



Crystal Calorimeters in the Next Decade

Ren-Yuan Zhu

California Institute of Technology

June 8, 2009



Why Crystal Calorimeter in HEP?



- **Photons and electrons are fundamental particles. Precision e/γ measurements enhance physics discovery potential.**
- **Performance of total absorption crystal ECAL is well understood:**
 - The best possible e/γ energy resolution;
 - **Good e/γ position resolution;**
 - **Good e/γ identification and reconstruction efficiency.**
- **Crystals may also provide a foundation for a total absorption HCAL to achieve good resolution for hadrons and jets. Dual readout with Cherenkov and scintillation light would further help.**



Crystals for HEP Calorimeters



Crystal	Nal(Tl)	CsI(Tl)	CsI	BaF ₂	BGO	LYSO(Ce)	PWO	PbF ₂
Density (g/cm ³)	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 ^a	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 ^b (nm) (at peak)	410	550	420 310	300 220	480	402	425 420	?
Decay Time ^b (ns)	245	1220	30 6	650 0.9	300	40	30 10	?
Light Yield ^{b,c} (%)	100	165	3.6 1.1	36 4.1	21	85	0.3 0.1	?
d(LY)/dT ^b (%/ °C)	-0.2	0.4	-1.4	-1.9 0.1	-0.9	-0.2	-2.5	?
Experiment	Crystal Ball	BaBar BELLE BES III	KTev	(L*) (GEM) TAPS	L3 BELLE	SuperB	CMS ALICE PANDA	HHCAL?

a. at peak of emission; b. up/low row: slow/fast component; c. QE of readout device taken out.



Crystals for Homeland Security

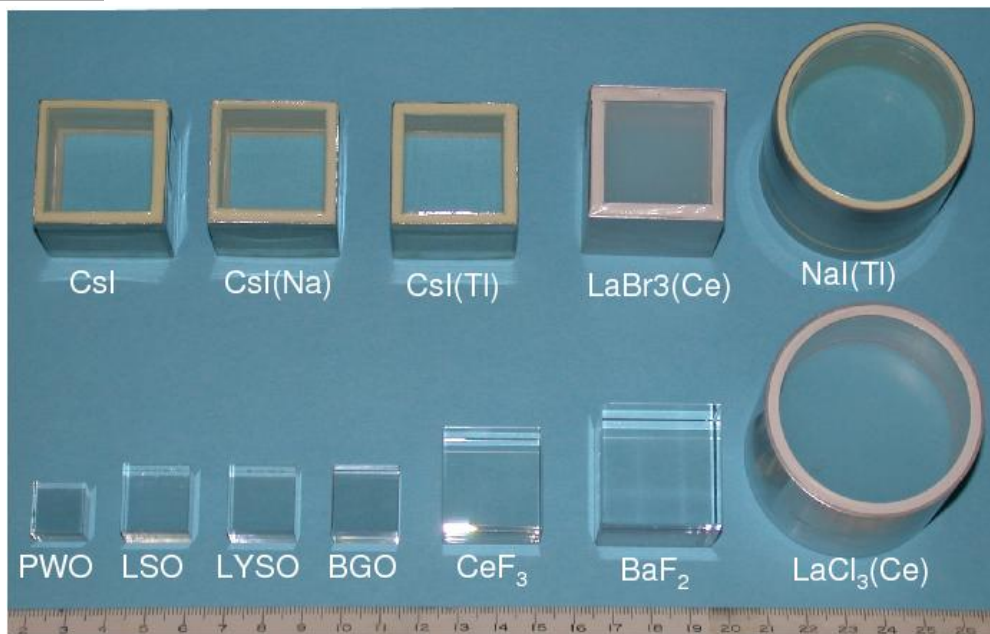


Crystal	NaI(Tl)	CsI(Tl)	CsI(Na)	LaCl ₃ (Ce)	SrI ₂ (Eu)	LaBr ₃ (Ce)
Density (g/cm ³)	3.67	4.51	4.51	3.86	4.59	5.29
Melting Point (°C)	651	621	621	859	538	788
Radiation Length (cm)	2.59	1.86	1.86	2.81	1.95	1.88
Molière Radius (cm)	4.13	3.57	3.57	3.71	3.40	2.85
Interaction Length (cm)	42.9	39.3	39.3	37.6	37.0	30.4
Refractive Index ^a	1.85	1.79	1.95	1.9	?	1.9
Hygroscopicity	Yes	Slight	Slight	Yes	Yes	Yes
Luminescence ^b (nm) (at peak)	410	550	420	335	435	356
Decay Time ^b (ns)	245	1220	690	570 24	1100	20
Light Yield ^{b,c} (%)	100	165	88	13 42	221	130
d(LY)/dT ^b (%/°C)	-0.2	0.4	0.4	0.1	?	0.2

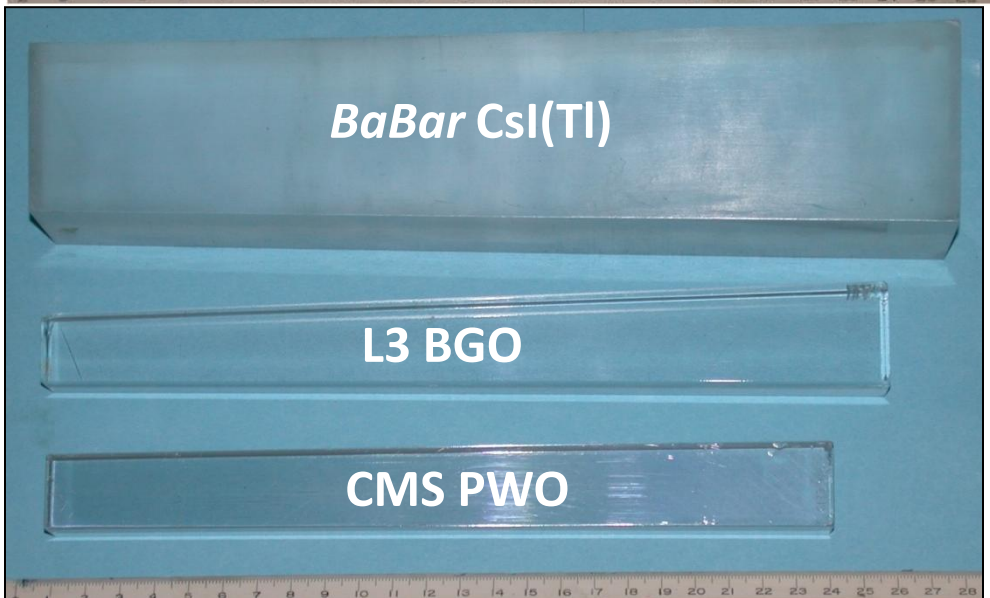
a. at peak of emission; b. up/low row: slow/fast component; c. QE of readout device taken out.



Crystal Density: Radiation Length



1.5 X₀ Cubic Samples:
Hygroscopic: Sealed
Non-hygro: Polished



Full Size Crystals:
BaBar CsI(Tl): 16 X₀
L3 BGO: 22 X₀
CMS PWO(Y): 25 X₀



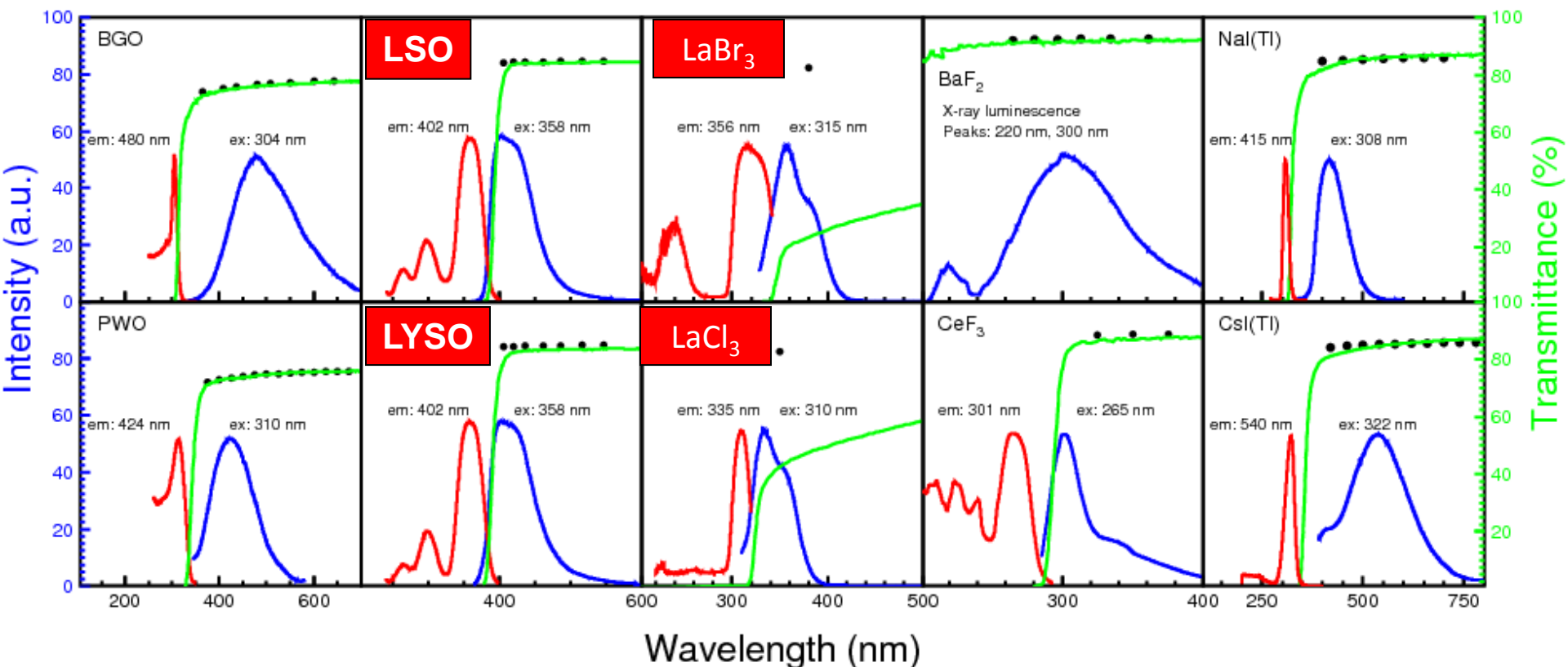
Excitation, Emission, Transmission



$$T_s = (1 - R)^2 + R^2(1 - R)^2 + \dots = (1 - R)/(1 + R), \text{ with}$$

$$R = \frac{(n_{crystal} - n_{air})^2}{(n_{crystal} + n_{air})^2}$$

Black Dots: Theoretical limit of transmittance: NIM A333 (1993) 422



No Self-absorption: BGO, PWO, BaF₂, NaI(Tl) and CsI(Tl)

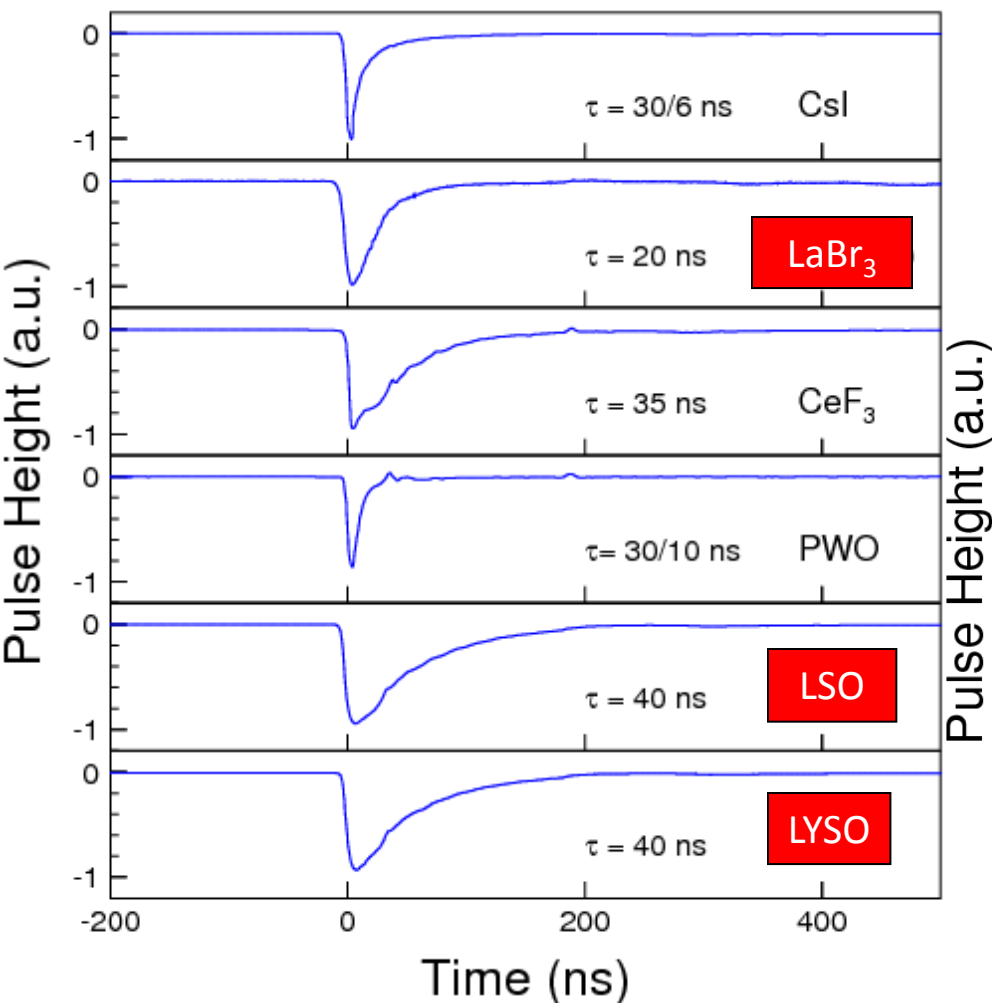


Scintillation Light Decay Time

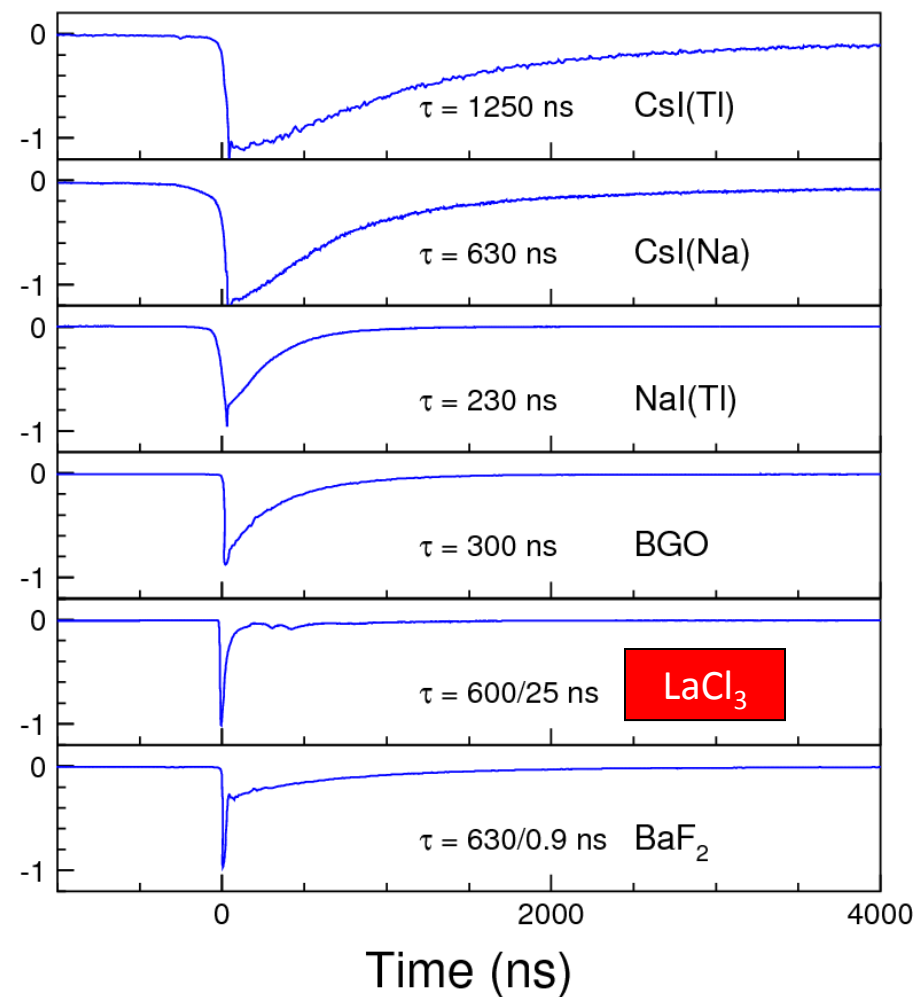


Recorded with an Agilent 6052A digital scope

Fast Scintillators



Slow Scintillators





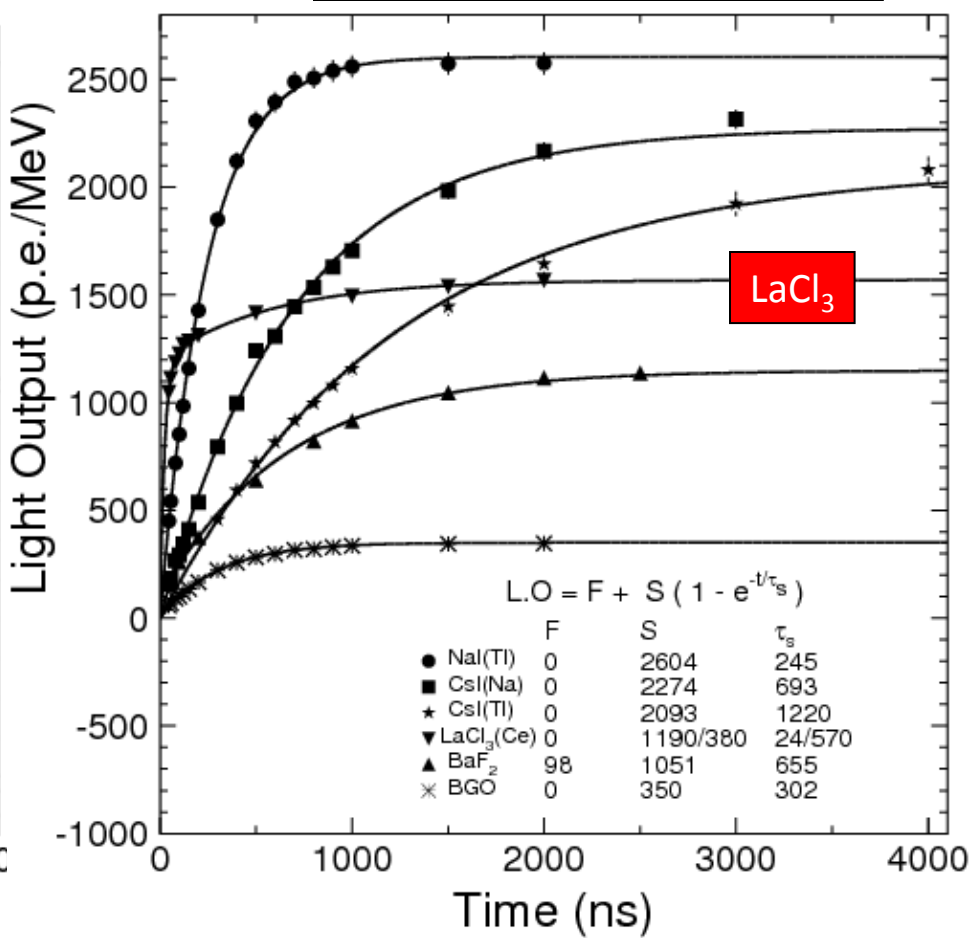
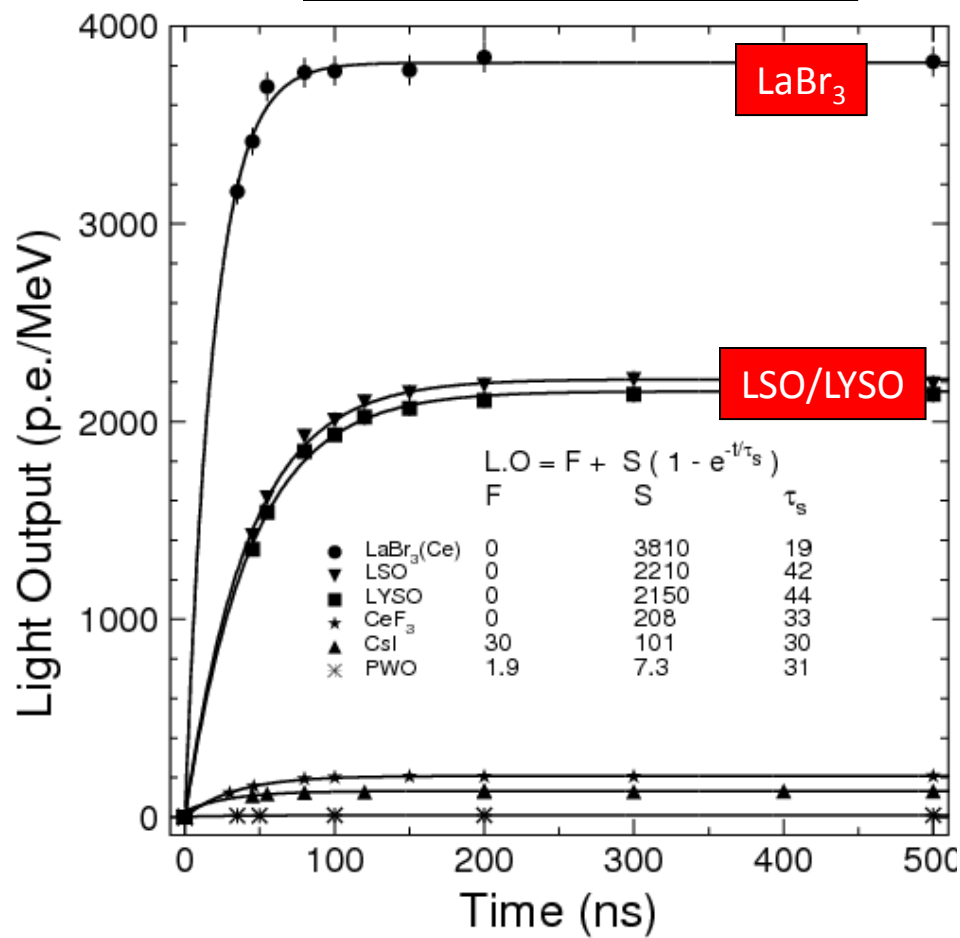
Light Output & Decay Kinetics



Measured with Philips XP2254B PMT (multi-alkali cathode)
 p.e./MeV: LSO/LYSO is 6 & 230 times of BGO & PWO respectively

Fast Crystal Scintillators

Slow Crystal Scintillators

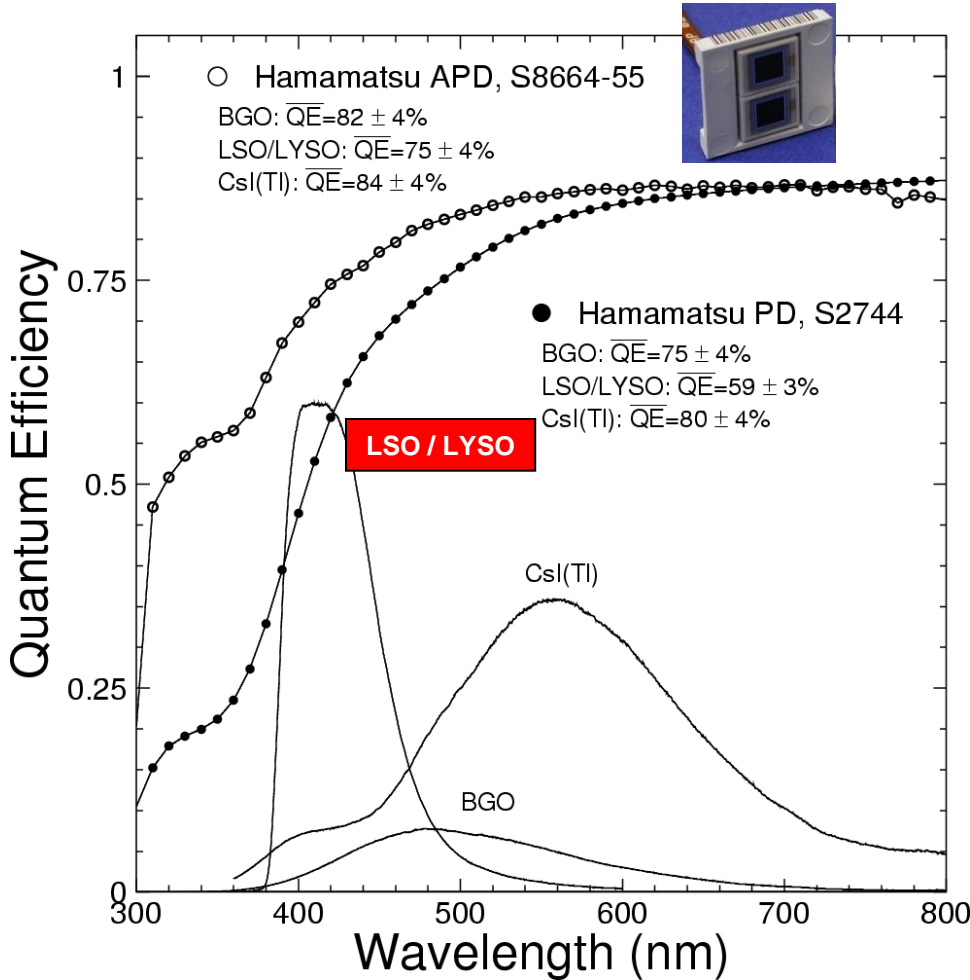
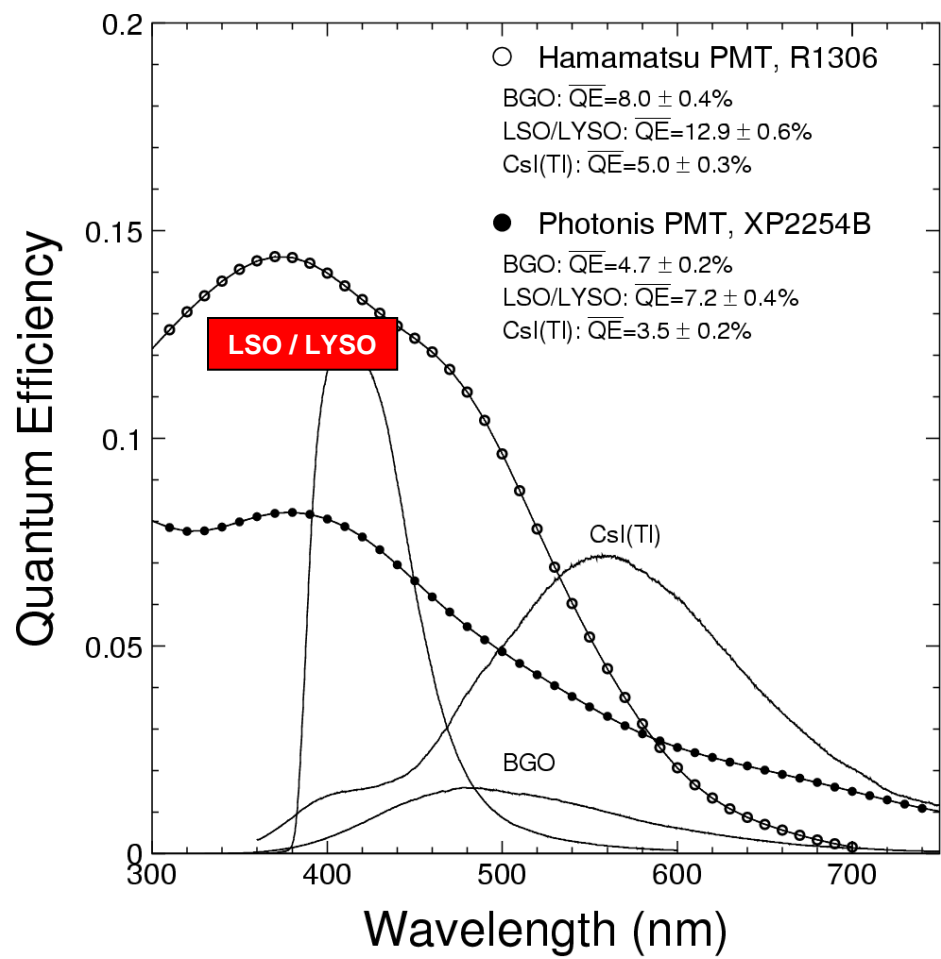




Emission Weighted QE



**Taking out QE, L.O. of LSO/LYSO is 4/200 times BGO/PWO
Hamamatsu S8664-55 APD has QE 75% for LSO/LYSO**

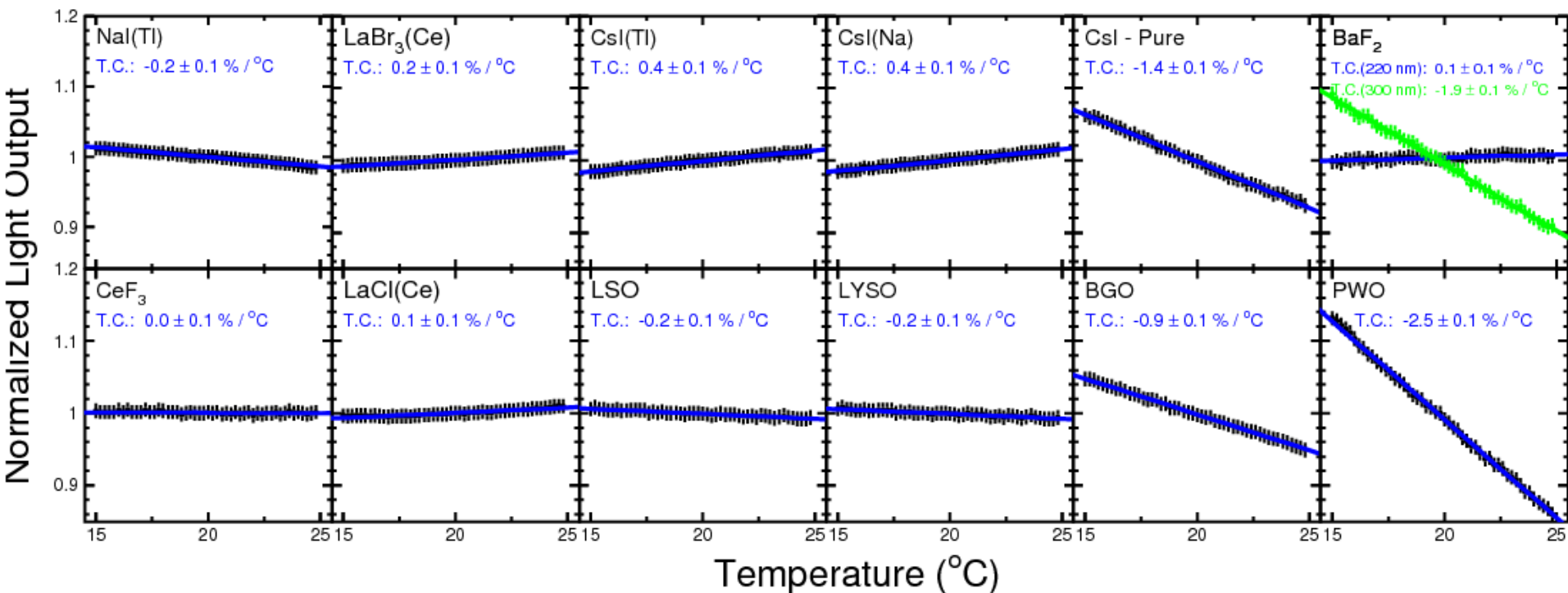




L.O. Temperature Coefficient



Temperature Range: 15 - 25°C



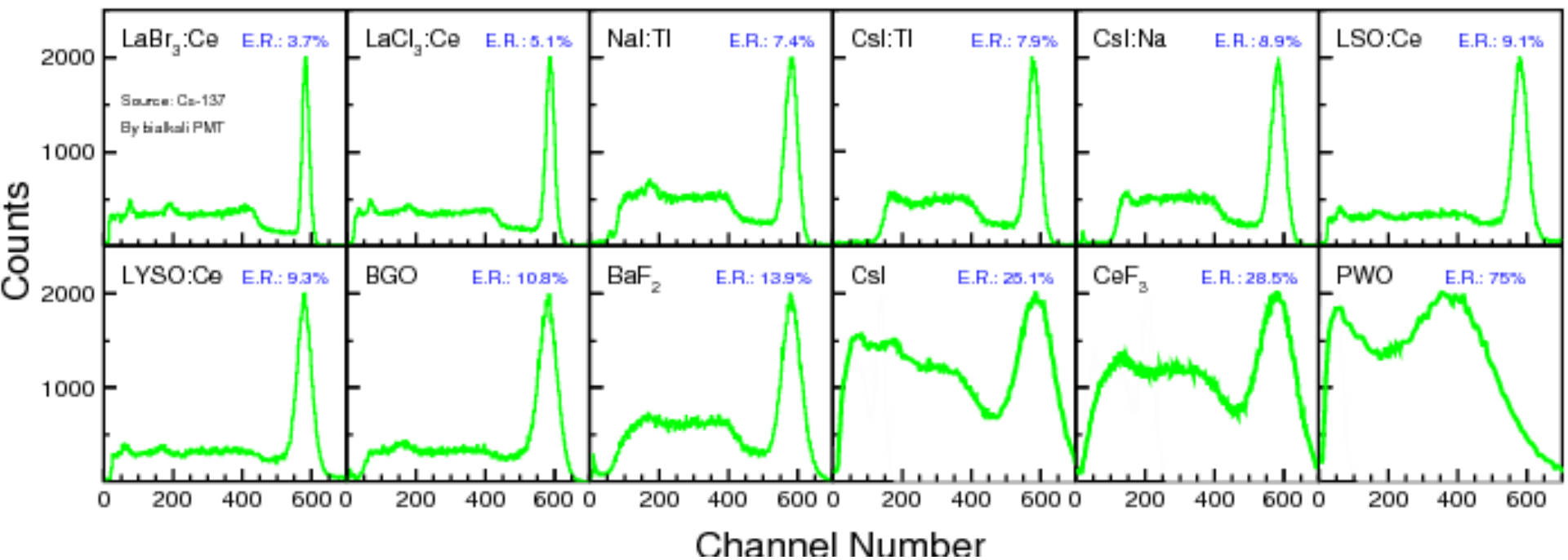
Large temperature coefficient: CsI, BGO, BaF₂ and PWO



^{137}Cs FWHM Energy Resolution



3% to 80% measured with Hamamatsu R1306 PMT with bi-alkali cathode



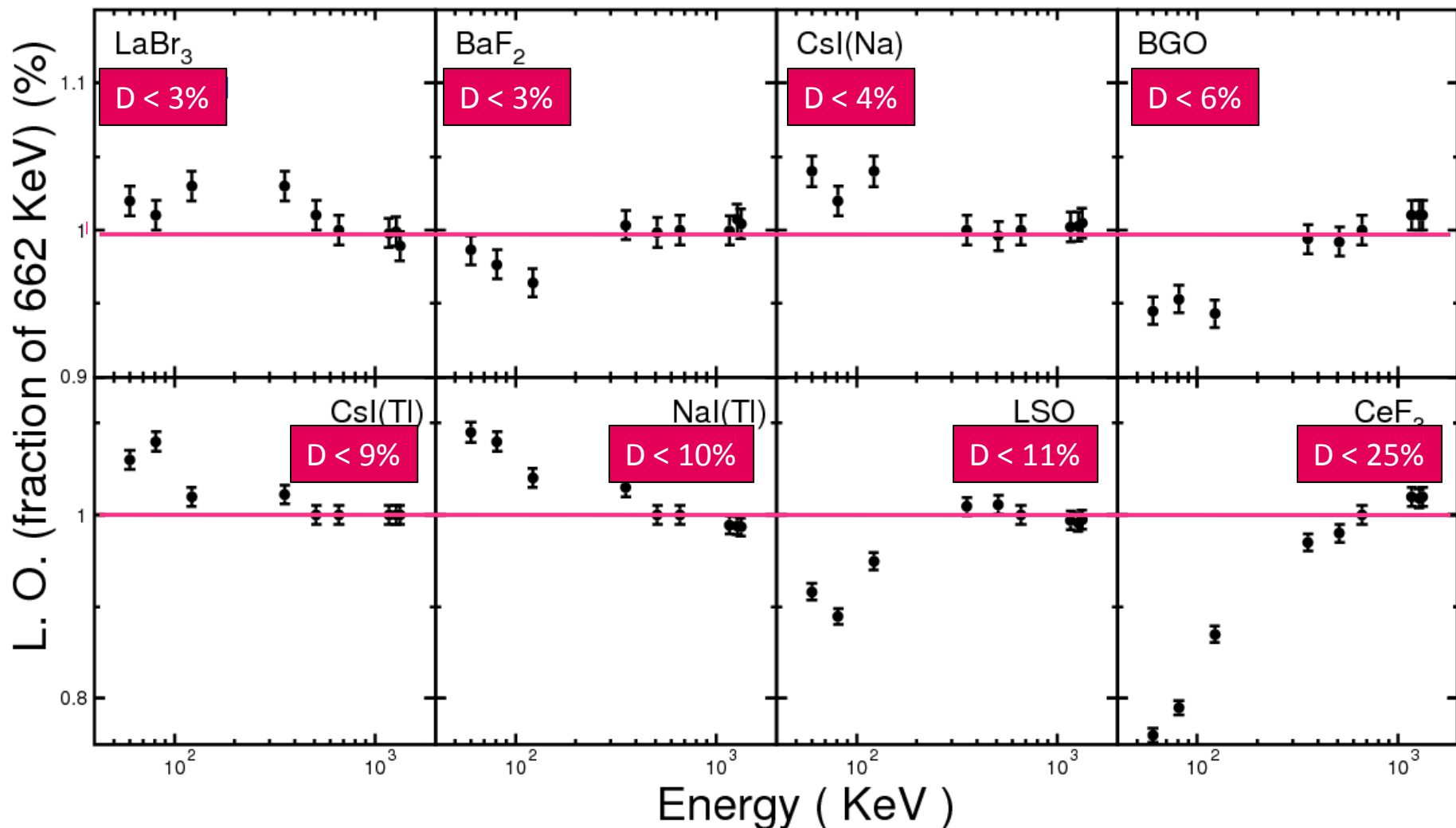
2% resolution and proportionality are important for γ -ray spectroscopy between 10 keV to 2 MeV



Low Energy Non Proportionality



D: deviation from linearity: 60 keV to 1.3 MeV
Good Crystals: LaBr₃, BaF₂, CsI(Na) and BGO

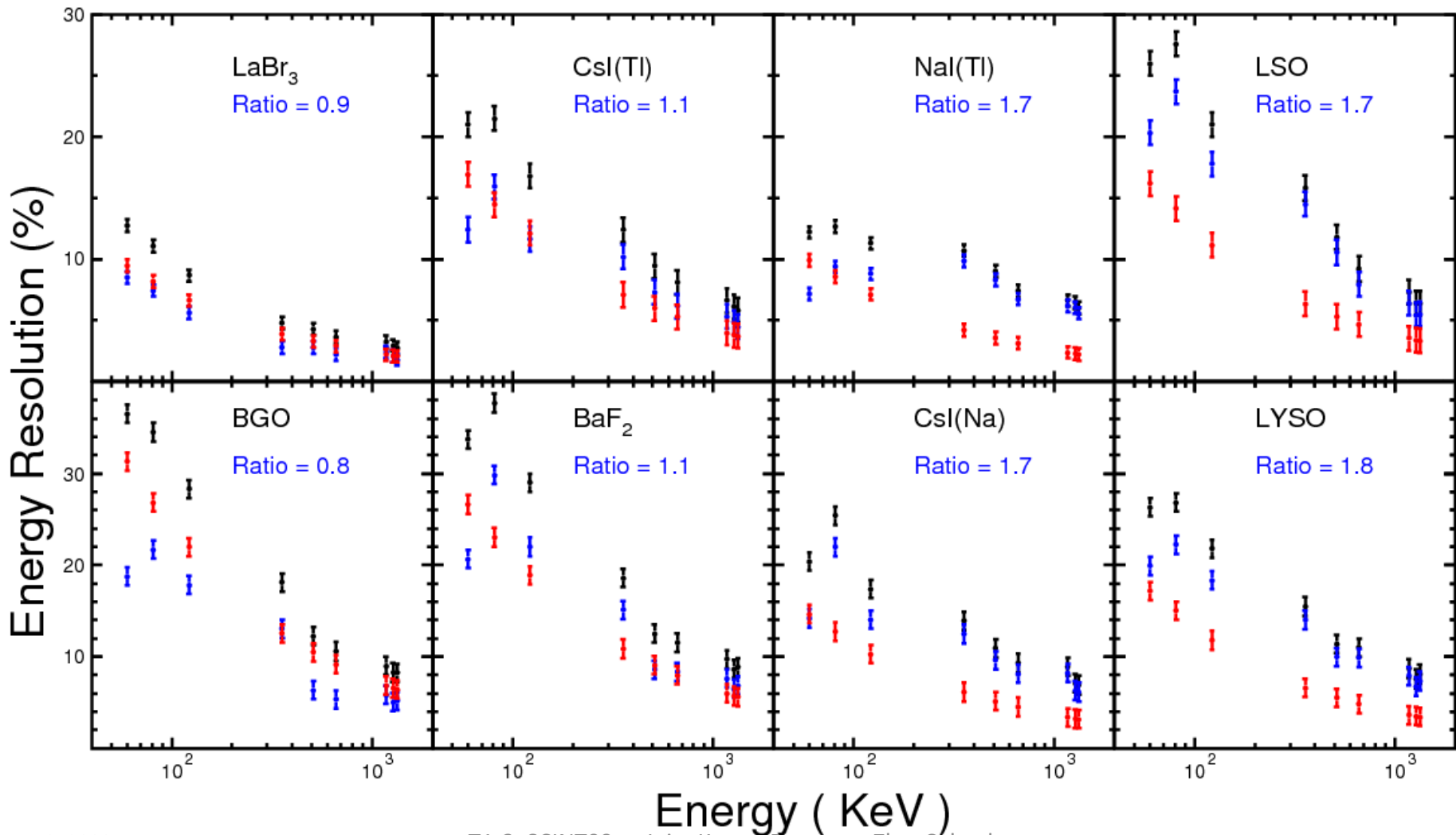




Statistical & Intrinsic Resolutions



$\sigma^2 = \sigma^2_{\text{intrinsic}} + \sigma^2_{\text{statistical}}$, $\text{ratio} = \sigma_{\text{intrinsic}} / \sigma_{\text{statistical}}$
Good crystals: BGO and LaBr_3





Crystal Calorimeters in HEP



Date	75-85	80-00	80-00	80-00	90-10	94-10	94-10	95-20
Experiment	C. Ball	L3	CLEO II	C. Barrel	KTeV	<i>BaBar</i>	BELLE	CMS
Accelerator	SPEAR	LEP	CESR	LEAR	FNAL	SLAC	KEK	CERN
Crystal Type	NaI(Tl)	BGO	CsI(Tl)	CsI(Tl)	CsI	CsI(Tl)	CsI(Tl)	PbWO ₄
B-Field (T)	-	0.5	1.5	1.5	-	1.5	1.0	4.0
r_{inner} (m)	0.254	0.55	1.0	0.27	-	1.0	1.25	1.29
Number of Crystals	672	11,400	7,800	1,400	3,300	6,580	8,800	76,000
Crystal Depth (X_0)	16	22	16	16	27	16 to 17.5	16.2	25
Crystal Volume (m ³)	1	1.5	7	1	2	5.9	9.5	11
Light Output (p.e./MeV)	350	1,400	5,000	2,000	40	5,000	5,000	2
Photosensor	PMT	Si PD	Si PD	WS ^a +Si PD	PMT	Si PD	Si PD	APD ^a
Gain of Photosensor	Large	1	1	1	4,000	1	1	50
σ_N /Channel (MeV)	0.05	0.8	0.5	0.2	small	0.15	0.2	40
Dynamic Range	10 ⁴	10 ⁵	10 ⁴	10 ⁴	10 ⁴	10 ⁴	10 ⁴	10 ⁵

Future crystal calorimeters in HEP:

PWO for PANDA at GSI: R. Novotny T4-2

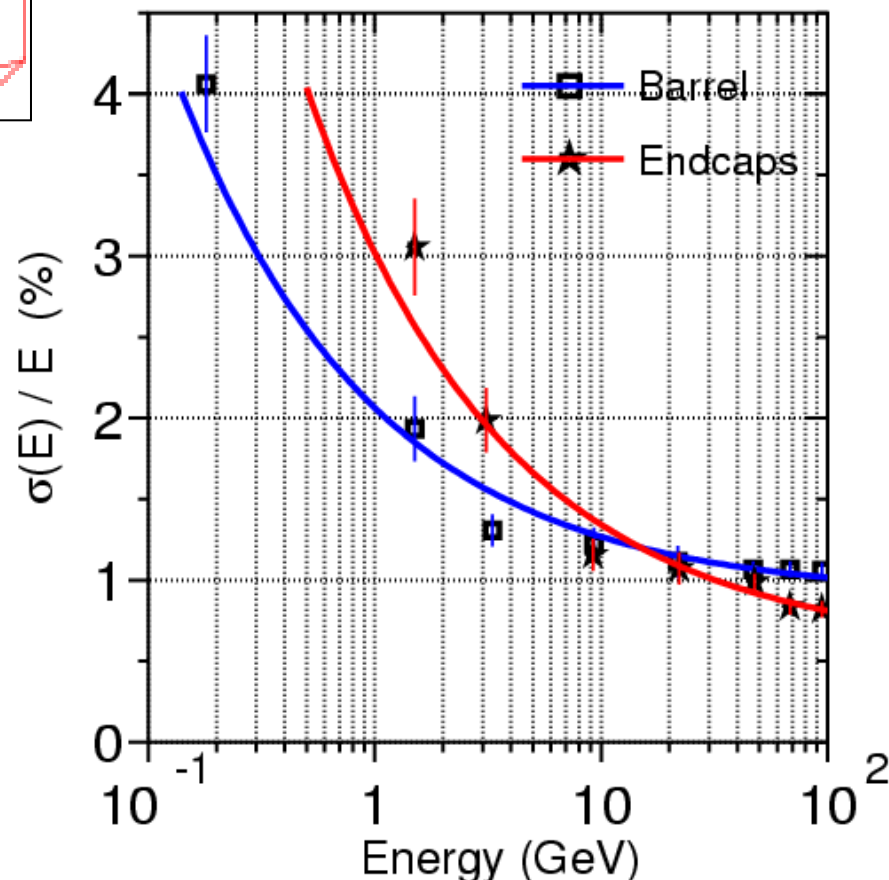
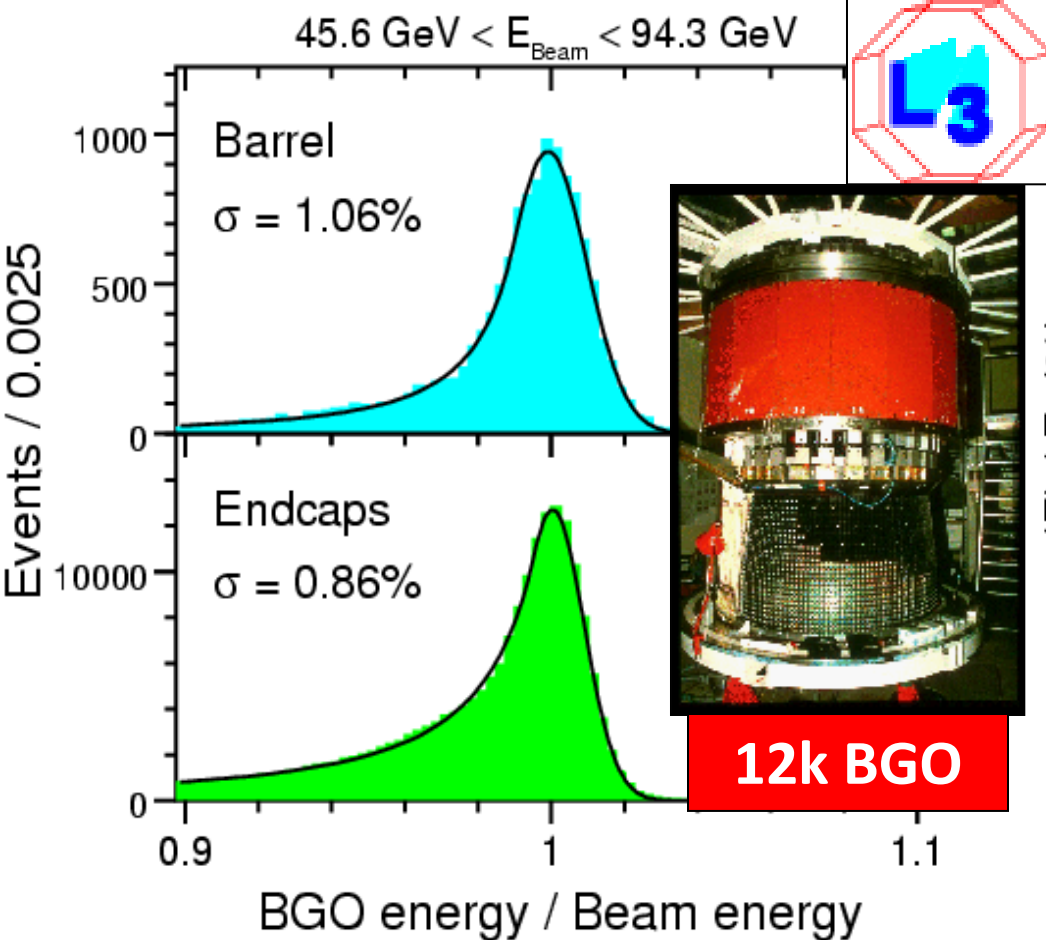
LSO/LYSO for a Super B Factory

Crystals for a total absorption HCAL: A. Para T4-1

L3 BGO Resolution



Contribution	“Radiative”+Intrinsic	Temperature	Calibration	Overall
Barrel	0.8%	0.5%	0.5%	1.07%
Endcaps	0.6%	0.5%	0.4%	0.88%

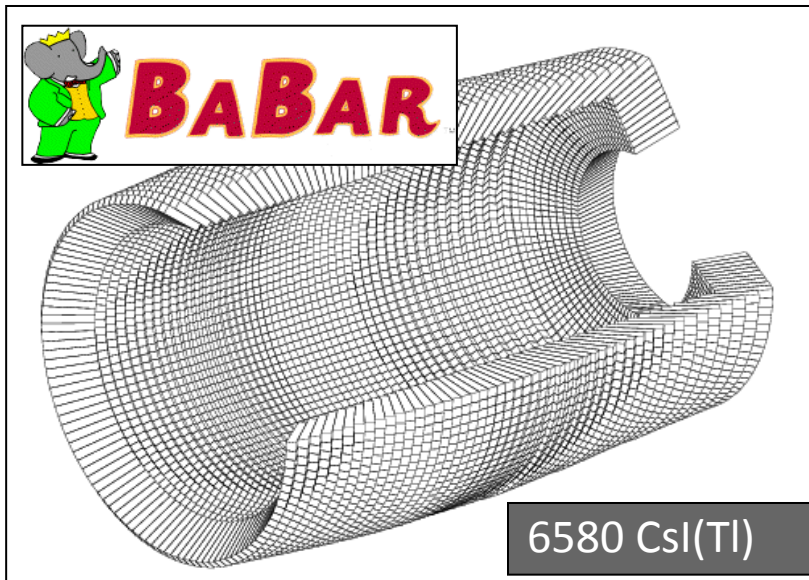




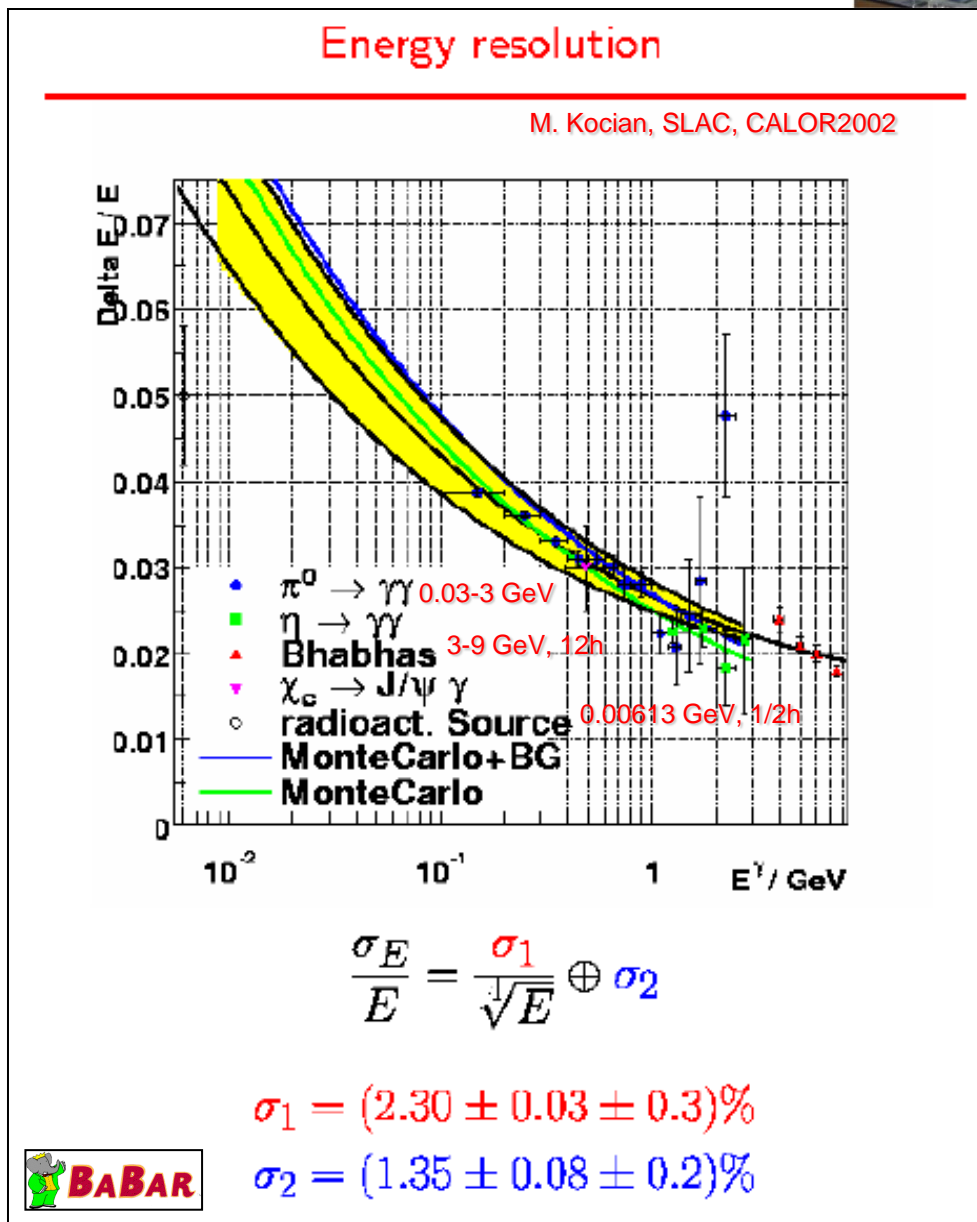
BaBar CsI(Tl) Resolution



A crystal calorimeter at low energies

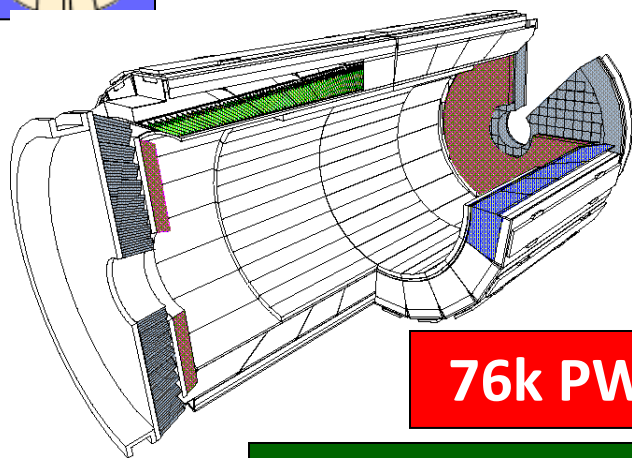


Good light yield of CsI(Tl) provides excellent energy resolution at low energies

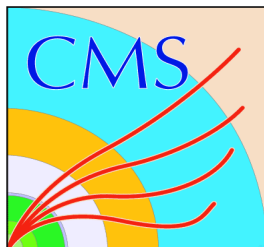




CMS PWO Resolution

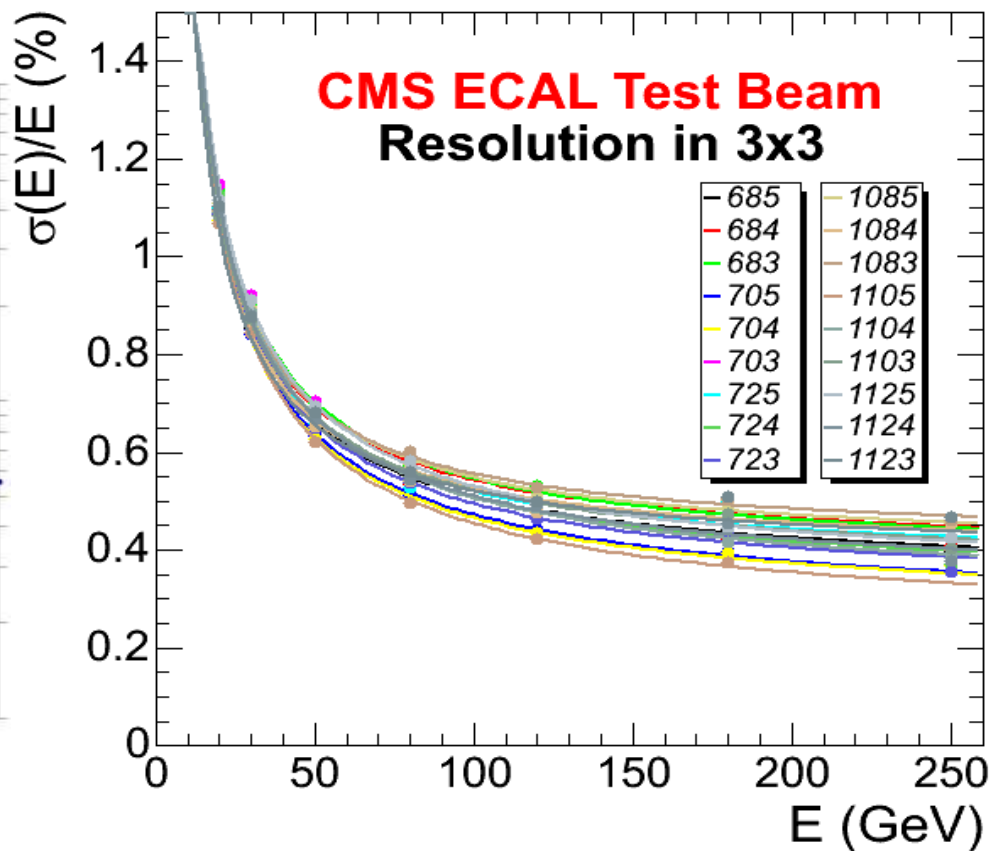
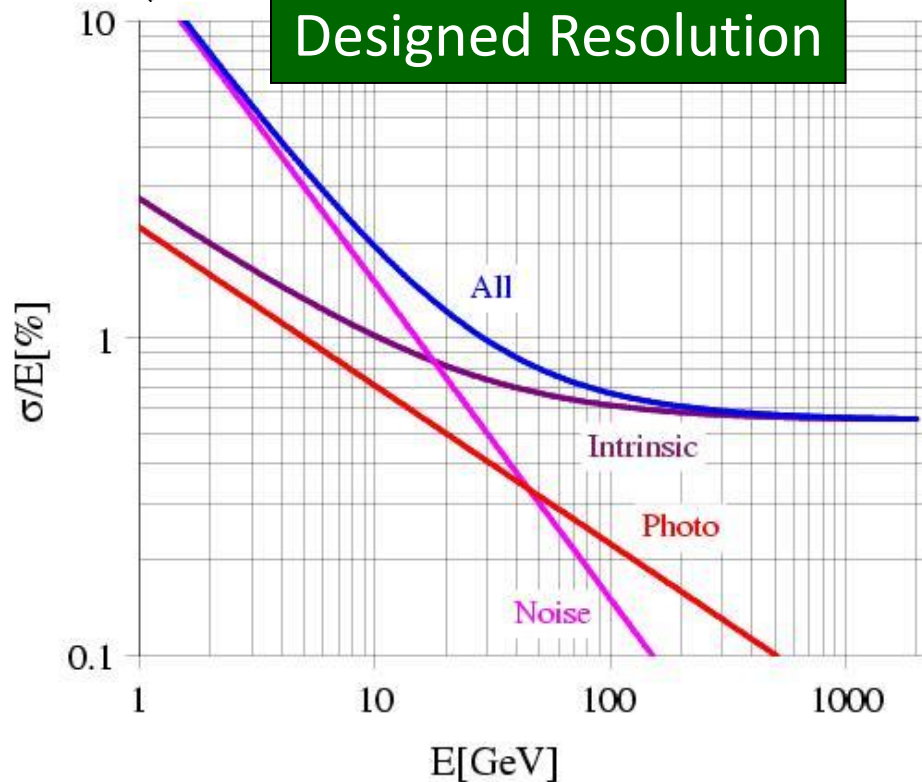


76k PWO



Measured Resolution
 $\sigma(E)/E < 1\%$ if $E > 25$ GeV
 $\sigma(E)/E \sim 0.5\%$ at 120 GeV

Designed Resolution





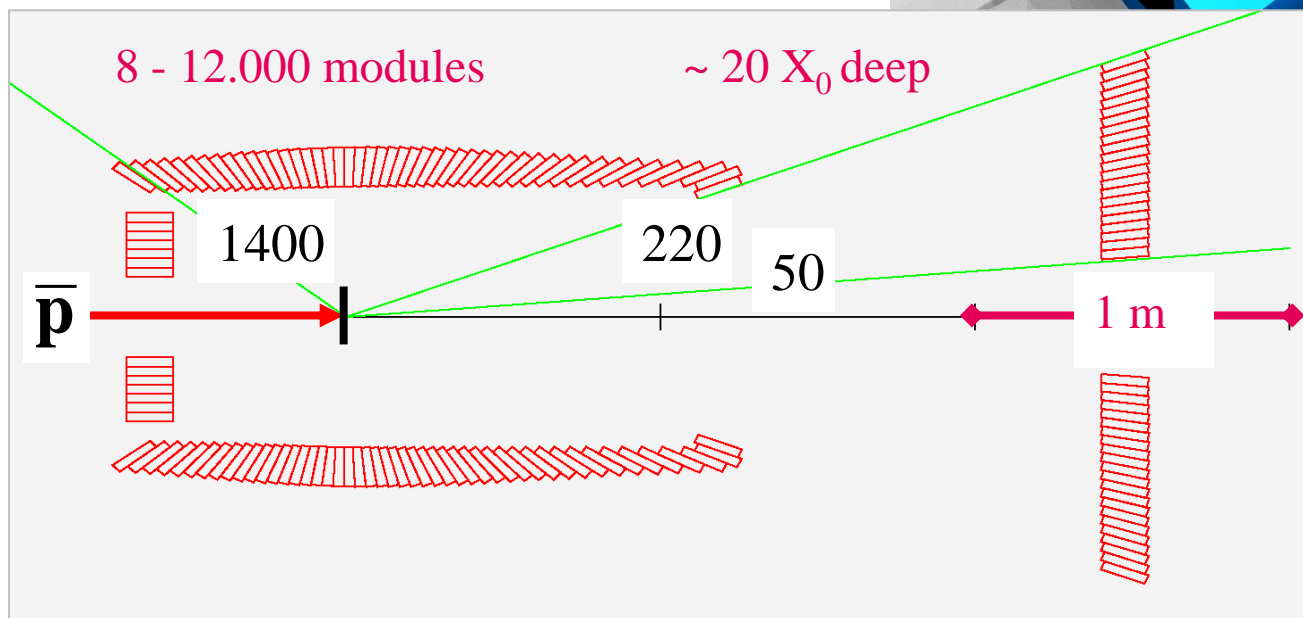
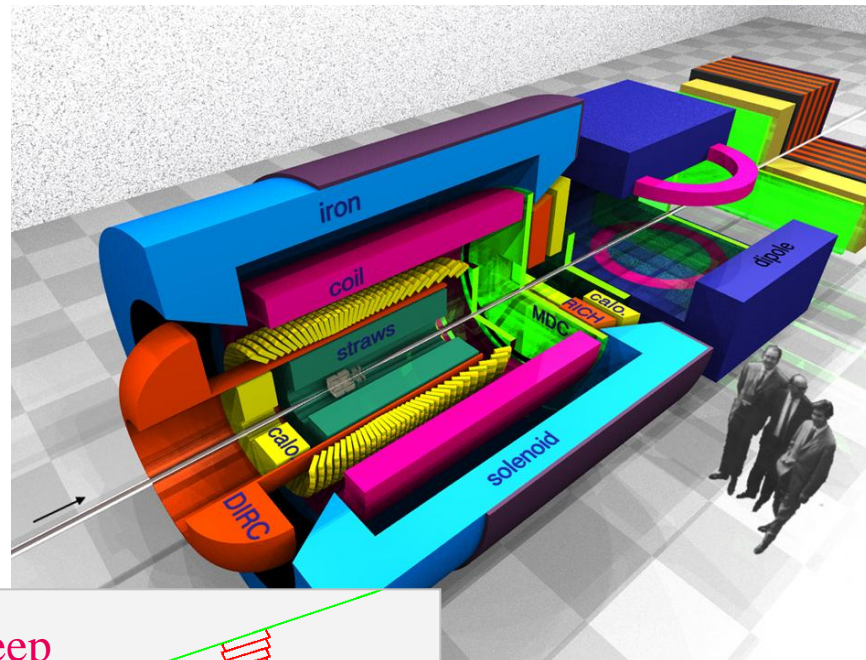
PANDA at GSI, Germany



AntiProton

ANihilations

at DArmstadt



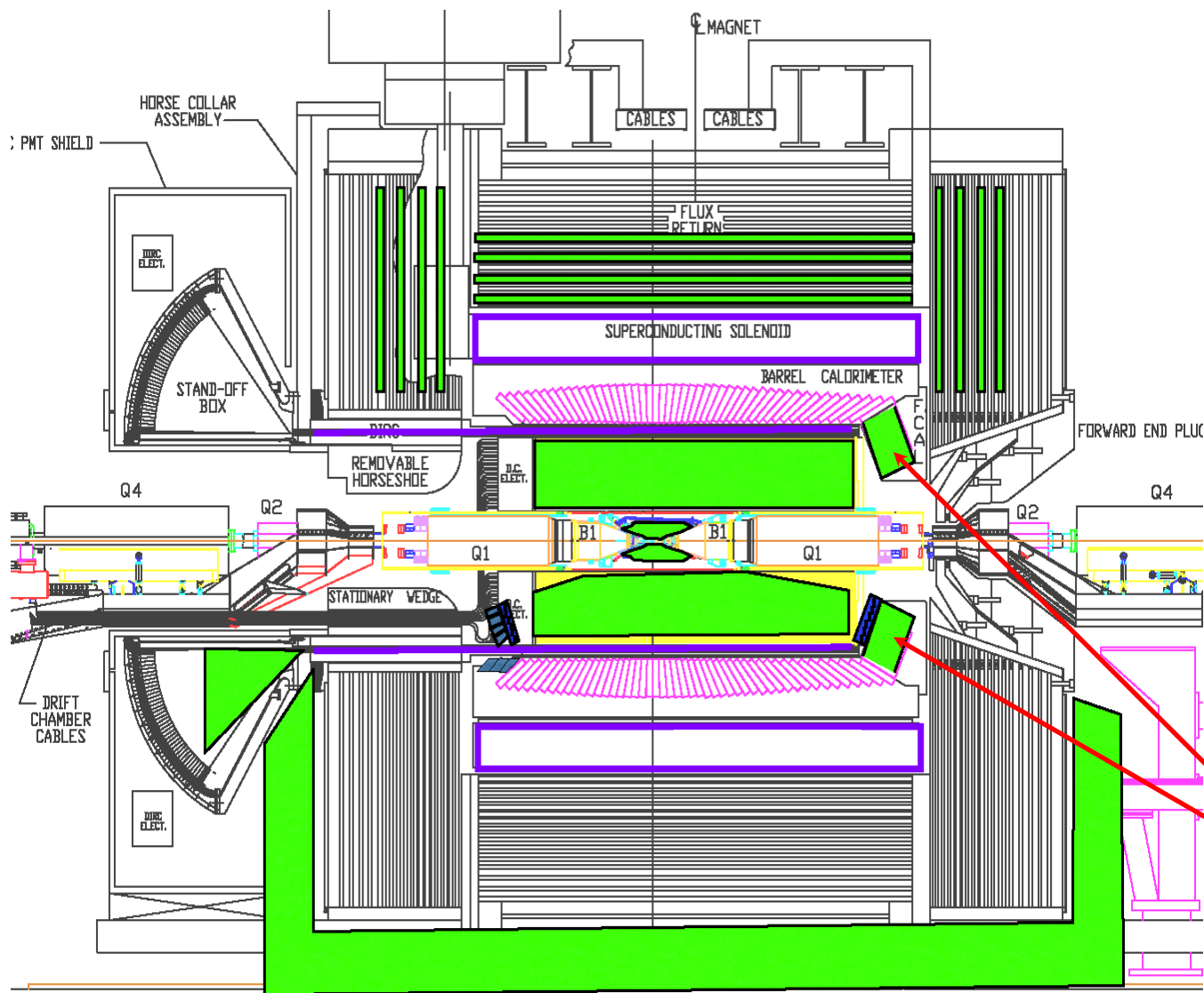
PWO at Low T



LYSO Endcap for SuperB



SuperB Conceptual Design Report, INFN/AE-07/2, March (2007)



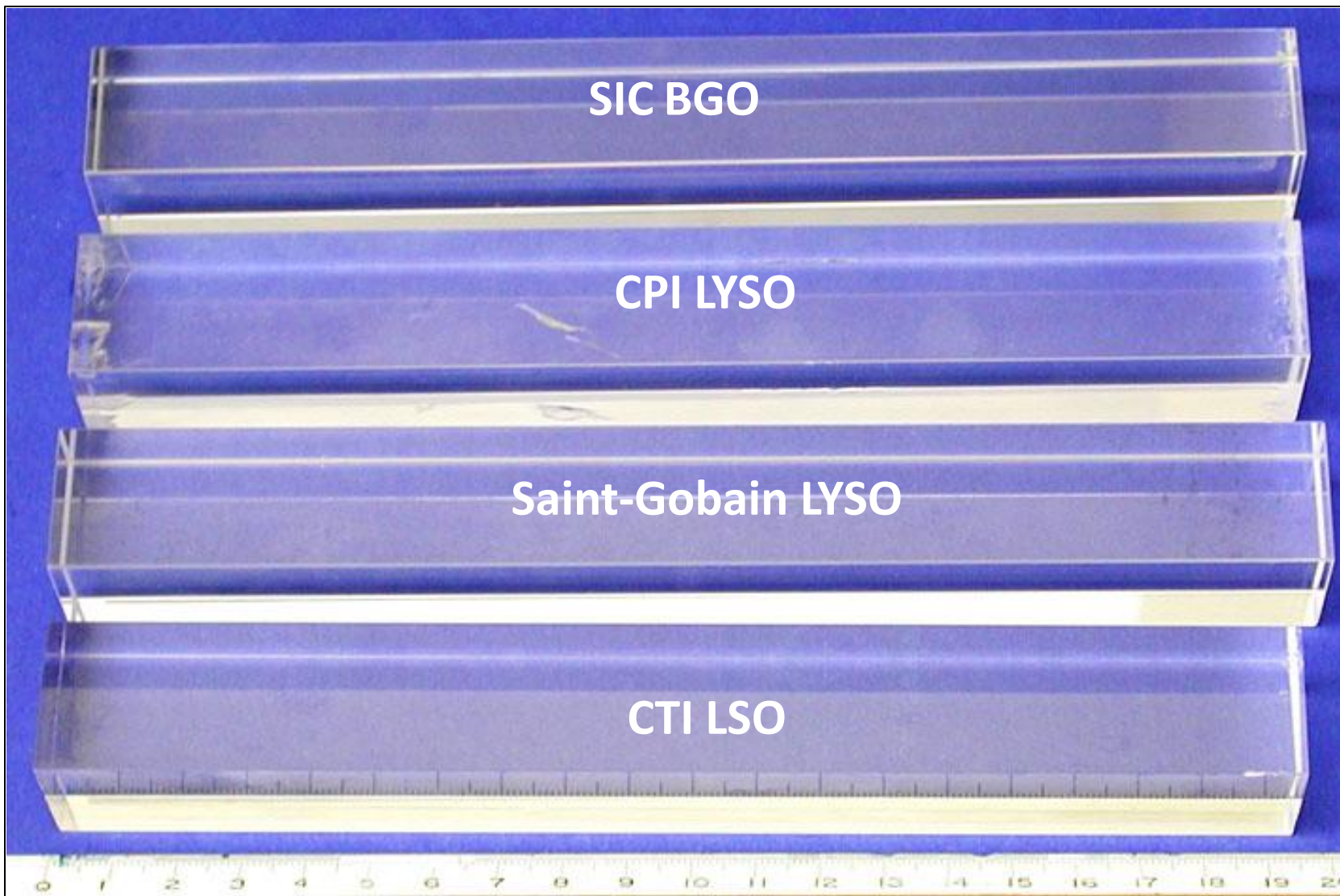
Aiming at $10^{36}/\text{cm}^2/\text{s}$ luminosity for rare B decays

Need fast detector with low noise at the endcap

LSO/LYSO



2.5 x 2.5 x 20 cm (18 X₀) Samples

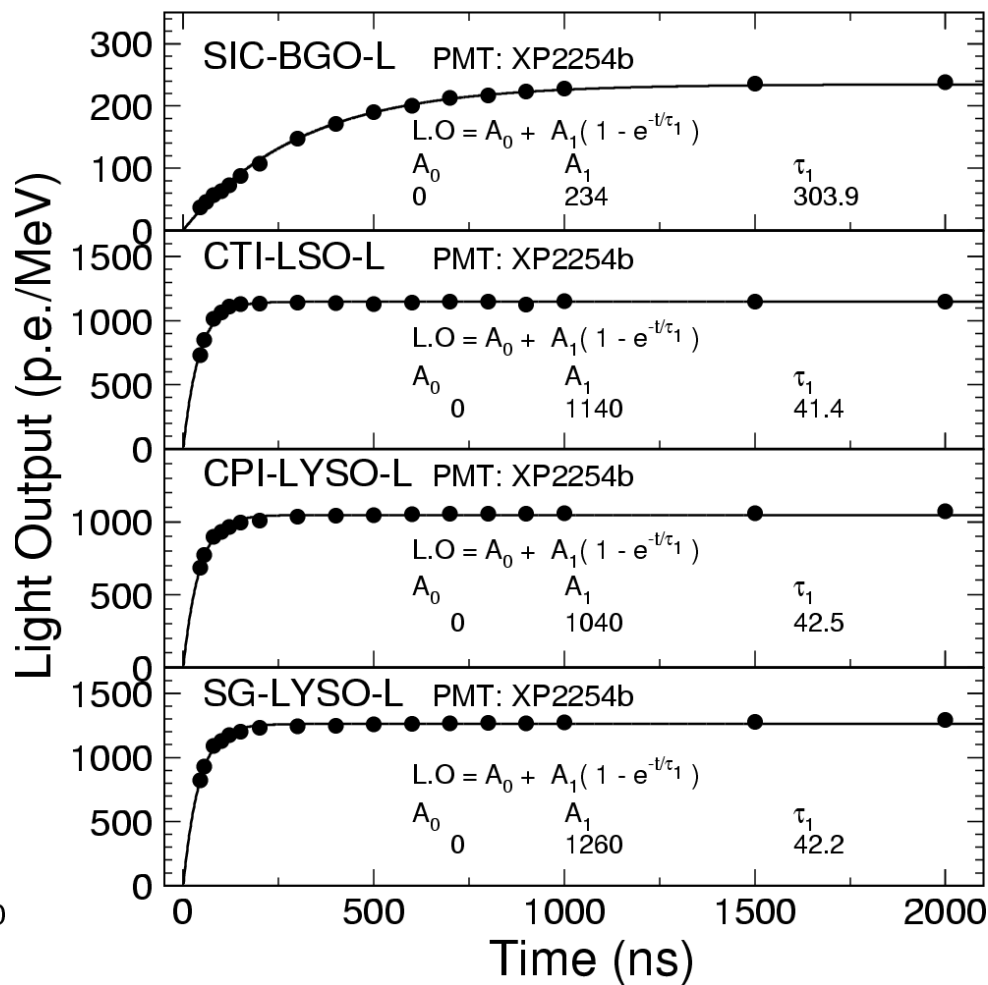
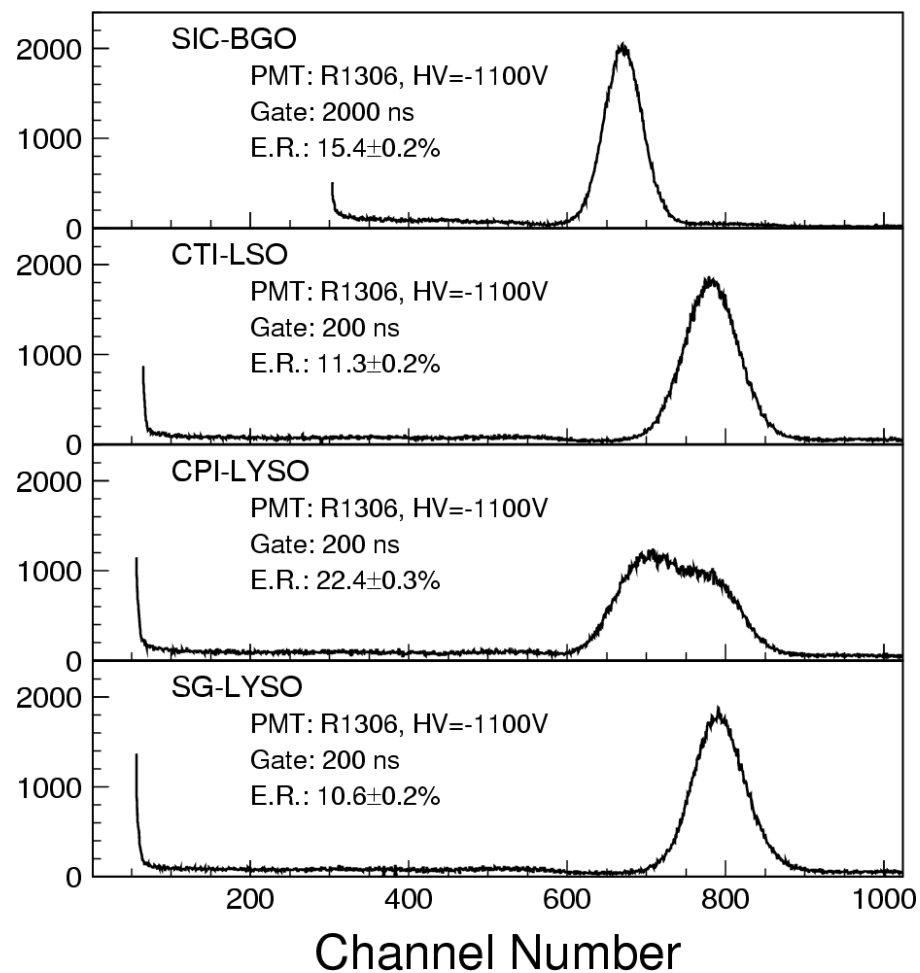




LSO/LYSO with PMT Readout



≈10% FWHM resolution for ^{22}Na source (0.51 MeV)
1,200 p.e./MeV, 5/230 times of BGO/PWO

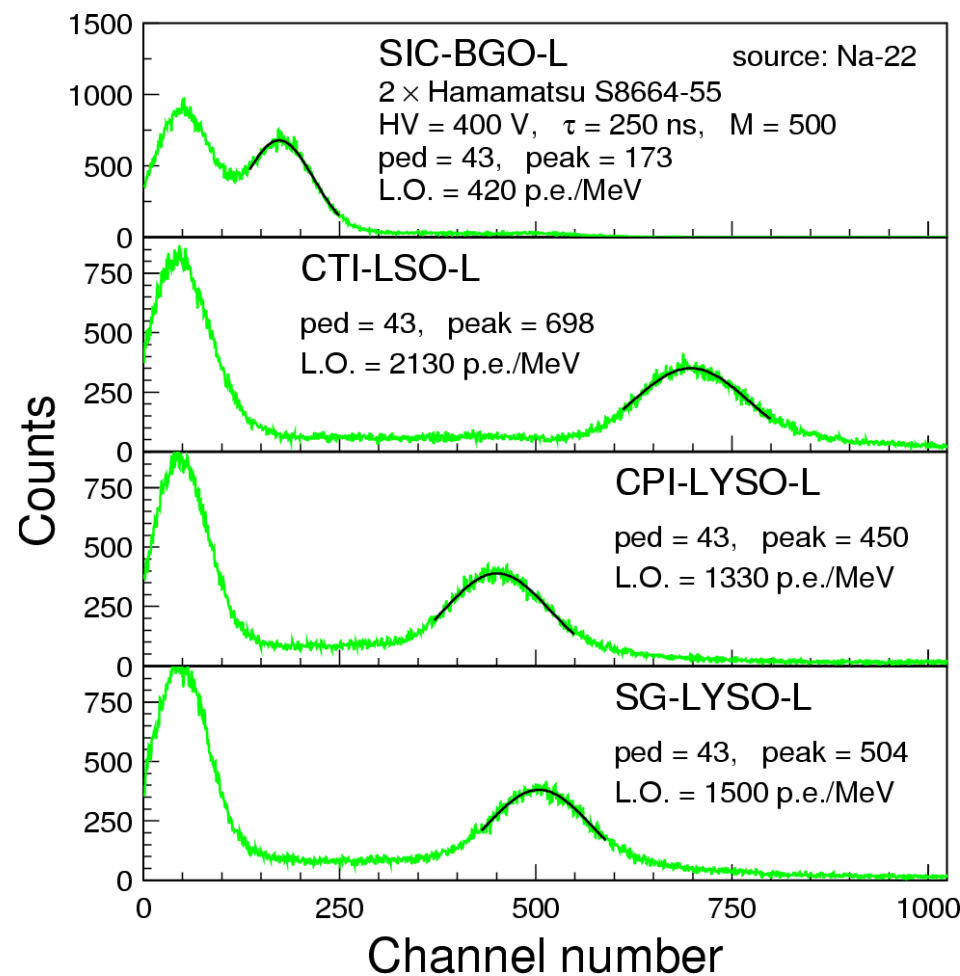
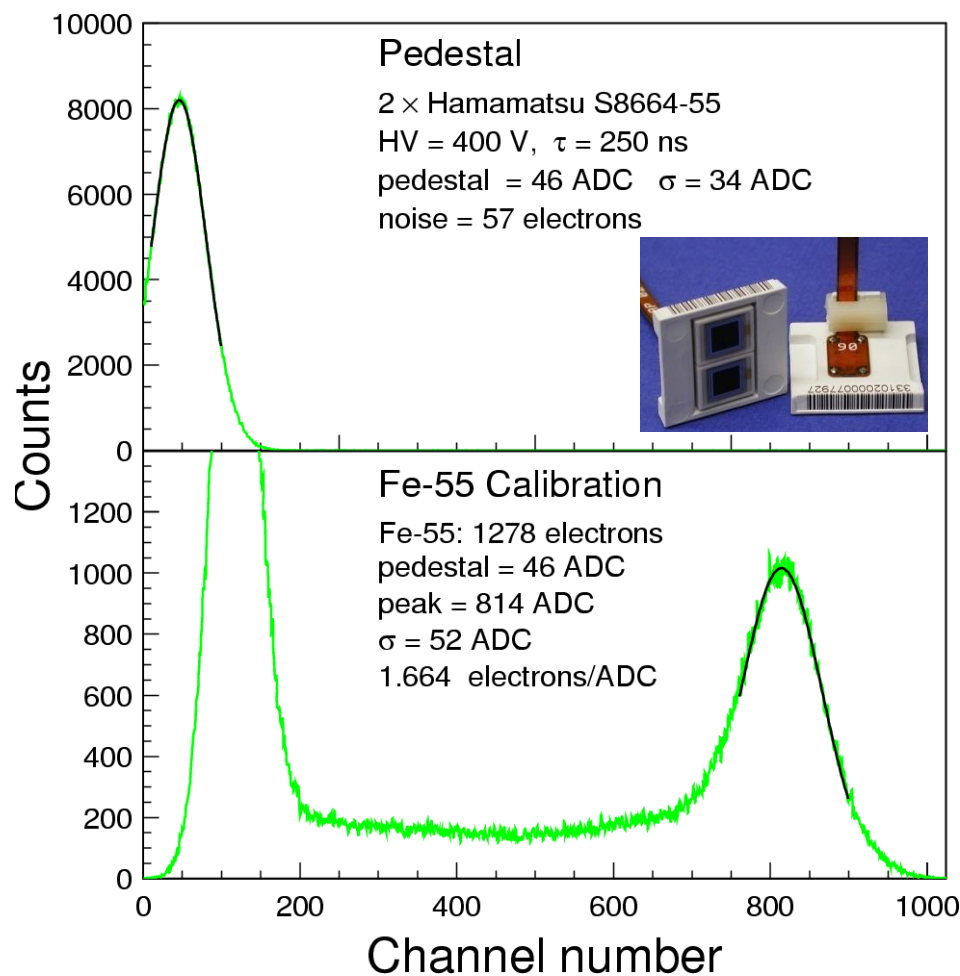




LSO/LYSO with APD Readout



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



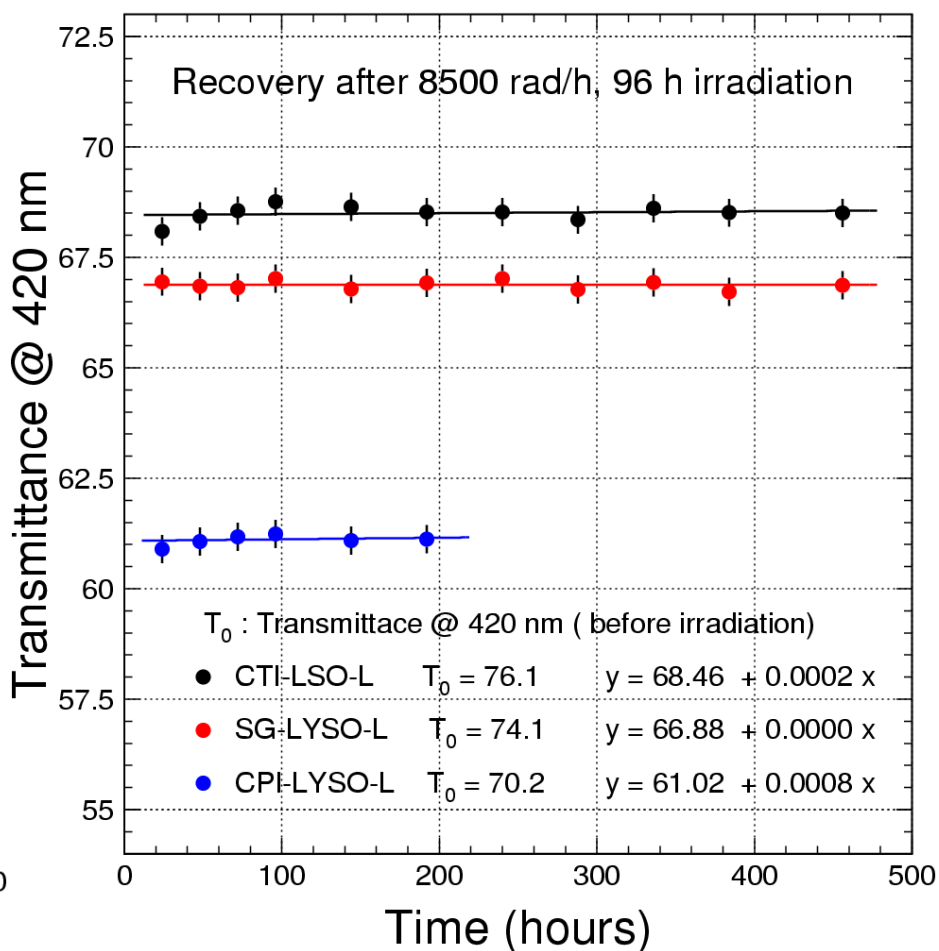
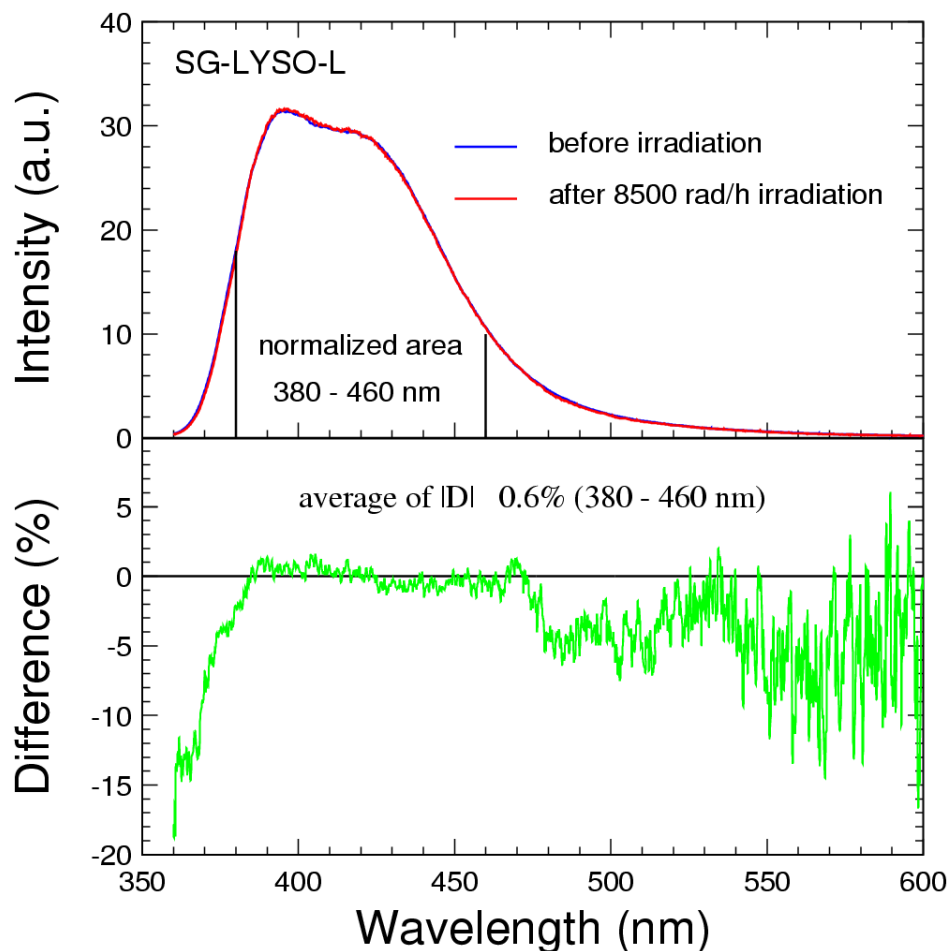


γ -Ray Induced Damage



No damage in Photo-Luminescence

Transmittance recovery slow





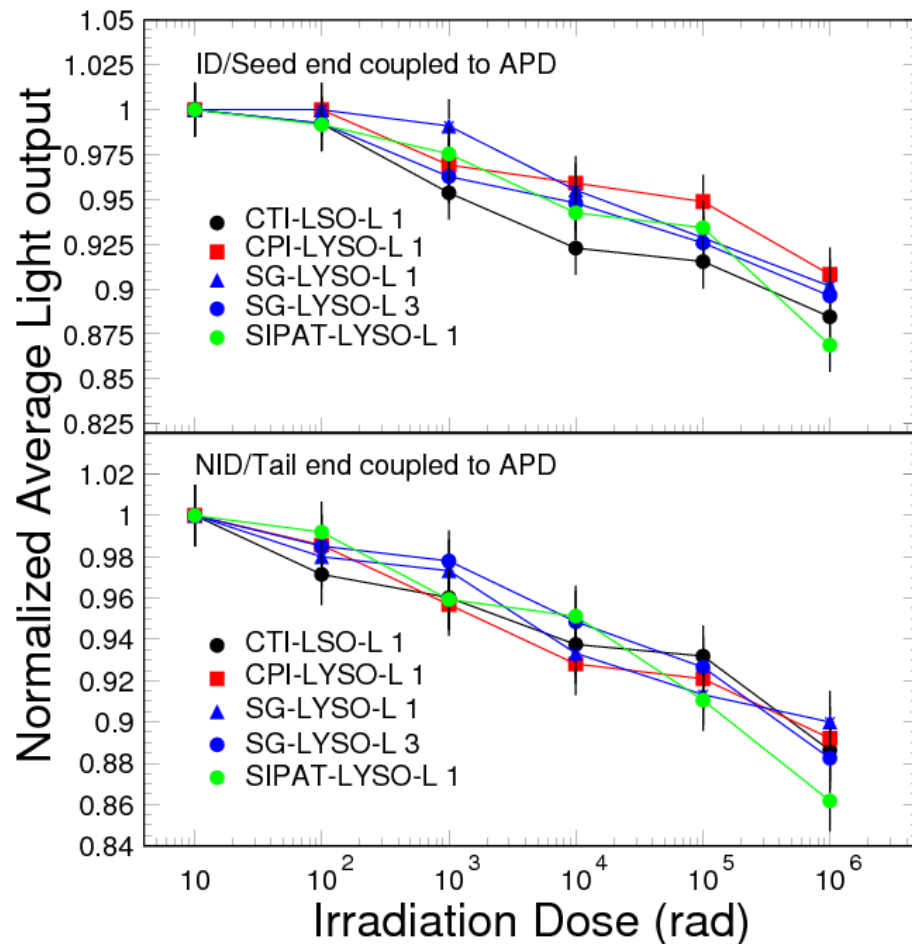
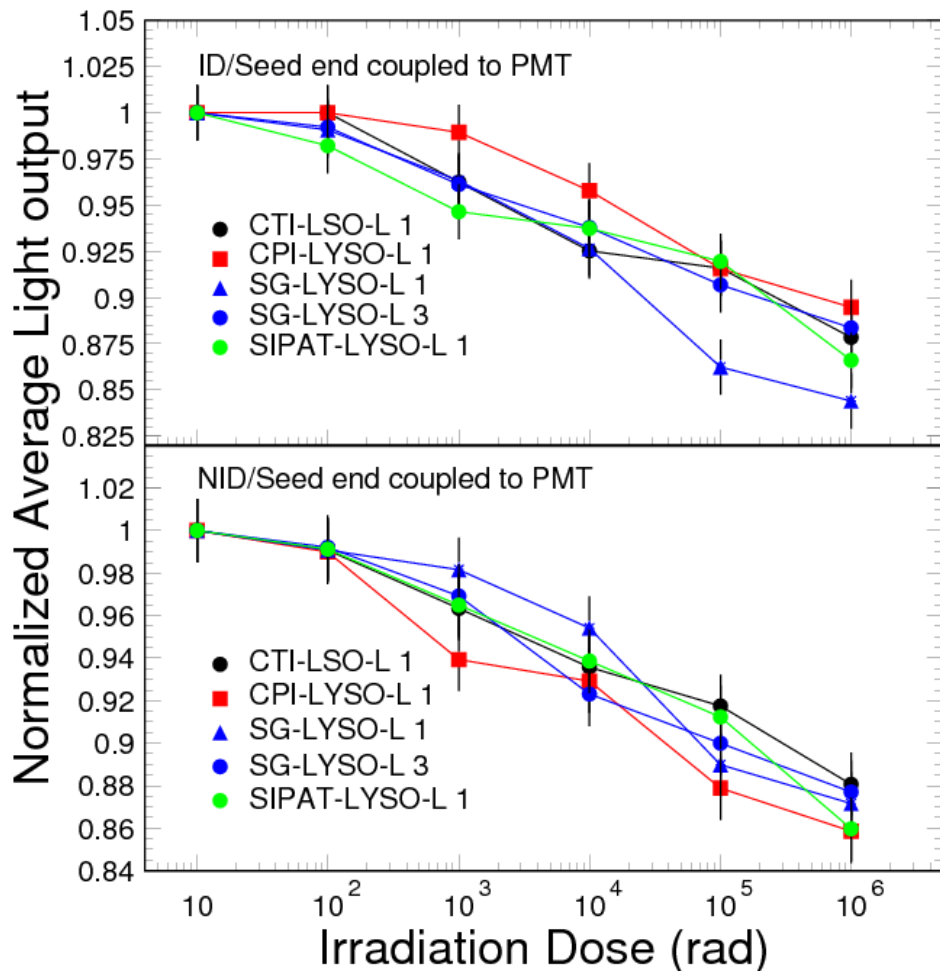
γ -Ray Induced L.O. Damage



All samples show consistent radiation resistance

10% - 15% loss @ 1 Mrad by PMT

9% - 14% loss @ 1 Mrad 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, $\sigma(E)/E$, at low energies than L3 BGO and CMS PWO because of its high light output and low readout noise:

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



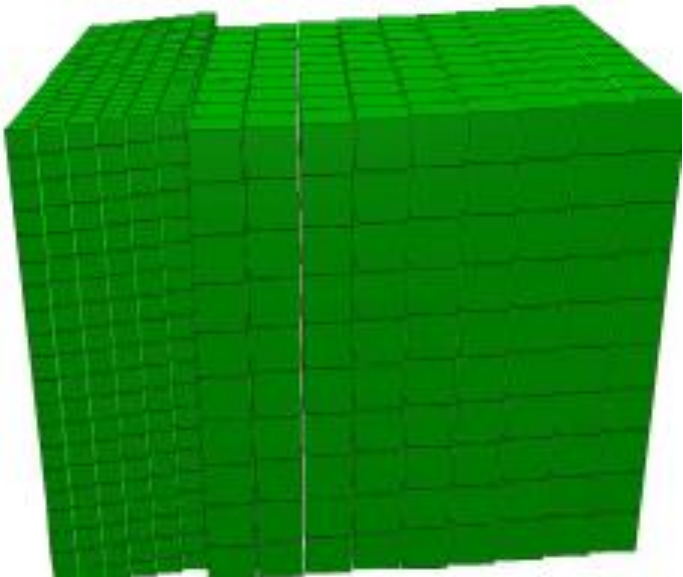
The Homogeneous HCAL Concept



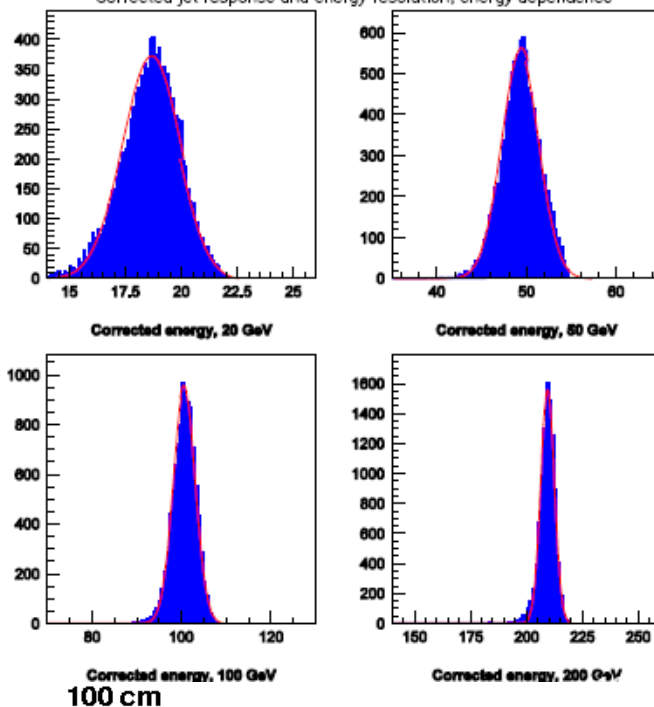
A Fermilab team (A. Para et al.) proposed a total absorption homogeneous HCAL detector concept for the International Linear Collider to achieve good jet mass resolution. It eliminates dead materials between classical ECAL and HCAL. This is possible because of the latest development in compact readout devices, such as Si PMT. Readout with both Cherenkov and Scintillation light would further help as demonstrated by the Dream collaboration (R. Wigwams et al.). It is an option in SiD Lol.



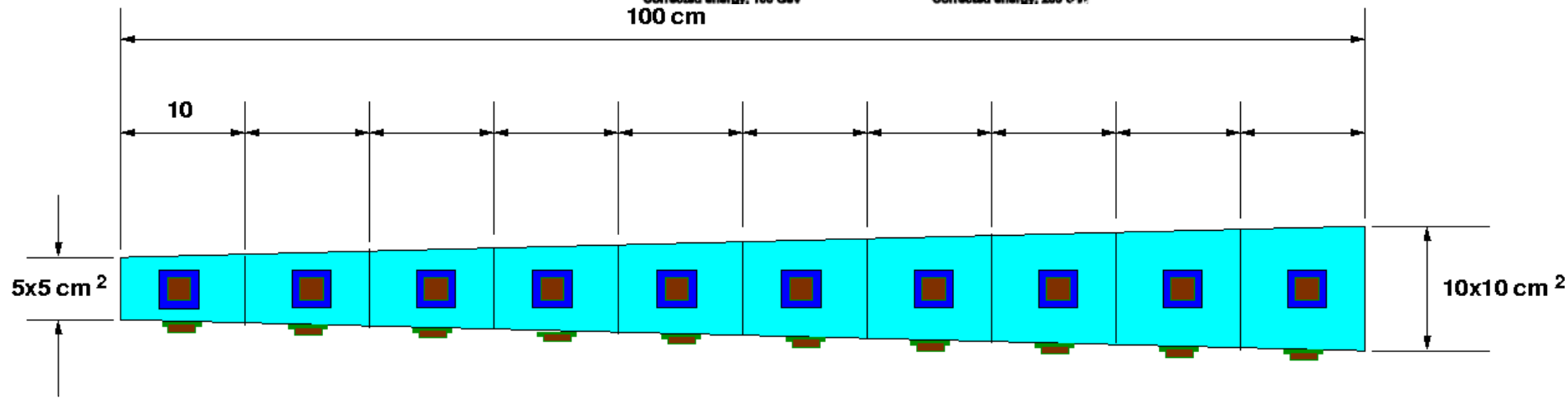
HHCAL Design



Corrected jet response and energy resolution, energy dependence



A. Para, ILCWS08, Chicago: GEANT simulation shows jet energy resolution of about $22\%/\sqrt{E}$ after corrections. This is much better than what has been achieved with PFA.



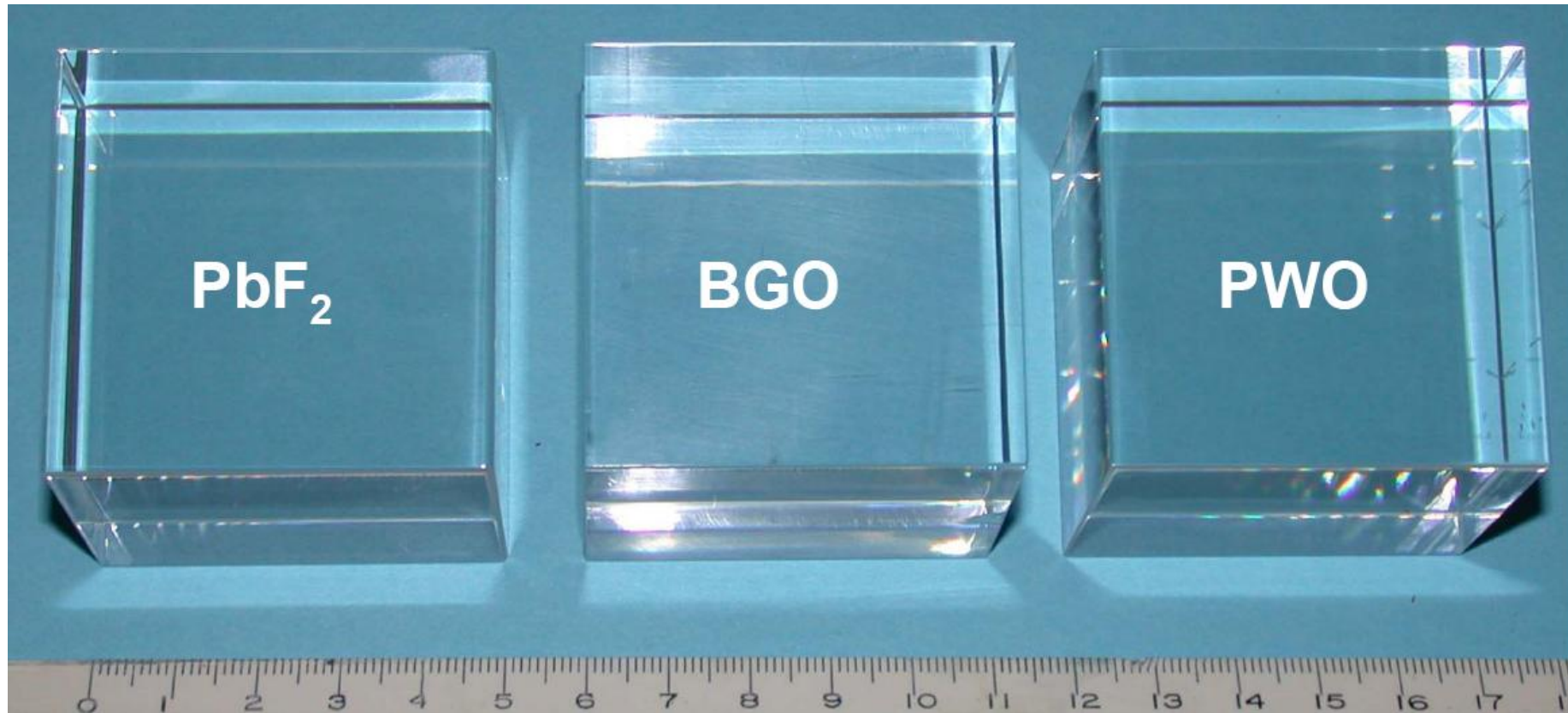
R.-Y. Zhu, ILCWS-8, Chicago: a HHCAL cell with pointing geometry



Crystal for Homogeneous HCAL

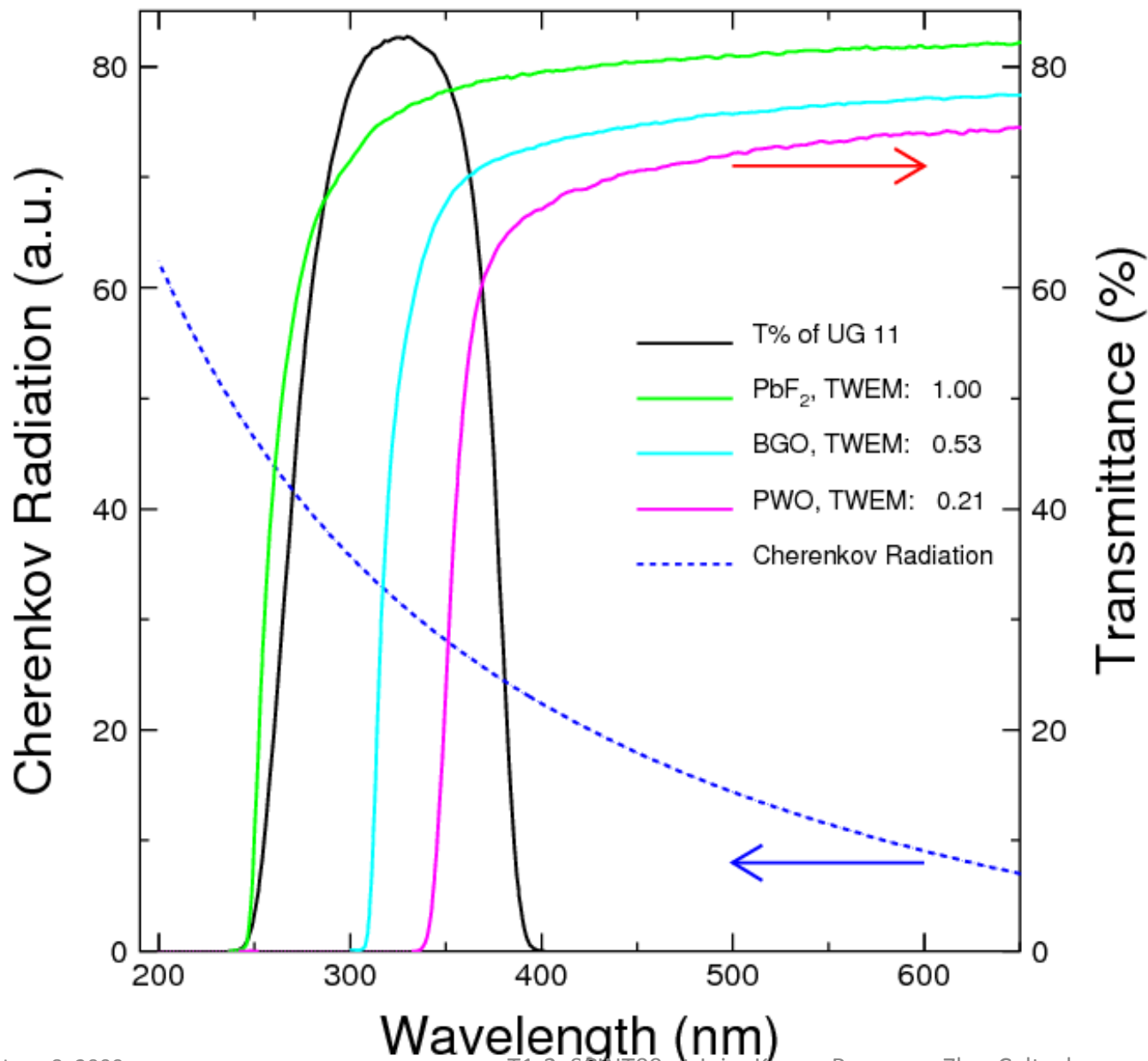


Crystals of high density, good UV transmittance and some scintillation light, not necessary bright and fast, are required. The volume needed is 70 to 100 m³: cost-effective material. Following 2/19/08 workshop at SICCAS, 5 x 5 x 5 cm samples evaluated





Cherenkov Needs UV Transparency



Cherenkov
figure of merit

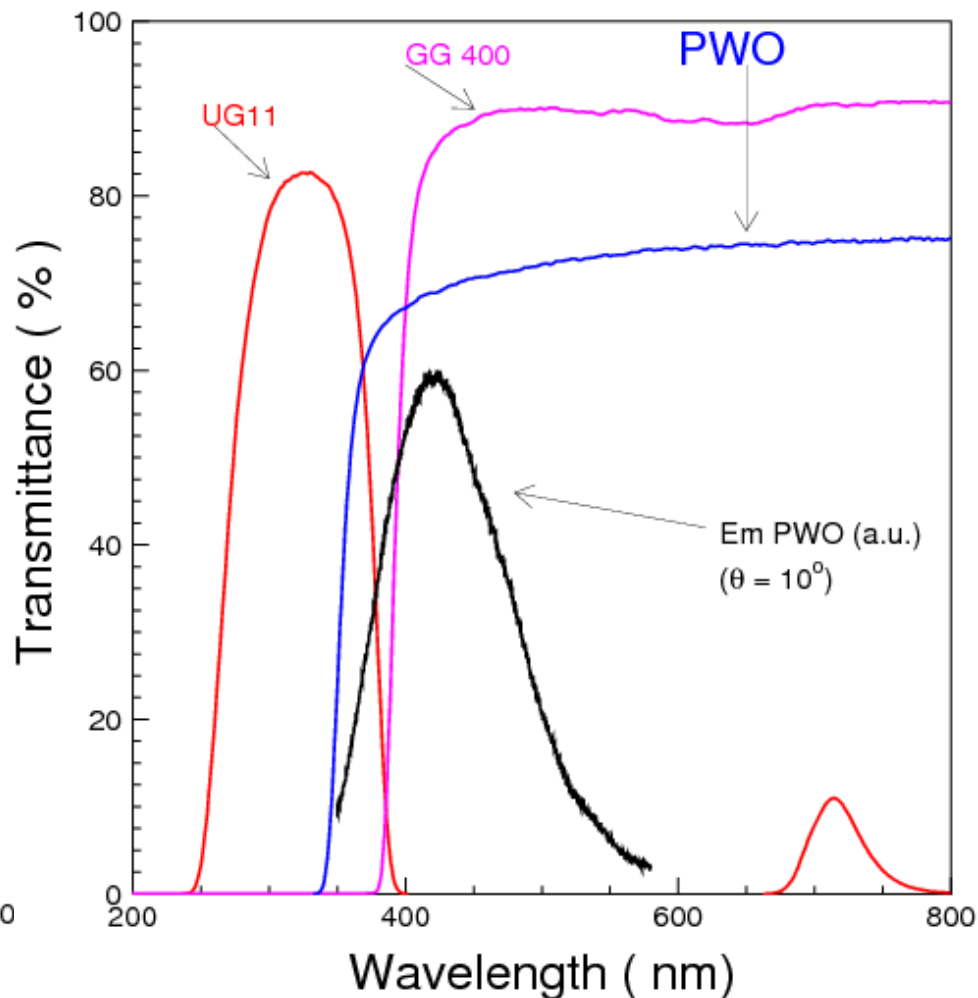
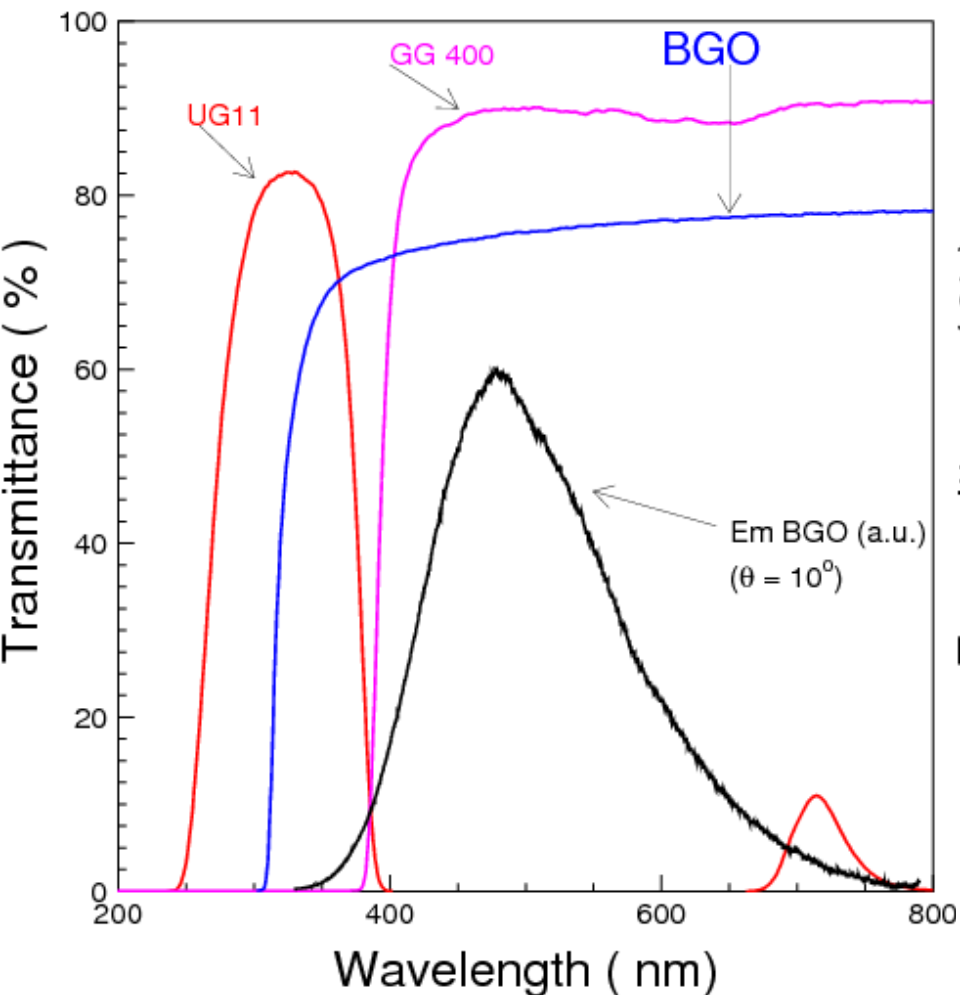
Using UG11
optical filter
Cherenkov
light can be
effectively
selected with
negligible
contamination
from
scintillation



Scintillation Selected with Filter

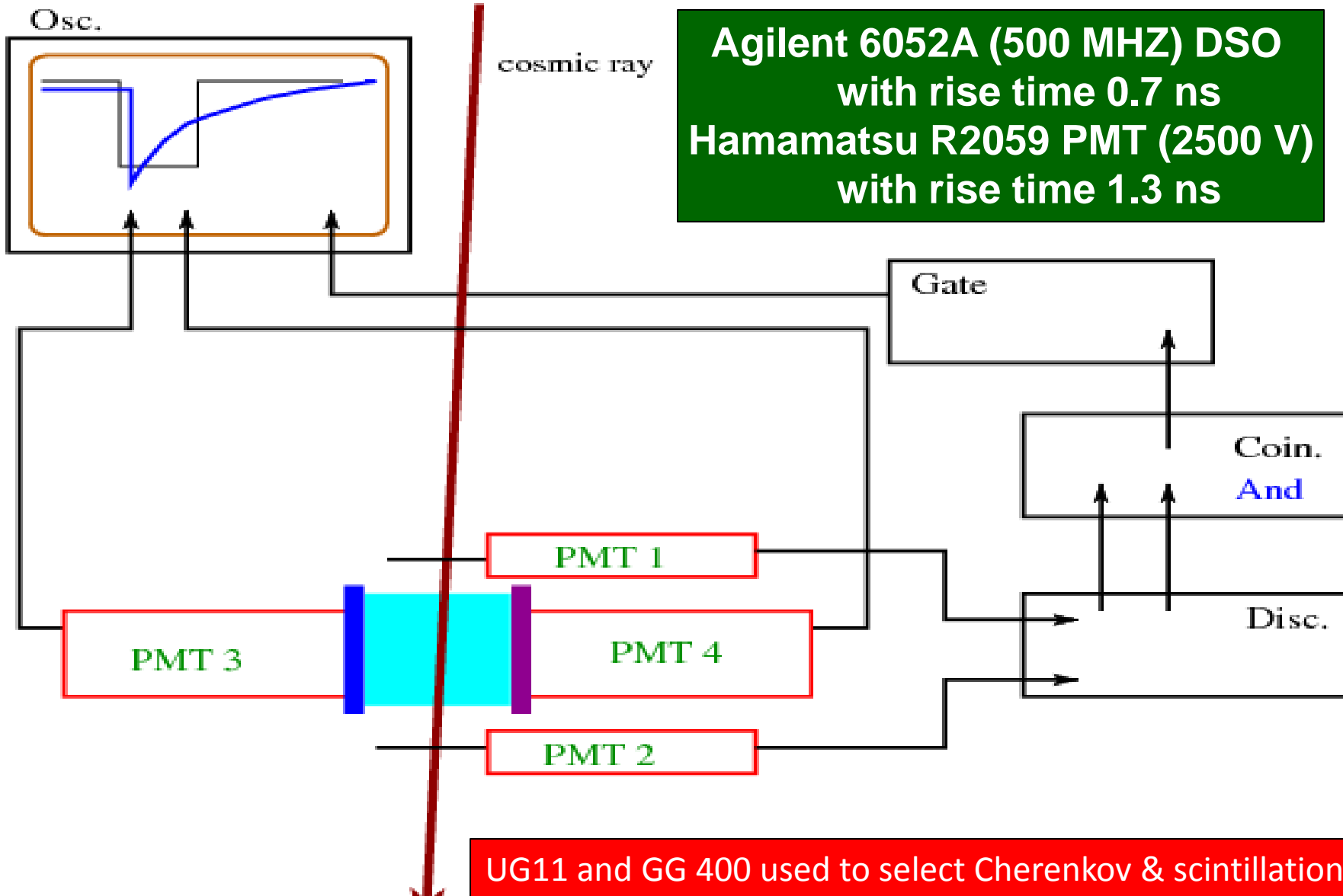


GG400 optical filter effectively selects scintillation light with very small contamination from Cherenkov





Cosmic Setup with Dual Readout

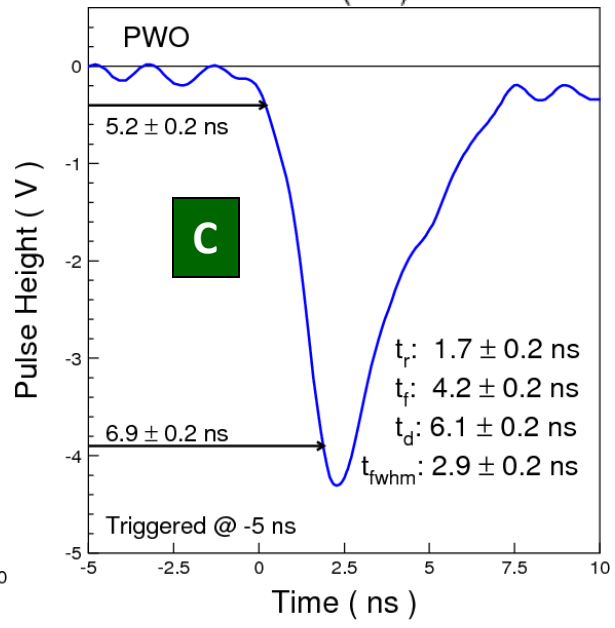
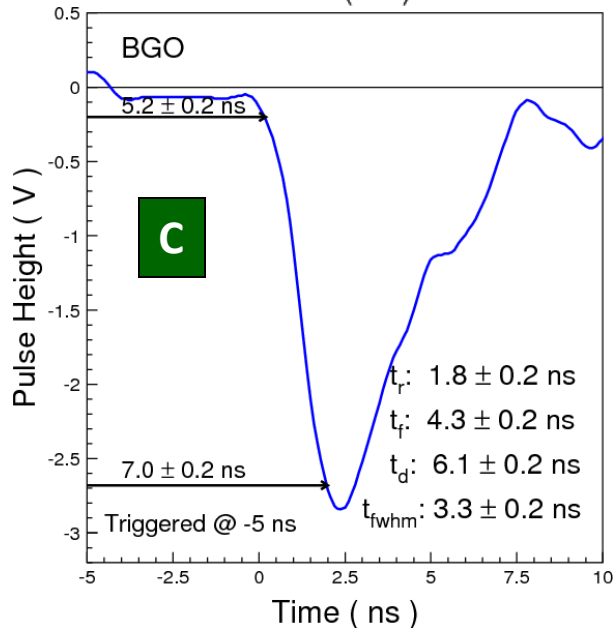
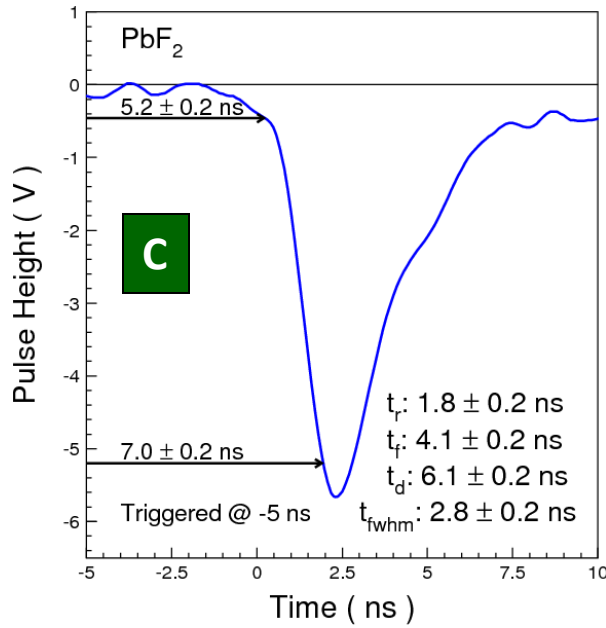
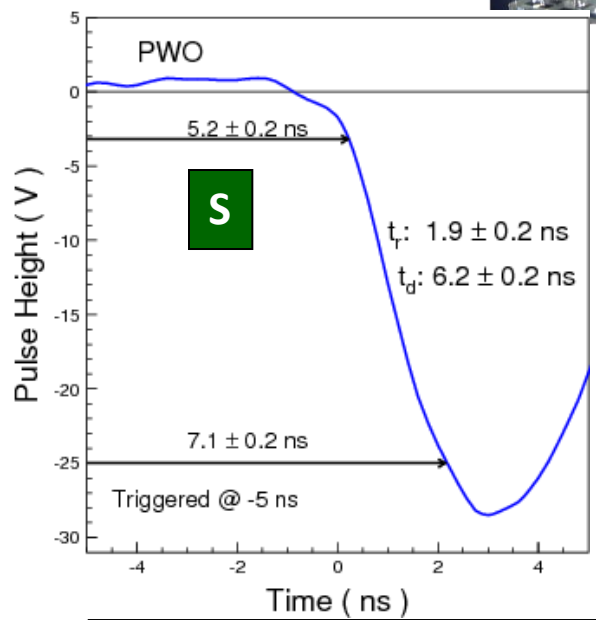
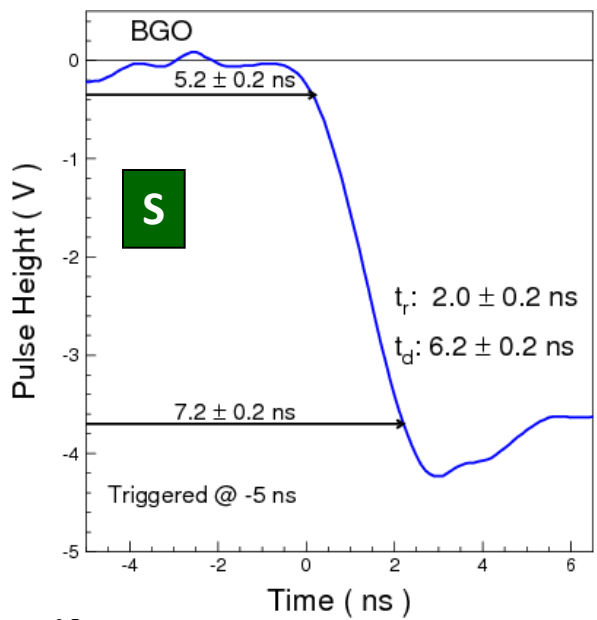




No Discrimination in Front Edge



Consistent timing and rise time for all Cherenkov and scintillation light pulses observed.

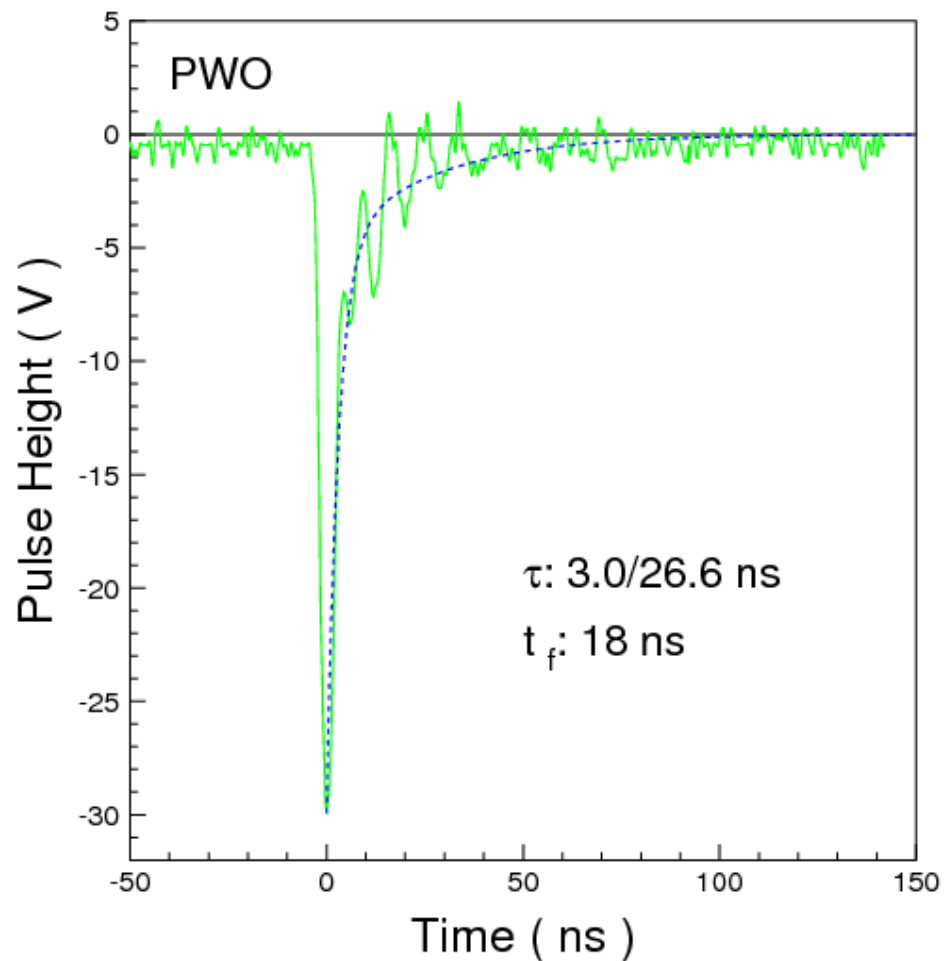
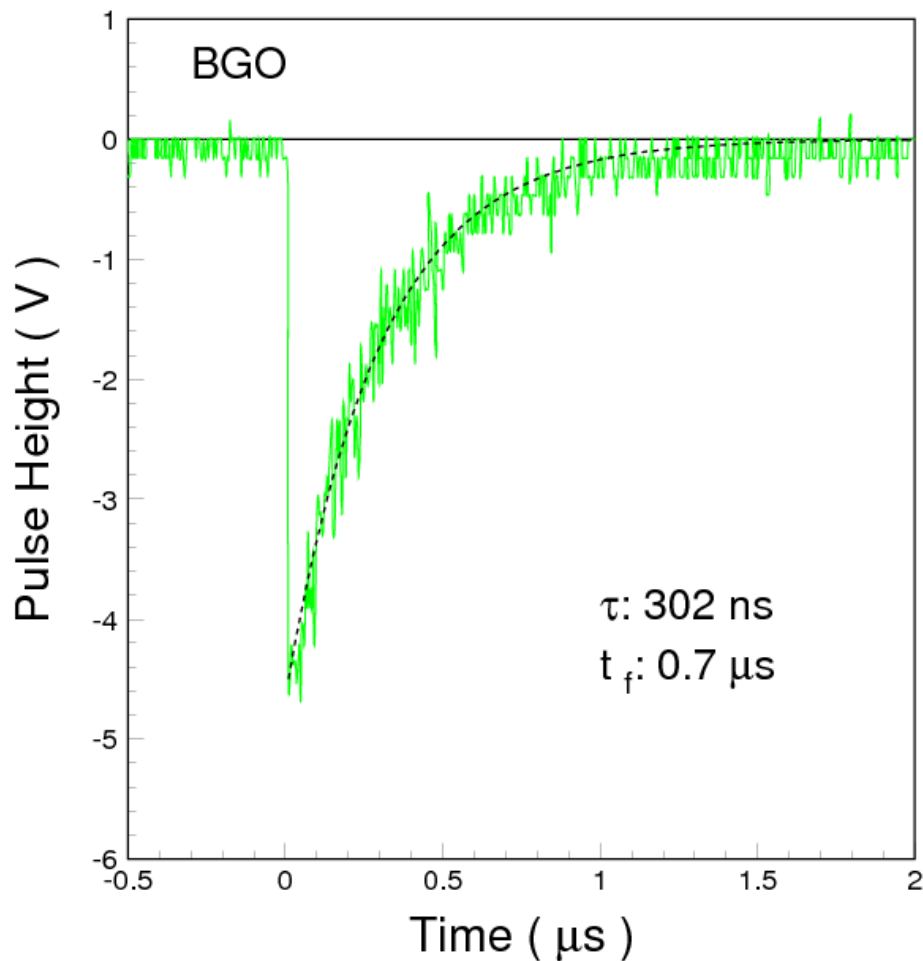




Slow Scintillation Decay May be Used



After 15 ns no Cherenkov contamination

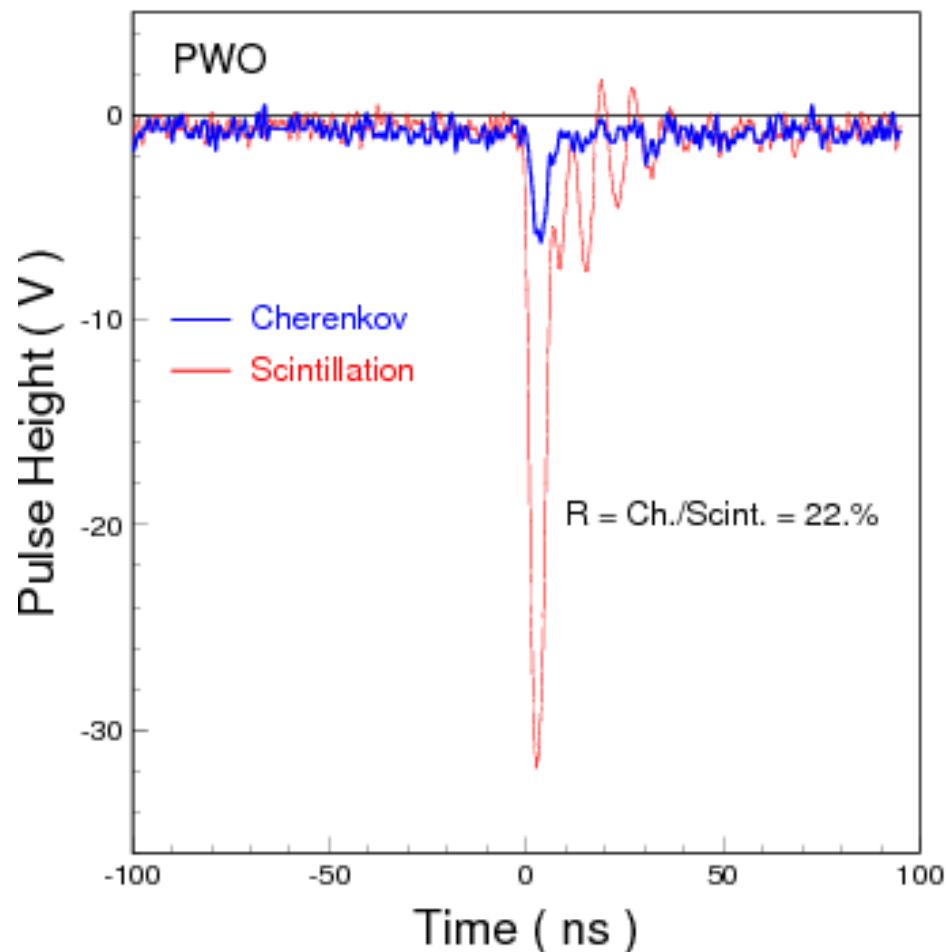
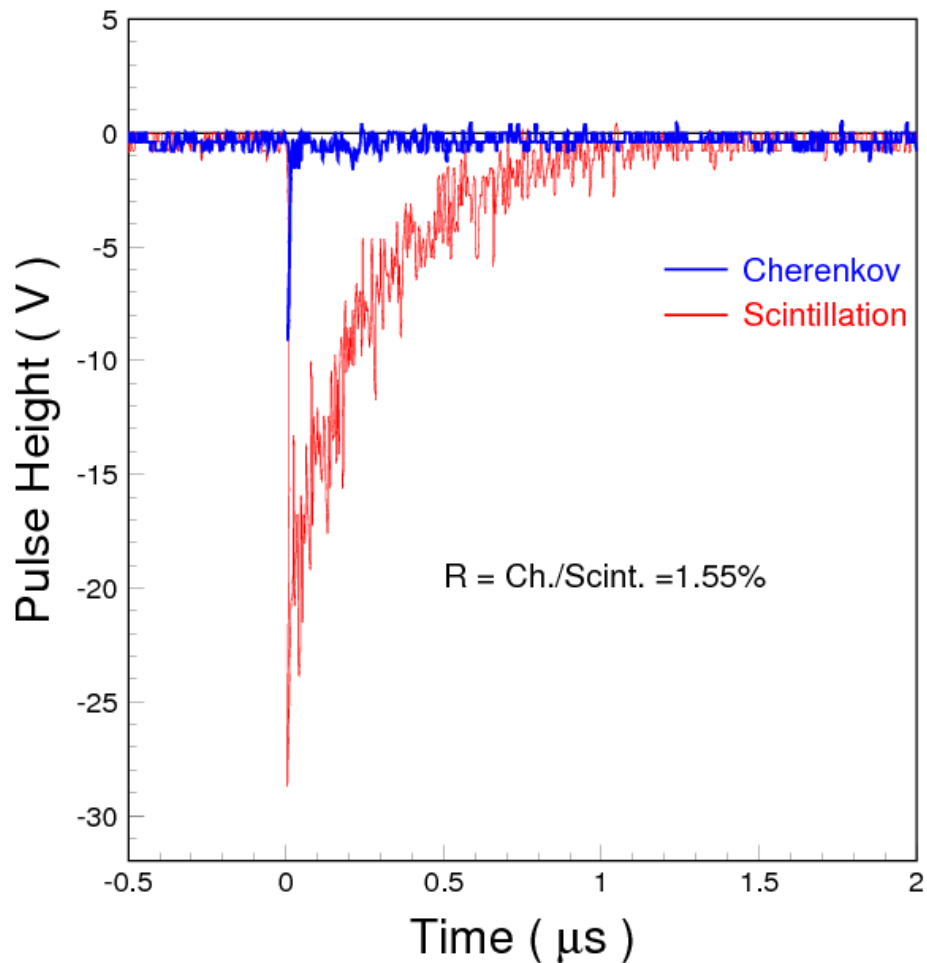




Ratio of Cherenkov/Scintillation



1.6% for BGO and 22% for PWO with UG11/GG400 filter and R2059 PMT



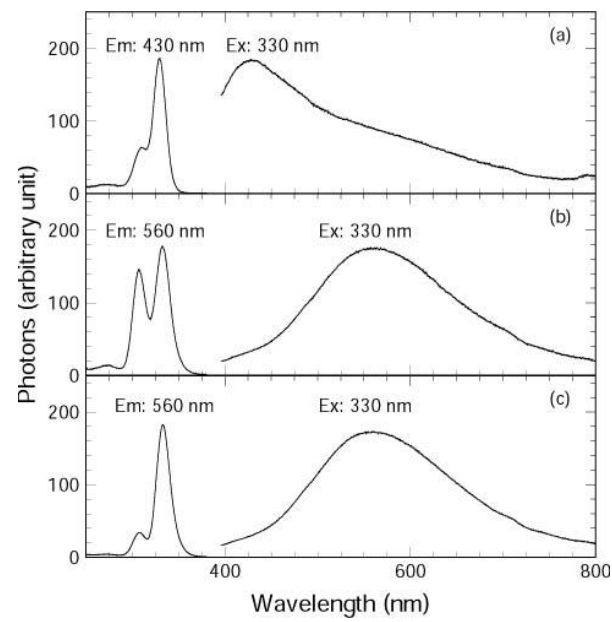
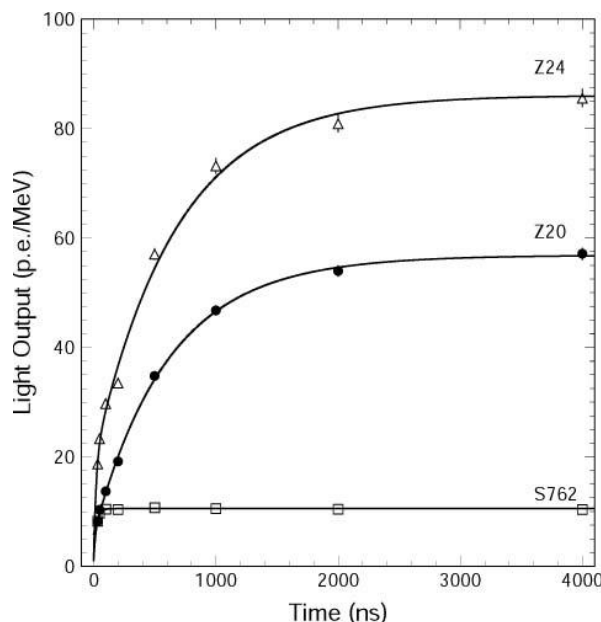
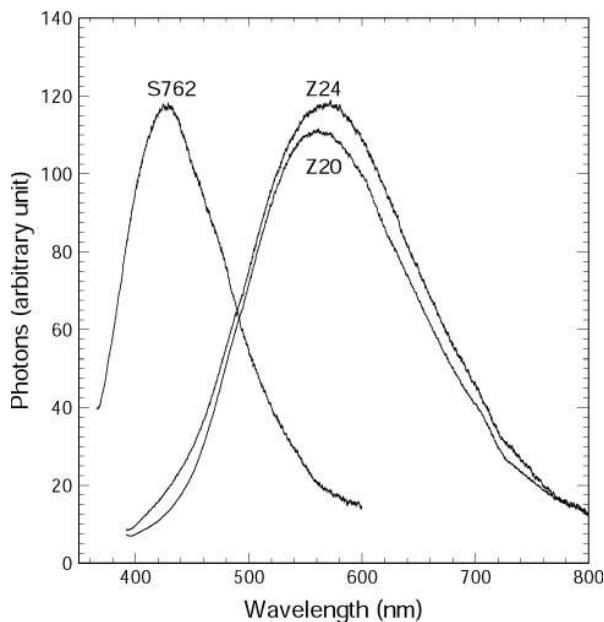


Green Slow Scintillation in PWO



A factor of ten intensity of slow (μ s) green scintillation light (560 nm) was observed in $\text{PbF}_2/\text{BaF}_2$ doped PWO.

R.H. Mao et al., in Calor2000 proceedings



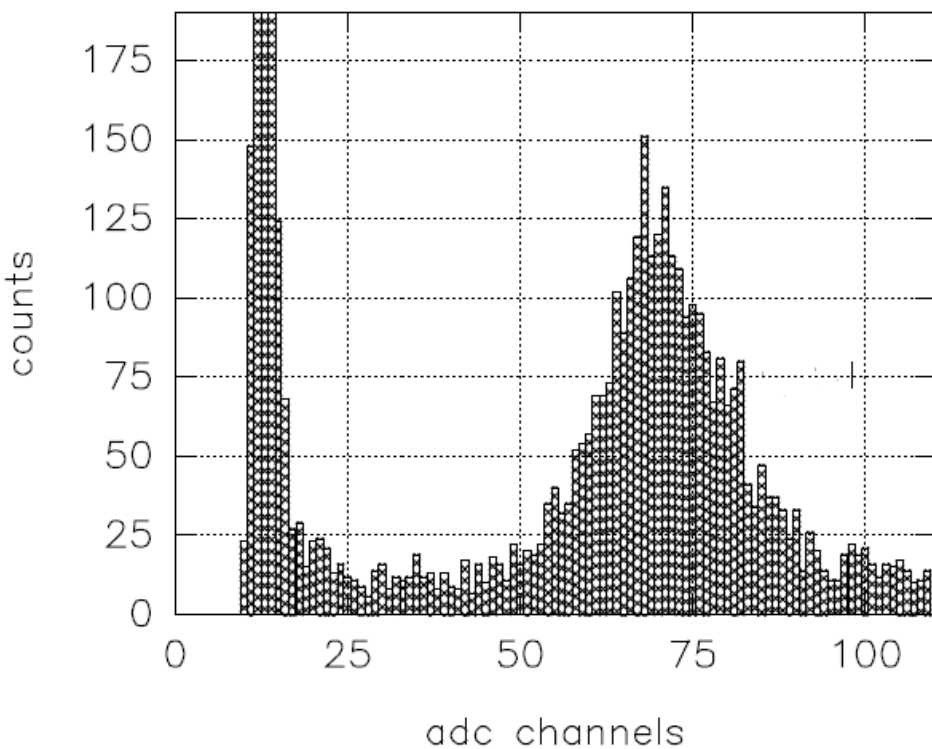
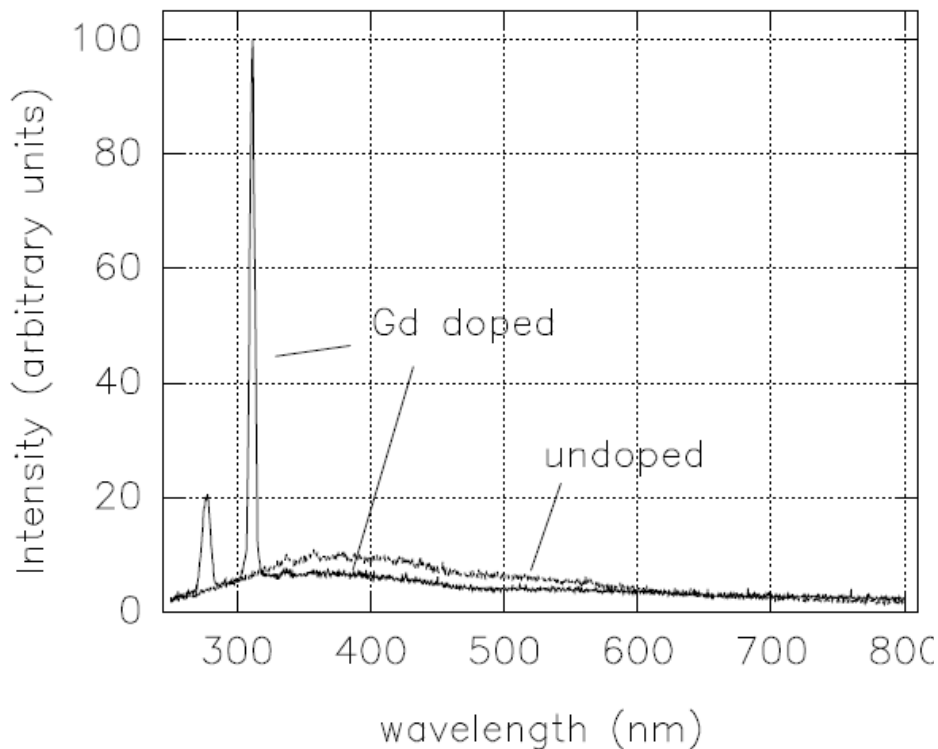


Scintillation was Observed in $\text{PbF}_2(\text{Gd})$



Scintillation of $\text{PbF}_2(\text{Gd})$

$\text{PbF}_2(\text{Gd})$ Response to MIP of 1 GeV/c



Fast Scintillation of 6.5 p.e./MeV with decay time of less than 10 ns

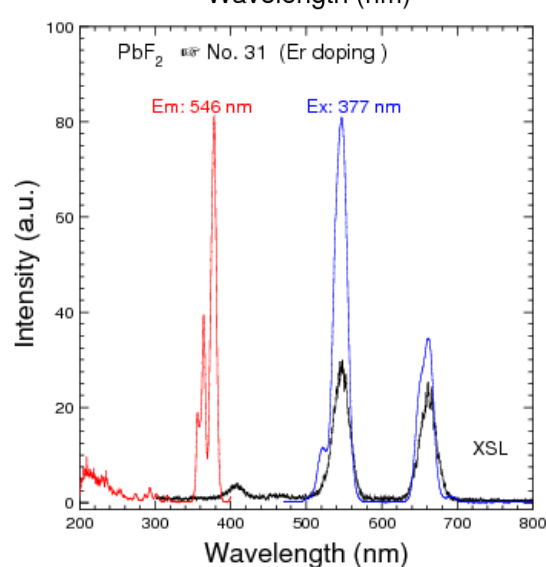
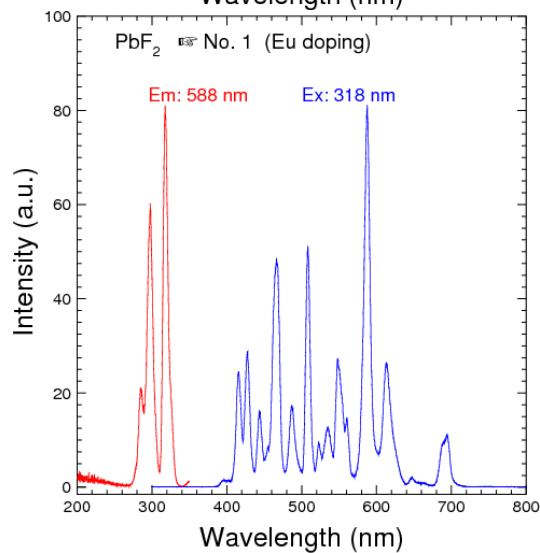
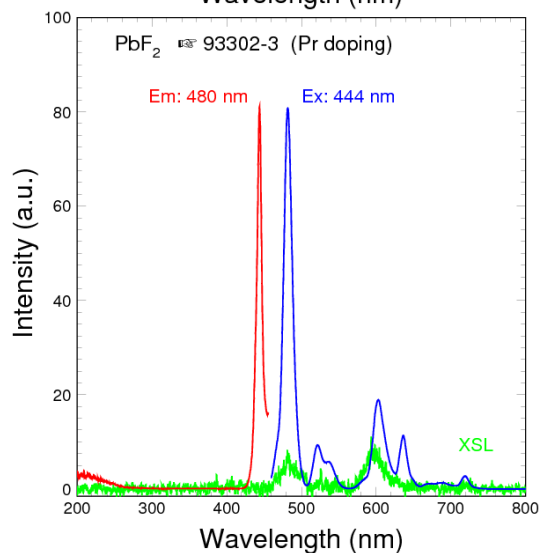
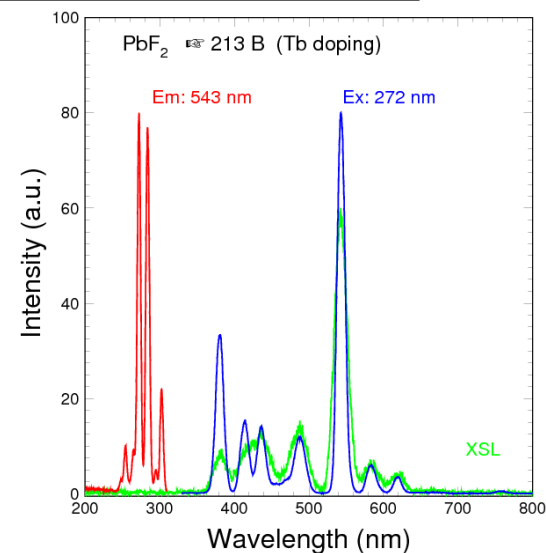
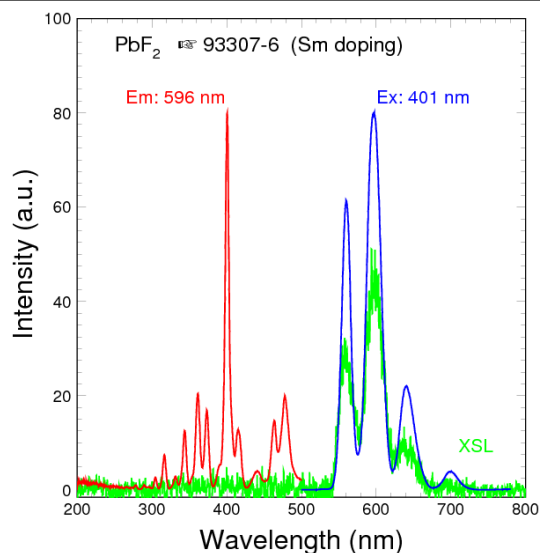
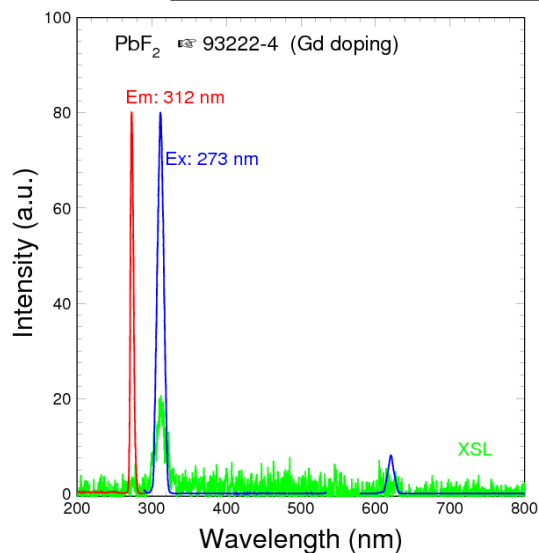
D. Shen *et al.*, *Jour. Inor. Mater* Vol. **101** 11 (1995).
C. Woody *et al.*, *IEEE Trans. Nucl. Sci.* **43** (1996) 1303.



Scintillation Observed in PbF_2

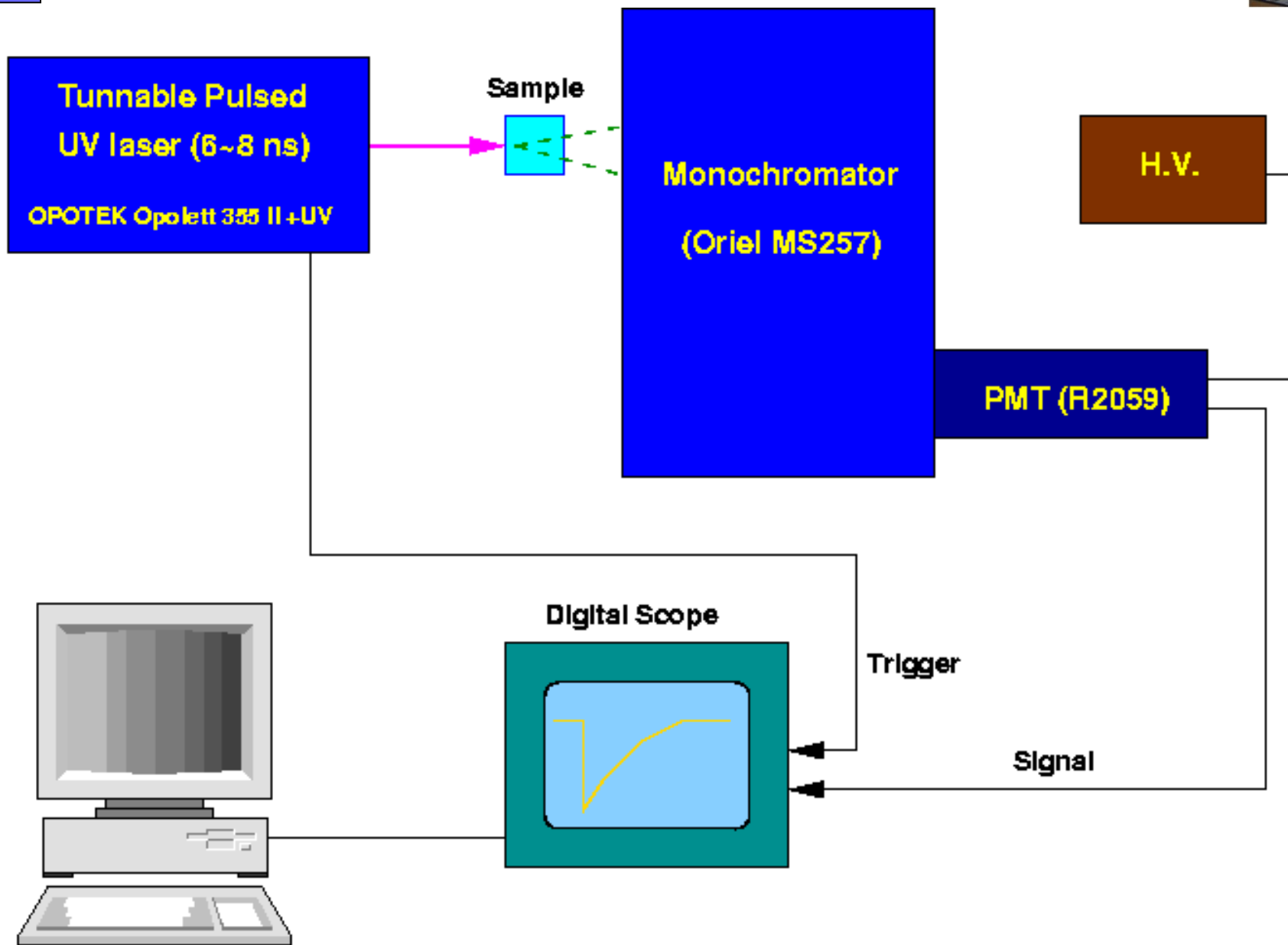


Consistent Photo- and X-luminescence observed in doped PbF_2 samples grown by Prof. Dingzhong Shen of SIC/Scintibow.





Decay Time Measurement

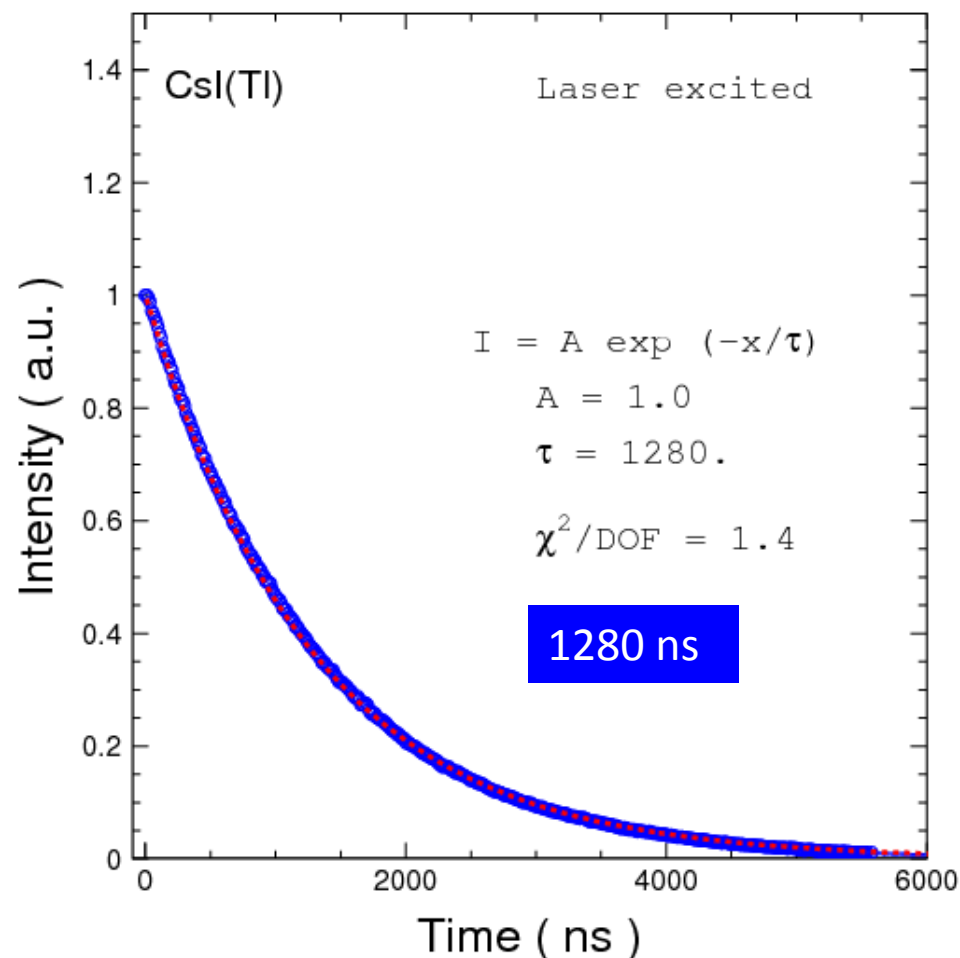
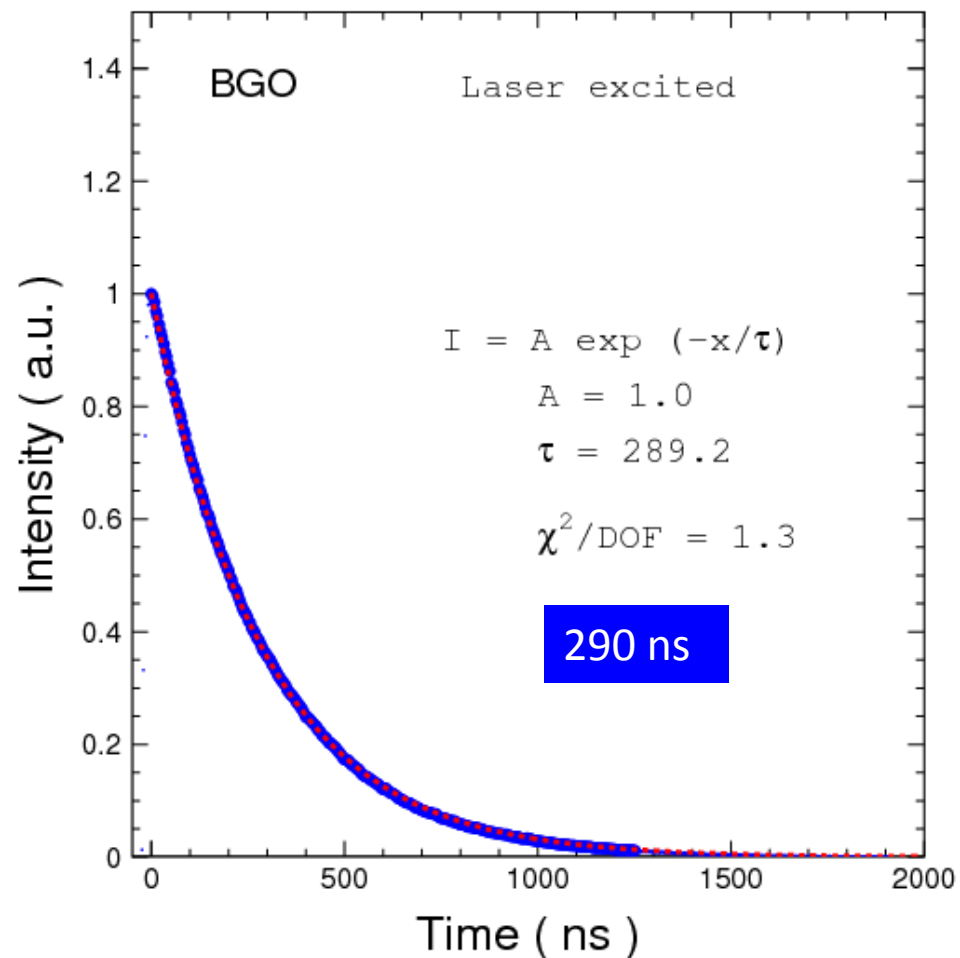




Set-up Verified with BGO & CsI(Tl)



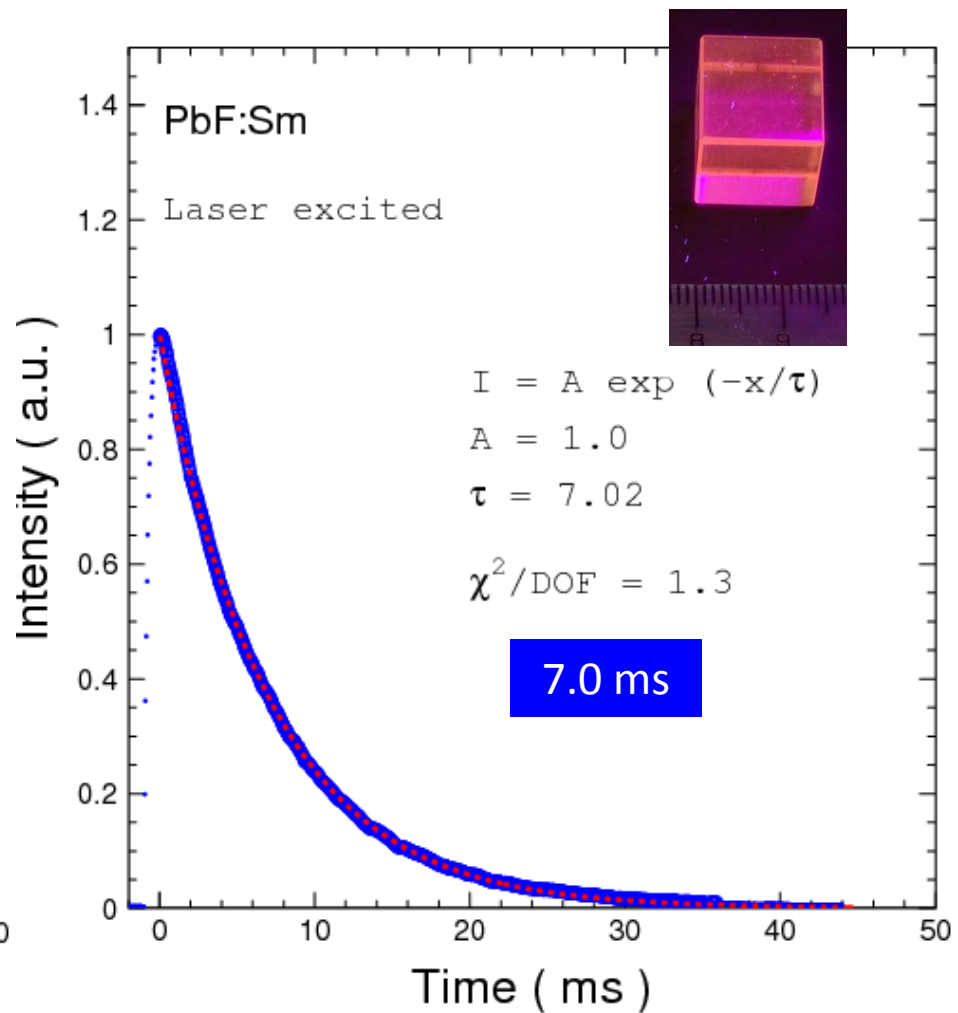
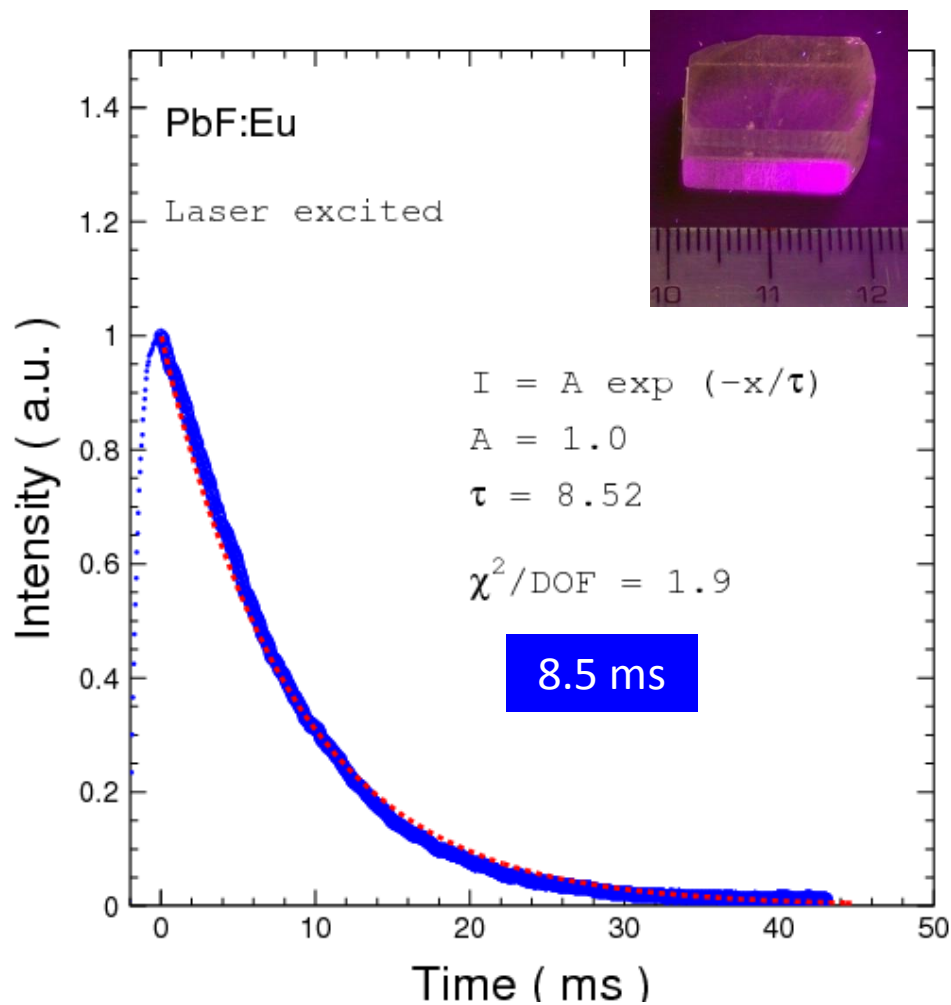
Decay time consists with well known values



Eu and Sm Doped PbF_2



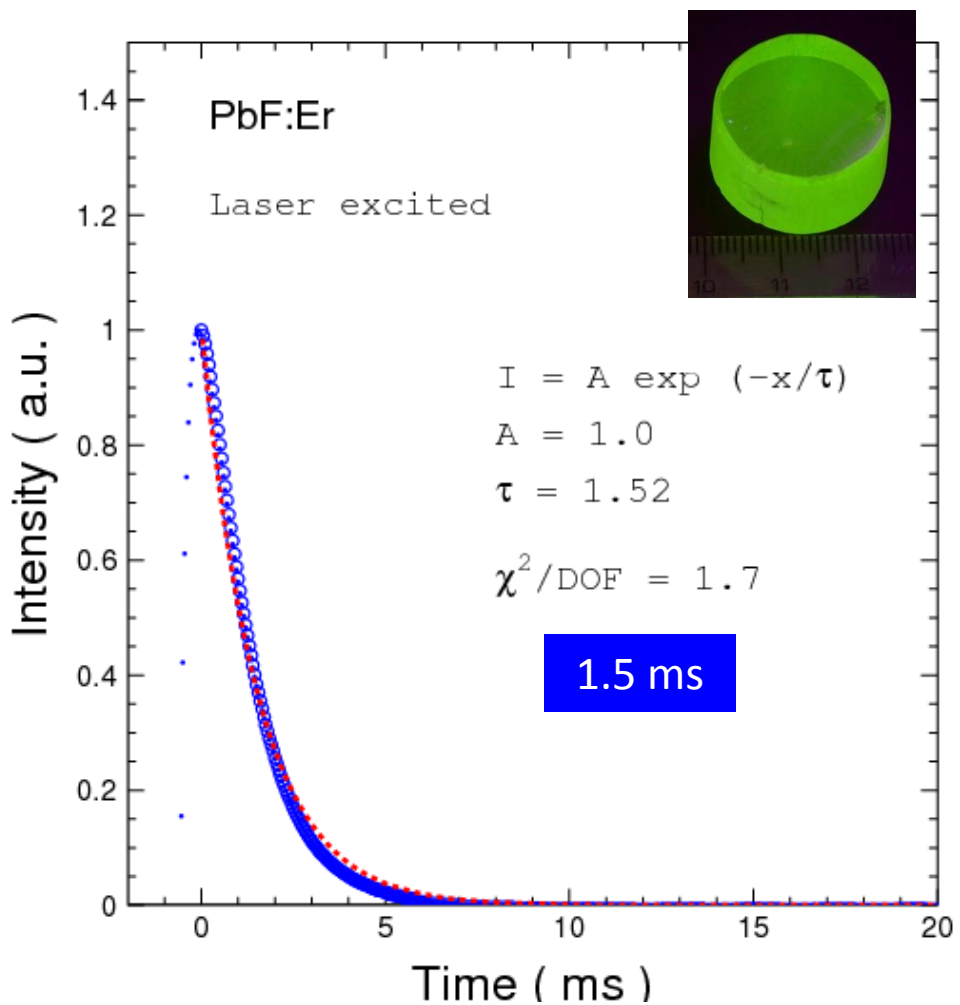
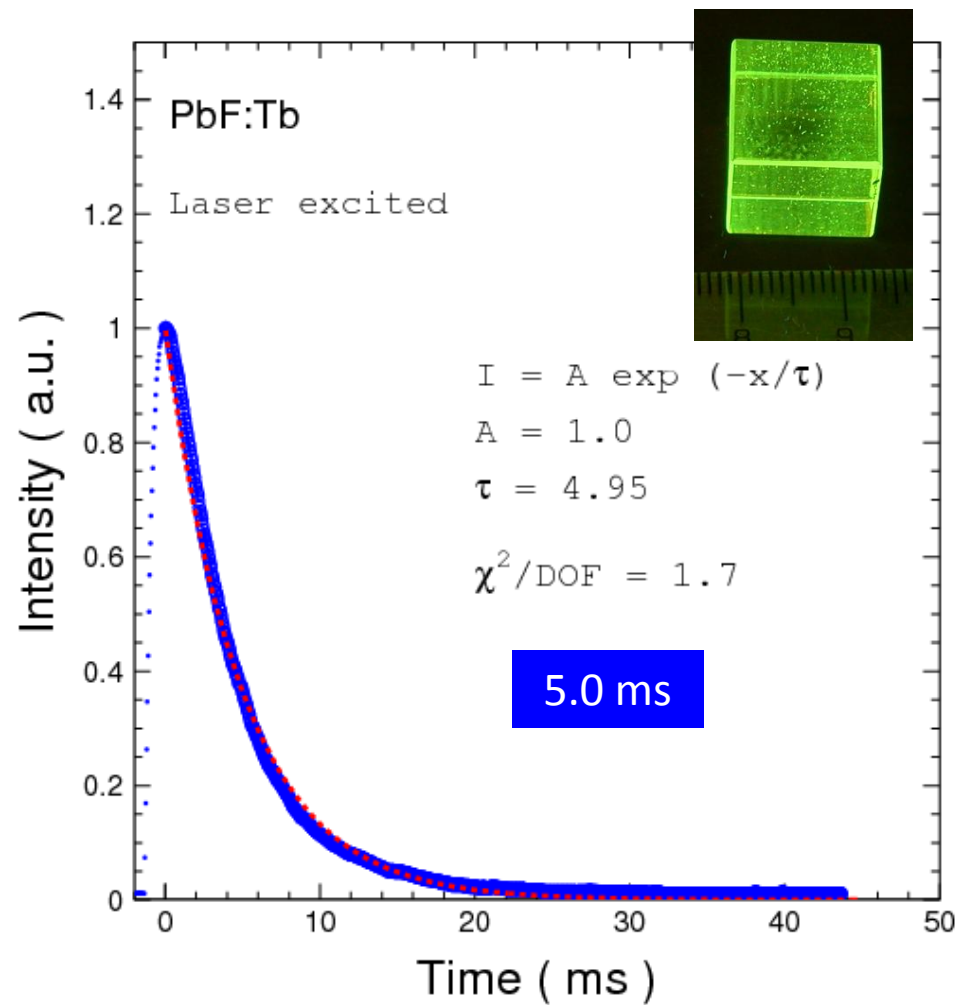
Red emission with multi-ms decay time observed



Tb and Er Doped PbF₂

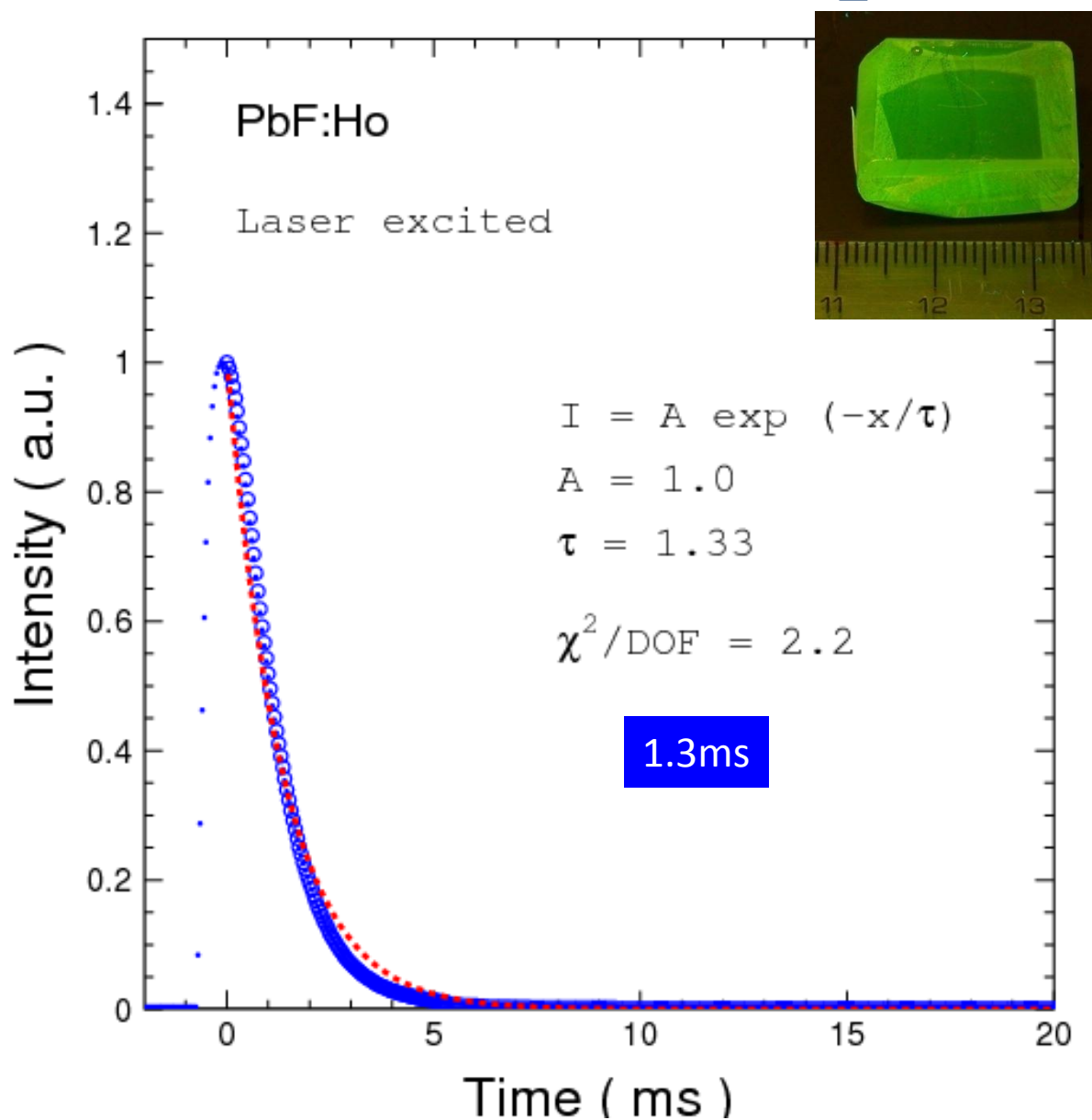


Green emission with ms decay time observed





Ho Doped PbF₂





Summary

- **Historically homogeneous ECAL provides good resolutions for e/γ measurements. An LSO/LYSO crystal calorimeter may provide excellent energy resolution over a large dynamic range down to MeV level for future HEP experiments, such as SuperB.**
- **The proposed homogeneous hadronic calorimeter (HHCAL) detector concept would provide good resolution for hadron and jet measurements. Because of the huge volume needed development of cost-effective UV transparent material is crucial. Our initial investigation indicates that scintillating PbF_2 seems the best choice. BSO, PWO and BGO may also serve as candidate. The SCINT community may help this development.**