium activator, however, is not uniform along the crystal.



Sipat's Φ60 x 250 mm ingot may be cut to two SuperB crystals, significantly increasing the ingot usage. The key issue: longitudinally uniformity.



## **Ingots Grown at SIPAT**



Ingots grown by Czochralski method at Sichuan Institute of Piezoelectric and Acousto-optic Technology (SIPAT), China.



## **UV Excitation & Emission Spectra**



# Consistent excitation (red) and emission (blue) spectra observed from seed to tail for both ingots.





## **Transmission Spectra**



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

 $\overline{\int Em(\lambda)}d\lambda$ 

Transmissions are position dependent:





Correlations exist between EWLT/cut-off and cube position, indicating possible correlation with dopant concentrations.



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## Light Output



Light Outputs are position dependent, indicating possible correlation with dopant concentrations.





## **FWHM Energy Resolution**



Energy resolutions are position dependent, indicating possible correlation with dopant concentrations.





L.O. and E.R. versus Position



#### Correlations exist between L.O./E.R. and cube position





#### **Cerium & Yttrium Segregation Coefficient**



- Concentrations of cerium and yttrium were measured by using Glow Discharge Mass Spectrometry (GDMS) analysis.
- Segregation coefficients of cerium and yttrium in LSO were fitted to be 0.30 and 0.88 respectively:  $ln \frac{C_{crystal}}{C} = lnk_e + (k_e 1)ln(1 g)$





### **EWLT & Cut-off vs. Ce Concentration**



# Strong correlations observed between EWLT and the cut-off wavelength versus the Ce concentration.



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## L.O. and E.R. versus Ce Concentration

CMS

A 'plateau' observed between 125 ~ 325 ppm, indicating a possibility to grow uniform crystal with optimized Ce doping. This observation consists with private data from C. Melcher.



# Phosphorescence vs. Ce Concentratio

Correlation observed between radiation induced phosphorescence and the Ce concentration, but not before gamma-ray irradiation.





# **EWLT, L.O. and Phosphorescence after irradiation vs. the Yttrium Concentration**



No correlations were observed between the yttrium concentrations and EWLT, the light output and the intensity of phosphorescence after gamma-ray irradiations.





## **Light Response Uniformity**





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## L.R.U. of 20 cm Long LYSO



# Diverse light response uniformities observed with $\delta$ = 1.2/-3.3, 4.4/-3.9, -0.5/-2.8 for CPI, CTI & SG respectively



Distance from the end coupled to PMT (mm)istance from the end coupled to PMT (mmDistance from the end coupled to PMT (mm



## **Progress Achieved in L.R.U.**



# The L.R.U. of SIPAT samples is improved from 0.9/-2.4 to -1.9/-2.2. SIC sample also shows good L.R.U.: -0.4/-1.4



Distance from the end coupled to PMT (mm)stance from the end coupled to PMT (mm) stance from the end coupled to PMT (mm)

#### **Before Optimization**

After Optimization

#### 1<sup>st</sup> SIC Sample



## Summary



- Lead tungstate crystals suffer from radiation damge originated from photons/electrons and hadrons. While the real consequence will only be measured *in situ* when LHC starts collision, existing data indicate that light output loss and energy resolution degradation are expected.
- LYSO crystals with blight, fast scintillation and excellent radiation resistance is an excellent candidate for the ECAL endcap upgrade at SLHC.
- While the quality of LYSO crystals is adequate for SuperB, work is needed to develop LYSO crystals of CMS size (28 cm long) and to learn radiation damage effect by hadrons.