



# Crystal Calorimeters at Linear Collider

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### Crystal Calorimetry for LC:

- Why Crystal Calorimetry at LC;
- Possible Crystal Technologies for LC.
- Recent Progress on Crystal R&D:
  - Yttrium Doped PWO Crystals for CMS;
  - PWO Crystals with High Light Yield;
  - PbF<sub>2</sub> Crystals;
  - LSO(Ce) and GSO(Ce).





#### Charmonium System Observed Through Inclusive Photons: CB

### SUSY Breaking with Gravitino $e^+e^- \rightarrow \widetilde{\chi}_1^0 \widetilde{\chi}_1^0 \rightarrow \gamma \gamma \widetilde{G} \widetilde{G}$





# Why Crystal Calorimetry at LC (II)



**The CDF event: 2 e + 2**  $\gamma$  **+ E**<sub>T</sub><sup>miss</sup>

**SM expectation (WW** $\gamma\gamma$ ) ~ **10**<sup>-6</sup> (PR D59 1999)

**Possible SUSY explanation** 

 $\mathbf{q}\overline{\mathbf{q}} \rightarrow \widetilde{\mathbf{e}}^{+}\widetilde{\mathbf{e}}^{-} \rightarrow \mathbf{e}\mathbf{e}\widetilde{\chi}_{1}^{0}\widetilde{\chi}_{1}^{0} \rightarrow \mathbf{e}\mathbf{e}\gamma\gamma\widetilde{\mathbf{G}}\widetilde{\mathbf{G}}$ 

L3 should be able to observe  $\mathbf{e}^{+}\mathbf{e}^{-} \rightarrow \widetilde{\mathbf{\chi}}_{1}^{0}\widetilde{\mathbf{\chi}}_{1}^{0} \rightarrow \gamma\gamma\widetilde{\mathbf{G}}\widetilde{\mathbf{G}}$ Another possible channel  $\mathbf{e}^{+}\mathbf{e}^{-} \rightarrow \widetilde{\mathbf{\chi}}_{2}^{0}\widetilde{\mathbf{\chi}}_{2}^{0} \rightarrow \gamma\gamma\widetilde{\mathbf{\chi}}_{1}^{0}\widetilde{\mathbf{\chi}}_{1}^{0}$ 





### **Jet Mass Resolution**



Improved by using Tracker, I.e. Energy Flow Concept: 10% to 7%

# Further Improved by using Kinematic Constraints: 3%





## Properties of Crystal Scintillators



Crystal	Nal(TI)	CsI(TI)	Csl	BaF <sub>2</sub>	BGO	PbWO <sub>4</sub>	LSO(Ce)	GSO(Ce)
Density (g/cm <sup>3</sup> )	3.67	4.51	4.51	4.89	7.13	8.3	7.40	6.71
Melting Point (°C)	651	621	621	1280	1050	1123	2050	1950
Radiation Length (cm)	2.59	1.85	1.85	2.06	1.12	0.9	1.14	1.37
Molière Radius (cm)	4.8	3.5	3.5	3.4	2.3	2.0	2.3	2.37
Interaction Length (cm)	41.4	37.0	37.0	29.9	21.8	18	21	22
Refractive Index <sup>a</sup>	1.85	1.79	1.95	1.50	2.15	2.2	1.82	1.85
Hygroscopicity	Yes	Slight	Slight	No	No	No	No	No
Luminescence <sup>b</sup> (nm)	410	560	420	300	480	560	420	440
(at peak)			310	220		420		
Decay Time <sup>b</sup> (ns)	230	1300	35	630	300	50	40	60
			6	0.9		10		
Light Yield <sup>b,c</sup> (%)	100	45	5.6	21	9	0.1	75	30
			2.3	2.7		0.6		
d(LY)/dT <sup>b</sup> (%/ ºC)	~0	0.3	-0.6	-2	-1.6	-1.9	?	?
				~0				
Volume Price (\$/cm <sup>3</sup> )	1 to 2	2	2.5	2.5	7	2.5	-	-

a. at peak of emission; b. up/low row: slow/fast component; c. measured by PMT of bi-alkali cathode.



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### Scintillation Light of 6 Samples







- To maximize physics reach, calorimetry for LC should have good measurement on electrons, photons and jets.
- The crystal calorimetry provides the best achievable EM resolution, good missing energy and jet resolution.
- Heavy crystal scintillators may provide a cost effective EM calorimeter solution.



### Yttrium Doped PWO for CMS



Segregation =  $0.91 \pm 0.04$ 





## CMS PWO(Y) Emission





#### **Excitation & Emission not affected by radiation.**



# CMS PWO(Y) Uniformity





#### Light response Uniformity is not affected by radiation

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# CMS PWO(Y): Transmittance



#### Grown along c axis

#### Grown along a axis









90 and 95% of light output in 50 and 100 ns respectively

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# CMS PWO(Y): Radiation Damage





5 to 15% loss of light output at 15 brad/h (the maximum in barrel)

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#### **PWO Samples from SIC**

#### **Emission Spectra**



### New PWO has emission peaked at 560 nm

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# PWO Crystal with High Light Yield



**Decay Kinetics** 

#### **QE of PMT and Emission**



### Taking into account of PMT QE, new PWO has 10 X LY

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### Poor Longitudinal Uniformity



#### **Z9 Emission: Seed, Middle, Tail**

#### Z9 Decay: Tail, Middle, Seed



### **Doping is not uniform: Segregation < 1**

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### Status of Lead Fluoride



Scintillation of PbF<sub>2</sub>(Gd)

PbF<sub>2</sub>(Gd) Response to MIP of 1 GeV/c



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

C. Woody et al., in Proceedings of SCINT95, Delft, The Netherlands





- Two dopants increase PWO light output by ten folds as compared to PWO(Y). Both have poor longitudinal uniformity due to different segregation coefficients.
  Approach: double doping.
- Scintillating PbF<sub>2</sub> has light yield of 6 p.e./MeV after trying dopants of Sm, Tb, Na, K, Eu, La, Pr, Ce, Nd, Pm, Dy, Er and Gd at SIC.
- Ce doped lutetium oxyorthosilicate, LSO(Ce), and gadolinium orthosilicate, GSO(Ce), have light yield of 75% and 30% of Nal(TI) and 40 and 60 ns decay time, respectively, but high price (60\$/cc during R&D stage) caused by high melting point (~2,000°C) and expensive raw material and poor uniformity.

**Approach:** try mass production at SIC.

#### Topics

Bolometry Calibration Calorimetry in Astrophysics Cerenkov Calorimetry Crystal Calorimetry Electronics Ionization Calorimetry Jet Measurement Medical Applications Scintillation Calorimetry Silicon Calorimetry Simulation



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