



# R&D proposal for calorimetry at CLIC

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# The calorimetry challenge



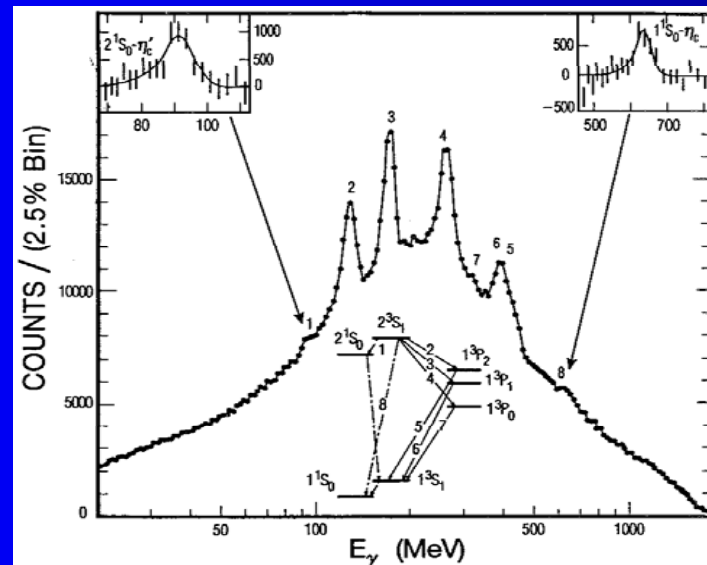
- A Global (integral) approach for jet calorimetry cannot do better than  $60-70\%/\sqrt{E}$
- Whatever the technical approach, high resolution for jets ( $30\%/\sqrt{E}$ ) requires high granularity analysis of jet showers and/or a precise determination of the different components (electromagnetic, charged hadronic, neutral)

*How can heavy scintillating crystals contribute?*

# Scintillating crystals for homogeneous calorimeters



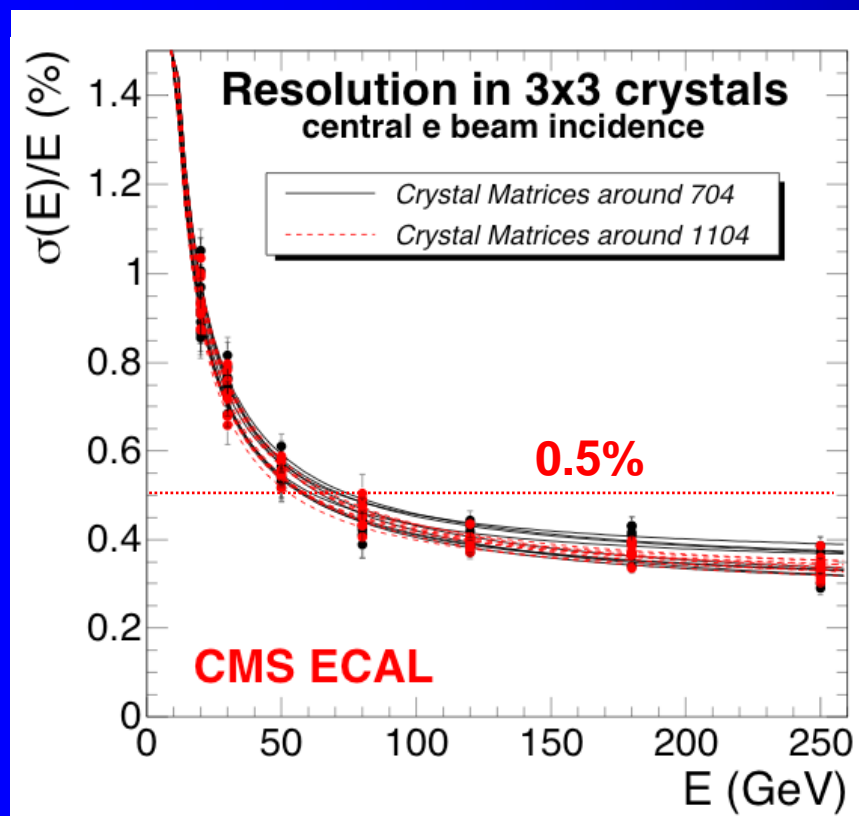
Since Crystal Ball (NaI:Tl) at SPEAR known to give excellent electromagnetic energy resolution at low energy



Precise spectroscopy of charmonium states

# Scintillating crystals for homogeneous calorimeters

- ☺ Since L3, Babar, CMS (testbeam),... systematics can be controlled to give excellent energy resolution at high energy (0.5%)



$$\frac{\sigma}{E} = \frac{2.8\%}{\sqrt{E(\text{GeV})}} \oplus \frac{125}{E(\text{MeV})} \oplus 0.3\%$$



# Scintillating crystals for homogeneous calorimeters



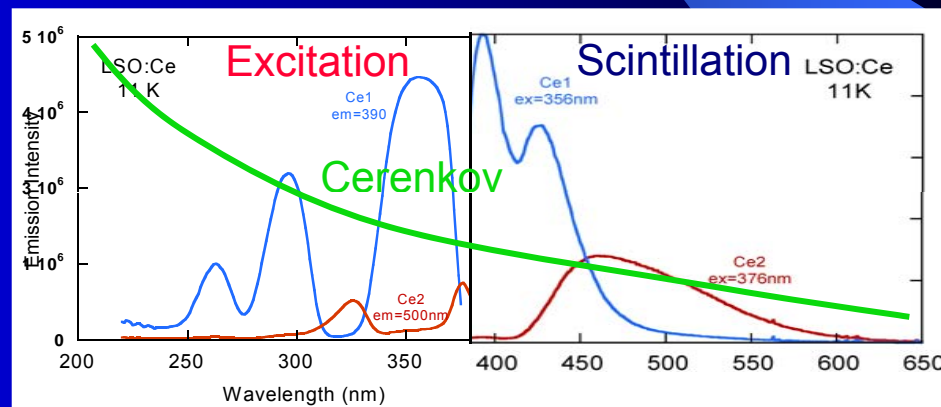
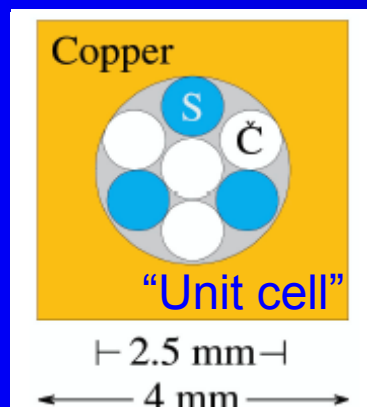
☹ Considered however to have poor performance for hadronic calorimetry

- Homogeneous calorimeters are intrinsically non compensating
- In addition quenching effects limit scintillation efficiency in high ionization density regions
- $e/h \gg 1$
- $e/\pi$  decreases with energy (as  $f_{em}$  increases) inducing non linearities

$$e/\pi = \frac{e/h}{1 - f_{em}(1 - e/h)}$$

# A different detector concept

- PFA provides an attractive approach for a 3D imaging calorimeter
  - Integration issues with huge number of channels
  - Some limits at very high energy
- Dual readout is appealing for  $f_{em}$  determination
  - DREAM approach: sampling fluctuations
  - Bulk scintillator approach: coupling between scintillation and Cerenkov light



- Can scintillators provide a solution
  - Combining the merits of PFA and Dual Readout
  - Minimizing their relative drawbacks

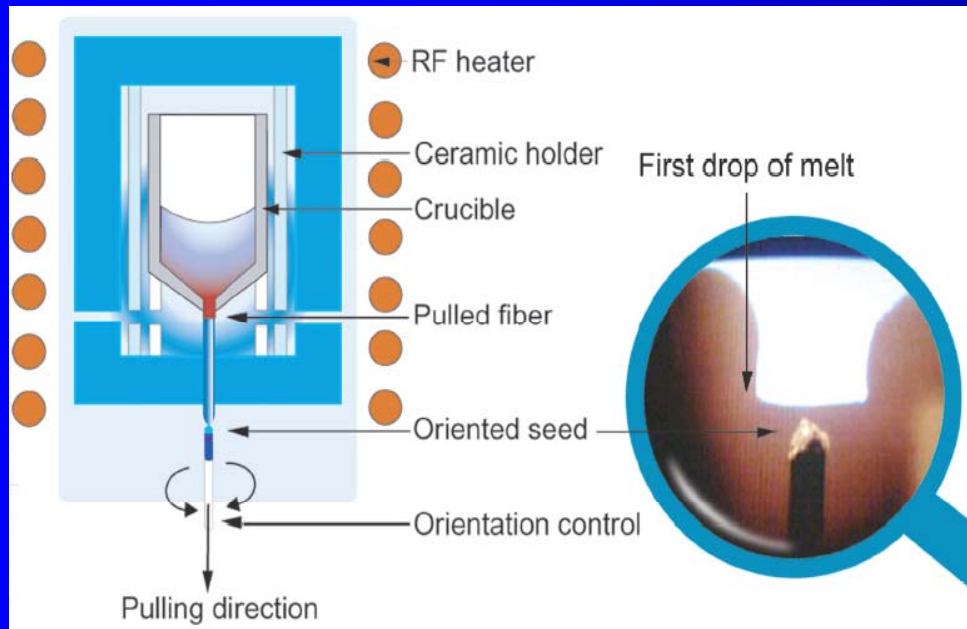


# Proposal



- New technologies in the production of heavy scintillators open interesting perspectives in:
  - Design flexibility: detector granularity
  - Functionality: extract more information than simple energy deposit
- The underlying concept of this proposal is based on metamaterials
  - Scintillating cables made of heavy scintillating fibers of different composition  $\Rightarrow$  quasi-homogeneous calorimeter
  - Fiber arrangement in such a way as to obtain 3D imaging capability
  - Fiber composition to access the different components of the shower

# Micro-pulling-down crystal fiber growth



Crucible and fiber



BGO		$\Phi=400\mu$
YAG:C	YAG 0,05% Ce	$\Phi=1\text{mm}$
LYSO:C		$\Phi=2\text{mm}$
YAP:Ce		$\Phi=2\text{mm}$

Courtesy Fibercryst, Lyon

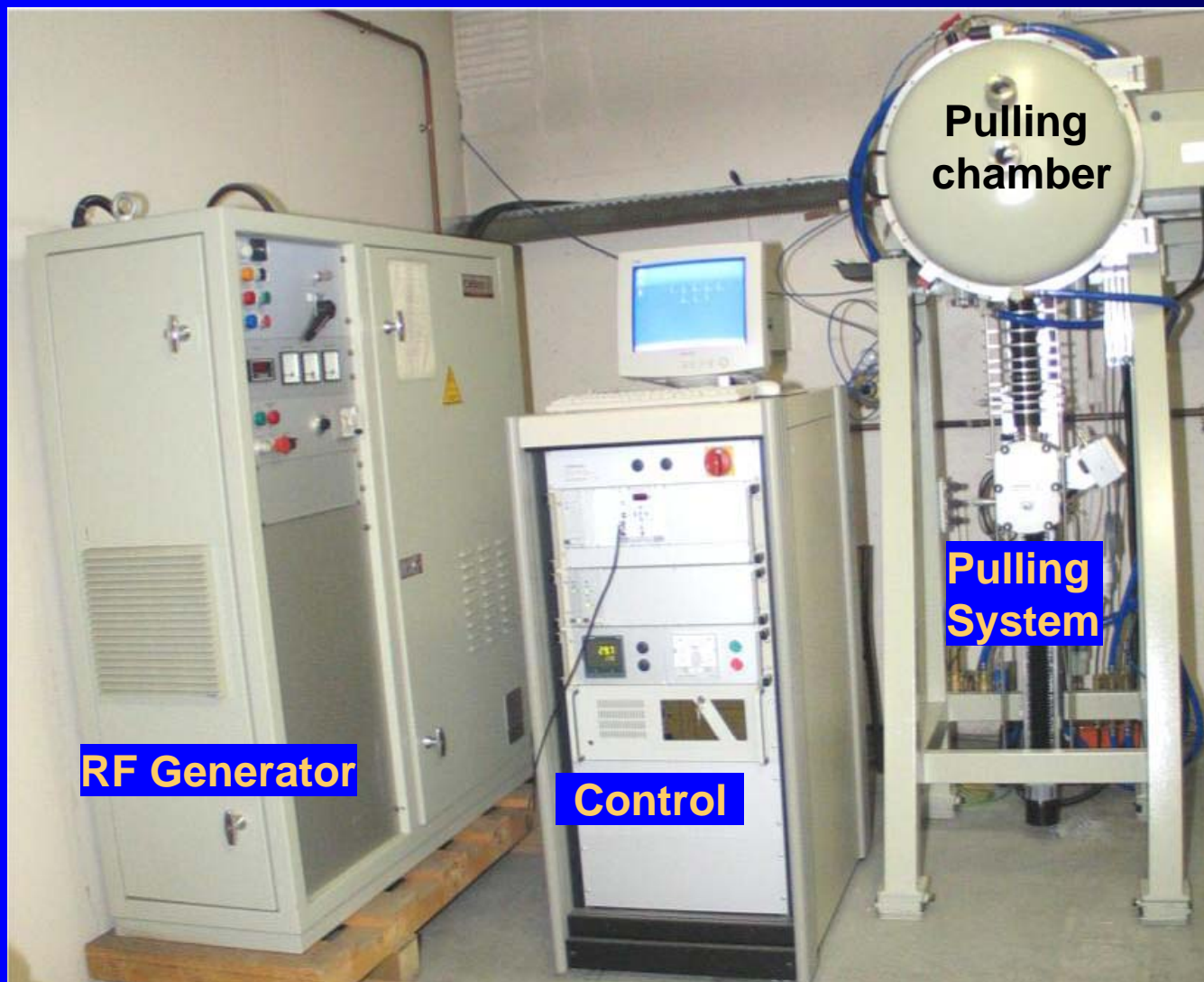
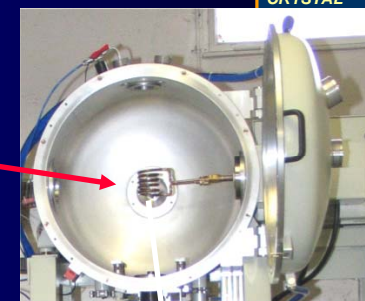




# Industrial oven

Courtesy Fibercryst, Lyon and Cyberstar, Grenoble

Open pulling chamber and RF coil

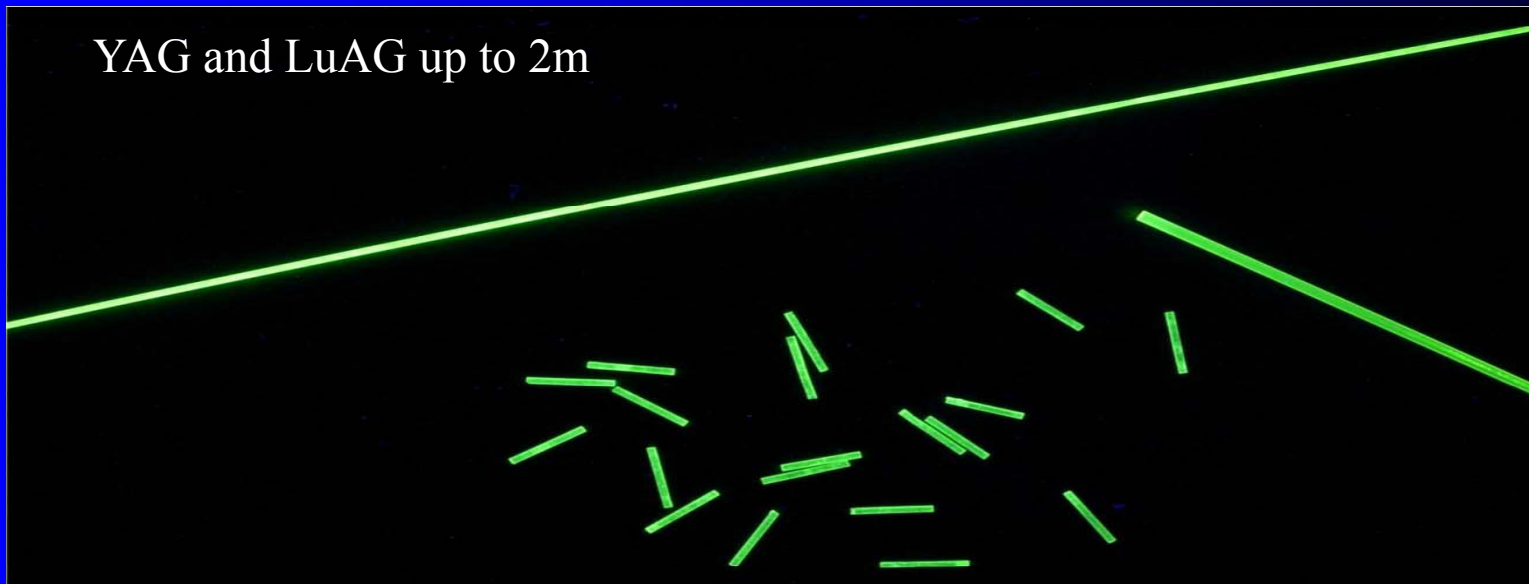


Crucible and fiber



# Some crystal fibers

YAG and LuAG up to 2m



BGO ( $\phi$  : from 0.6 mm to 3 mm ; Length up to 30 cm)



LYSO:Ce ( $\phi$  : from 0.6 mm to 3 mm ; Length up to 20 cm)

UV excitation





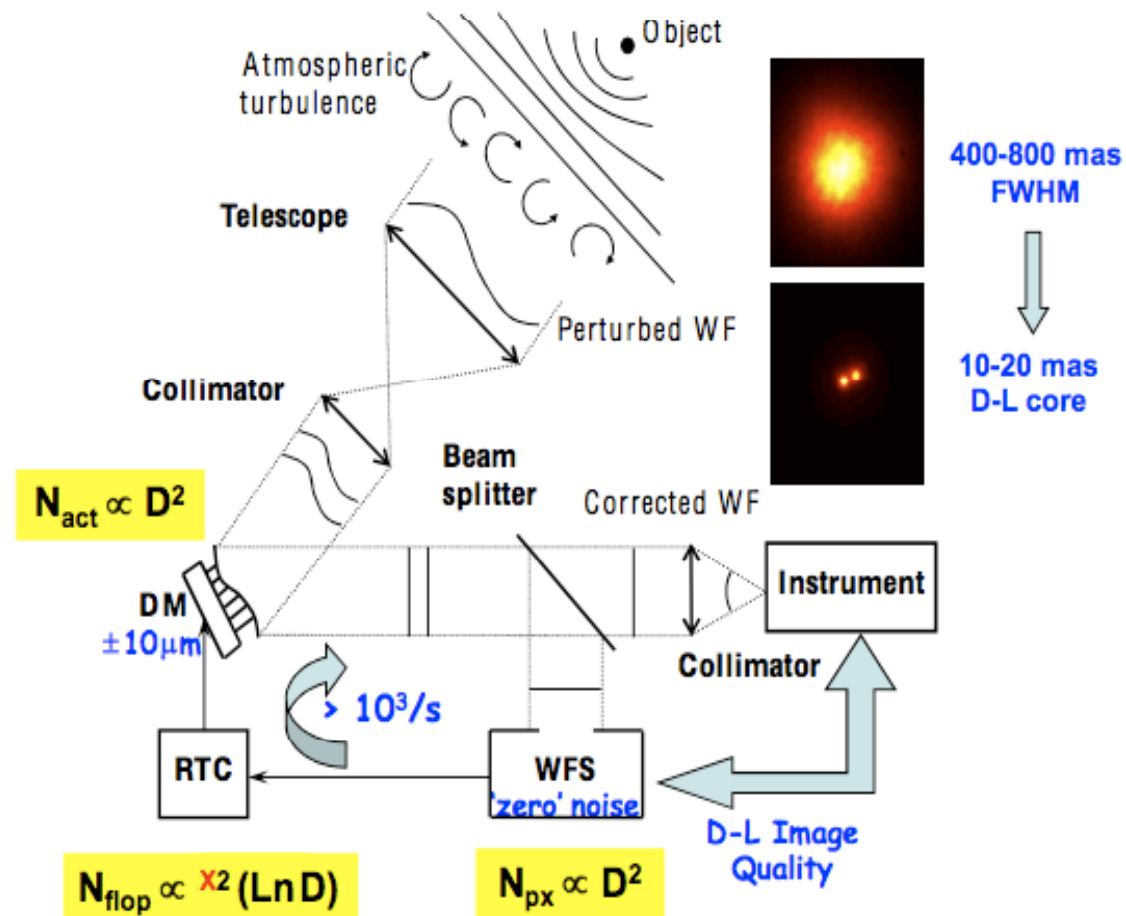
# Concept of meta-cable



- Select a non-intrinsic scintillating material (unlike BGO or PWO) with high bandgap for low UV absorption
- The undoped host will behave as an efficient Cerenkov: heavy material, high refraction index  $n$ , high UV transmission
- Cerium or Praesodinium doped host will act as an efficient and fast scintillator
  - $\approx 40\text{ns}$  decay for Ce
  - $\approx 20\text{ns}$  decay for Pr
- If needed fibers from neutron sensitive materials can be added:
  - Li Tetraborate:  $\text{Li}_2\text{B}_4\text{O}_6$
  - LiCaF:  $\text{LiCaAlF}_6$
  - elpasolite family (Li or B halide of Rb, Sc and rare earth)
- All these fibers can be twisted in a cable behaving as an pseudo-homogeneous absorber with good energy resolution and particle identification capability
- Readout on both sides by SiPMT's and diffractive optics microlensing systems

2

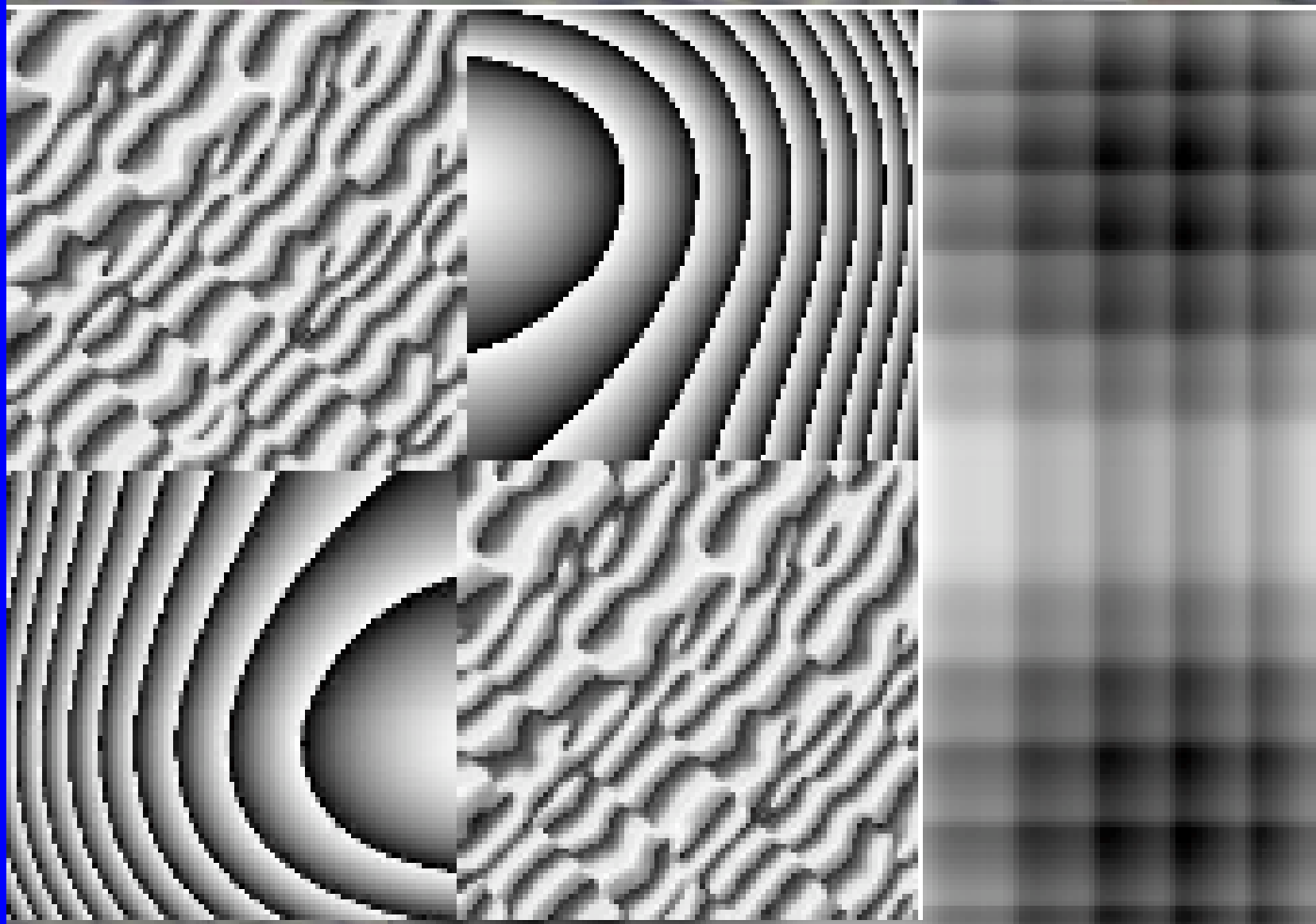
## Adaptive Optics Principle



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# Diffractive Optics Technologies



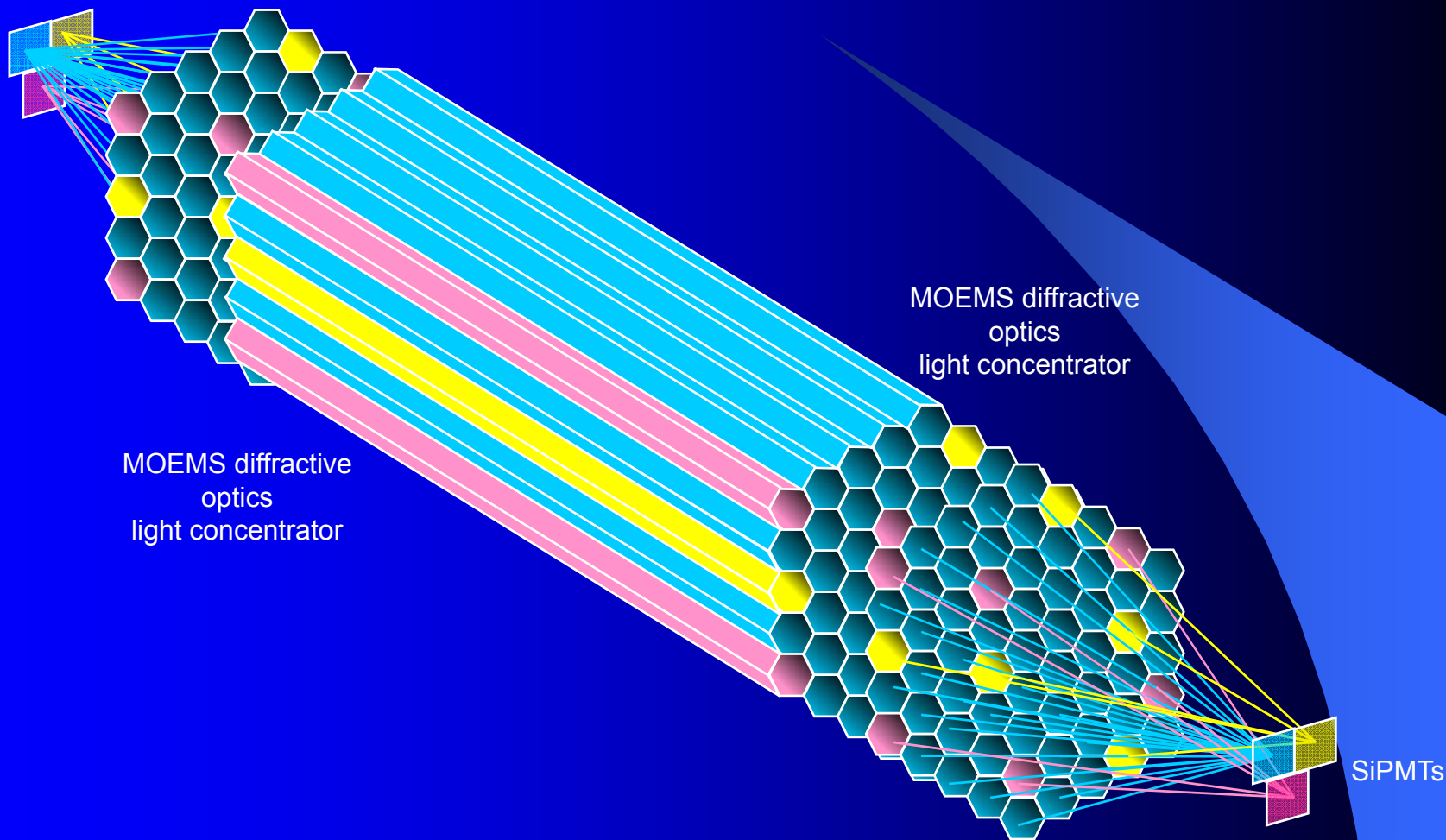




# Concept of a Meta-cable for HEP



SiPMTs





# Lutetium Aluminum Garnet LuAG ( $\text{Lu}_3\text{Al}_5\text{O}_{12}$ )



## Physico-chemical properties

Structure / Space group		Cubic / Ia3d
Density (g/cm <sup>3</sup> )	😊	6.73
Zeff	😊	62.9
Radiation length X <sub>0</sub> (cm)	😊	1.41
Interaction length (cm)	😐	23.3 LuAP: 19.8 Fe: 17
Hardness (Mohs)		7.5 PWO: 3 BGO, glass: 5
Fracture toughness (Mpa.m <sup>1/2</sup> )		1.1
Cleavage plane / H <sub>2</sub> O solubility		No / No
Melting point (°C)		2260
Thermal expansion @ RT (°K <sup>-1</sup> )		8.8 10 <sup>-6</sup>
Thermal conductivity @ RT (W/m°K)		31

## Optical properties

Light yield: Ce or Pr doped (ph/MeV)	😊	20'000 1/2 NaI(Tl)
d(LY)/dT		?
Emission wavelength (nm): Ce doped	😊	535
Pr doped	😊	290, 350
Decay time (ns): Ce doped		70
Pr doped		20
Refractive index @ 633nm (isotropic) n <sup>2</sup> = 3.3275151 - 0.0149248 λ <sup>2</sup>		1.842 Quartz: 1.55
Fundamental absorption undoped (nm)		250
Max. Cerenkov 1/2 angle	😊	57°
Total reflexion 1/2 angle		33°
Cerenkov threshold e energy (KeV)		97



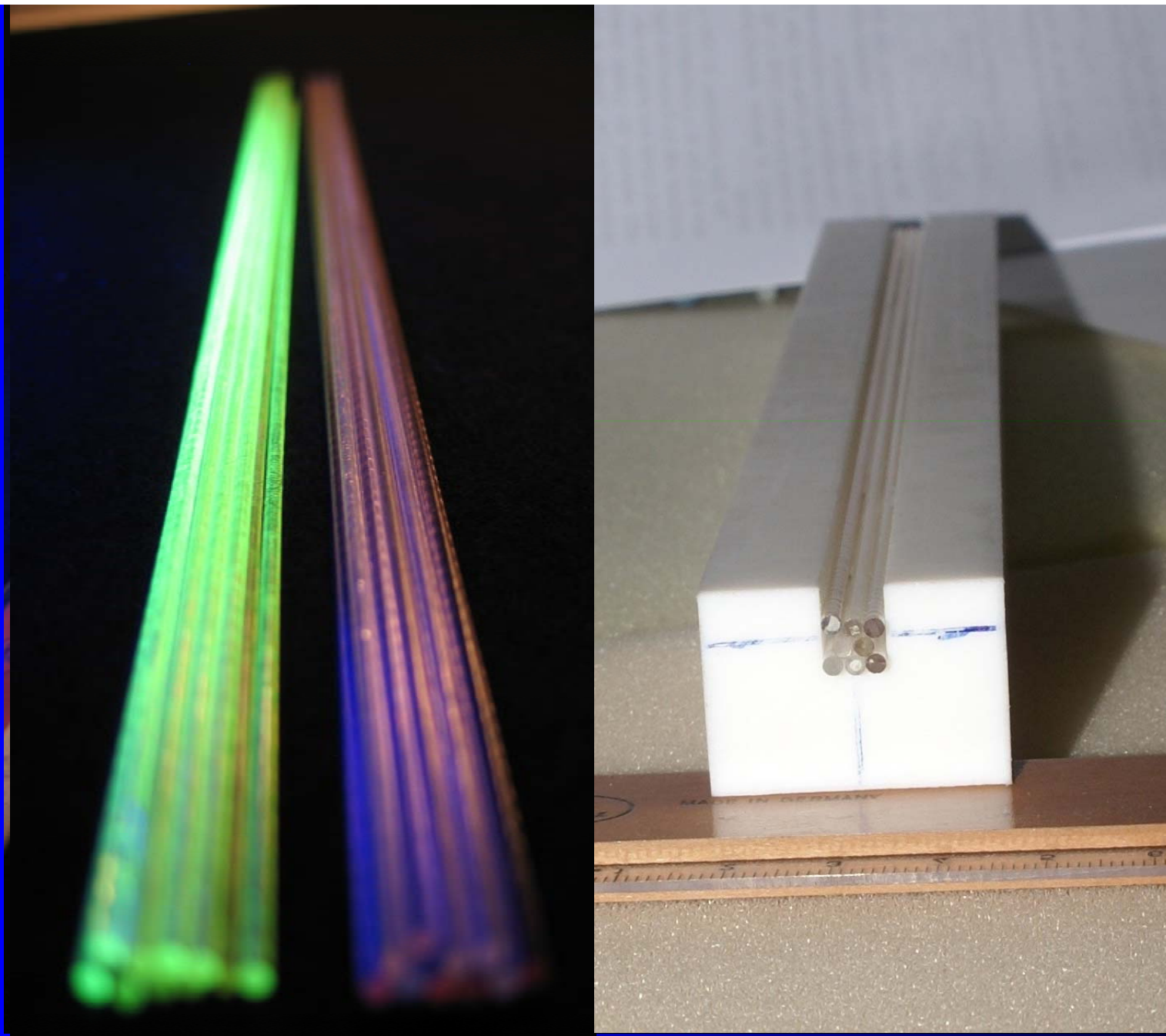
# Different Cerenkov materials



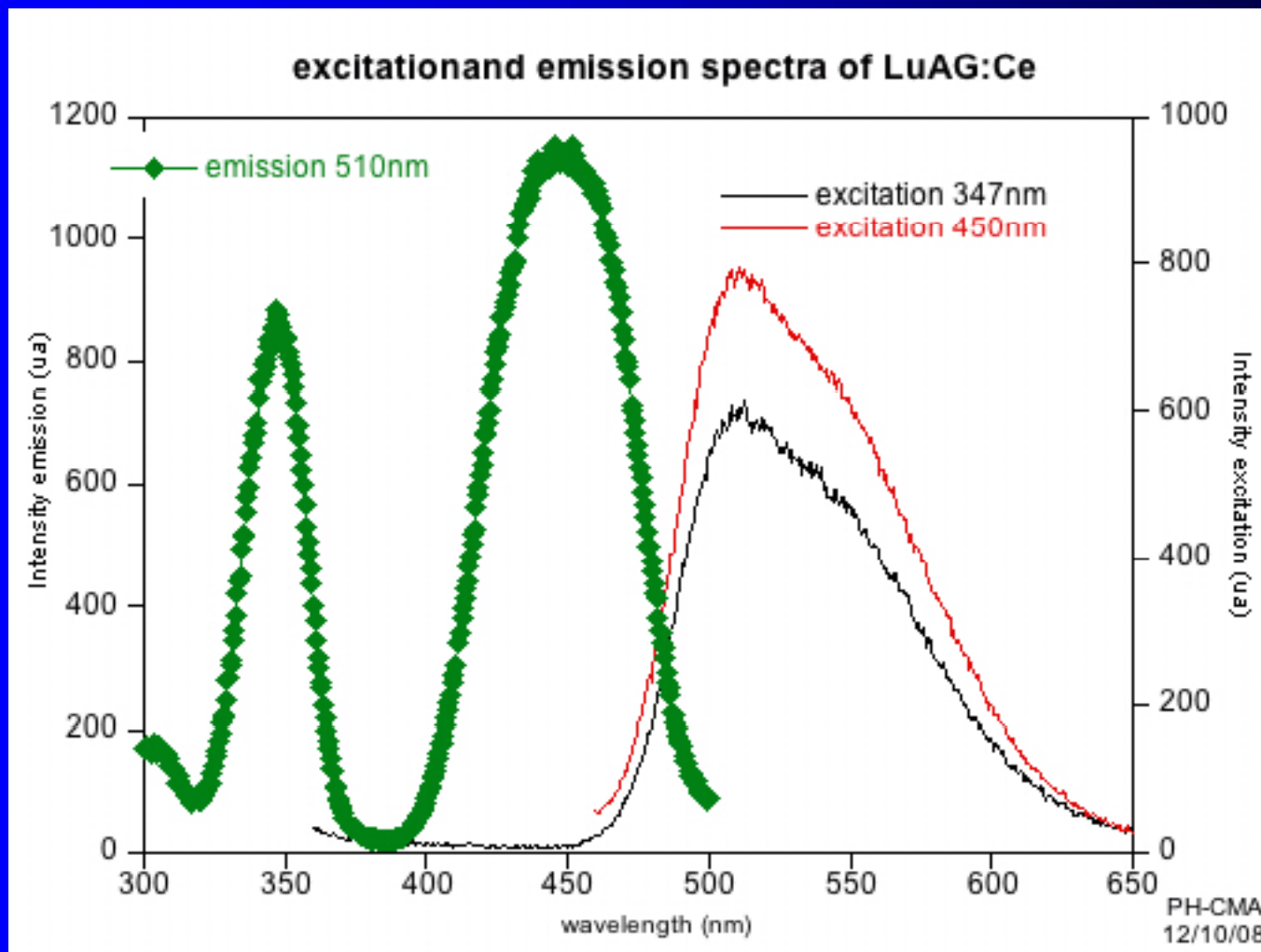
Material	Density (g/cm <sup>3</sup> )	Radiation length X <sub>0</sub> (cm)	Refractive index n	Critical angle	Fundamental absorption (nm)	Cerenkov threshold e energy (KeV)	Relative photon yield*
SF <sub>6</sub>	5.2	1.69	1.81	56°	360	102	100
Quartz	2.2	12.7	1.46	47°	190	190	250
PbF <sub>2</sub>	7.66	0.95	1.82	57°	250	101	210
PbWO <sub>4</sub>	8.28	0.89	2.2	63°	370	63	104
LSO 😊	7.4	1.14	1.82	57°	190	101	329
LuAG 😊	6.73	1.41	1.84	57°	177	97	369
LuAP 😊😊	8.34	1.1	1.95	59°	146	84	501

\* For  $\beta = 1$  particles. But lower  $\beta$  Cerenkov threshold for high n materials should further improve the photon yield in showers



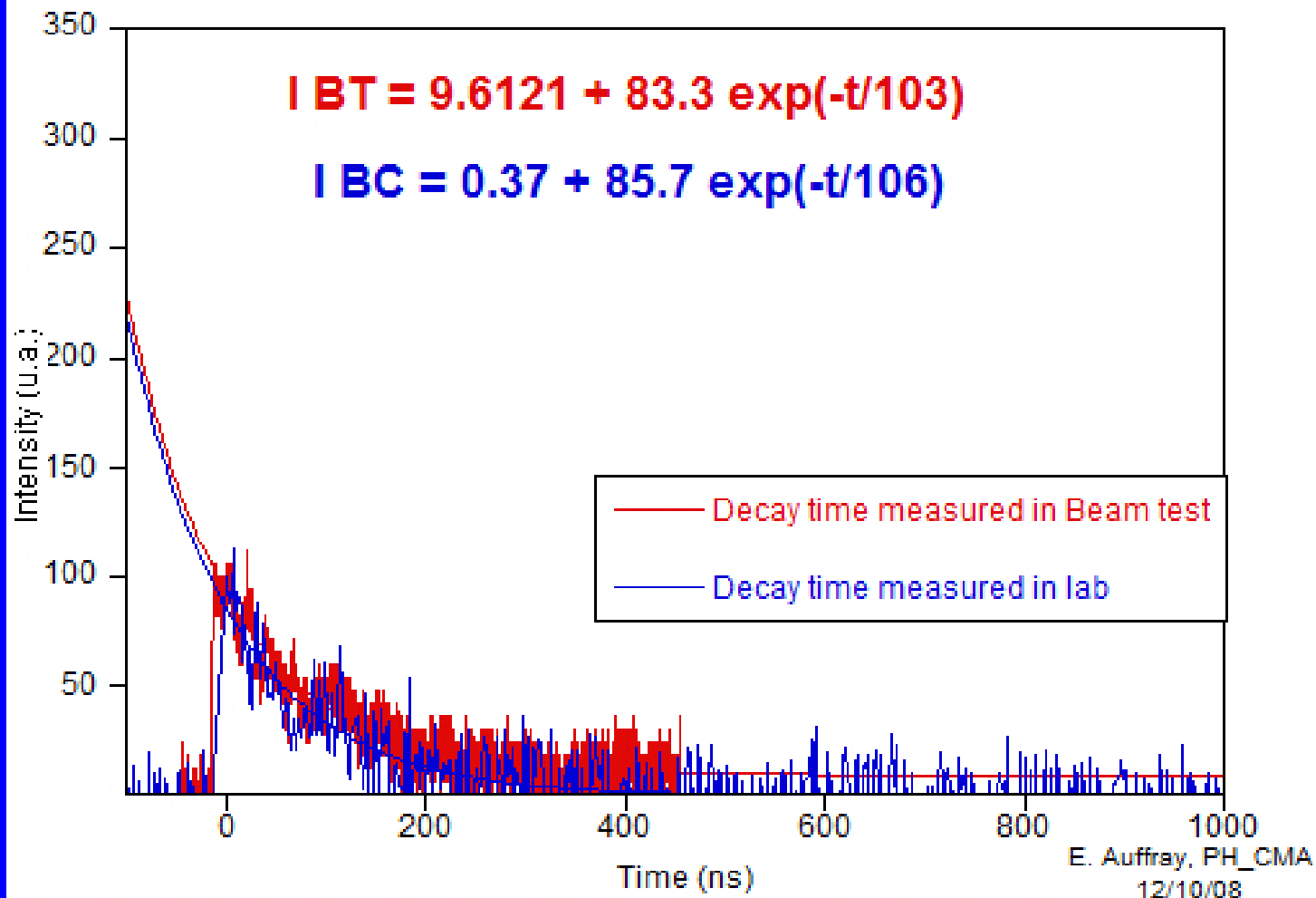


# LuAG:Ce excitation & emission spectra



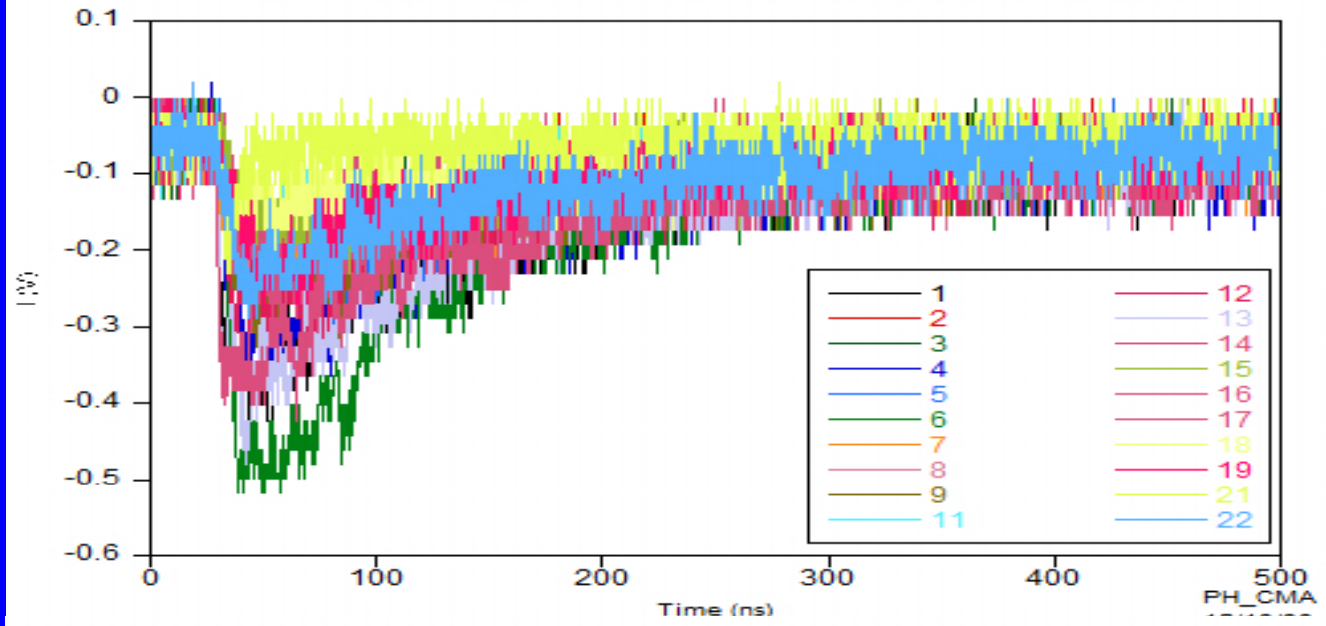
# LuAG:Ce decay time

Comparison decay time obtained in beam test and with classical bench

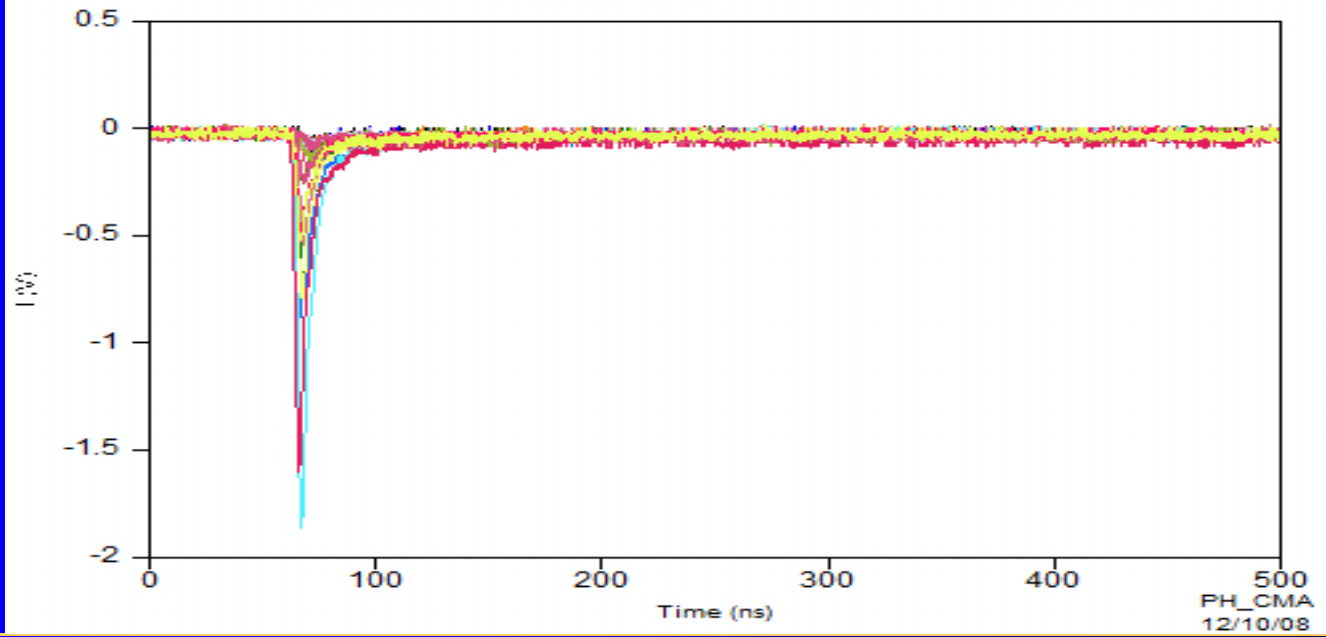




Decay pulse LuAG:Ce Fibers obtained in Beam Test



Decay pulse LuAG:undoped obtained in beam test





# Conclusions



- This approach is based on the DREAM concept
- Added value: quasi-homogeneous calorimeter
  - scintillating and Cerenkov fibres of the same heavy material allowing to suppress sampling fluctuations
- Additional neutron sensitive fibers can be incorporated
- Very flexible fiber arrangement for any lateral or longitudinal segmentation: for instance twisted fibers in “mono-crystalline cables”
- em part only coupled to a “standard” DREAM HCAL or full calorimeter with this technology? Simulations needed