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# Crystals for Homogeneous Hadron Calorimeter

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# Jet Measurement



- Good jet mass resolution is pursued by the HEP calorimeter community for gauge boson reconstruction. Three approaches exist aiming at a stochastic term of less than 30%.
  - A compensation calorimeter provides excellent energy resolution for single hadron, e.g. Zeus, but not yet for jets;
  - A particle flow calorimeter, e.g. Calice;
  - A homogeneous calorimeter with dual readout, e.g. Dream.
- Using tracker improves jet measurement since momentum resolution is significantly better than energy resolution for charged particles at low energies.
- In addition to detector leakage, jet measurement is also limited by physics (QCD and fragmentation) and algorithm (jet definition). All three approaches are not free from these limitations. The best jet mass resolution was achieved at LEP by using constrained fit, which is free from these limitations.



# Homogeneous Hadron Calorimeter

A Fermilab team (A. Para et al.) proposed a total absorption homogeneous HCAL detector concept to achieve good jet mass resolution by measuring both Cherenkov and Scintillation light. It also eliminates the dead materials between classical ECAL and HCAL. This longitudinal segmented crystal HCAL is possible because of the latest development in large area compact readout devices.

## Requirements for the materials to be used for HHCAL:

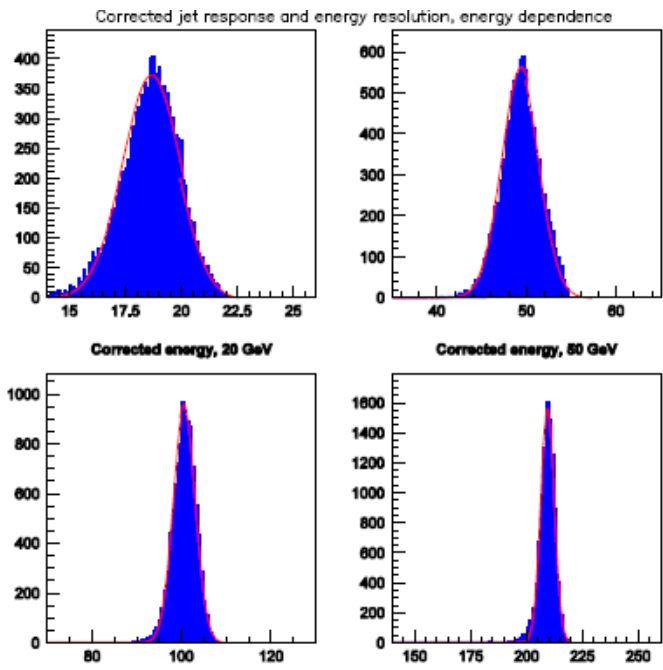
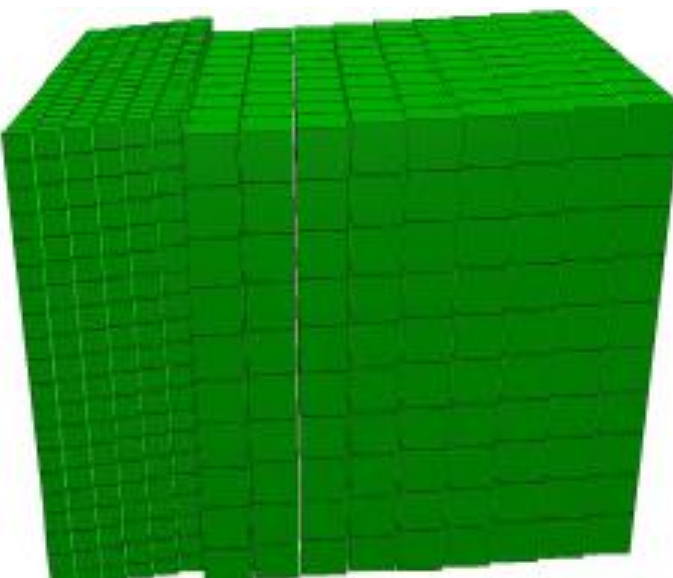
- Short nuclear interaction length:  $\sim 20$  cm.
- Good UV transmittance: UV cut-off  $< 350$  nm.
- Some scintillation light, not necessary bright and fast.
- Cost-effective material:  $< \$2/\text{cc}$  for  $100 \text{ m}^3$  !
- Radiation hardness is not crucial at the ILC/CLIC.

A series of workshops on material development for HHCAL:  
1<sup>st</sup> 2/19/2008 at SIC, Shanghai, 2<sup>nd</sup> 5/9/2010 at IHEP, Beijing,  
3<sup>rd</sup> 10/30/2010 at Knoxville. Now goes in SCINT, CALOR & IEEE NSS.

A CDRD proposal by ANL, Caltech, Fermilab for material development

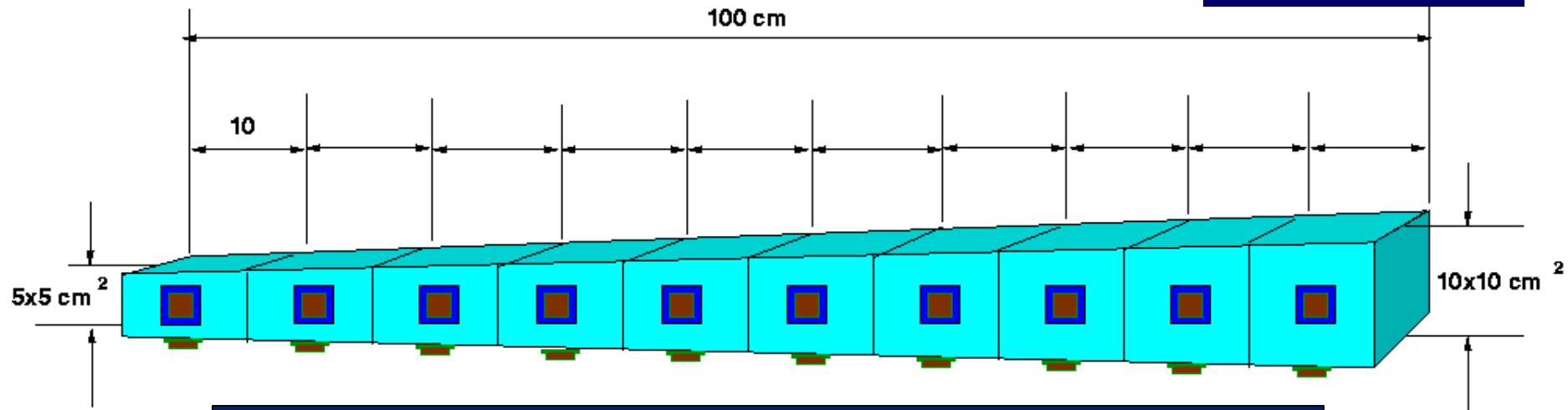


# The HHCAL Detector Concept



See S. Magill and H. Wenzel, in this conference for GEANT simulations show achievable jet energy resolution after corrections.

**Cost < \$2/cc!**



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



# Candidate Crystals for HHCAL



Parameters	$\text{Bi}_4\text{Ge}_3\text{O}_{12}$ (BGO)	$\text{PbWO}_4$ (PWO)	$\text{PbF}_2$	$\text{PbClF}$	$\text{Bi}_4\text{Si}_3\text{O}_{12}$ (BSO)
$\rho$ (g/cm <sup>3</sup> )	7.13	<b>8.29</b>	<b>7.77</b>	7.11	6.8?
$\lambda_l$ (cm)	22.8	<b>20.7</b>	<b>21.0</b>	24.3	23.1
$n @ \lambda_{\text{max}}$	2.15	2.20	1.82	2.15	2.06
$\tau_{\text{decay}}$ (ns)	300	30/10	?	30	100
$\lambda_{\text{max}}$ (nm)	480	425/420	?	420	470
Cut-off $\lambda$ (nm)	<b>310</b>	350	<b>250</b>	<b>280</b>	<b>300</b>
Light Output (%)	100	1.4/0.37	?	17	20
Melting point (°C)	<b>1050</b>	<b>1123</b>	<b>842</b>	<b>608</b>	<b>1030</b>
Raw Material Cost (%)	100	49	<b>29</b>	<b>29</b>	47

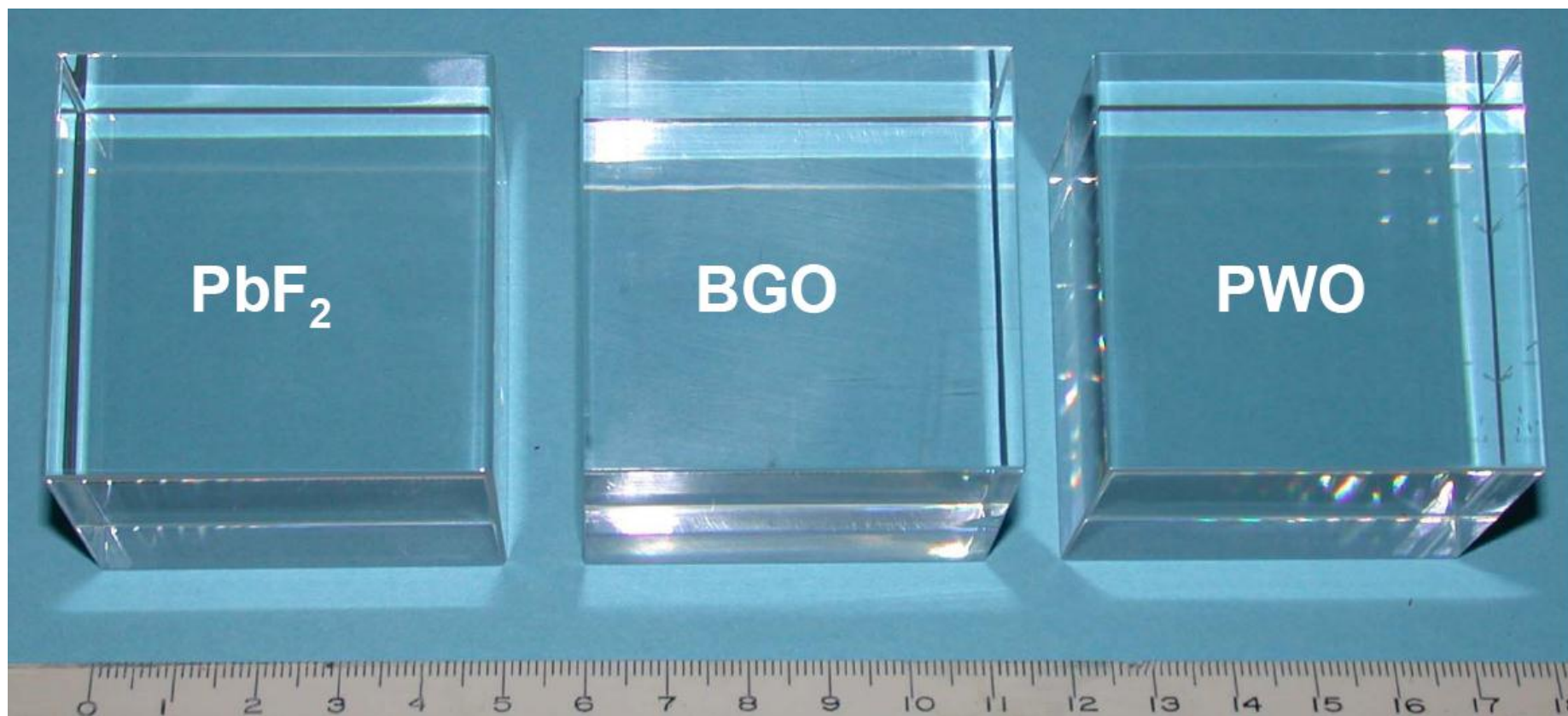
Glasses, ceramics and glass-ceramics are under consideration as well



# Crystal for Homogeneous HCAL

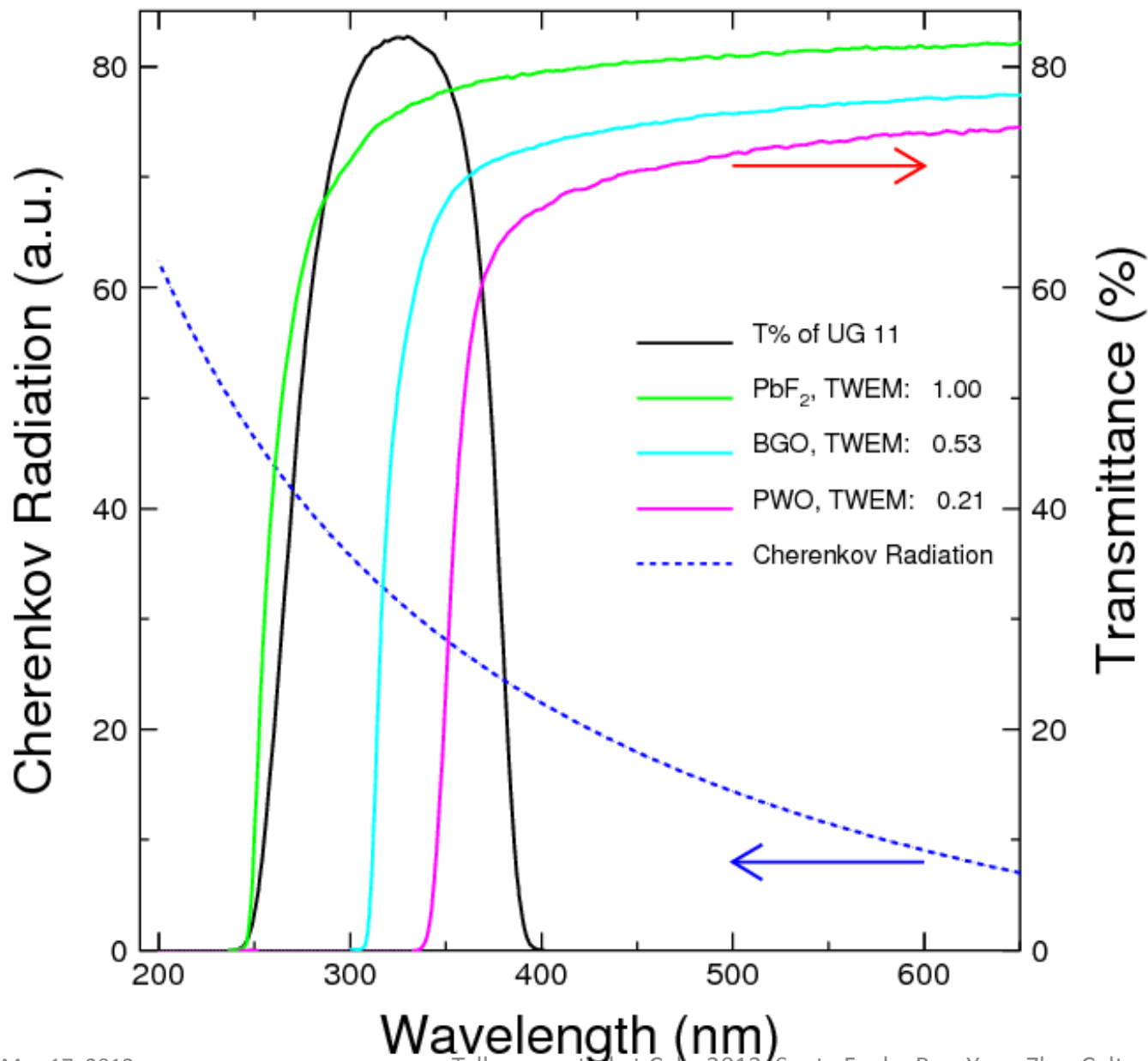


Crystals of high density, good UV transmittance and some scintillation light, not necessary bright and fast, are required. The volume needed is 70 to 100 m<sup>3</sup>: cost-effective material. Following 2/19/08 workshop at SICCAS, 5 x 5 x 5 cm samples evaluated.





# Cherenkov Needs UV Transparency

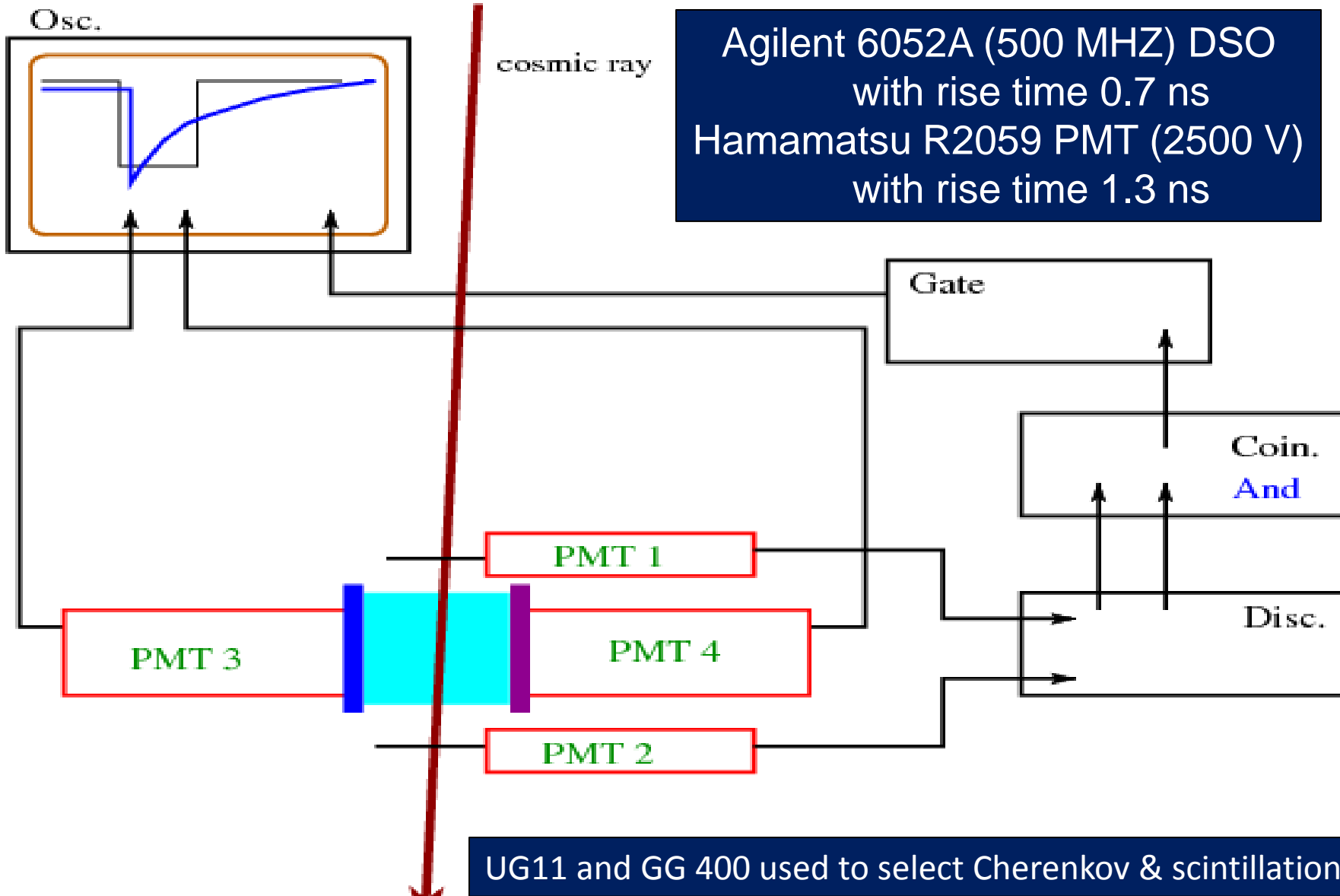


Cherenkov figure of merit

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



# Cosmic Setup with Dual Readout



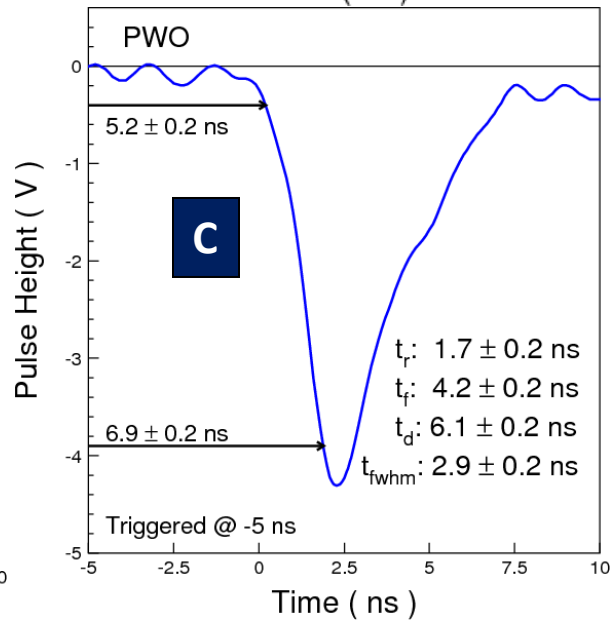
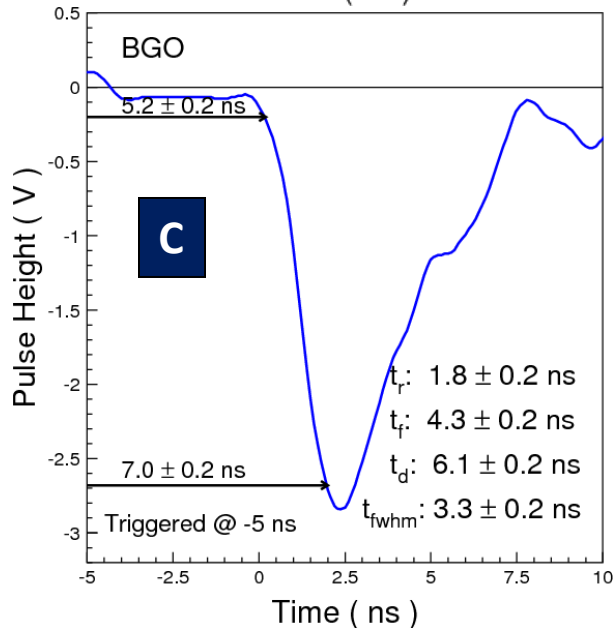
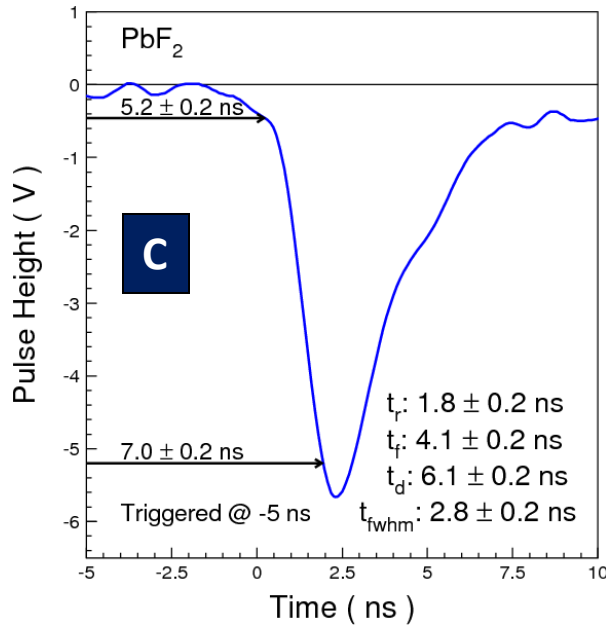
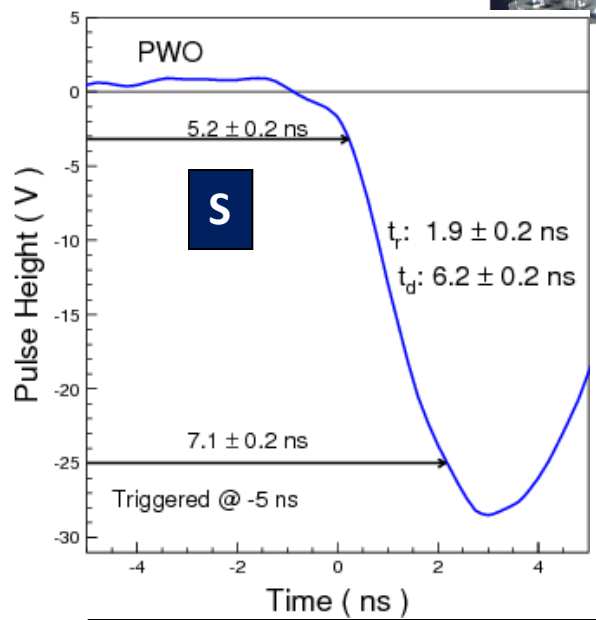
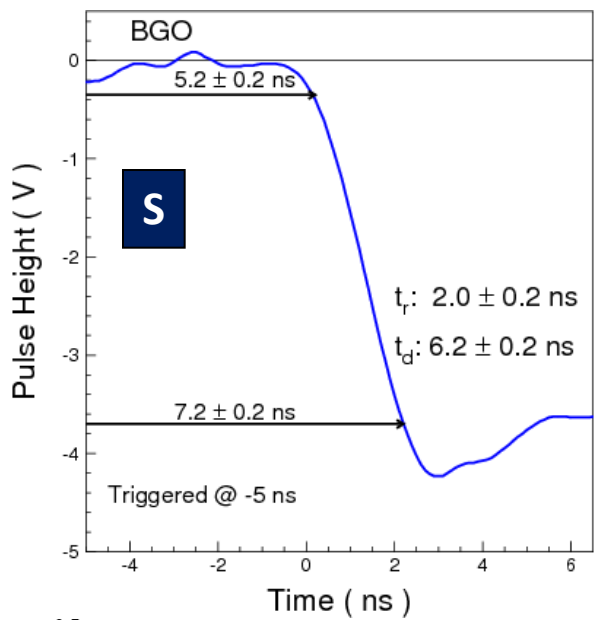




# No Discrimination in Front Edge



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

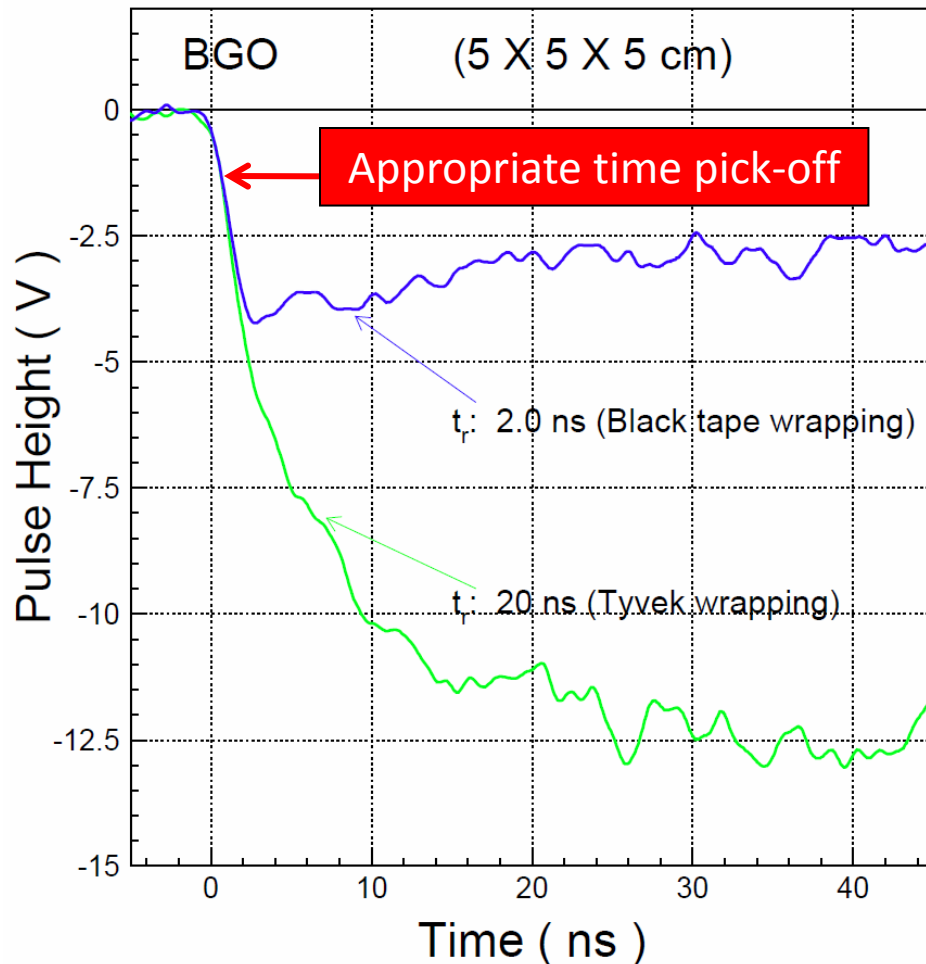
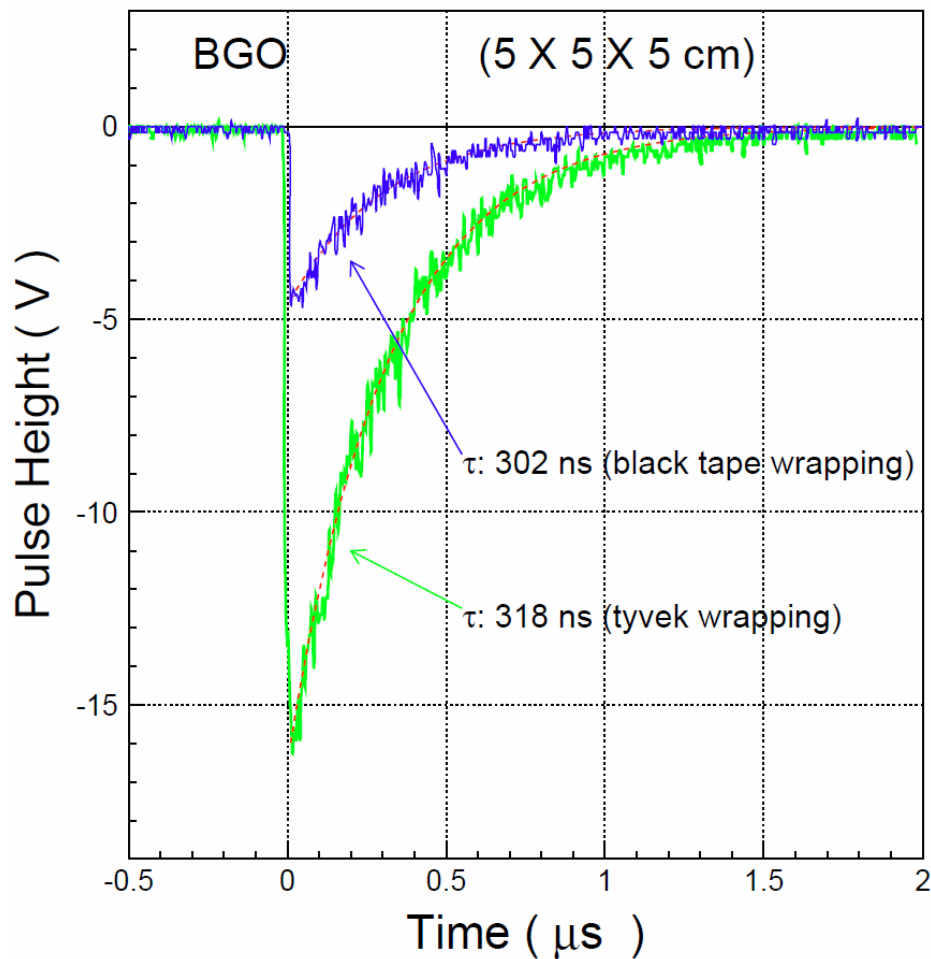




# Effect of Light Propagation



Reflectors increase light output, but slow down rising time  
Appropriate choice of time pick-off may avoid this effect

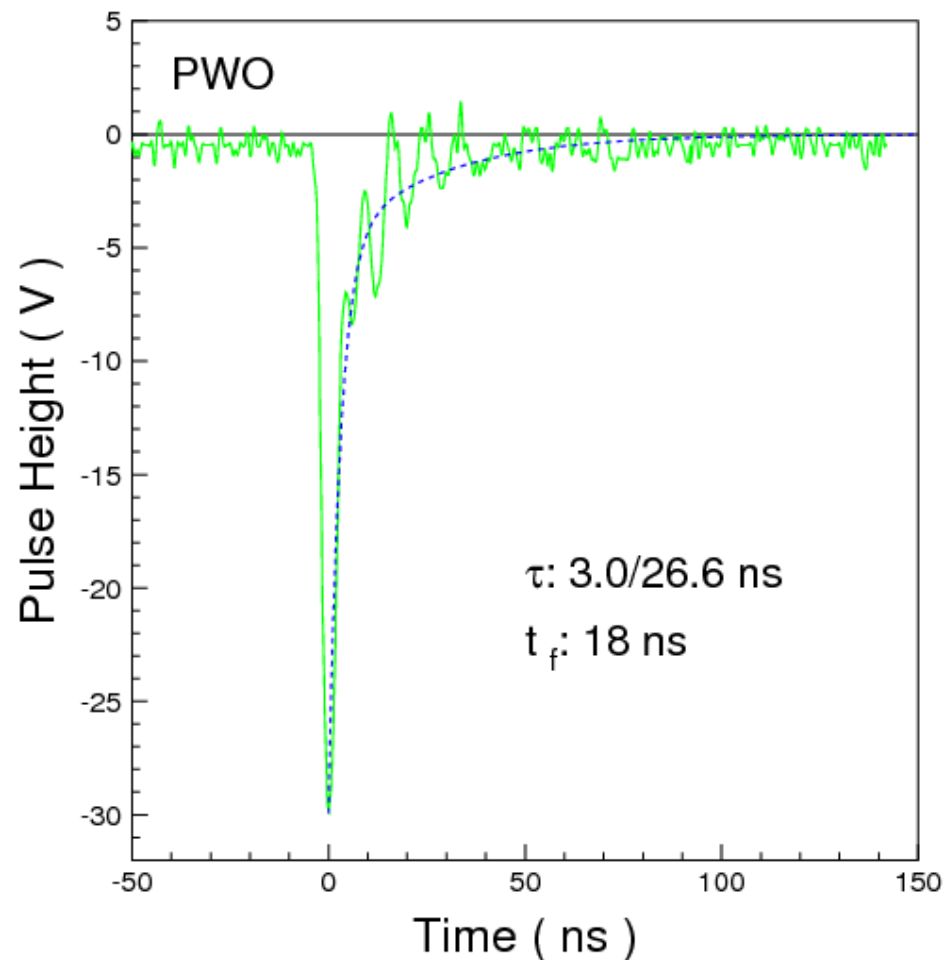
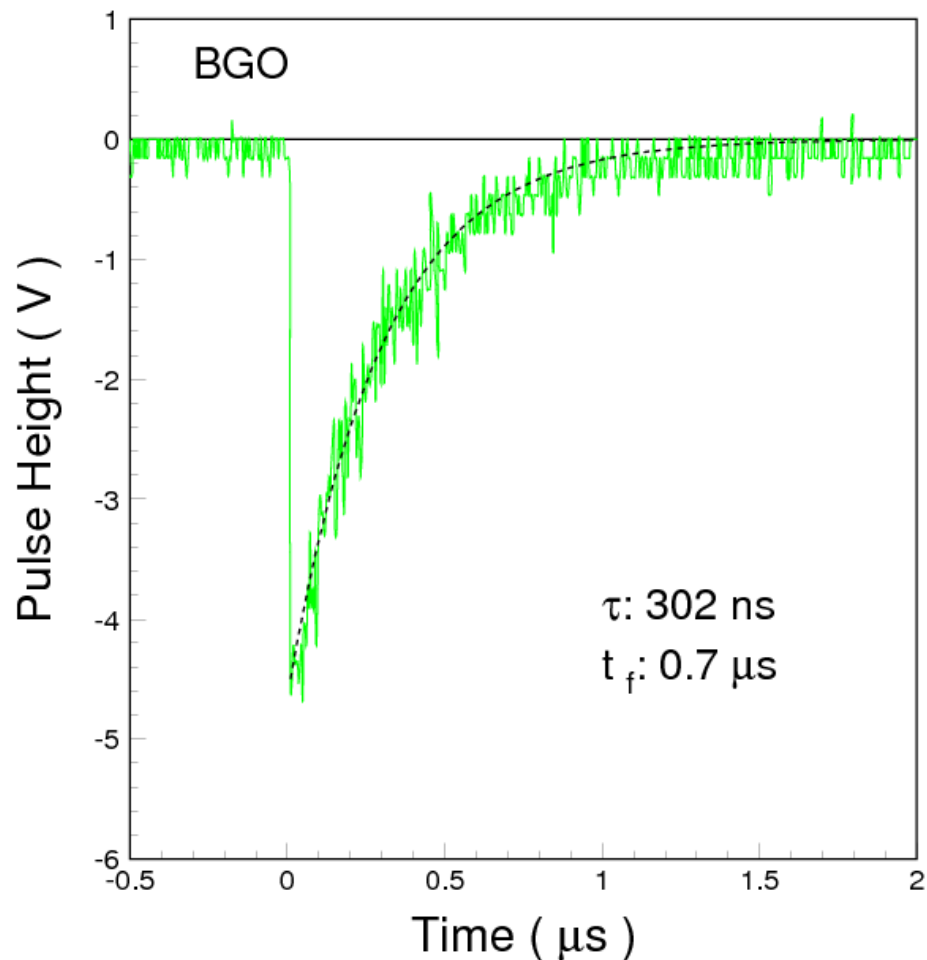




# Slow Scintillation Decay May be Used



After 15 ns no Cherenkov contamination

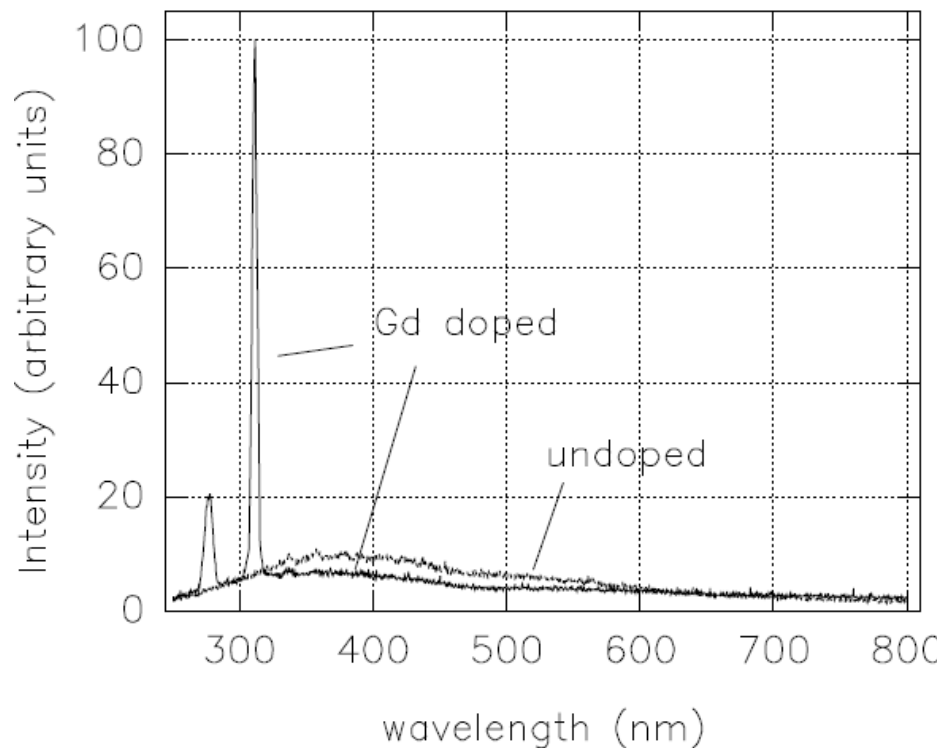




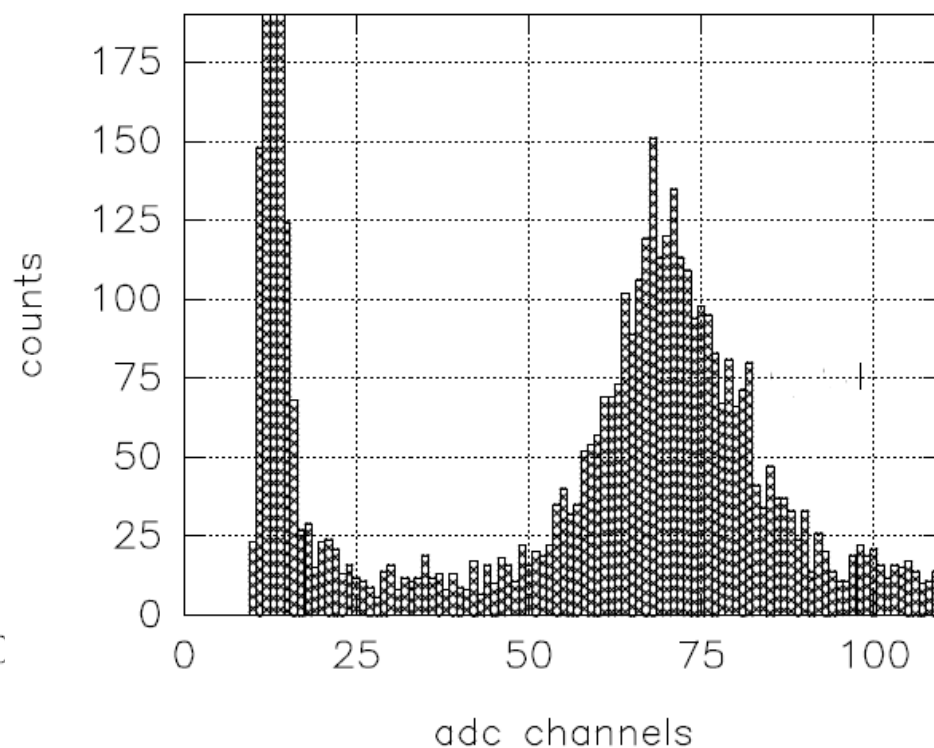
# Scintillation was Observed in $\text{PbF}_2:\text{Gd}$



## 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**

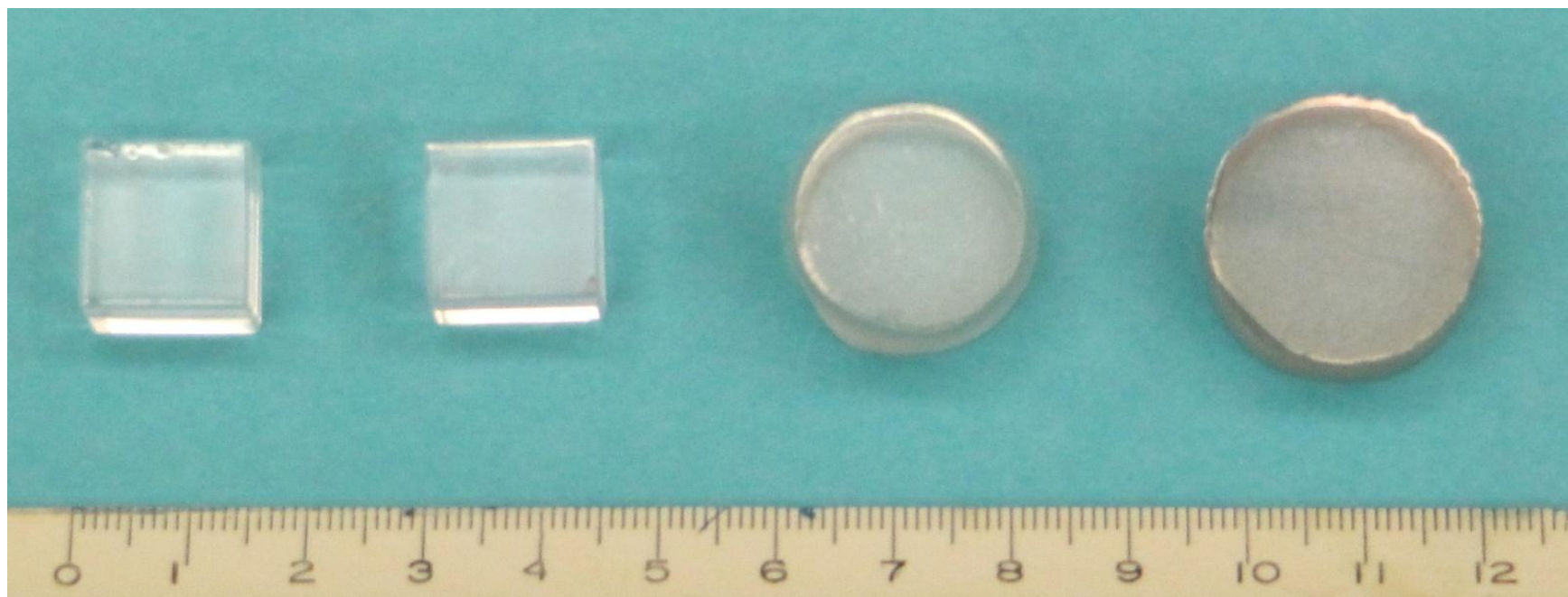
D. Shen *et al.*, *Jour. Inor. Mater* Vol. **101** 11 (1995).  
C. Woody *et al.*, *IEEE Trans. Nucl. Sci.* **43** (1996) 1303.



# PbF<sub>2</sub> Crystal Samples



- A total of 116 samples with various rare earth doping were grown by vertical Bridgman method at SIC and Scintibow.
- SIC samples: grown in **platinum** crucible, 1.5 X<sub>0</sub> (14 mm) cube.
- Scintibow samples: grown in **graphite** crucible, Φ 22 x 15 mm.

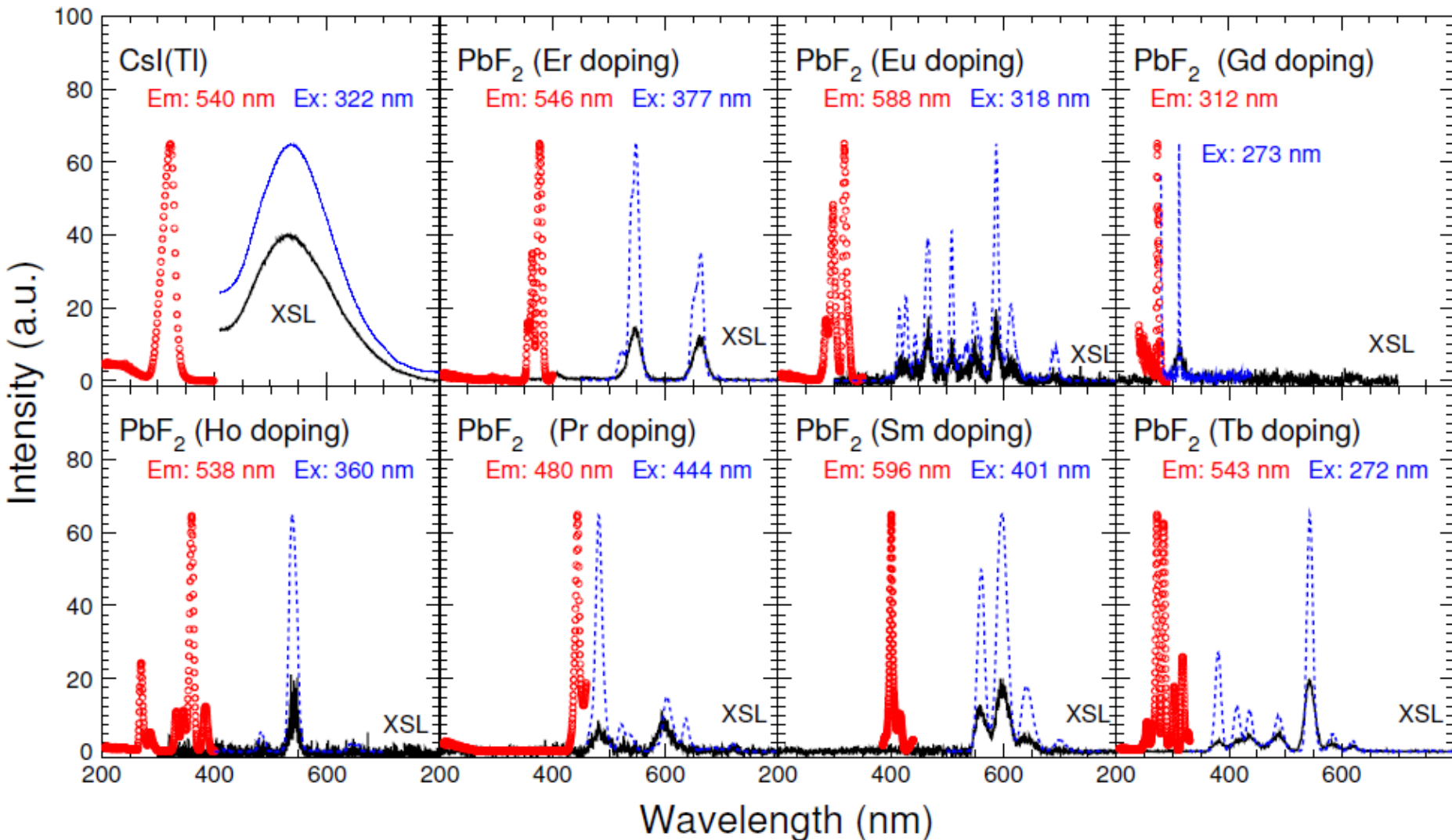




# Luminescence Observed in $\text{PbF}_2$



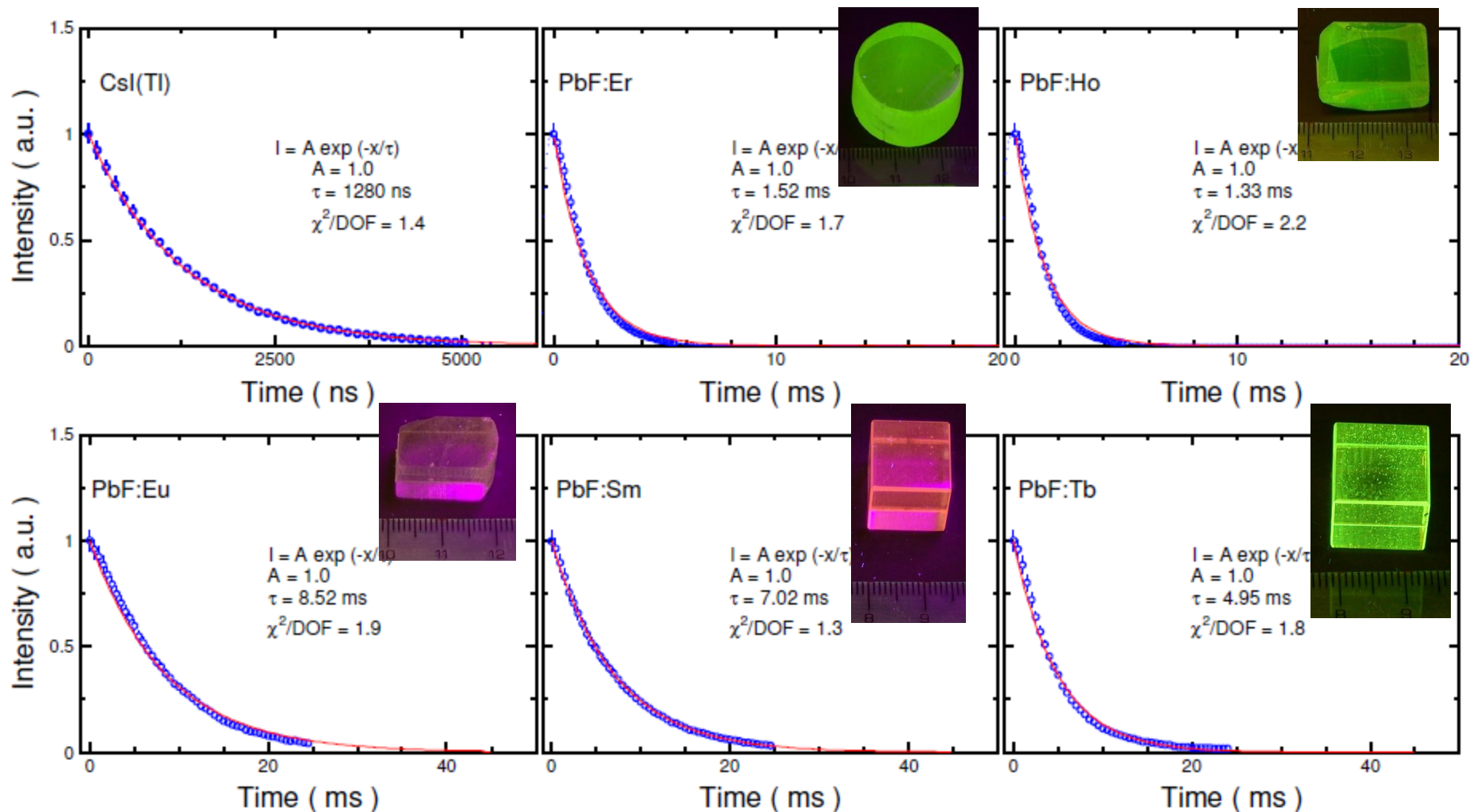
Consistent Photo- and X-luminescence observed in doped  $\text{PbF}_2$  samples grown by Prof. Dingzhong Shen of SIC/Scintibow.



# Rare Earth Doped PbF<sub>2</sub>



Multi-ms decay time observed, indicating f-f transitions of these rare earth elements which is too slow to be useful.

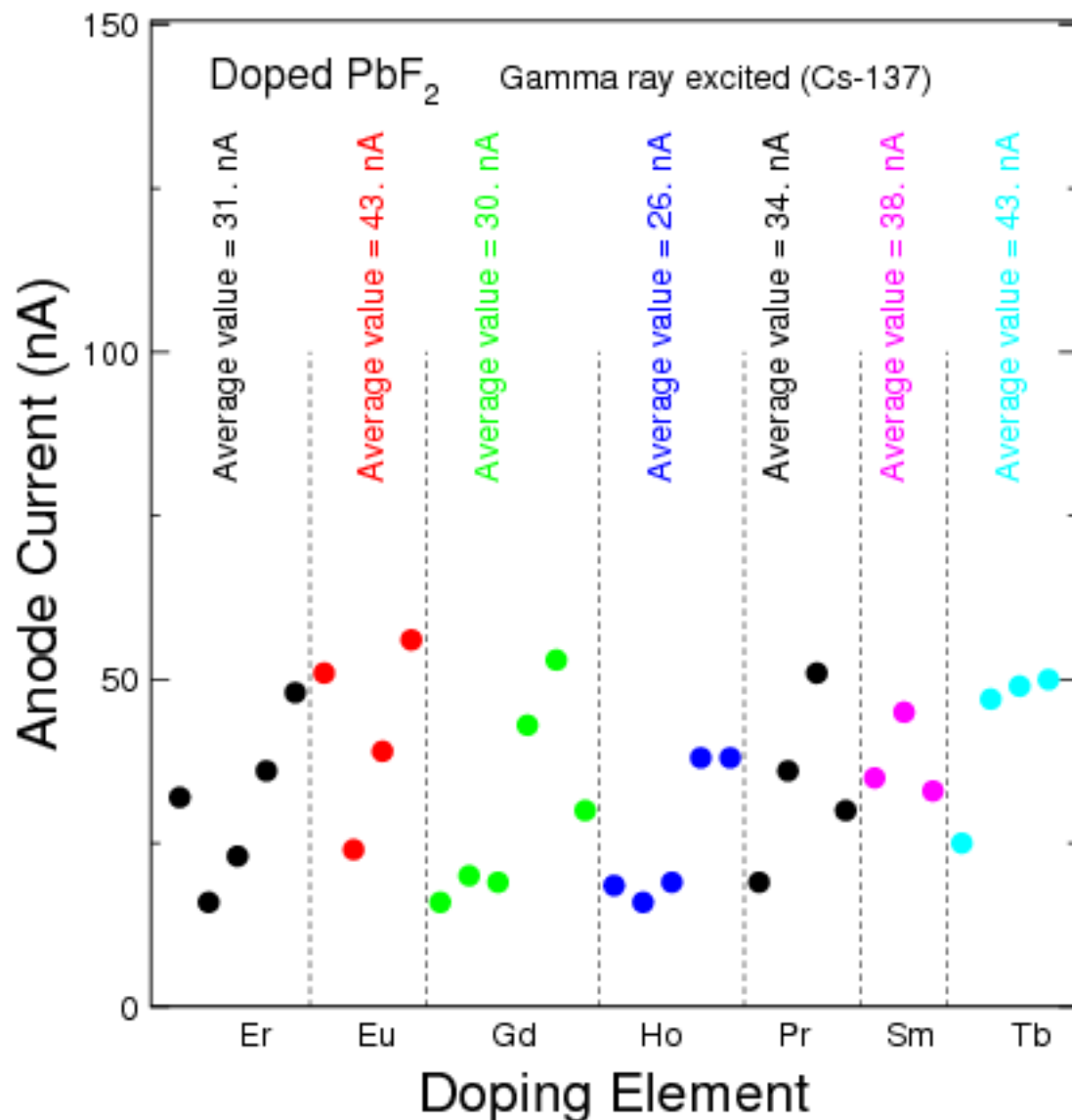




# Anode Current



Anode current measured for doped PbF<sub>2</sub> samples is at the same level as undoped crystals, indicating weak light.



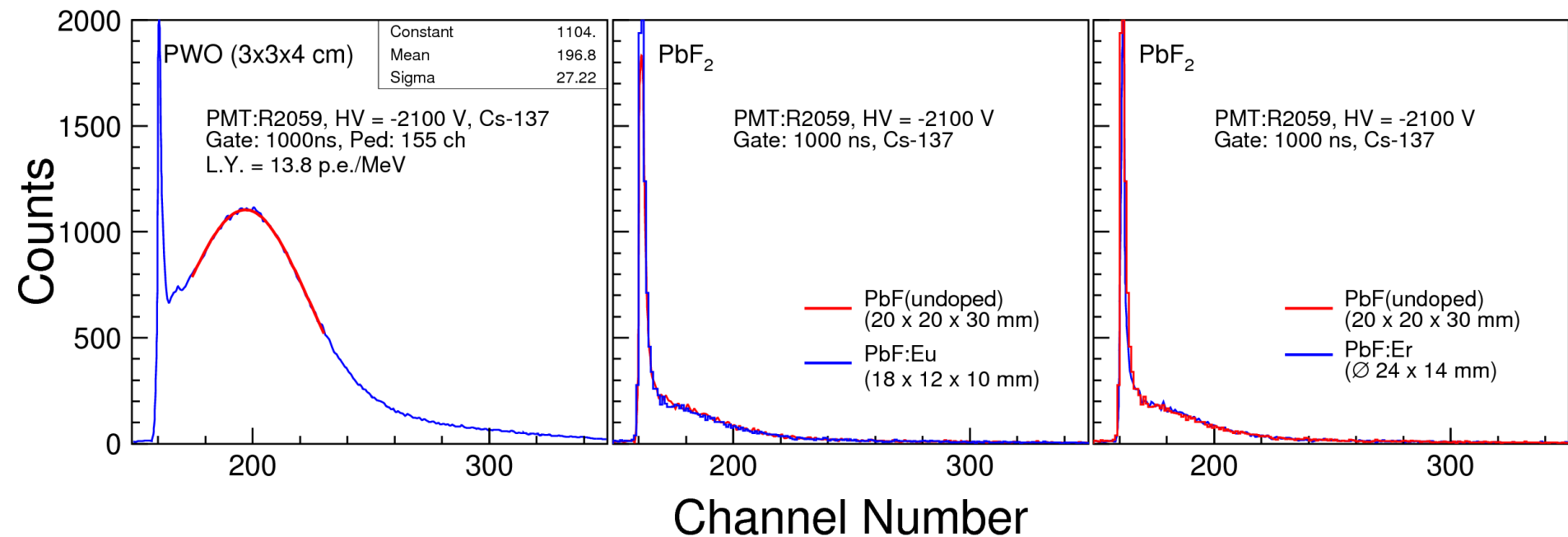




# $^{137}\text{Cs}$ Pulse Height Spectra



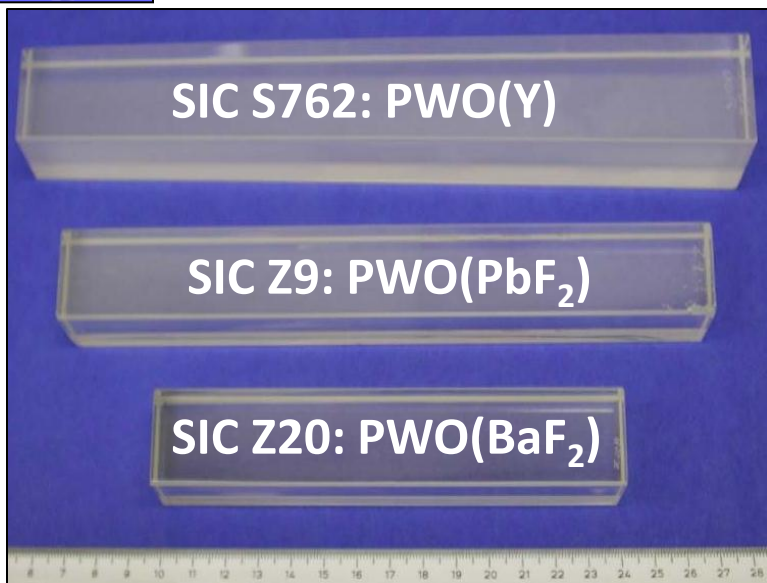
No detectable scintillation was found in doped  $\text{PbF}_2$  samples



R.H. Mao et al., IEEE TNS Vol 57 No 6 (2010) 3841-3845

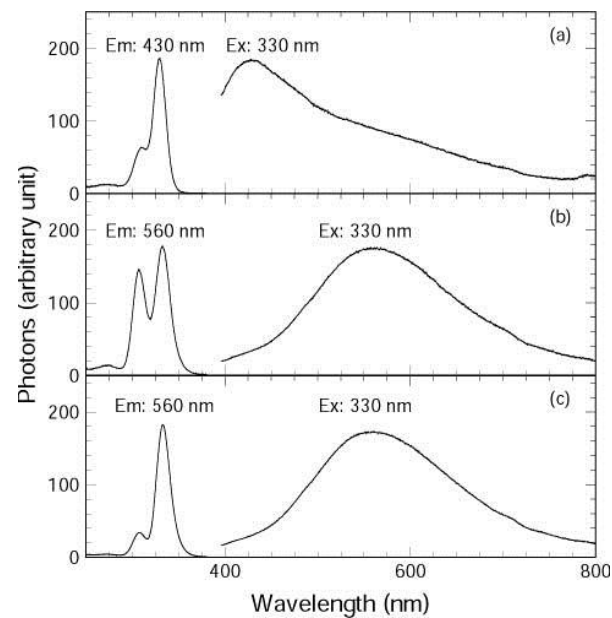
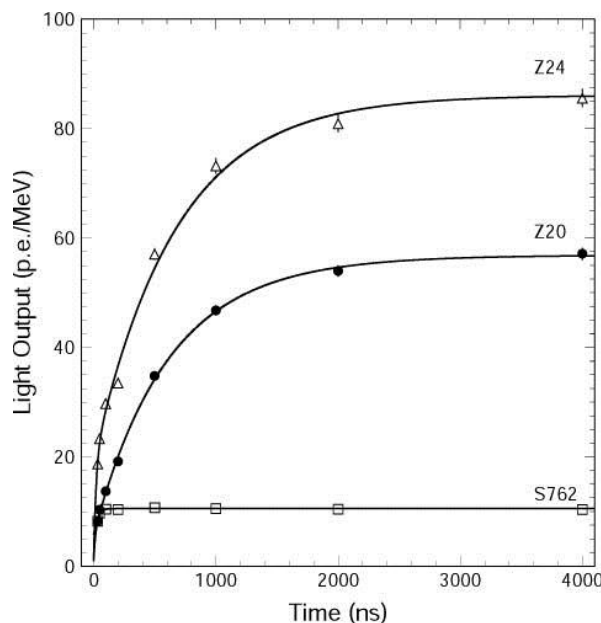
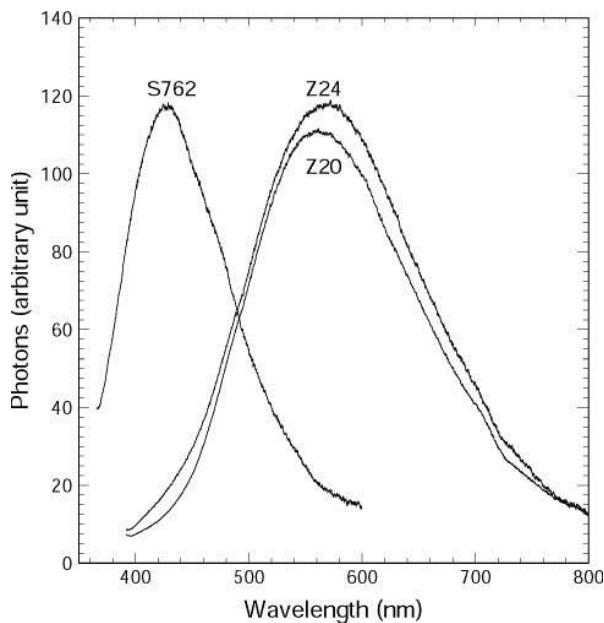


# Green Slow Scintillation in PWO



A factor of ten intensity of slow ( $\mu$ s) green scintillation light (560 nm) was observed in PbF<sub>2</sub>/BaF<sub>2</sub> doped PWO.

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

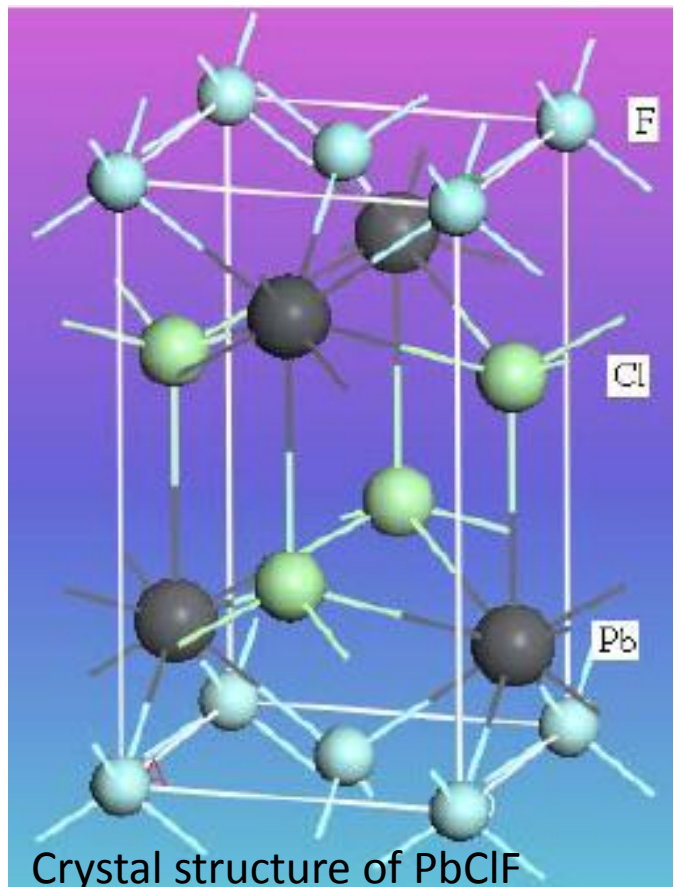




# PbClF Crystal



Guohao Ren: Talk at the 2<sup>nd</sup> Workshop for HHCAL



$D = 7.11 \text{ g/cm}^3$   
 Melting point =  $608^\circ\text{C}$   
 Space group =  $P/4nm$   
 $a = 4.10 \text{ \AA}; c = 7.22 \text{ \AA}$

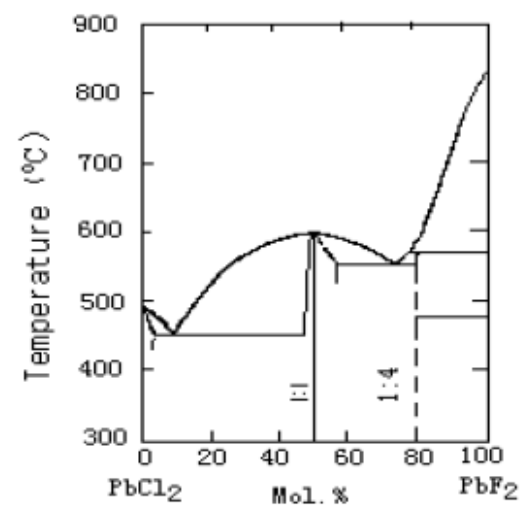
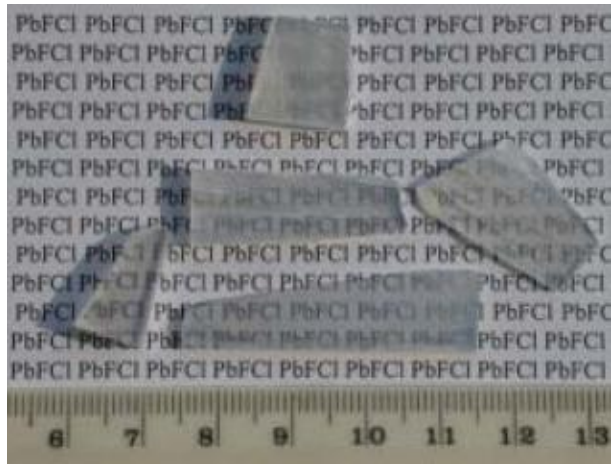
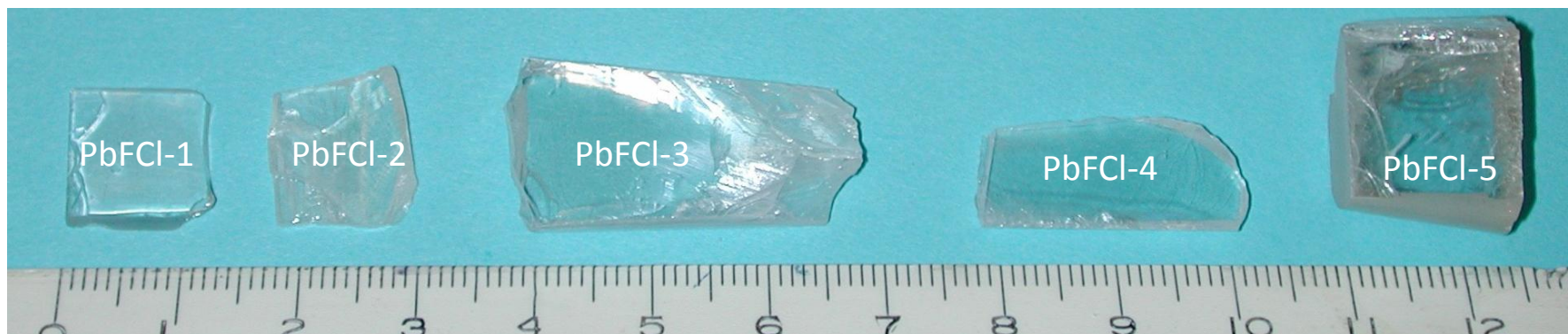


Figure 2.1 Phase relations in PbCl<sub>2</sub>-PbF<sub>2</sub> system



PbClF Crystal samples grown with Bridgman method

# PbFCI Samples



ID	PbFCI-1	PbFCI-2	PbFCI-3	PbFCI-4	PbFCI-5
Doping	--	Na 0.5at%	--	--	
Dimension (mm)	10x10x2	10x10x2	30x10x5	20x10x3	~10x10x9

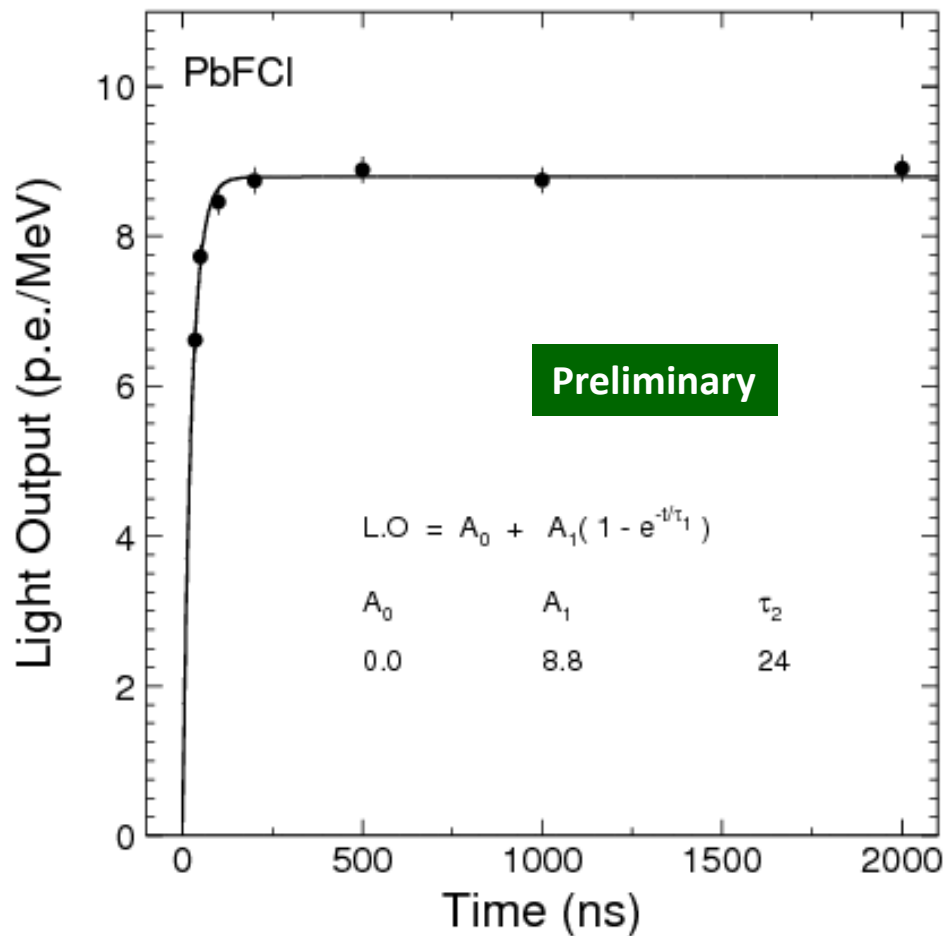
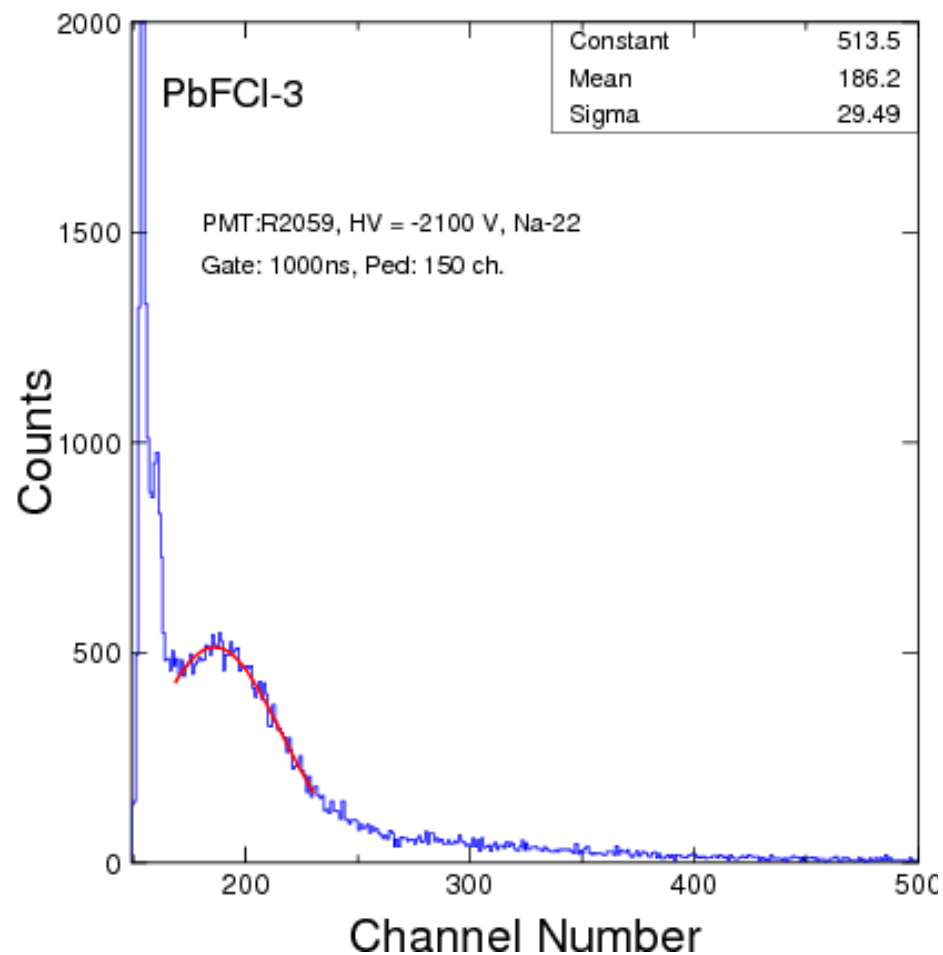
ID	PWO	PbFCI-1	PbFCI-2	PbFCI-3	PbFCI-4	PbFCI-5
X-luminescence		Peaked @ 420 nm				
L.O. (% PWO)	100	14	64	33	35	31
L.O. (% BGO)	1.8	0.25	1.1	0.59	0.63	0.56



# $^{137}\text{Cs}$ Spectrum & Decay Kinetics

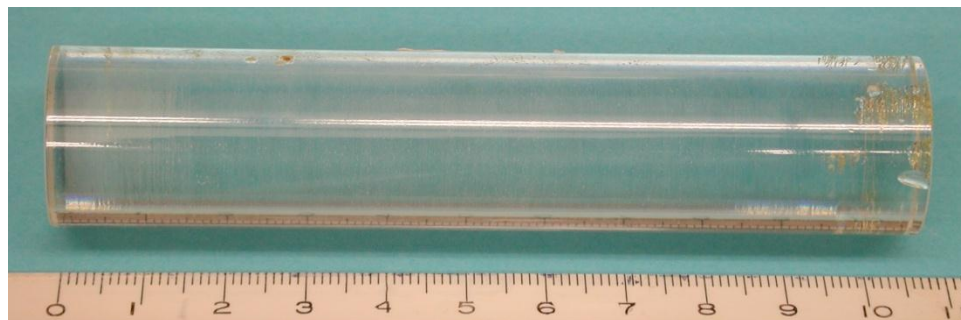


Weak scintillation light with decay time of 24 ns observed in all PbFCI samples.

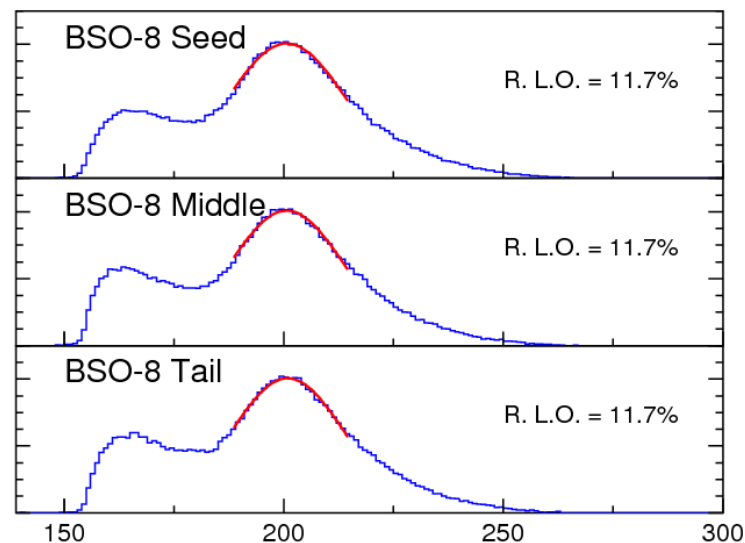
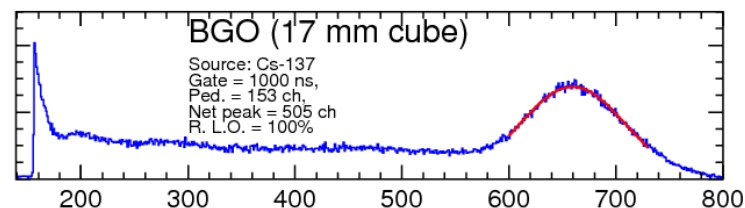
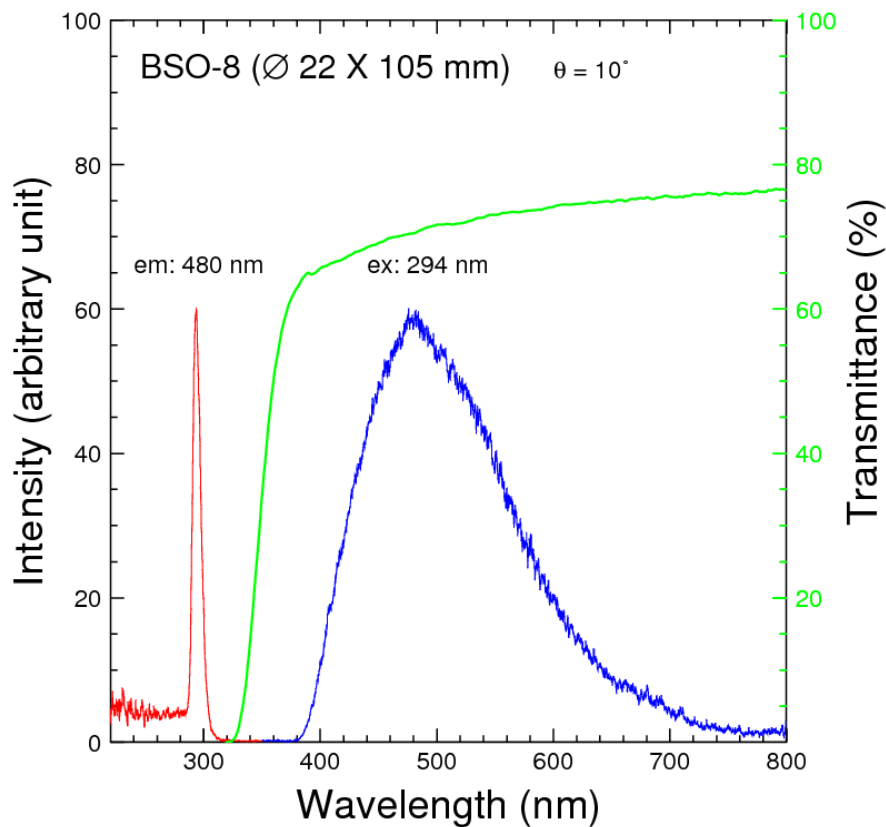




# Large Size BSO Sample

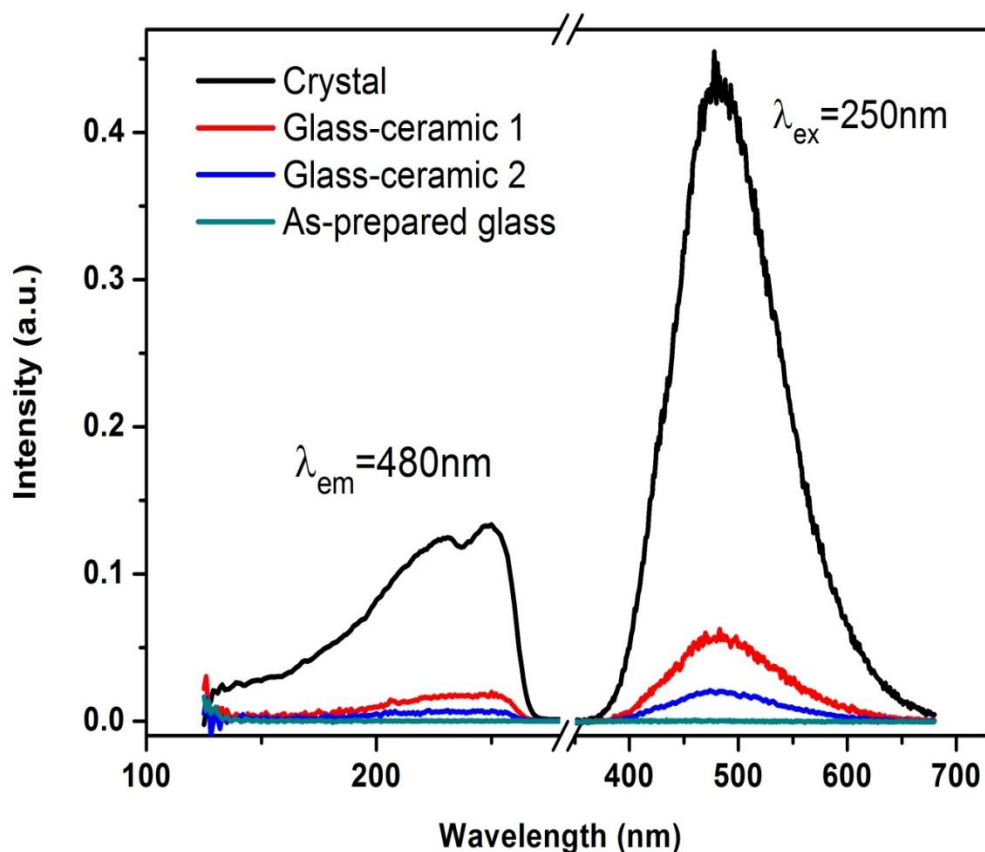


A  $\Phi 22 \times 105$  mm BSO crystal from Yuan Hui, SIC, shows good transparency and longitudinal uniformity.





# BSO Based Glass-Ceramic



J.T. Zhao, SIC: VUV excitation and emission spectra at 4K for BSO-based glass-ceramic 1 and 2 (annealed in different conditions), as-prepared glass and BSO crystal



# Summary



- ❑ While crystals are known to provide the best  $e/\gamma$  resolution for HEP calorimeters they have also been proposed recently for optimized jet mass resolution with dual readout.
- ❑ Cost-effective crystals are considered for the HHCAL concept: doped  $\text{PbF}_2$ ,  $\text{PbFCl}$ , BSO, PWO and BGO.
- ❑ No fast scintillation found in doped  $\text{PbF}_2$  samples so far. Work continues on doping with known scintillators.
- ❑  $\text{PbFCl}$ : Can it be grown in large size?
- ❑ BSO and PWO: Can it be grown cost-effectively?
- ❑ BSO glasses? Glasses? Ceramics?
- ❑ If none of the above, BGO works. What is the bottom line cost?





# 2<sup>nd</sup> Workshop for the HHCAL



May 9, 2010, Beijing: <http://indico.ihep.ac.cn/conferenceTimeTable.py?confId=1470>

## 1) HHCAL and General Requirement:

Gene Fisk, FNAL: ["Fermilab's History in the Development of Crystals, Glasses and Si Detector Readout for Calorimetry"](#)

Adam Para, FNAL: ["Scintillating Materials for Homogeneous Hadron Calorimetry"](#)

Steve Derenzo, LBL: ["Search for Scintillating Glasses and Crystals for Hadron Calorimetry"](#)

Paul Lecoq, CERN: ["A CERN Contribution to the Dual Readout Calorimeter Concept"](#)

## 2) Materials for HHCAL (I) :

Alex Gektin, SCI: ["Crystal Development for HHCAL: Physics and Technological Limits"](#)

Liyuan Zhang, Caltech: ["Search for Scintillation in Doped Lead Fluoride for the HHCAL Detector Concept"](#)

Guohao Ren, SIC: ["Development of Halide Scintillation Crystals for the HHCAL Detector Concept"](#)

Hui Yuan, SIC: ["BSO Crystals Development with the Modified Multi-crucible Bridgman Method for the HHCAL Detector Concept"](#)

## 3) Materials for the HHCAL (II) followed by discussions

Mingrong Zhang, BGRI: ["R&D on Scintillation Crystals and Special Glasses at BGRI"](#)

Tiachi Zhao, U Washington/IHEP and Ningbo University: ["Study of Dense Scintillating Glass Samples"](#)

Jing Tai Zhao, SIC: ["Status of Scintillating Ceramics and Glasses at SIC and Their Potential Applications for the HHCAL Detector Concept"](#)

Richard, Wigmans, Texas Tech University: ["Some thoughts about homogeneous dual-readout calorimeters"](#)



# 3<sup>rd</sup> Workshop for the HHCAL



October 31, 2010, Knoxville: <http://www.nss-mic.org/2010/program/ListProgram.asp?session=HC1,2,3,4>

1. A. Para, [Prospects for High Resolution Hadron Calorimetry](#)
2. G. Mavromanolakis, [Studies on Dual Readout Calorimetry with Meta-Crystals](#)
3. D. Groom, [Degradation of resolution in a homogeneous dual readout hadronic calorimeter](#)
4. S. Derenzo, [High-Throughput Synthesis and Measurement of Candidate Detector Materials for Homogeneous Hadronic Calorimeters](#)
5. M. Poulain, [Fluoride Glasses: State of Art and Prospects](#)
6. I. Dafinei, [High Density Fluoride Glasses, Possible Candidates for Homogeneous Hadron Calorimetry](#)
7. P. Hobson, [Prospects for Dense Glass Scintillators for Homogeneous Calorimeters](#)
8. G. Dosovitski, [Potential of Crystalline, Glass and Ceramic Scintillation Materials for Future Hadron Calorimetry](#)
9. Tianchi Zhao, [Study on Dense Scintillating Glasses](#)
10. Jin-tai Zhao, [BSO-Based Crystal and Glass Scintillators for Homogeneous Hadronic Calorimeter](#)
11. Guohao Ren, [Development of RE-Doped Cubic PbF<sub>2</sub> and PbClF Crystals for HHCAL](#)
12. N. Cherepy, [Transparent Ceramic Scintillators for Hadron Calorimetry](#)
13. J. Dong, [Experimental Study of Large Area GEM](#)
14. H. Frisch, [The Development of Large-Area Flat-Panel Photodetectors with Correlated Space and Time Resolution](#)