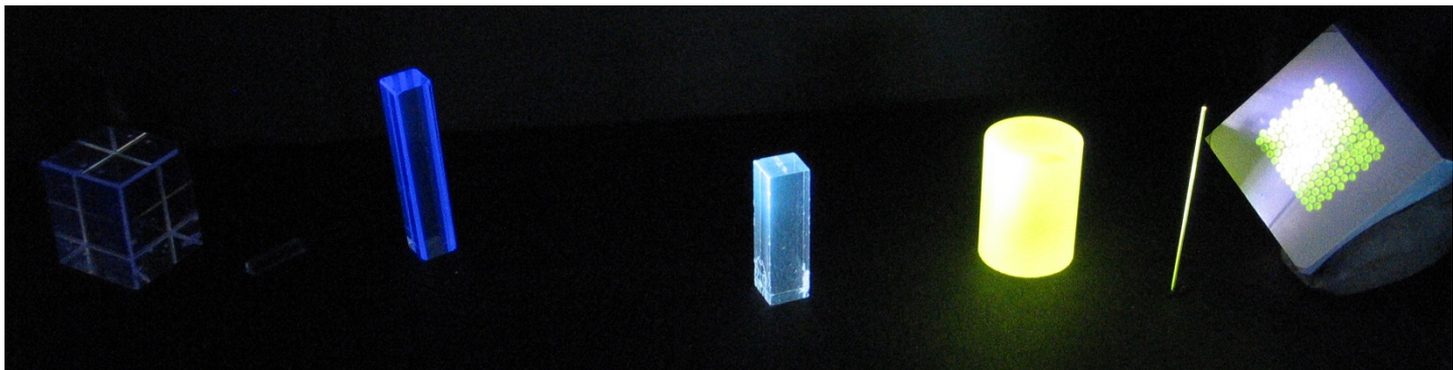


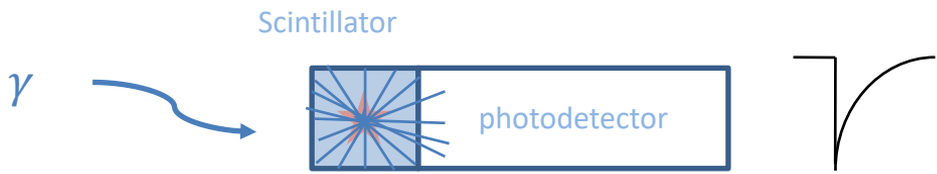
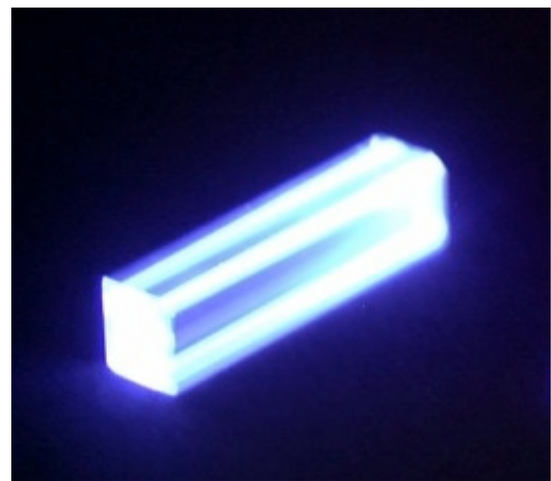
SCINTILLATION DETECTORS



E. Auffray, CERN, EP-CMX
ESIPAP School 2021

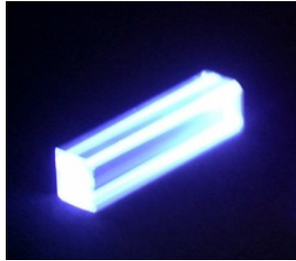
Principle of scintillation

When energy of incident particle is converted in light by the material



Principle of scintillation

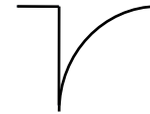
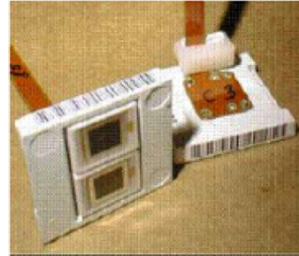
Light production



Particle deposits energy in scintillator,
scintillator produces photons in UV-visible range

$$N_{prod.Photon} = \eta_{conv} E_{\gamma}$$

Light detection



The produced photons are collected by photodetector
Photodetector produces photoelectron

$$N_{pe} = \eta_{coll} \cdot QE \cdot N_{prod.Photon}$$

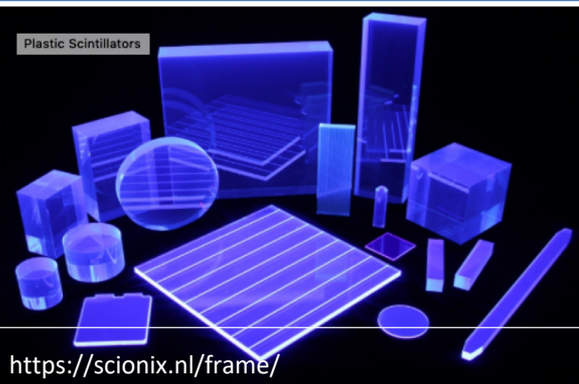


Different types of scintillations

Organic scintillators

Crystal, liquid, plastic

Low density: $<2\text{g/cm}^3$
Low Z
Light Yield $<10000\text{ph/MeV}$
Decay times few ns
Moderate rad hardness



<https://scionix.nl/frame/>

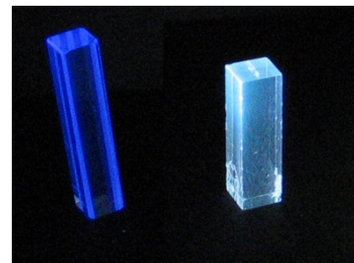
Inorganic scintillators

Liquid noble gas

LAr, LKr, LXe
Cryogenic temperature
Moderate density $1.4\text{-}3\text{g/cm}^3$
Moderate Z
Light Yield 50000ph/MeV

Crystals

high density: up to 9g/cm^3
High Z
Light Yield: up to 70000ph/MeV
Decay time: ns to msec
Good radiation hardness





Choice of scintillator depends on the requirements of the application

- Density
- Light yield
- Decay time
- Radiation hardness (for some applications HEP, Astronomy)
- Feasibility to be manufactured, reproducibility
- Feasibility of large size, easy handling and “machinable
- Cost



Many Applications use scintillators

- Astronomy and dark matter searches
- High Energy Physics
- Medical Imaging
- X ray and gamma spectroscopy
- Monitoring in nuclear plants
- Neutrons detection
- Oil well drilling

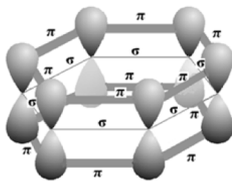


ORGANIC SCINTILLATORS

Organic scintillators

J. B. Birks Fig 3.7
(G. Knoll Fig 8.1)

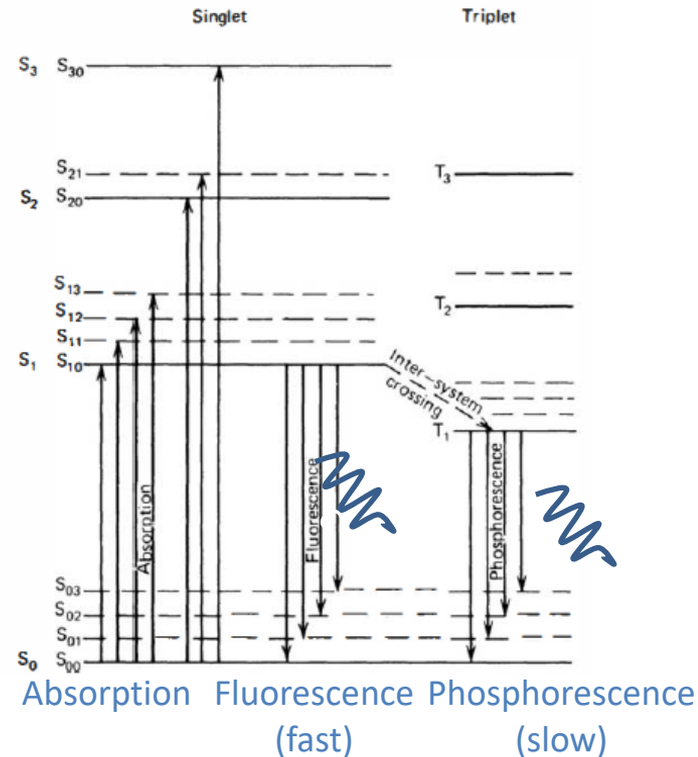
Aromatic hydrocarbon compounds with benzene ring
The emission mechanism:
Transitions between energy levels of a single molecule



The π molecular orbital in benzene

⇒ can be observed independently of the physical state:

- Pure organic crystals: eg. Anthracene, Stilbene,
- Liquid organic solutions: dissolved in a solvent
- Plastic scintillators: dissolved & polymerized



Electronic levels of organic molecule with π -electron system

Organic Crystal scintillator

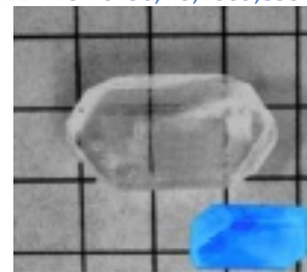
One component material

Crystal	Chemical formula	Density	n	Decay time	emission (nm)
Anthracene	$C_{14}H_{10}$	1,25	1,62	30ns	447
Stilbene	$C_{14}H_{12}$	1,16	1,62	4.5	390

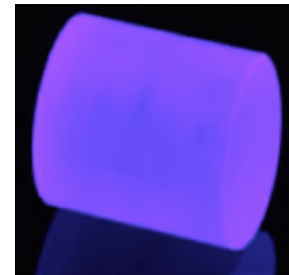
- Usually fast (a few ns)
- different emission wavelengths
- used for pulse shape discrimination neutron/gamma
- Anthracene has a very good light yield: 20000ph/MeV

G. Hull et al,
IEEE TNS Vol 56,N3,2009,899--903

<https://www.inradoptics.com/products/scintillation-crystals>

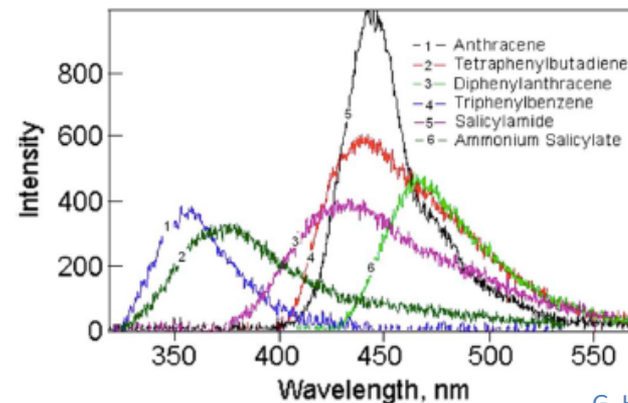


Anthracene



stilbene

Emission of some organic crystal scintillators



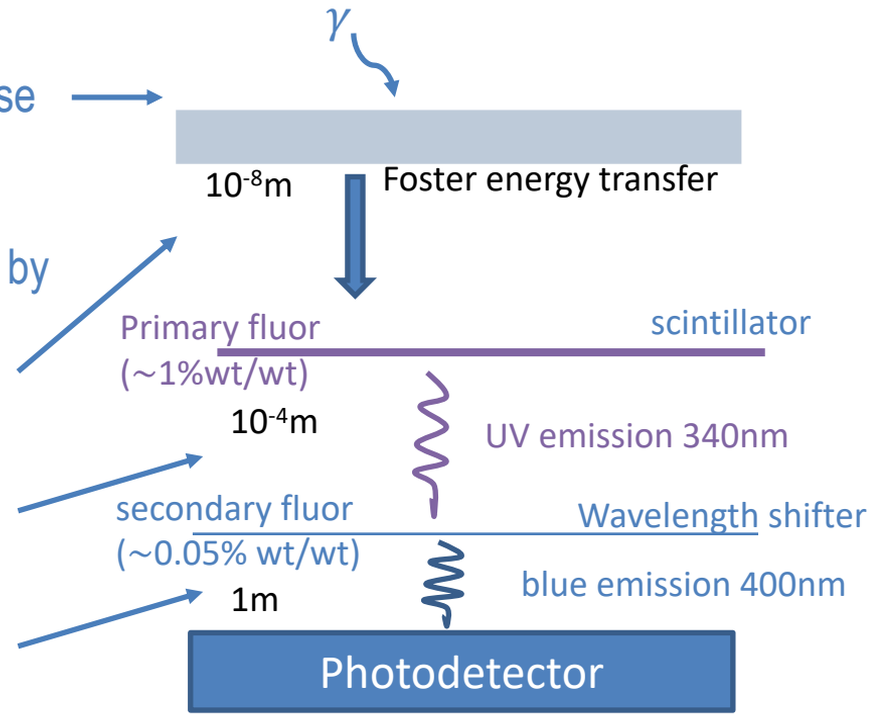
G. Hull et al,
IEEE TNS Vol 56,N3,2009,899--903



Liquid/Plastic scintillators

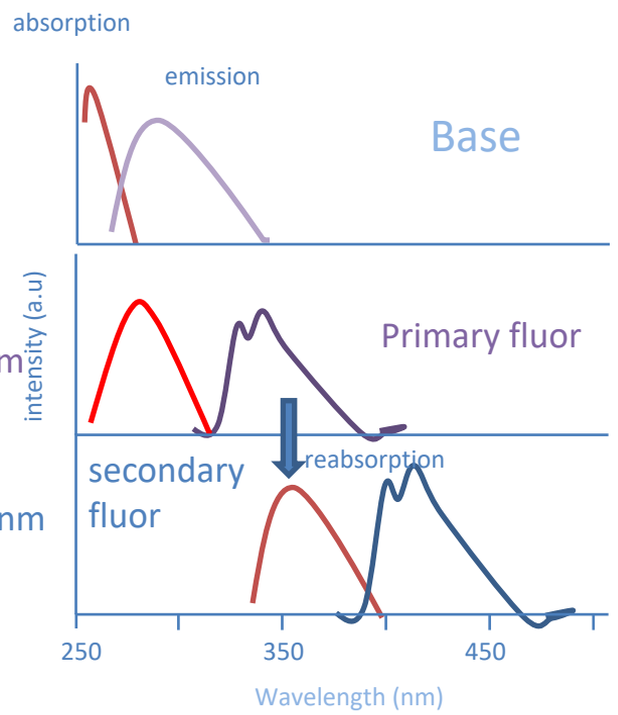
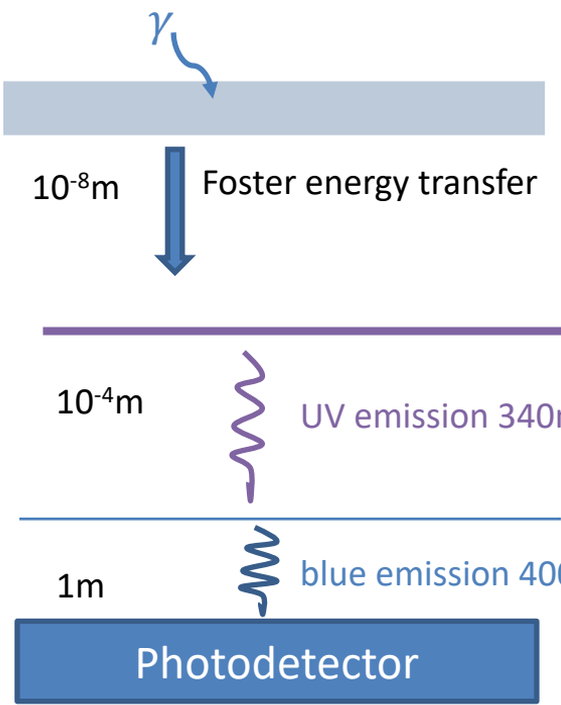
Composed of 2-3 components: Base +fluors

1. Primary ionization => excitation of molecules in the base polymer
2. De-excitation of the base polymer => produces scintillation photons (~ 300 nm) absorbed by primary fluor, => Energy transfer directly to the fluor in a very short distance.
3. Primary fluor emits at a longer wavelength (~ 340 nm),
4. absorbed by a secondary fluor
5. Secondary fluor emits in the visible (~ 400 nm)
6. Detect by photodetector





Liquid/Plastic scintillators



Liquid	Plastic
Benzene, Toluène, Xylène	polyphénilbenzène , polystyrène polyvinyletoluène,
p-Terphénil, PBD, PPO, POPOP, 3g/l	
POPOP, BBQ	

Shift of the emission to higher wavelength

Liquid scintillators

Table 8.1 Properties of Some Commercially Available Organic Scintillators

G. Knoll, Radiation detection and measurements, P226

NE	Eljen	St Gobain	Light Output % Anthracene*	Wavelength of Max Emission (nm)	Decay Constant (ns)	Attenuation Length (cm)	Refractive Index	H/C Ratio	Density	Loading Element % by weight or dist. feature	Softening or Flash Point (°C)	Uses
	Liquid											
NE-213	EJ-301	BC-501A	78	425	3.2		1.51	1.212	0.874	Pulse shape discrim.	26	$\gamma > 100$ keV, fast n spectroscopy
NE-224	EJ-305	BC-505	80	425	2.5		1.50	1.331	0.877	High light output	47	γ , fast n, large volume
	EJ-309		75	425	3.5		1.57	1.25	0.964	High flash point	144	pulse shape discrimination
NE-226	EJ-313	BC-509	20	425	3.1		1.38	0.0035	1.61	F	10	γ , fast n
	EJ-321H	BC-517H	52	425	2.0			1.89	0.86	Mineral oil-based	81	γ , fast n, cosmic, charged particles
		BC-517P	28	425	2.2			2.05	0.85	Mineral oil-based	115	γ , fast n, cosmic, charged particles
NE-235C	EJ-325	BC-519	60	425	4.0			1.73	0.875	Pulse shape discrim.	74	γ , fast n, n- γ discrimination
NE-323	EJ-331	BC-521	60	425	4.0			1.31	0.89	Gd (to 1%)	44	Neutron spectroscopy, neutrino research
NE-321A	EJ-339	BC-523A	65	425	3.7			1.67	0.93	Enriched ^{10}B	1	Total absorption neutron spectrometry
	EJ-335	BC-525	56	425	3.8			1.57	0.88	Gd (to 1%)	64	Neutron spectrometry, neutrino research
		BC-533	51	425	3.0			1.96	0.8	Low temp operation	65	γ , fast n, cosmic
NE-230		BC-537	61	425	2.8		1.50	.99 (D:C)	0.954	^3H	-11	Fast n, pulse shape discrimination
NE-314A		BC-551	40	425	2.2			1.31	0.902	Pb (5% w/w)	44	γ , X-rays < 200 keV
		BC-553	34	425	3.8			1.47	0.951	Sn (10% w/w)	42	γ , X-rays

=> Very fast 2- 4ns

See: St Gobain web page <https://www.crystals.saint-gobain.com/products/organic-scintillation-materials>

Eljen web page <https://eljentechnology.com/products/plastic-scintillators>

Plastic scintillators

G. Knoll, Radiation detection and measurements, P226

Table 8.1 Properties of Some Commercially Available Organic Scintillators

NE	Eljen	St Gobain	Light Output % Anthracene*	Wavelength of Max Emission (nm)	Decay Constant (ns)	Attenuation Length (cm)	Refractive Index	H/C Ratio	Density	Loading Element % by weight or dist. feature	Softening or Flash Point (°C)	Uses
	Plastic											
NE-102A	EJ-212	BC-400	65	423	2.4	250	1.581	1.103	1.032		70	General purpose
NE-104	EJ-204	BC-404	68	408	1.8	160	1.58	1.107	1.032	1.8 ns time constant	70	Fast counting
Pilot F	EJ-200	BC-408	64	425	2.1	380	1.58	1.104	1.032		70	TOF counters, large area
NE-110	EJ-208	BC-412	60	434	3.3	400	1.58	1.104	1.032	Longest attn. length	70	General purpose, large area, long strips
		BC-420	64	391	1.5	110	1.58	1.100	1.032	1.5 ns time constant	70	Ultrafast timing, sheet areas
NE-111A	EJ-232	BC-422	55	370	1.4	8	1.58	1.102	1.032	1.4 ns time constant	70	Very fast timing, small sizes
		BC-422Q	11	370	0.7	< 8	1.58	1.102	1.032	Benzophenone, 1%	70	Ultrafast timing, ultrafast counting
NE-10B	EJ-260	BC-428	36	480	12.5	150	1.58	1.103	1.032	Green emitter	70	Photodiodes and CCDs; phoswich detectors
NE-108		BC-430	45	580	16.8	NA	1.58	1.108	1.032	Red emitter	70	Silicon photodiodes and red-enhanced PMTs
		BC-436	52	425	2.2	NA	1.61	0.960D:C	1.130	Deuterium, 13.8%	90	Thin disks
NE-115	EJ-240	BC-444	41	428	285	180	1.58	1.109	1.032		70	Phoswich detectors for dE/dx studies
NE-142	EJ-256	BC-452	32	424	2.1	150	1.58	1.134	1.080	Lead, 5%	60	X-ray dosimetry (< 100 keV)
		BC-454	48	425	2.2	120	1.58	1.169	1.026	Boron, 5%	60	Neutron spectrometry, thermal neutrons
NE-105	EJ-252	BC-470	46	423	2.4	200	1.58	1.098	1.037	Air equivalent	65	Dosimetry
		BC-490	55	425	2.3		1.58	1.107	1.030	Casting resin	70	General purpose
		BC-498	65	423	2.4		1.58	1.103	1.032	Applied like paint	70	β , γ detection

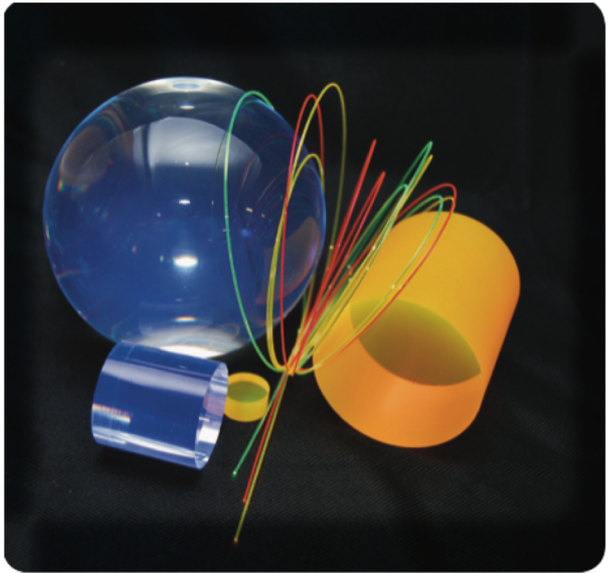
=> Very fast 2- 4ns

See: St Gobain web page <https://www.crystals.saint-gobain.com/products/organic-scintillation-materials>

Eljen web page <https://eljentechnology.com/products/plastic-scintillators>

Plastic scintillators

Possibility to have various shapes



Large size

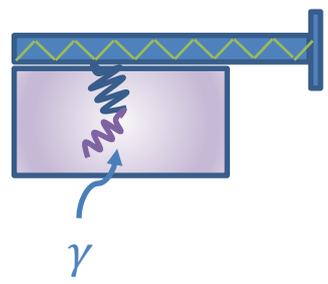


<https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/organics-plastic-scintillators.pdf>

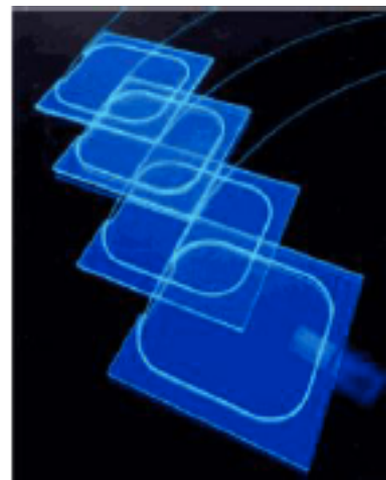


Wavelength shifter used as light guide

Bar



fibers





INORGANIC SCINTILLATORS



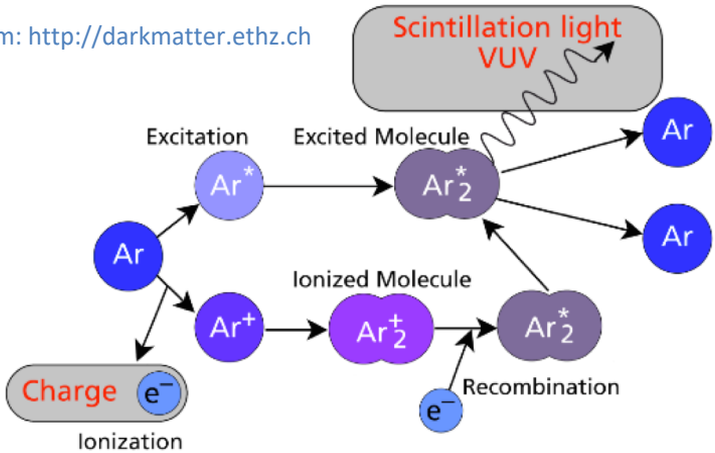
LIQUID NOBLE GAS

See lecture J.Collot Tuesday 16/02/2021

Liquid noble gas scintillators

The fluorescence mechanism is a atomic process

From: <http://darkmatter.ethz.ch>



	LAr	LXe
Atomic number	18	54
Density (g/cm ³)	1.4	2.95
Boiling Point (°/1 atm)	87.3	165
Radiation length X ₀ (cm)	14	2.4
Moliere radius (cm)	8	4.2
Interaction Length (cm)	84	57
Emission (nm)	128	174
Light yield (ph/MeV)	40000	42000
Decay time (ns)	6.5/ fast	2.2/ slow
	1590	27

Fast emission < 10 ns but in VUV 130 < λ < 180 nm

Ionisation: ≈ 20eV/pair

High light Yield

Required cryogeny

used in experiments searching for dark matter

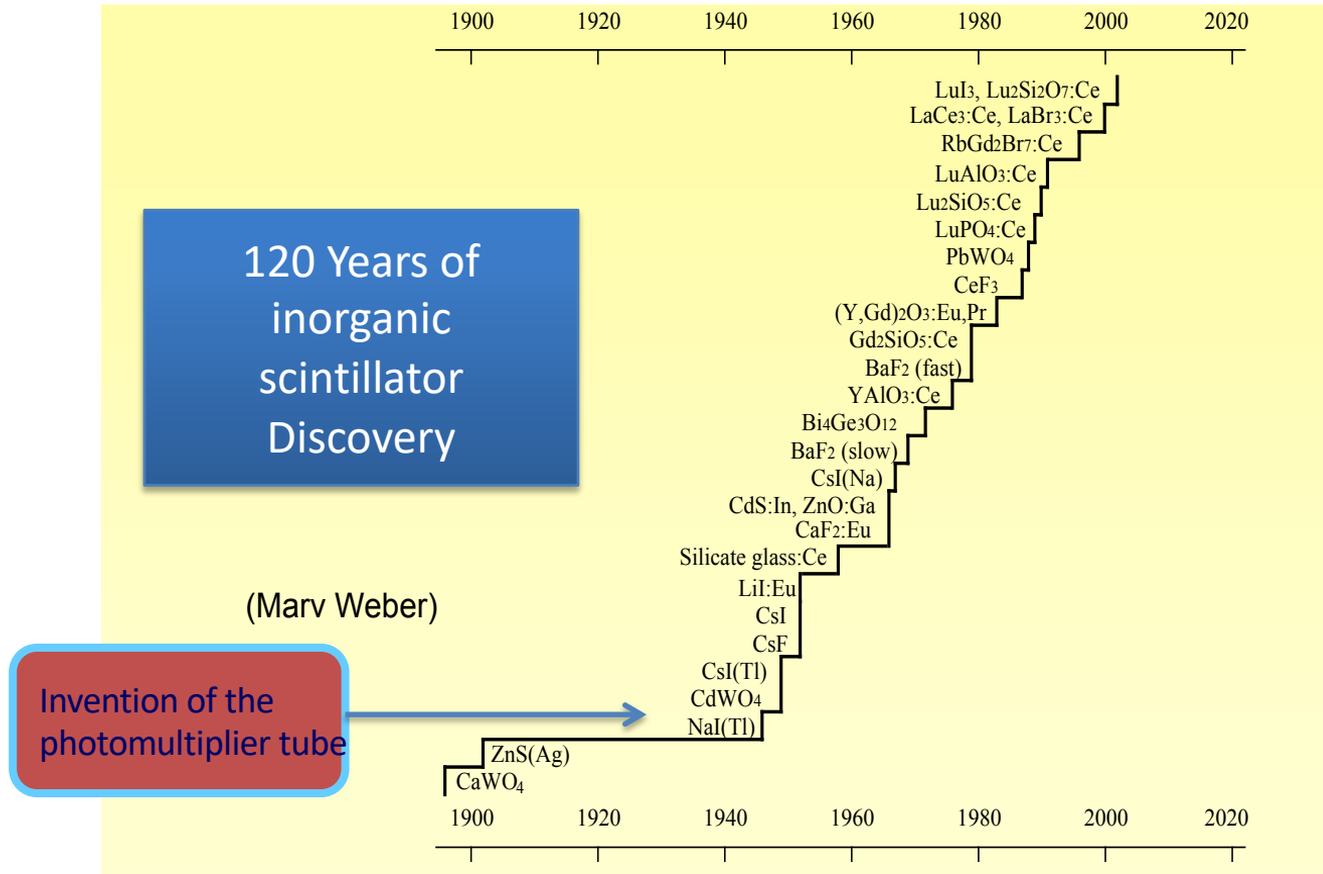
<https://courses.lumenlearning.com/introchem/chapter/the-noble-gases-group-18/>
 T. Doke et al., NIMA A291 (1990) 617-620



INORGANIC CRYSTAL SCINTILLATORS

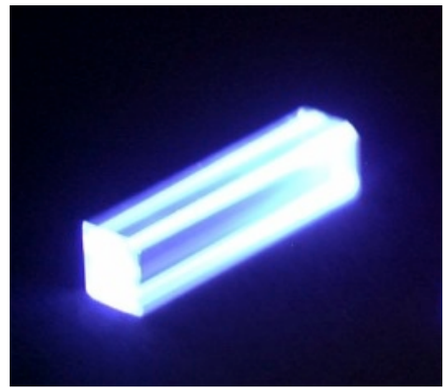
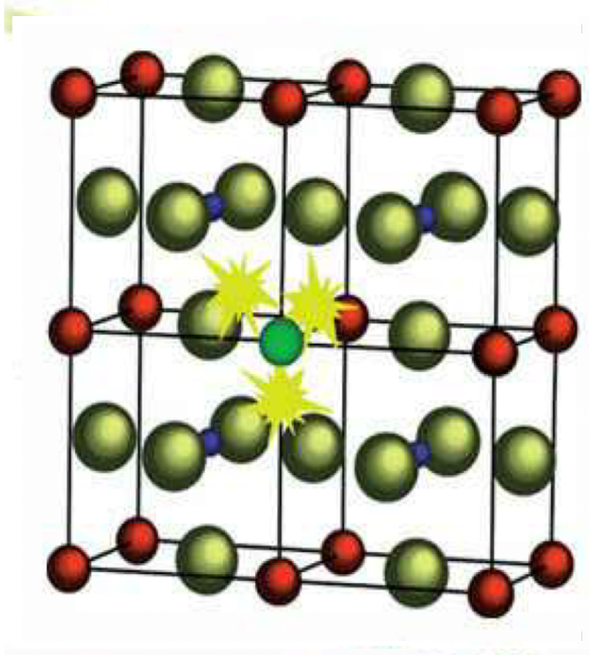


Many inorganic crystal scintillators available



M. J. Weber J. Lumin. 100 (2002) 35

Scintillation process in inorganic crystals

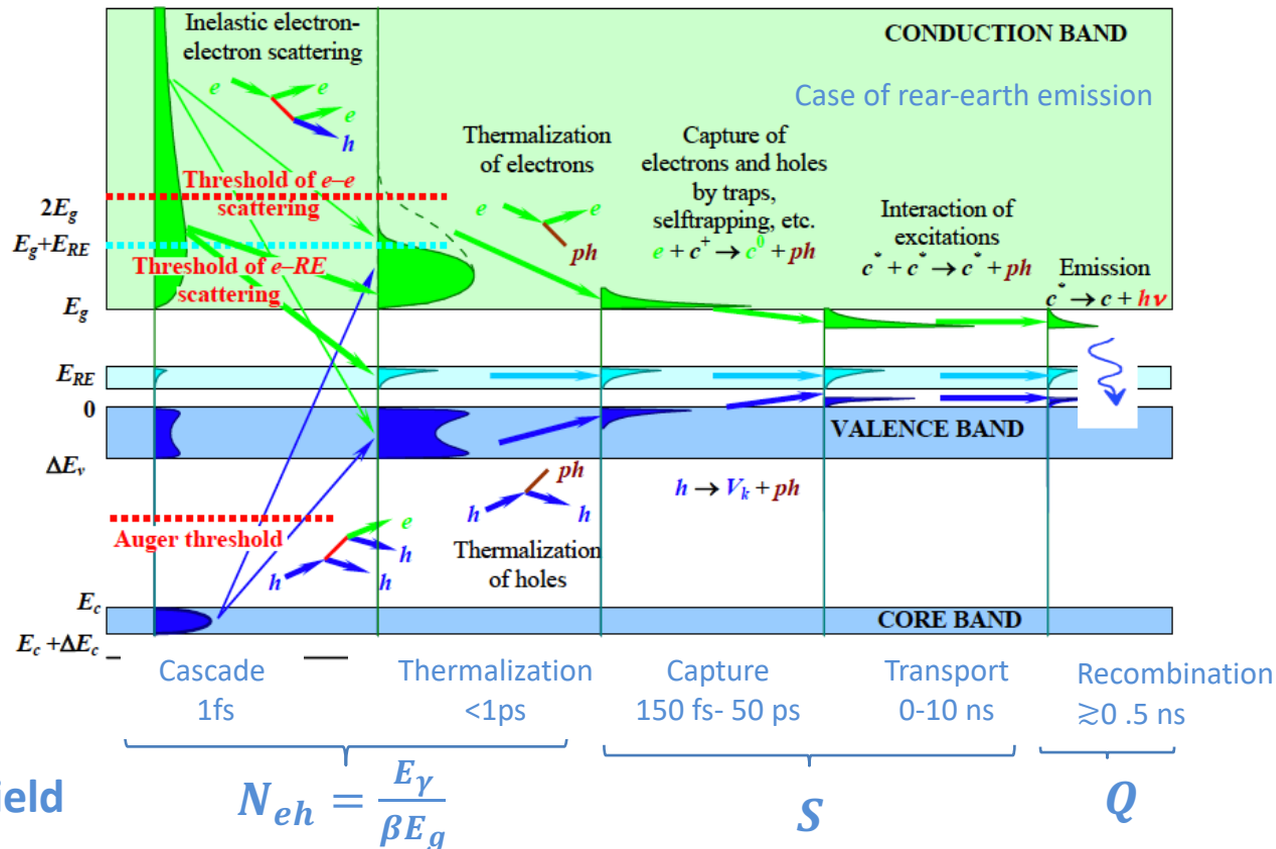
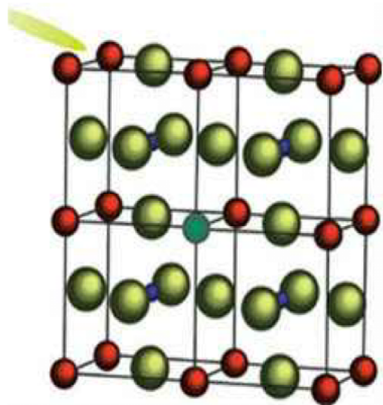


The scintillation process chain

From eh pair creation to light emission

A. Vasiliev, SCINT99 conference,

Band structure



Scintillation Yield

$$N_{eh} = \frac{E_\gamma}{\beta E_g}$$

S

Q



Scintillation Yield

$$LY = \frac{E_\gamma}{\beta E_g} SQ \text{ with } \beta \text{ between 2-3}$$

Strong dependence with band gap energy

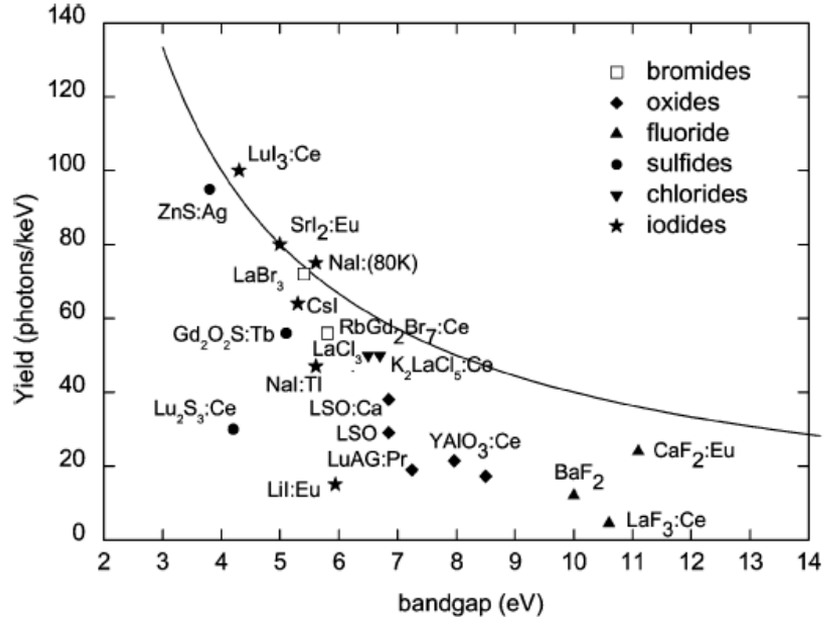
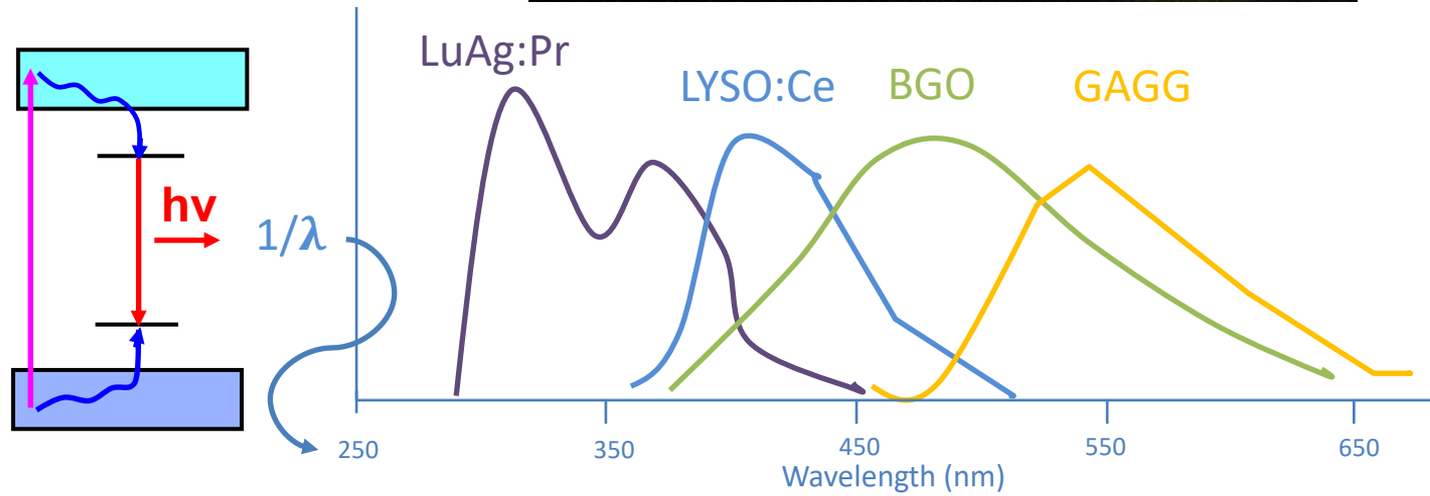
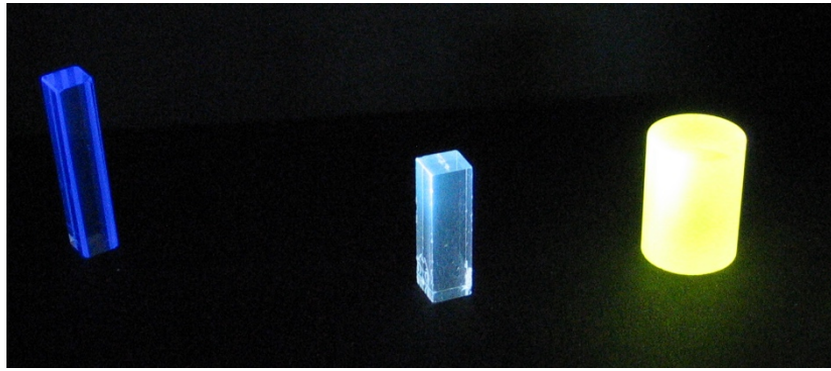


Fig. 5. Scintillation yield as function of the bandgap of compounds. The solid curve represents the maximum attainable scintillation yield assuming a β value of 2.5. Data points represent observed yields for fluoride, chloride, bromide, iodide, oxide, and sulfide compounds.

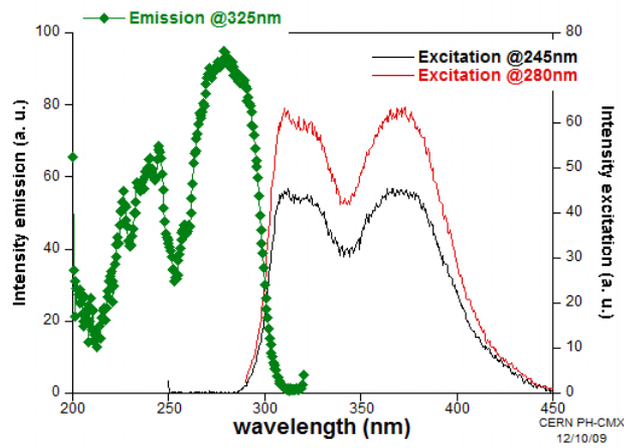
Emission spectra



Emission

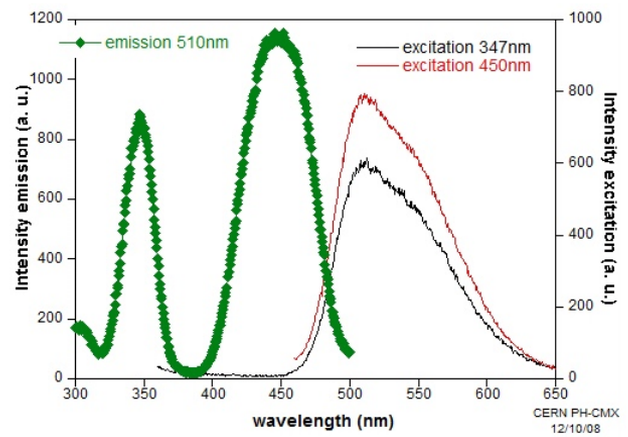
Same host materials but different dopant have different emission wavelengths

LuAG:Pr



320nm, 370nm

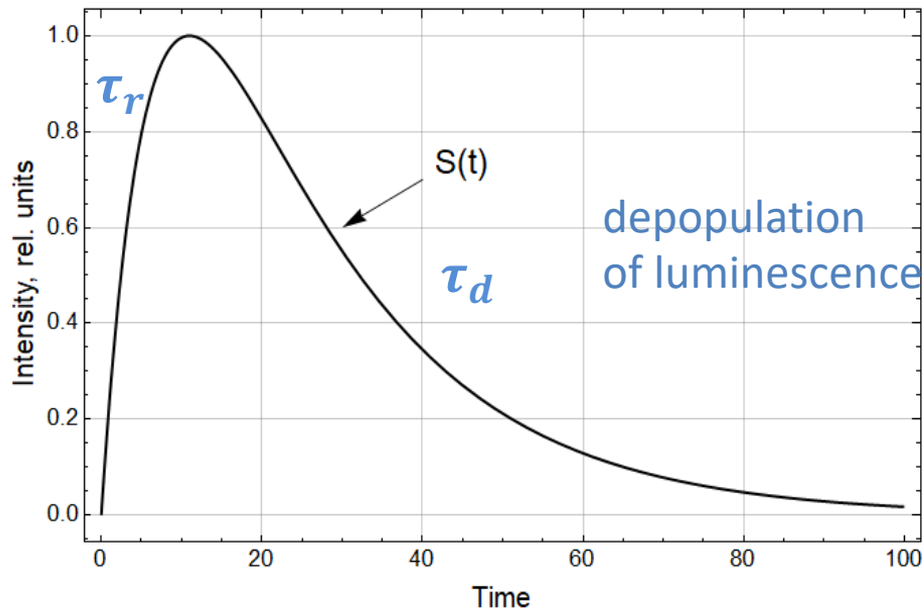
LuAG:Ce



520nm

Scintillation pulse spectra

Population
of luminescence center

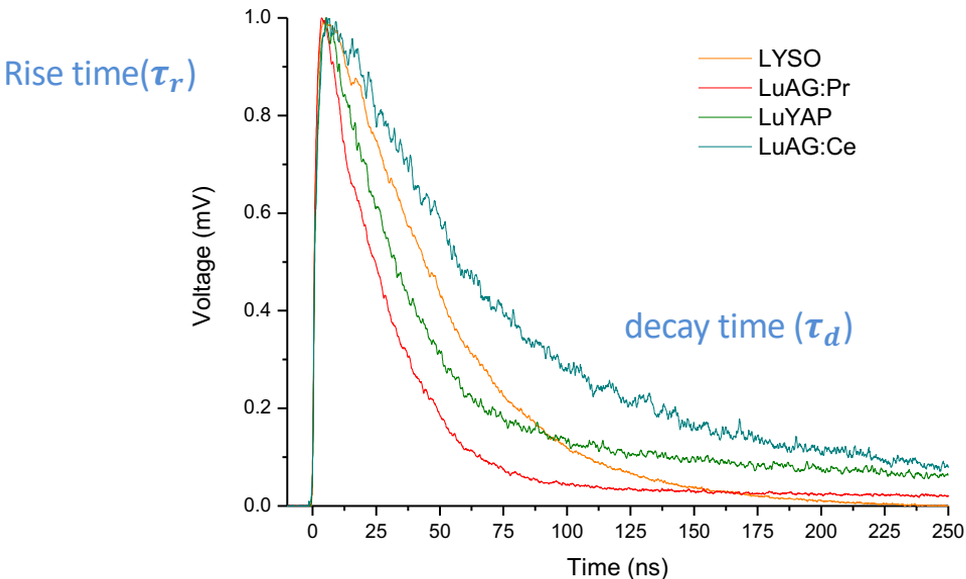


depopulation
of luminescence center

$$S(t) = I_0(1 - e^{-t/\tau_r})e^{-t/\tau_d}$$

Scintillation pulse spectra

Variation of decay constant with type of material

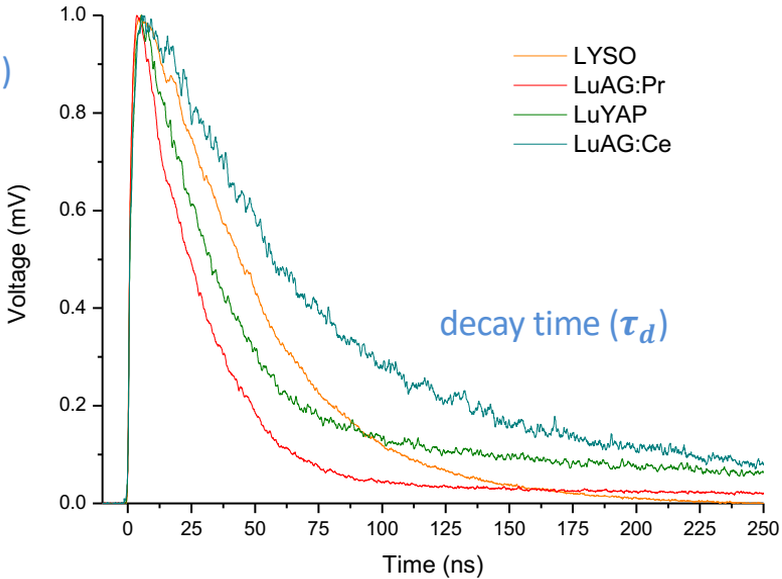


$$S(t) = I_0(1 - e^{-t/\tau_r})e^{-t/\tau_d}$$



Main parameters influencing the time resolution of scintillating materials

Rise time (τ_r)



$$I(t) = \frac{N_{pe\infty}}{\tau_d^2} (\tau_r + \tau_d) (1 - e^{-t/\tau_r}) e^{-t/\tau_d}$$

Number of photoelectrons detected

$$N(t) = \frac{N_{pe\infty}}{\tau_d} * \frac{t^2}{2\tau_r}$$

The coincidence time resolution CTR [FWHM]

$$CTR \propto \sqrt{\frac{\tau_d \tau_r}{N_{pe\infty}}}$$

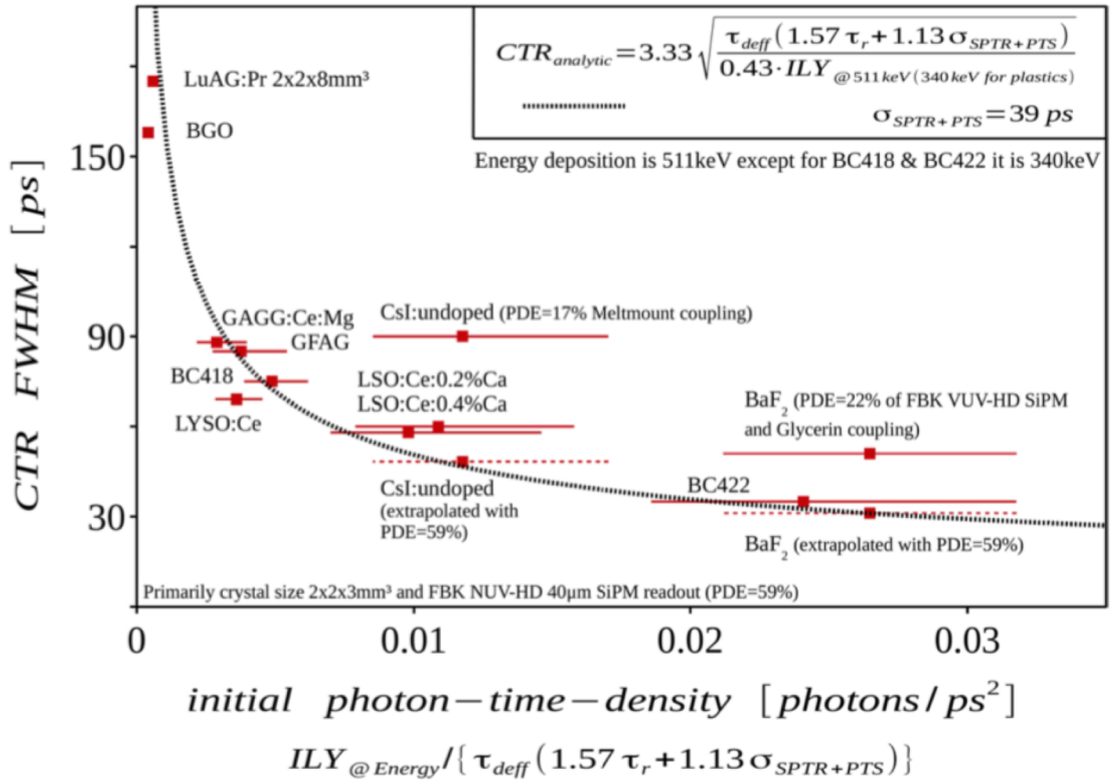
Y. Shao, Phys. Med. Biol., vol. 52, pp. 1103-1117, 2007.



CTR @511 keV for several scintillators



Typical crystal size 2x2x3mm³



Analytic CTR expression
S. Vinogradov,
NIMA 912 (2018) 149-153

S. Gundacker et al. Phys. Med. Biol. 65 (2020) 025001

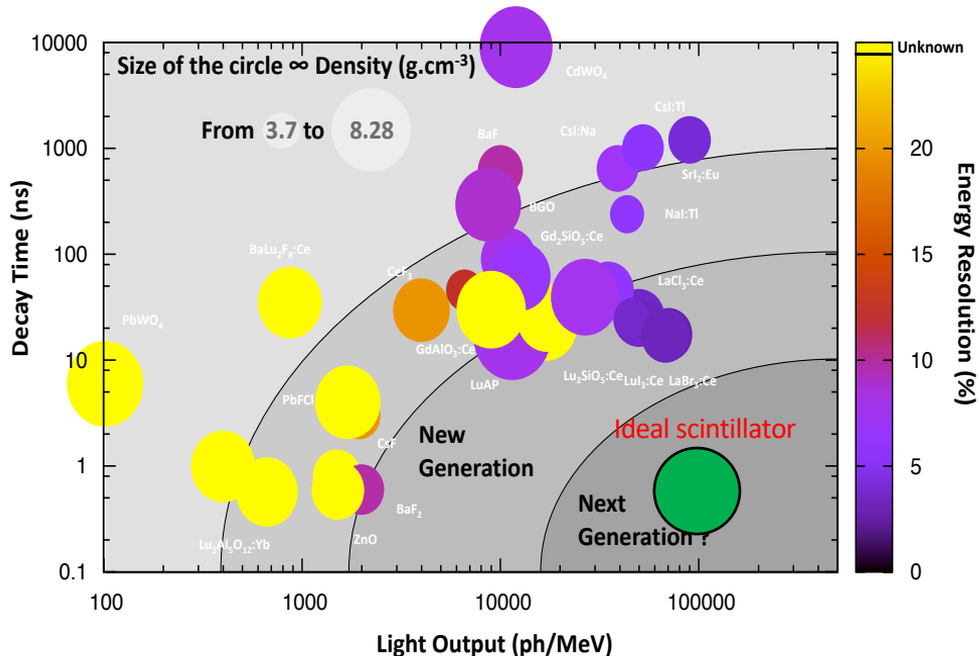


Characteristics of some inorganic crystals

	Na(Tl)	CsI	CsI(Tl)	BGO	PWO	CeF ₃	BaF ₂	LSO	LaBr ₃ (Ce)	LuAP Pr/Ce	LuAG: Pr/Ce	GAGG:Ce
ρ (g/cm ³)	3.67	4.51	4.51	7.13	8.3	6.16	4.89	7.4	5.29	8.34	6.73	6.63
X ₀ (cm)	2.59	1.86	1.86	1.12	0.89	1.66	2.03	1.14	1.88	1.08	1.41	1.56
R _m (cm)	4.13	3.57	3.57	2.23	2	2.41	3.1	2.07	2.85		2.33	2.1
n	1.85	1.79	1.95	2.15	2.2	1.8	1.5	1.82	1.9	1.97	1.84	1.9
λ (nm)	415	310/420	550	480	420	310	195- 220/ 310	420	356	310/365	290,350/ 535	520
τ (ns)	230	6/35	10.5	300	10/30	5/30	0.8/ 630	40	20	20/18	20/70	50-90
LY (ph/MeV)	38000	2000	54000	8000	200	2000	1500/ 10000	33000	63000	15000/ 11400	>15000/ >25000	>35000

Classification of scintillators

- Density
- Light Yield
- Energy Resolution
- Decay Time

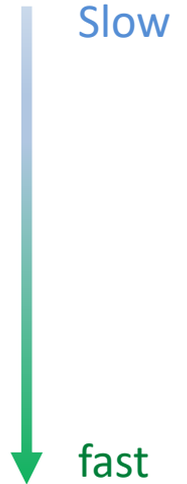


Courtesy P. Lecoq



Several other emission process

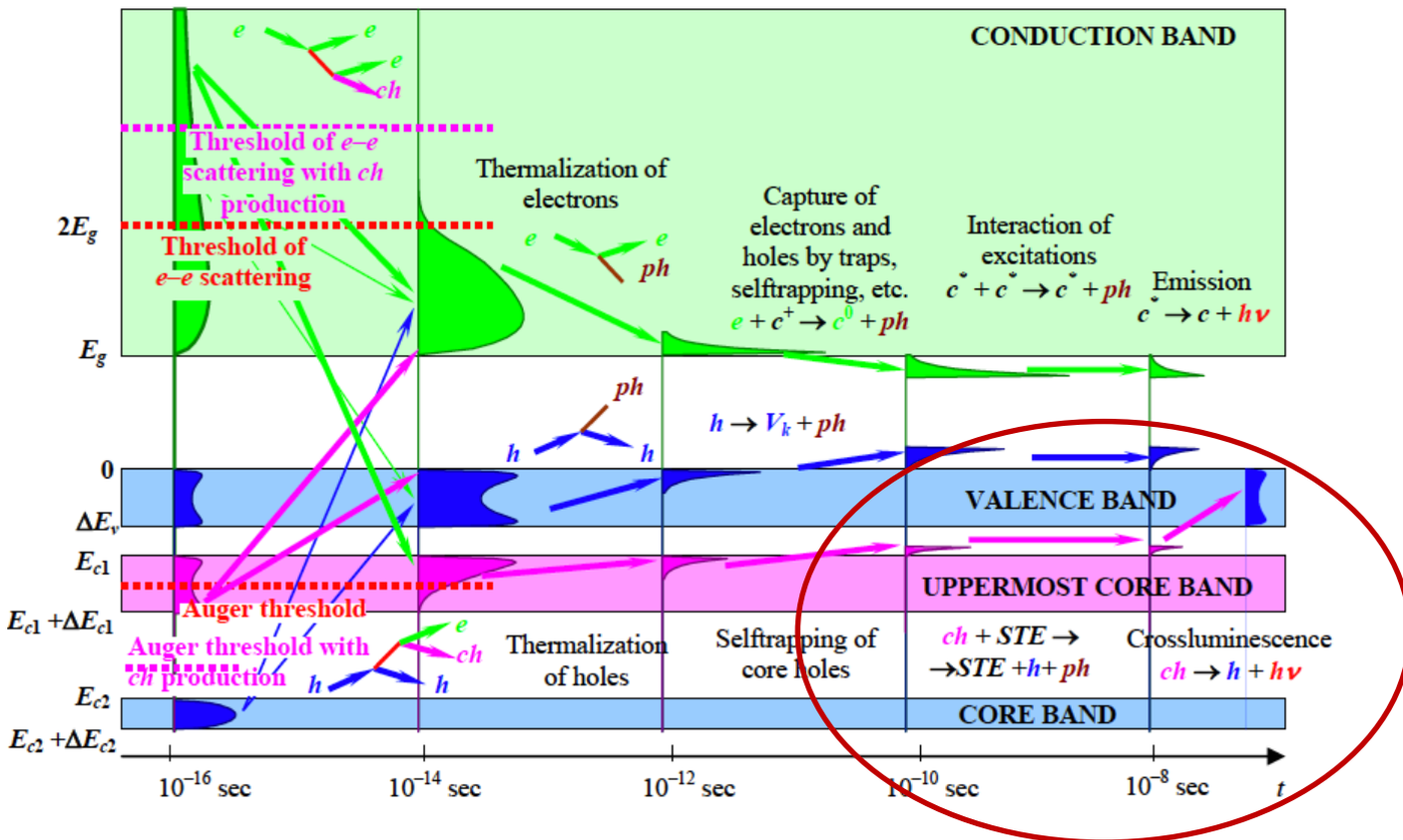
- Excitonic emission (STE, excitations of anion complexes)
- Emission of activators (Ce, Pr, ...)
- Crossluminescence
- Hot intraband luminescence (HIL)





Crossluminescence

Radiative transition between the core- and valence bands.



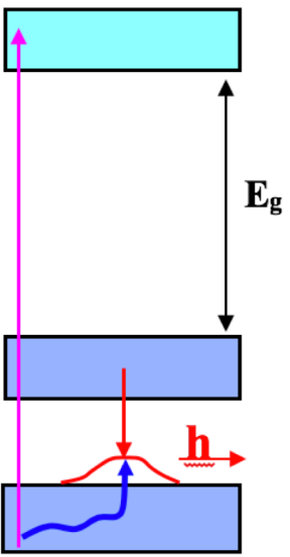
Crossluminescence

Many Materials available

Compilation of CL data at 293 K

	$E(C - V)$ (eV)	$E(G)$ (eV)	Theoretical	Observed (eV)	λ (nm)	Light yield (photons/MeV)	τ (ns)	Density (g/cm ³)	References
KF	7.5-10.5	10.7	+	7.5-8.5	156	--		2.5	[13, 18]
KCl	10-13	8.4	-						
KBr	10-13	7.4	-						
KI	9.5-14	6.0	-	STE					
RbF	0-7.5	10.3	+	3-6	203, 234	1700	1.3	3.6	[11-14, 18]
RbCl	4-9	8.2	+	5.5-7.5	190	1		2.8	[12]
RbBr	6.7-9.5	7.4	/						
RbI	5-10	6.1	/	STE					
CsF	0-4.5	9.9	+	2.5-4	390	2000	2.9	4.1	[6, 11, 14]
CsCl	1-5	8.3	+	4-5.5	240, 270	900	0.9	4.0	[6, 14, 15, 17, 18]
CsBr	4-6	7.3	+	4.5-6.5	250	20	0.07	4.4	[6, 14, 15, 18]
CsI	0-7	6.2	/	-/STE					
CaF ₂	12.5-17.3	12.6	-	-/STE					[1]
SrF ₂	8.4-12.8	11.1	/	-/STE					[1]
BaF ₂	4.4-7.8	10.5	+	5-7	195, 220	1400	0.8	4.9	[1, 3, 4, 9]
K _x Rb _{1-x} F				5-6.8					[13, 18]
KMgF ₃				6-9	140-190	1400	1.3	3.2	[7-10]
KCaF ₃				6-9	140-190	1400	< 2	3.0	[10]
KYF ₄					170	1000	1.9	3.6	[9, 16]
K ₂ YF ₅				5.5-8.5	170	300	1.3	3.1	[8, 9]
KLuF ₄				5.5-8.5	170-200	~ 200	1.3	5.2	[8, 9, 16]
KLu ₂ F ₇				5.5-8.5	165	~ 200	< 2	7.5	[8]
K ₂ SiF ₆				5-9	140-250				[21]
CsCaCl ₃					250, 305	1400	~ 1	2.9	[10, 17, 19]
CsSrCl ₃					260, 300		~ 1		[19, 21]
LiBaF ₃					190, 230	1400	0.8	5.2	[10]
BaMgF ₄					190, 220	1000		4.5	[21]
BaY ₂ F ₈				4-7.5			0.9	5.0	[20]
K ₂ LiGaF ₆				5-9	140-250				[21]
K ₂ NaAlF ₆				5-9	140-250				[21]

BaF₂



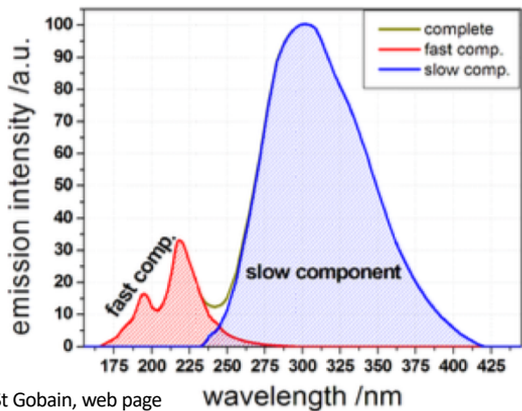
Very fast emission < 2ns but emission < 400nm

C.W.E. Van eijk Journal of Luminescence60&OI 1994! 9-694!

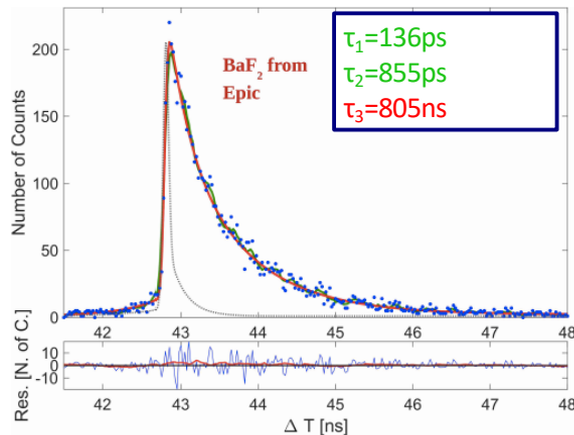


Crossluminescence in BaF₂

Sub ns emission but in UV & additional slow component



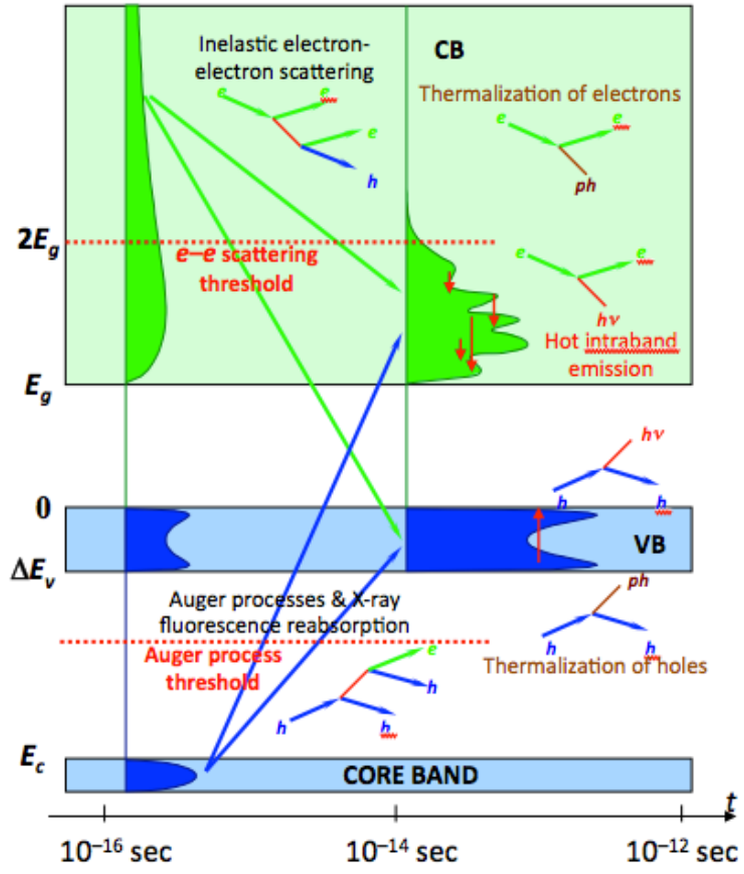
St Gobain, web page



R&D on going on:

- VUV photodetector
- Optical coupling
- Reduction of slow component
- Search for material with crossluminescence toward visible

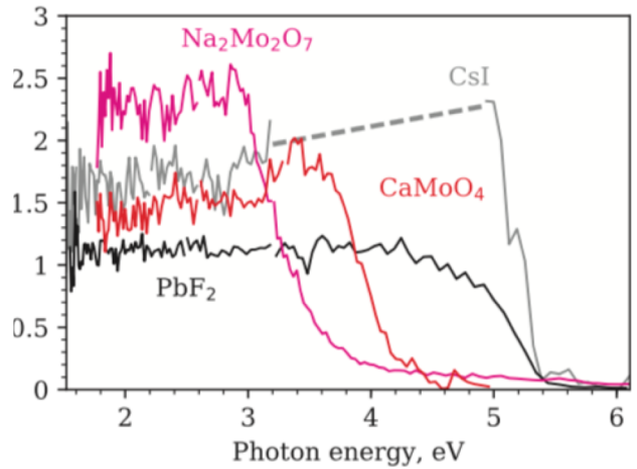
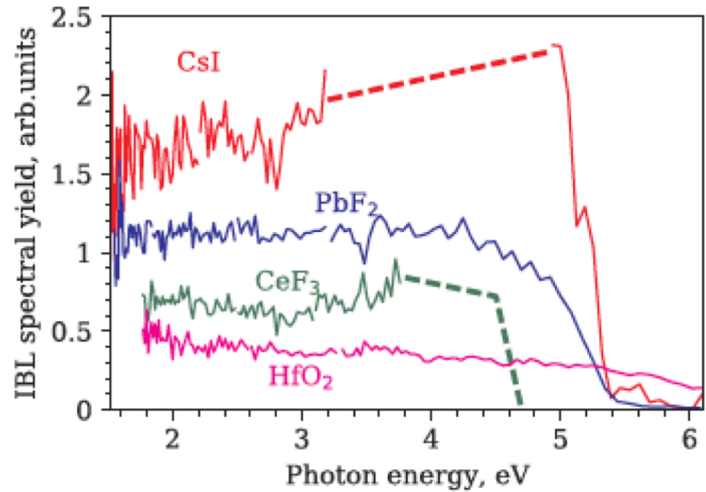
Hot intraband luminescence



- Ultrafast emission $\leq 10^{-12}$ s
 - e-IBL: spectrum in visible range
 - H-IBL: NIR ppectrum
- Independant of temperature
- Independant of defects
- Absolute Quantum Yield
 - $W_{h\nu}/W_{\text{phonon}} = 10^{-8}/(10^{-11}-10^{-12})$
 - $\approx 10^{-3}$ to 10^{-4} ph/eh pair

Hot intraband luminescence

Observed in several crystals
but very low light yield: 30ph/MeV in CsI



Measured with pulsed cathodoluminescence (PCL) in Tartu
electron beam with $E_{max} \sim 120$ keV, pulseFWHM 200 ps, peak electron current ~ 15 A/cm²



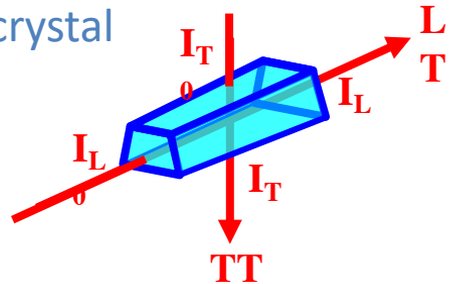
Important parameters for scintillators

- Transmission
- Radiation damage
- Light Yield, energy resolution
- Decay time

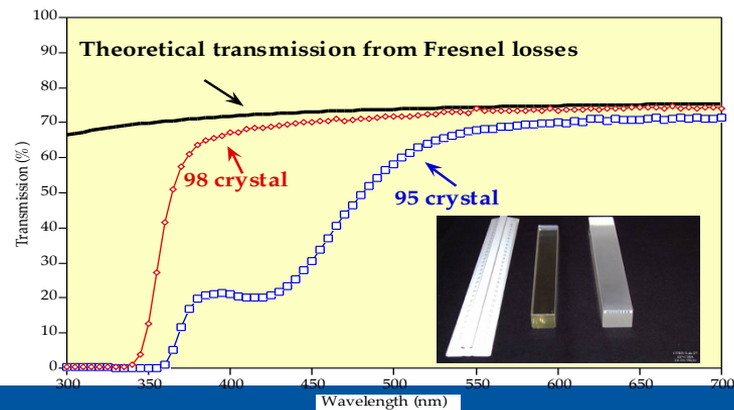
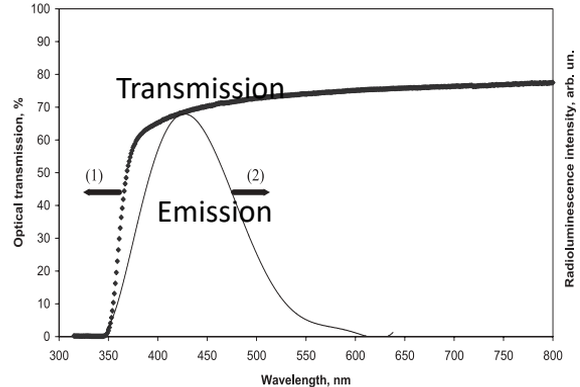
Optical Transmission

Ratio between the intensity of light entering (I_0) and exiting (I) the crystal

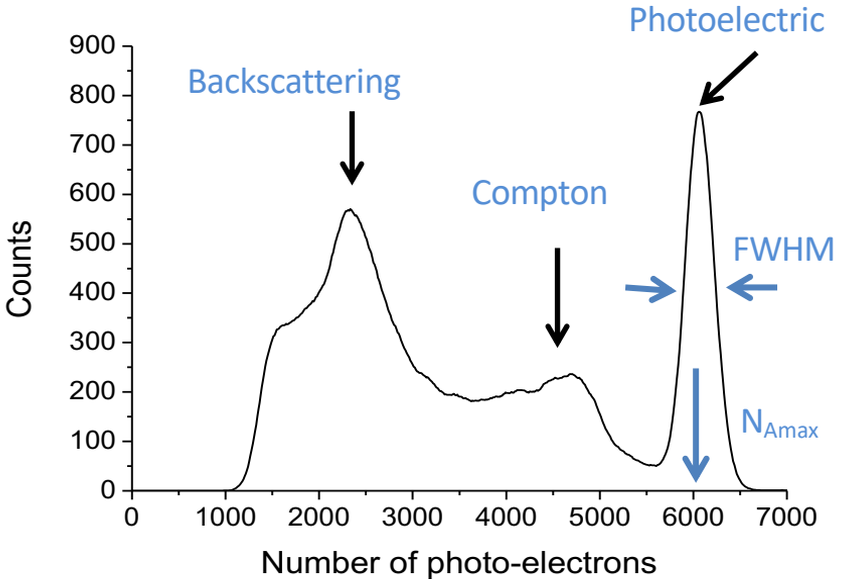
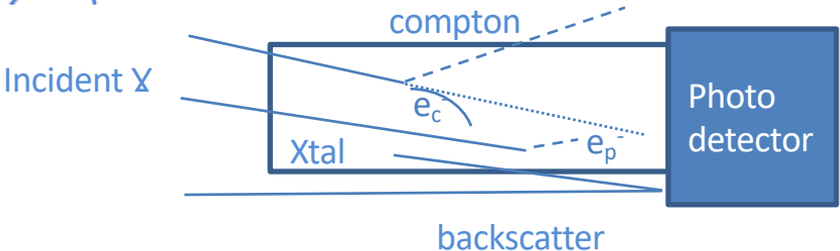
$$T = \frac{I}{I_0}$$



- detect presence of defects and/or dopants in the crystal
- detect presence of diffusion centers
- control the transparency in the spectral region of luminescence emission
- control the uniformity of the optical properties along the crystal length



LY output



Light output:

Number of photons emitted by the scintillator and collected on the front face of the photocathode per unit of energy deposited by an incident particle, usually *photons/MeV*

$$LY(pe / MeV) = \frac{N_{Amax} - Ped}{Peak_{se} - Ped} \times \frac{1}{E_{inc}}$$

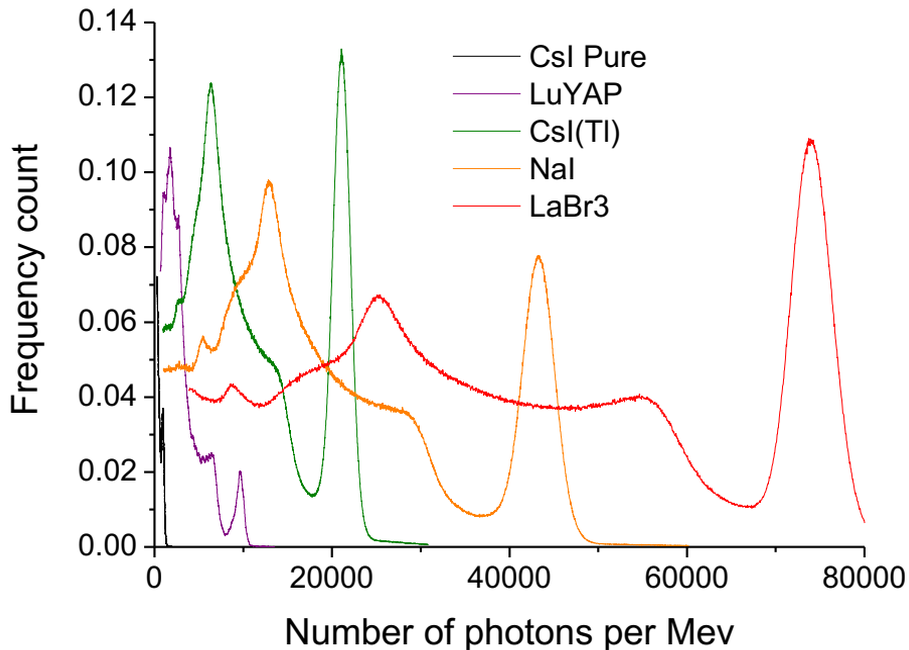
Energy resolution:

ratio between the full width at half maximum and the position of the photopeak

$$\left(\frac{\Delta E}{E} \right)_{FWHM} = \frac{FWHM}{N_{Amax}} \times 100$$

FWHM – Full Width at Half Maximum,
N_{Amax} position of the peak maximum

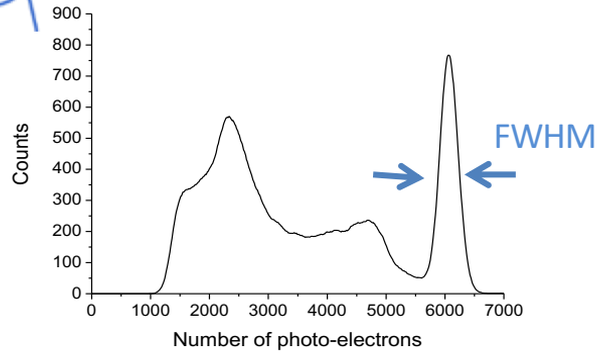
Light output



LY varies with crystal types



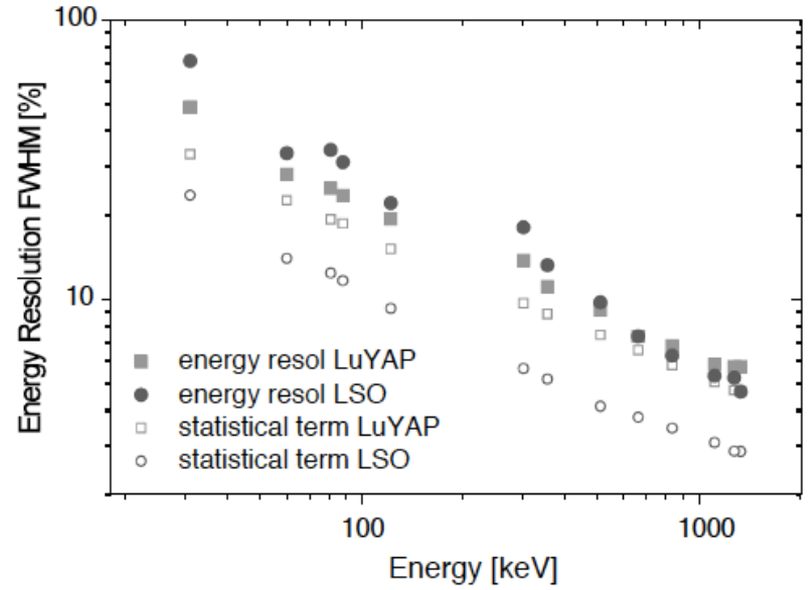
Energy resolution



$$E_r^2 = \left(\frac{\Delta E}{E}\right)^2 = (\delta_{sc})^2 + \left(\frac{\Delta N}{N}\right)^2$$

Photostatistics contribution $\frac{\Delta N}{N} = 2.36 * \sqrt{\frac{1 + \epsilon}{N_{pe}}}$

Intrinsic crystal contribution $(\delta_{sc})^2$

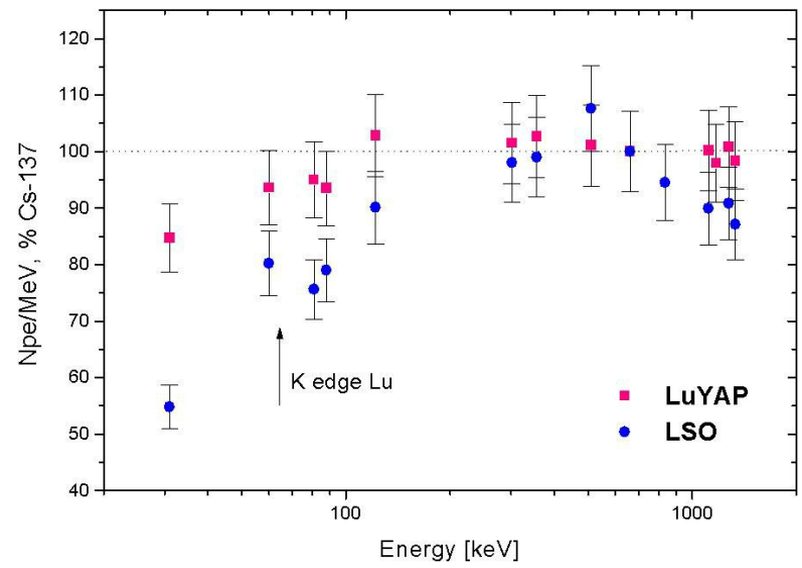
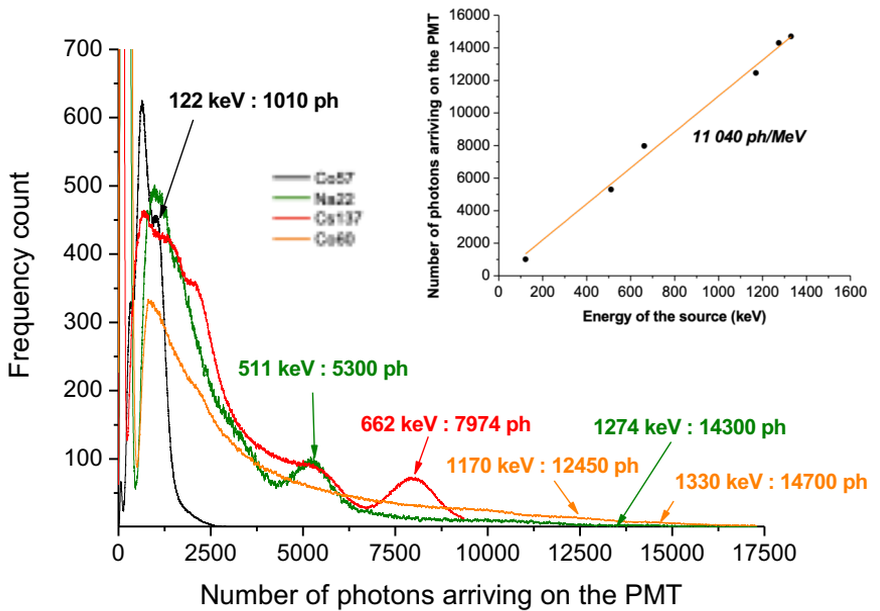


C. Kuntner et al., NIM A 493 (2002) 131–136



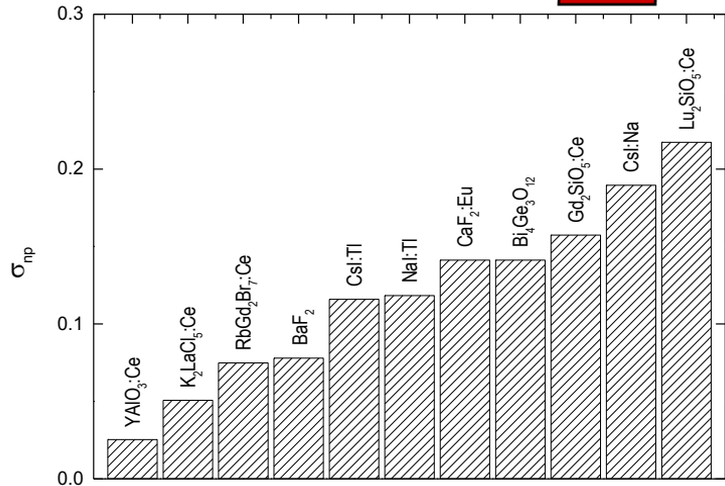
Non linearity of light output

Non proportionality : $\sigma_{np} = \sqrt{\frac{1}{N} \sum_{i=1}^N \left(\frac{Y(E_i)}{Y(662)} - 1 \right)^2}$

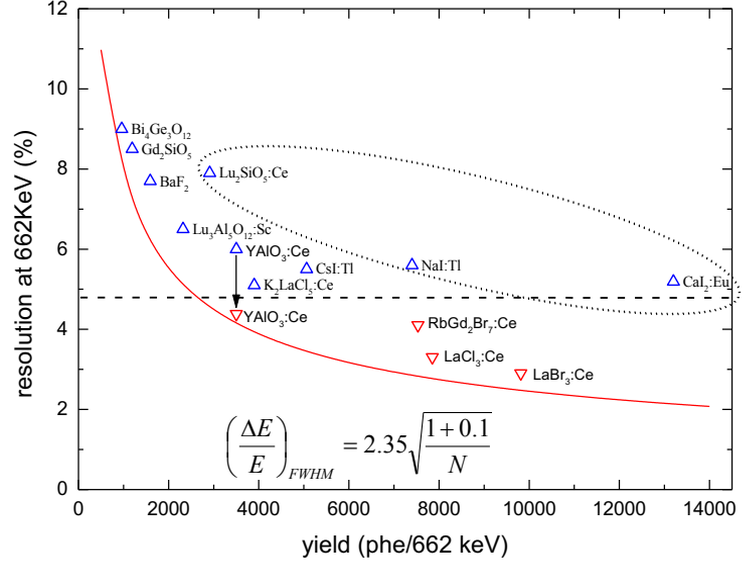




Non proportionality varies with crystal



$$\sigma_{np} = \sqrt{\frac{1}{N} \sum_{i=1}^N \left(\frac{Y(E_i)}{Y(662)} - 1 \right)^2}$$



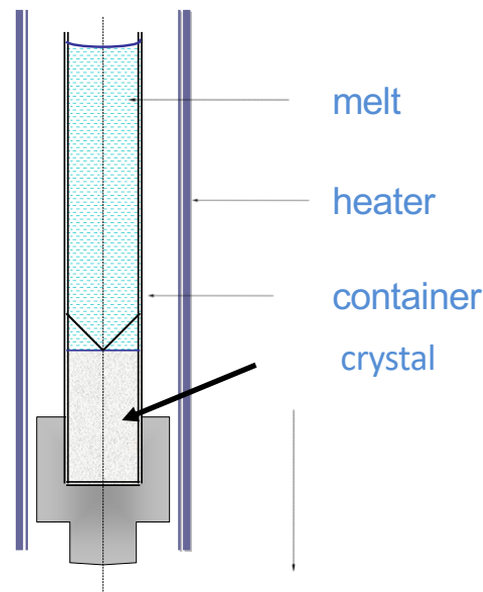
P. Dorenbos, SCINT2001



Production methods

Vertical Bridgman technique

Currently used methods based on the works of Bridgman (1925), Stober (1925) & Stockbarger (1936).

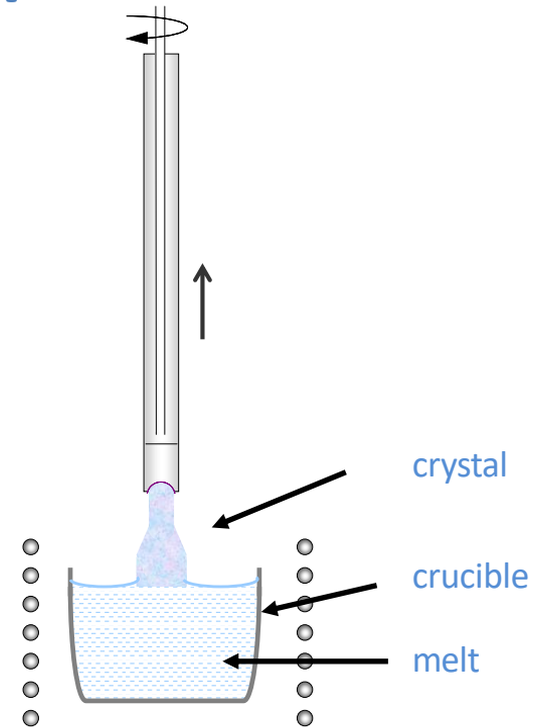


For high-melting materials, the melt contained in a crucible/ampoule is progressively frozen from one end by slow pulling down to the cold zone.

Courtesy A. Petrosyan

Czochralski technique

Developed by Czochralski (1918);



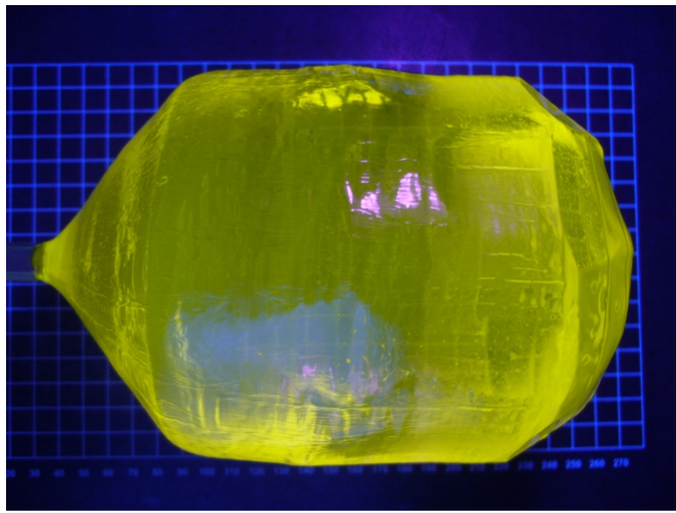
The melt is contained in a crucible made of Ir, Mo, Pt, Rh or Re, the crystal is grown at the free top surface of the melt; the rotating seed crystal is put into contact with the melt and pulled upwards at a given rate.

Courtesy A. Petrosyan

Example of crystal Ingots

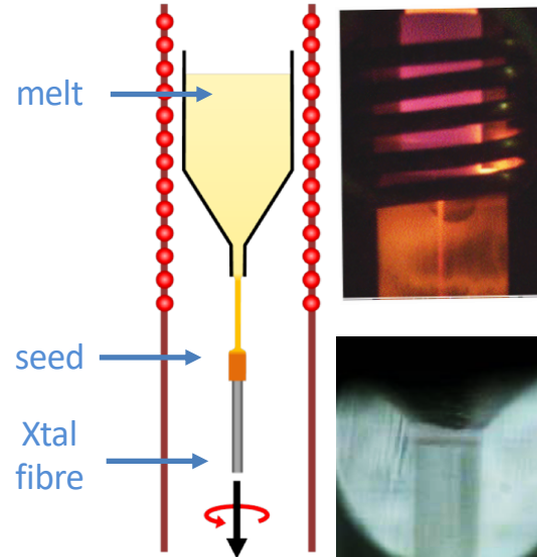


PWO (BTCP)



YAG (Crytur)

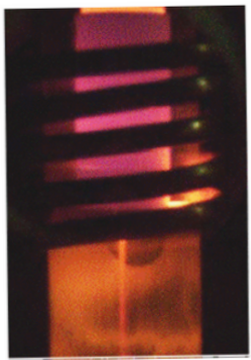
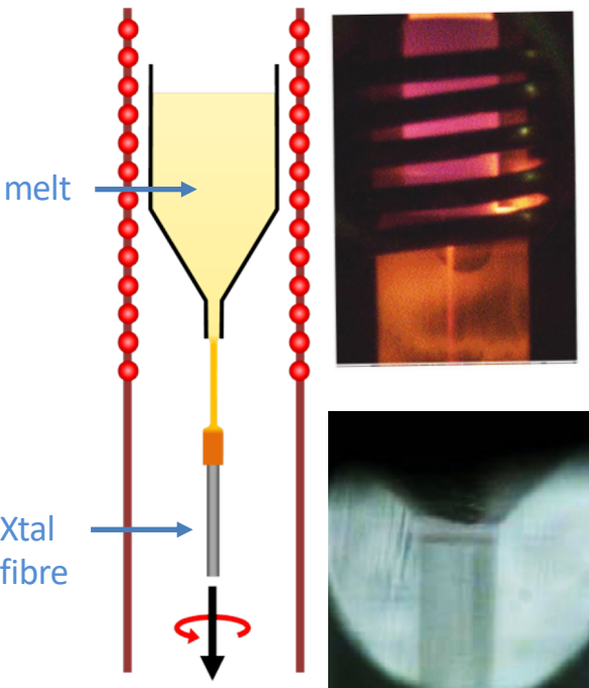
Micro-Pulling down technology for crystal fibre growth



Courtesy Fibercryst

The melt is contained in a crucible with a capillary die at the centre bottom. the growth process starts after connection of the seed with a melt drop at capillary die. Then the seed is pulled down continuously to form the crystal fibre

Micro-Pulling down technology for crystal fibre growth



Micro-pulling down (μ PD) : multiple advantages

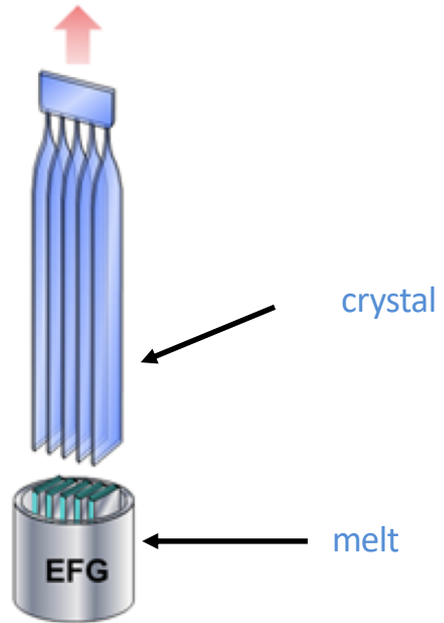
- Wide range of diameters 300 μ m – 3 mm
- Lengths up to 2 m
- Multiple geometries for capillary die ○ □ ◇
- Fast pulling rates
- Multi-fibres pulling possibilities (in parallel)



Courtesy Fibercryst



Edge-defined film-fed growth method (EFG)



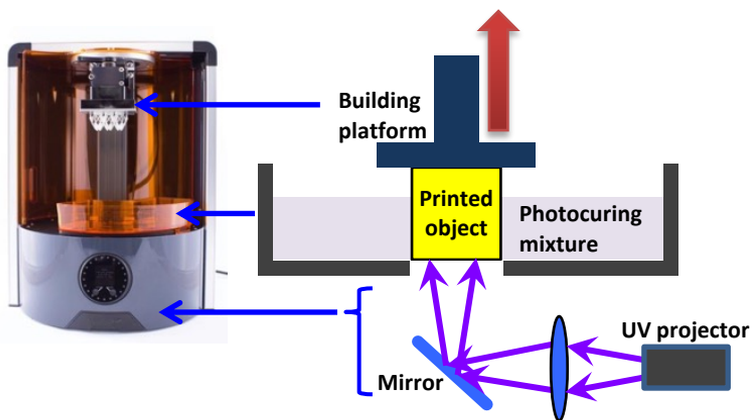
EFG-grown plate & fiber of LuAG:Ce from Adamant Namiki Co , Japan



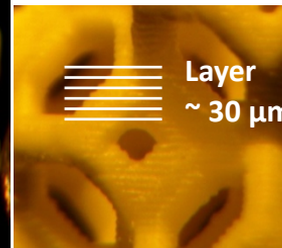
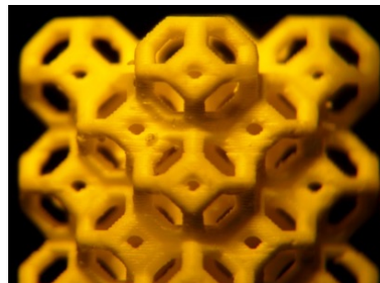


New production method: 3D printing

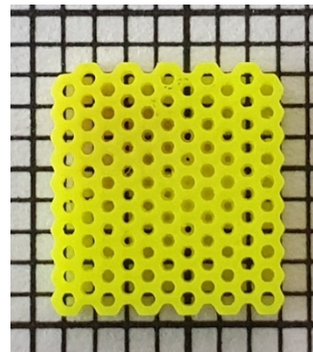
A way to design detector with unconventional shape



Printing is done layer-by-layer
Voxel size is $\sim 50 \times 50 \times 10\text{-}50 \mu\text{m}$

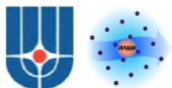


YAG



YAGG

Hole $\varnothing < 400 \mu\text{m}$





PHOTODETECTORS



Photodetector

A photodetector converts light in electrical pulse

3 main steps:

1. Generation of a primary photoelectron or electron-hole (e-h) pair by an incident photon by the photoelectric or photoconductive effect,
2. Amplification of the p.e. signal to detectable levels by one or more multiplicative bombardment steps and/or an avalanche process (usually),
3. Collection of the secondary electrons to form the electrical signal

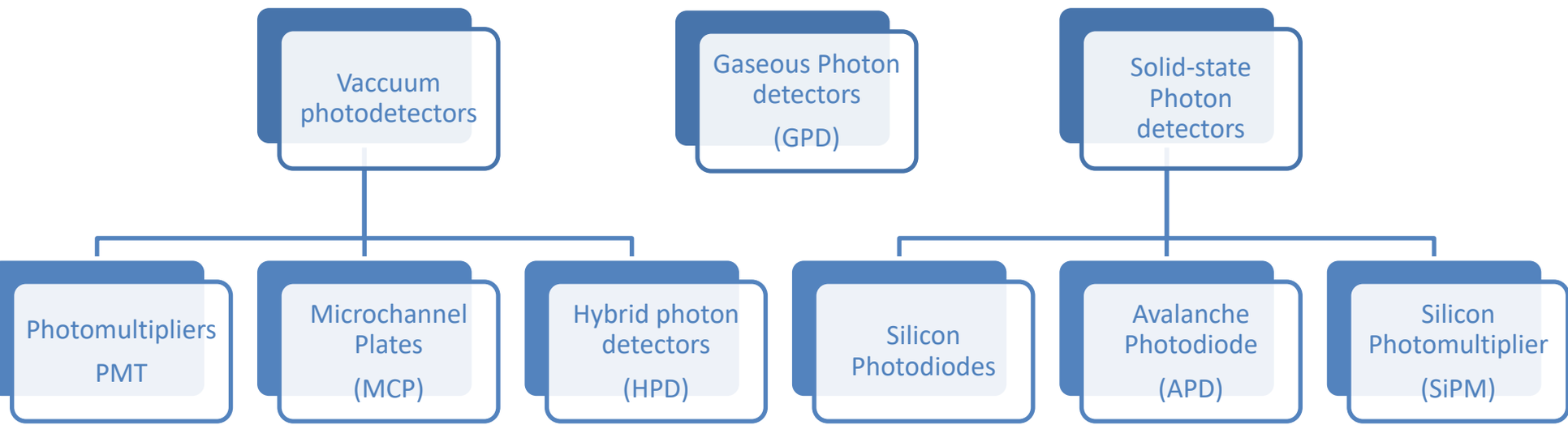


Photodetector main characteristics

- Quantum efficiency/photodetection efficiency (QE or PDE)
- Gain (G)
- Dark current or dark noise
- Energy resolution
- Dynamic range
- Time dependence of the response
- Rate capability



Various types of photodetectors



See lecture C. Joram, Thursday 18/02/2021



Main characteristics of photodetectors

Table 35.2: Representative characteristics of some photodetectors commonly used in particle physics. The time resolution of the devices listed here vary in the 10–2000 ps range.

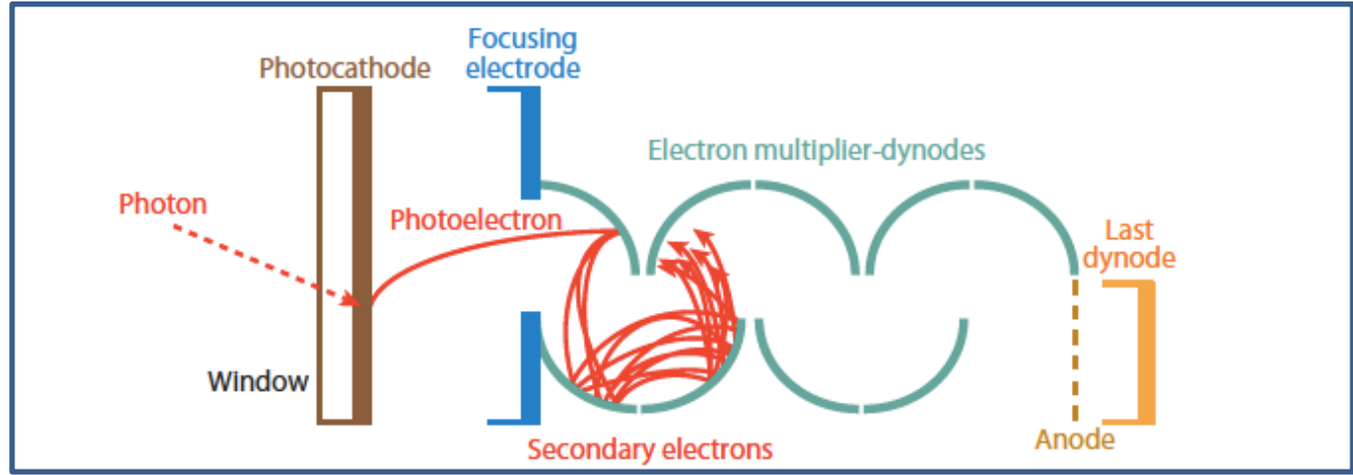
Type	λ (nm)	$\epsilon_Q \epsilon_C$	Gain	Risetime (ns)	Area (mm ²)	1-p.e noise (Hz)	HV (V)	Price (USD)
PMT *	115–1700	0.15–0.25	10^3 – 10^7	0.7–10	10^2 – 10^5	10 – 10^4	500–3000	100–5000
MCP*	100–650	0.01–0.10	10^3 – 10^7	0.15–0.3	10^2 – 10^4	0.1–200	500–3500	10–6000
HPD*	115–850	0.1–0.3	10^3 – 10^4	7	10^2 – 10^5	10 – 10^3	$\sim 2 \times 10^4$	~ 600
GPM*	115–500	0.15–0.3	10^3 – 10^6	$O(0.1)$	$O(10)$	10 – 10^3	300–2000	$O(10)$
APD	300–1700	~ 0.7	10 – 10^8	$O(1)$	10 – 10^3	1 – 10^3	400–1400	$O(100)$
PPD	320–900	0.15–0.3	10^5 – 10^6	~ 1	1–10	$O(10^6)$	30–60	$O(100)$
VLPC	500–600	~ 0.9	$\sim 5 \times 10^4$	~ 10	1	$O(10^4)$	~ 7	~ 1

*These devices often come in multi-anode configurations. In such cases, area, noise, and price are to be considered on a “per readout-channel” basis.

P.A. Zyla *et al.* (Particle Data Group), Prog. Theor. Exp. Phys. **2020**, 083C01 (2020)
<https://pdg.lbl.gov/2020/download/Prog.Theor.Exp.Phys.2020.083C01.pdf>

Photomultiplier principle

Fig. 1 From P. Kirzan, S. Korpar, Annu. Rev. Nucl. Part. Sci. 2013. 63:329–49



1) Photo emission from photocathode
⇒ QE : 10% to 40%
Depends photocathode + wavelength

2) Collection pe 1st dynode

3) Mutiplication through dynodes

⇒ Gain : $\delta_1 * \delta_2 * \delta_3 \dots * \delta_N$

G: 10^4 to 10^6

Main disadvantages : Sensitivity to Magnetic field

Variety of photomultipliers

A large variety of PMT



https://www.hamamatsu.com/resources/pdf/etd/PMT_handbook_v3aE.pdf

QE depends of Photocathodes

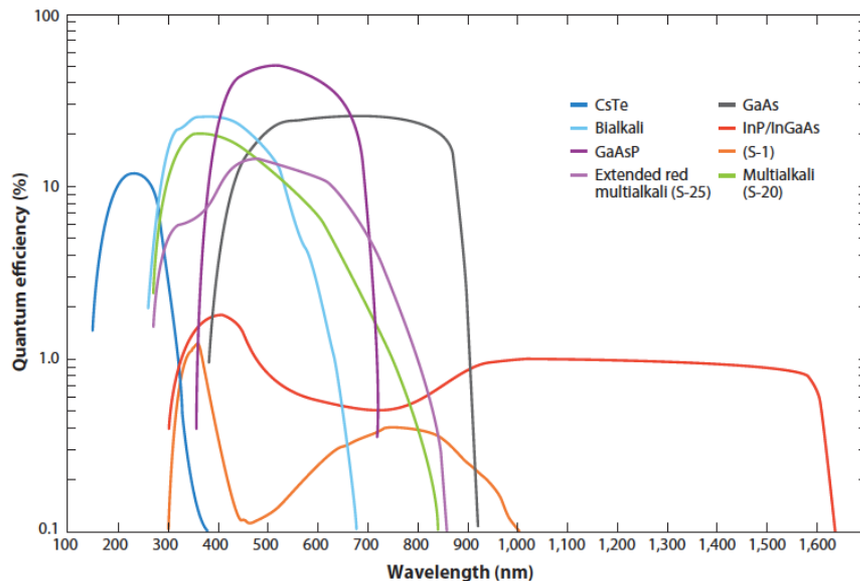


Fig. 2 From P. Kirzan, S. Korpar, Annu. Rev. Nucl. Part. Sci. 2013. 63:329–49

Variety of photomultipliers

A large variety of PMT

=> Choice of PMT depends scintillator emission



Photomultiplier Tubes

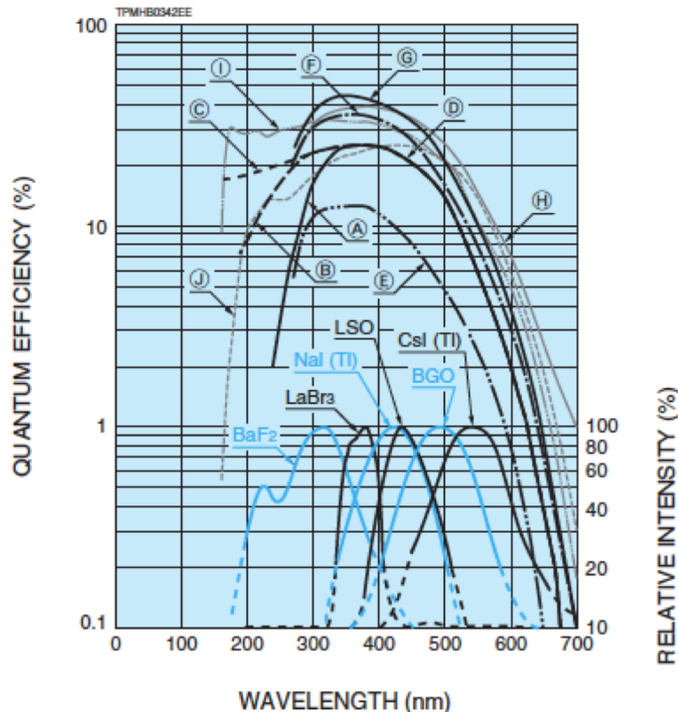
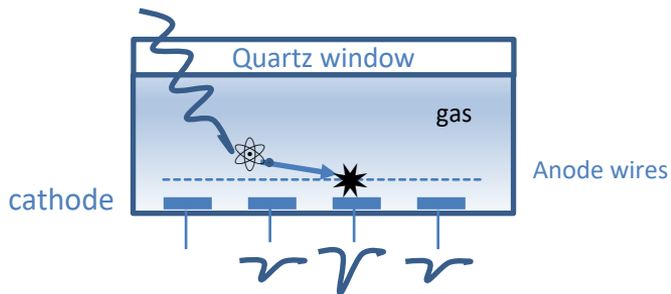


Fig 34: From Photomultiplier tubes and assemple for scintillation vaunting &HEP Hamamatsu
https://www.hamamatsu.com/resources/pdf/etd/High_energy_PMT_TPMZ0003E.pdf

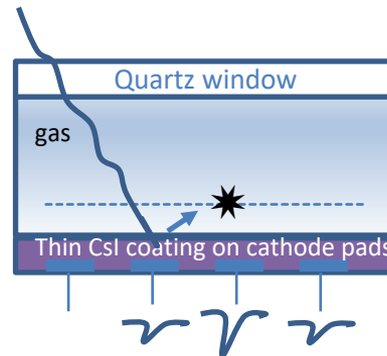
Gaseous Photodetectors

Photoelectrons in gas initiate an avalanche in high electric field

Photosensitive molecule (TMAE/TAE)
mixed to the counter gas (CH_4 , CF_4)



Solid photocathode material

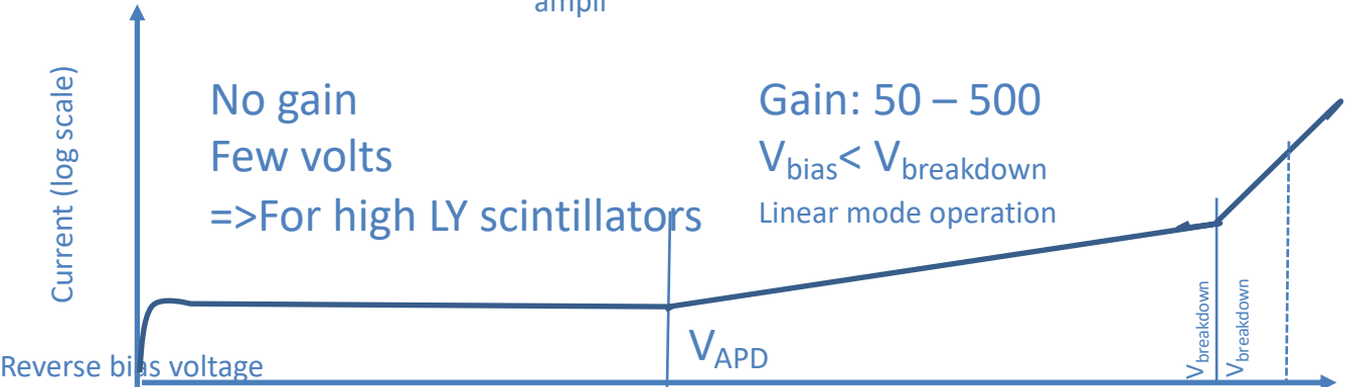
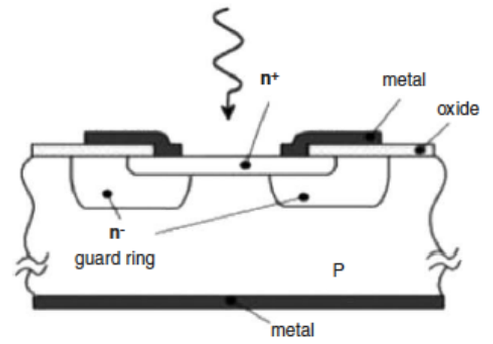
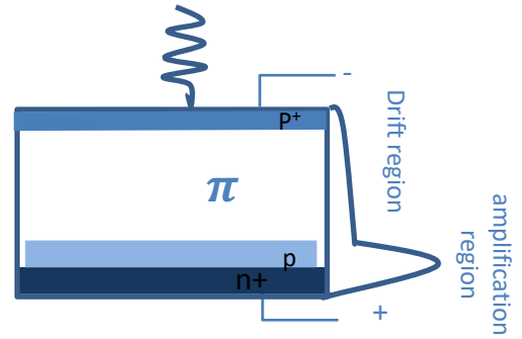
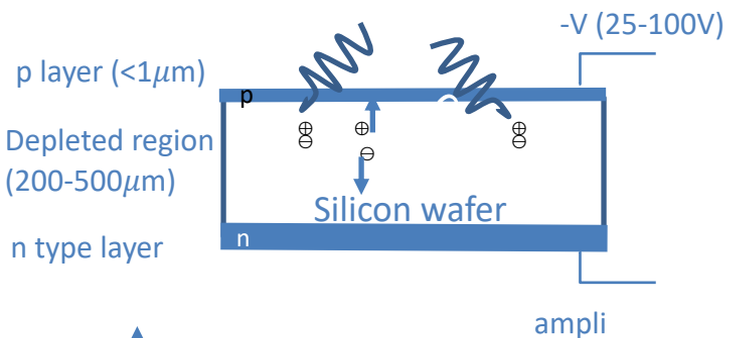


Silicon Photodetectors

Photodiode

Avalanche Photodiode

Geiger avalanche Photodiode

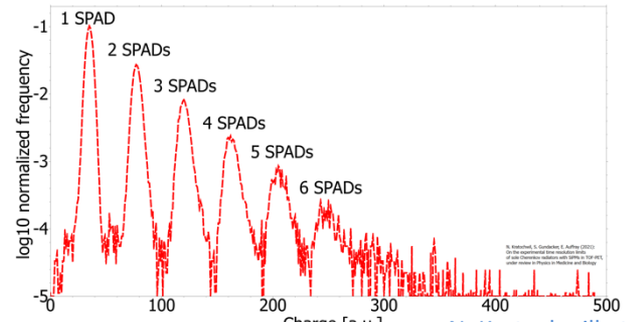
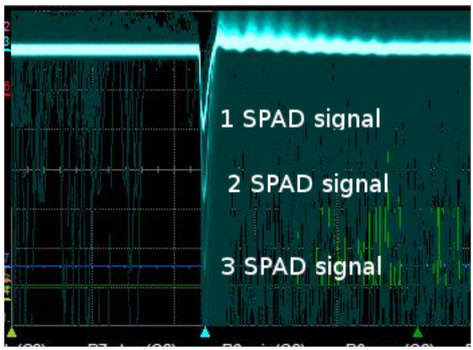
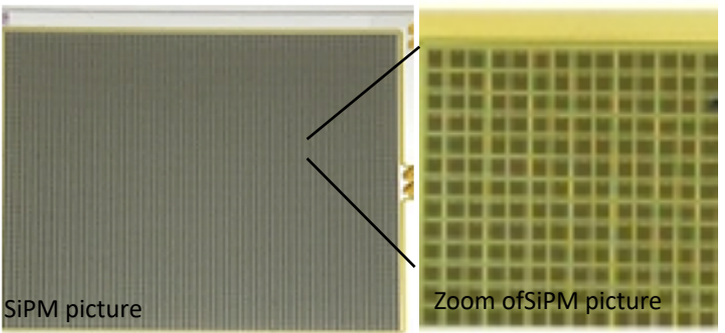
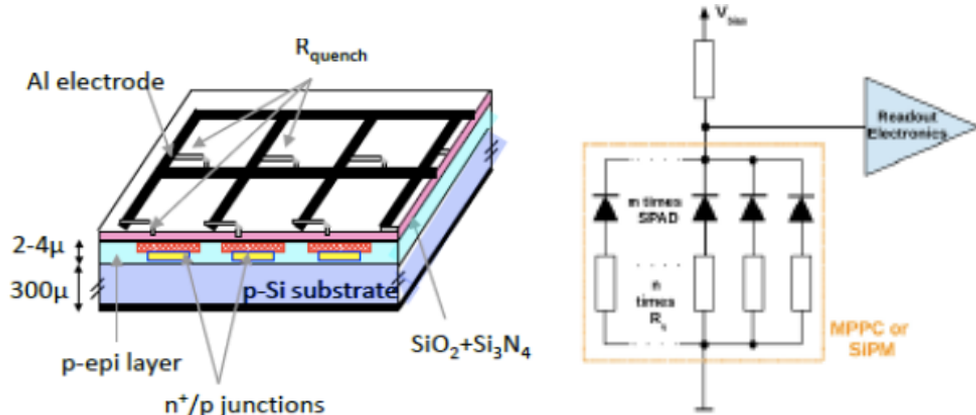


Gain: very high
 $V_{\text{bias}} > V_{\text{breakdown}}$
 Geiger-mode operation

P. Kirzan, S. Korpar,
 Annu. Rev. Nucl. Part. Sci. 2013. 63:329-49

Silicon photomultiplier (SiPM)

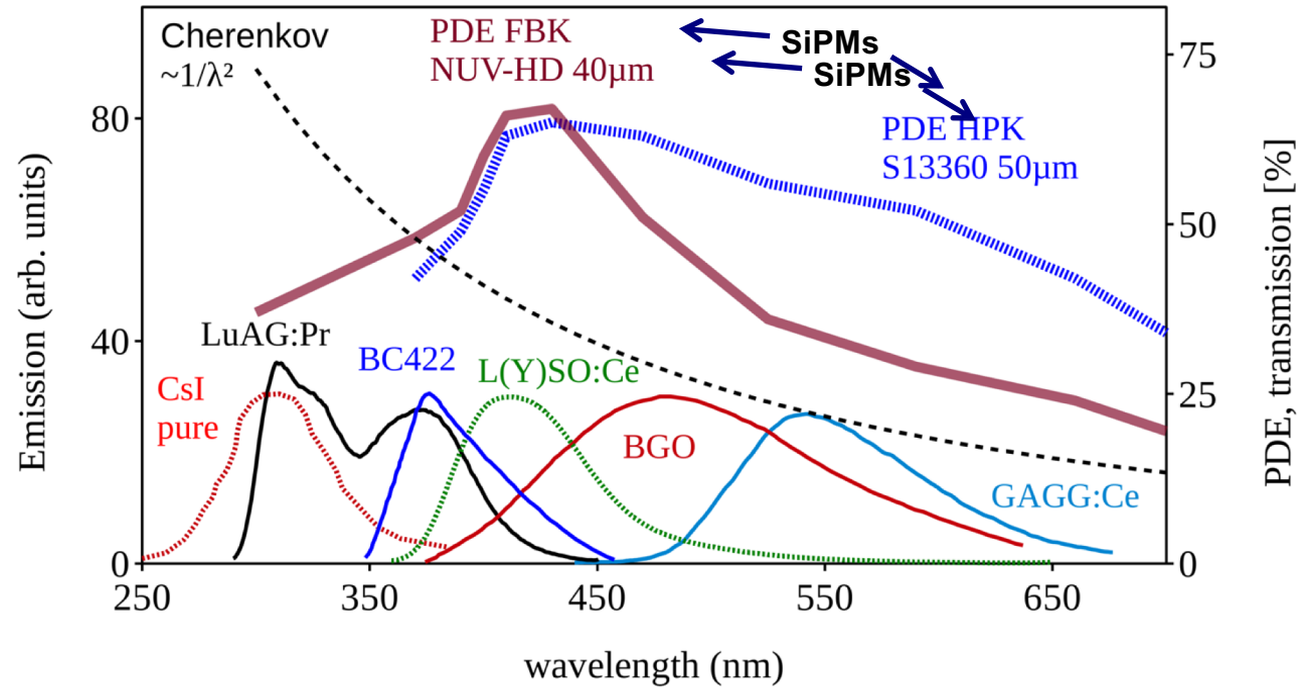
Array of single SPADs on a common Si substrate, all SPADs with quenching resistor are in parallel



N. Kratochwill et al. submitted to Phys. Med. Biol



Influence of photon detection efficiency (PDE)



S. Gundacker et al. Phys. Med. Biol. 65 (2020) 025001



APPLICATIONS

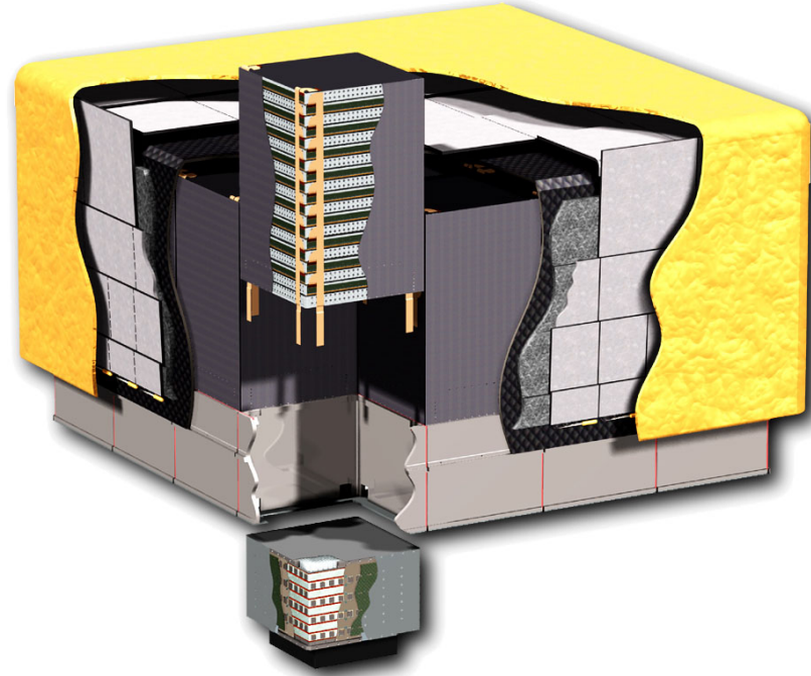


Many Applications use scintillators

- Astronomy and dark matter searches
- High Energy Physics  Calorimetry
- Medical Imaging  PET
- X ray and gamma spectroscopy
- Monitoring in nuclear plants
- Neutrons detection
- Oil well drilling

Gammy ray Space Telescope

Fermi Gamma Ray Space Telescope (FGST)-: Large area telescope (LAT)



Aim: measure directions, energies & arrival time of γ rays with energy 20MeV to 300GeV:

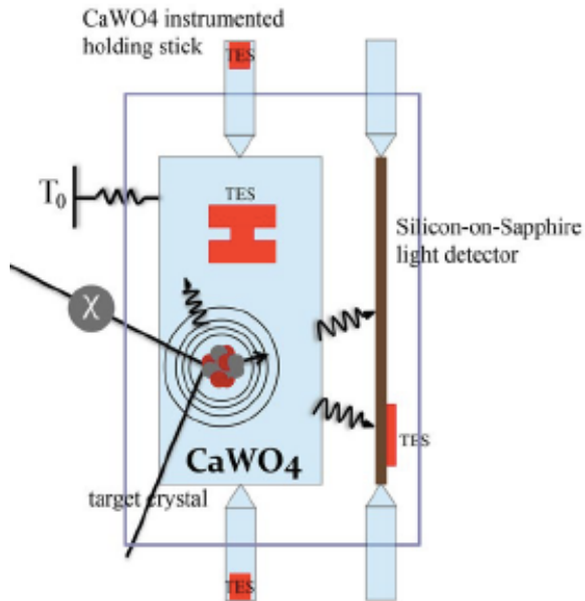
- Tracking:
silicon microstrip detector with tungsten sheets converted layer
- Crystal calorimeter:
CsI Scintillator with photodiode readout (16*96 crystals of $2.7*2*32.6\text{cm}^3$) readout with photodiode

Handbook of particle detection and Imaging, C Gruppen, I Buvat, springer 2018

Search for dark matter

Weakly Interacting Massive Particles (WIMPs)

Cryogenic Rare Event Search with Superconducting (CRESST) experiment:



Direct detection - elastic scattering of nuclei

1. Low energy recoil: 20 keV

2. Expected event rate $\approx 1/\text{kg year}$

\Rightarrow Background rejection using simultaneous observation of the light signal and heat signal.

\Rightarrow Temperature 15mK

M. Mancuso et al. Journal of Low Temperature Physics
(2020) 199:547–555
<https://doi.org/10.1007/s10909-020-02343-3>

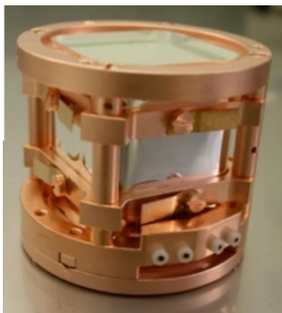
Search for dark matter

Weakly Interacting Massive Particles (WIMPs)

CRESST Detector



The CRESST Detector Modules are arranged in a support structure which can hold up to 33 crystals, corresponding to 10kg of detector material.



Requirements

- high light yield at low temperatures
- large atomic number A
- large light yield
- Radiopurity (ex Lu, Rb, K, U, Th)
- Suitable thermodynamics characteristics

CaWO_4 ($\tau=300\mu\text{s}$; $\text{LY}\approx 28'000\text{ph/MeV}$) is used ($\varnothing 4*4\text{cm}$)
=> large on-going effort to improve the purity of material

Possible other candidates

- under study ZnWO_4 , CaMoO_4 , CdMoO_4 , CdWO_4

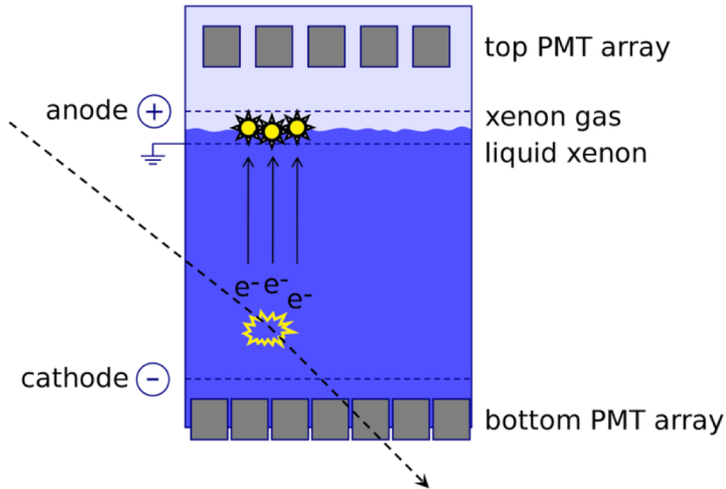
Search for dark matter

See lecture J.Collot Tuesday 16/02/2021

Xenon experiment:

3200T of liquid Xenon registered both scintillation and charge signal

=> Energy and position of interacting particle

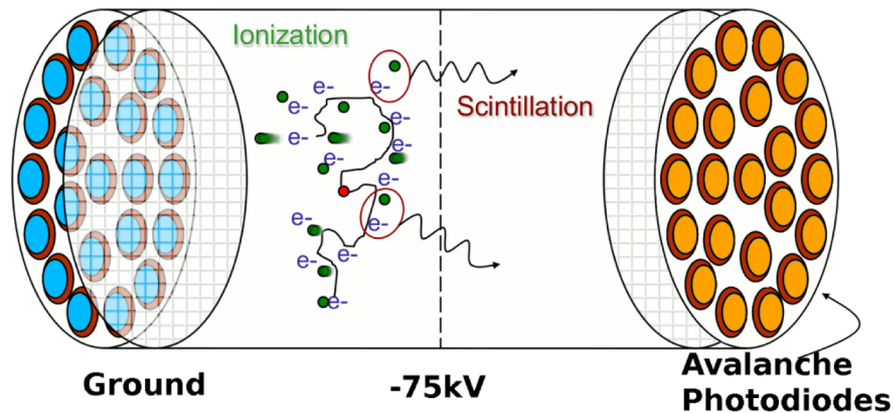


Pictures from <http://www.xenon1t.org>

Search for neutrinoless double beta decay

Enriched Xenon Observatory (EXO-200), nEXO experiment

Simultaneous readout of charge and scintillation in a large and homogeneous Liquid Xe TPC



The EXO-200 experiment: 200kg of Xe liquid put a limit on the half-life of the process of $> 1.1 \times 10^{25}$ years,

Bigger detector nEXO on development:

⇒ 5 tonnes cryogenic, liquid xenon, enriched to 80% in the isotope ^{136}Xe

⇒ development of high speed VUV photodetector to detect 175nm UV emission of Xe

Calorimetry

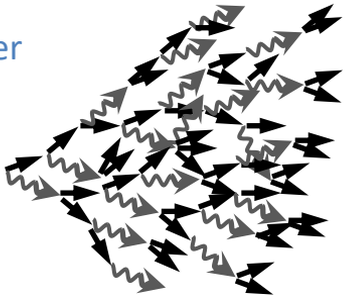
Aim: Measure the total energy of high energy particle with best energy resolution for both electromagnetic (e^\pm, γ) and hadronic particles ($\pi^\pm, p^\pm, K^\pm, n \dots$)

- Two types
 - Homogeneous: 1 material both absorber and active material
 - Sampling: 2 materials : absorber and active material

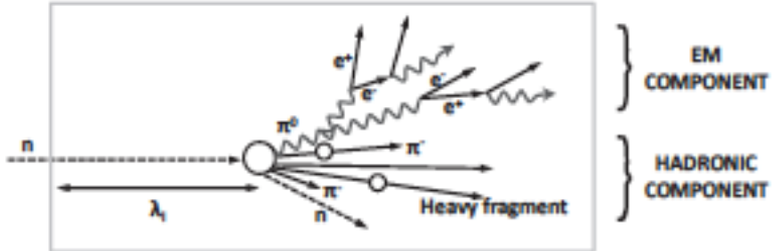
=> Homogenous better energy resolution

Electromagnetic shower

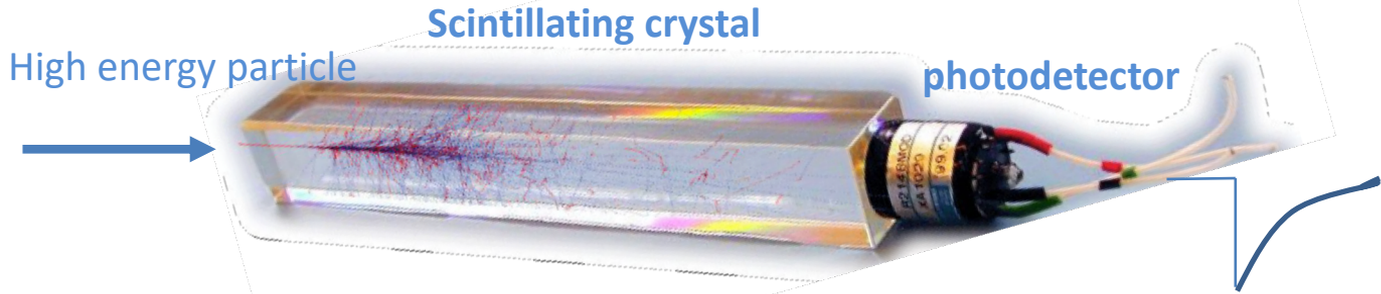
photon 
 e^- / e^+ 



Hadronic shower



Development of an electromagnetic shower



photon e^- / e^+

Characterized by:

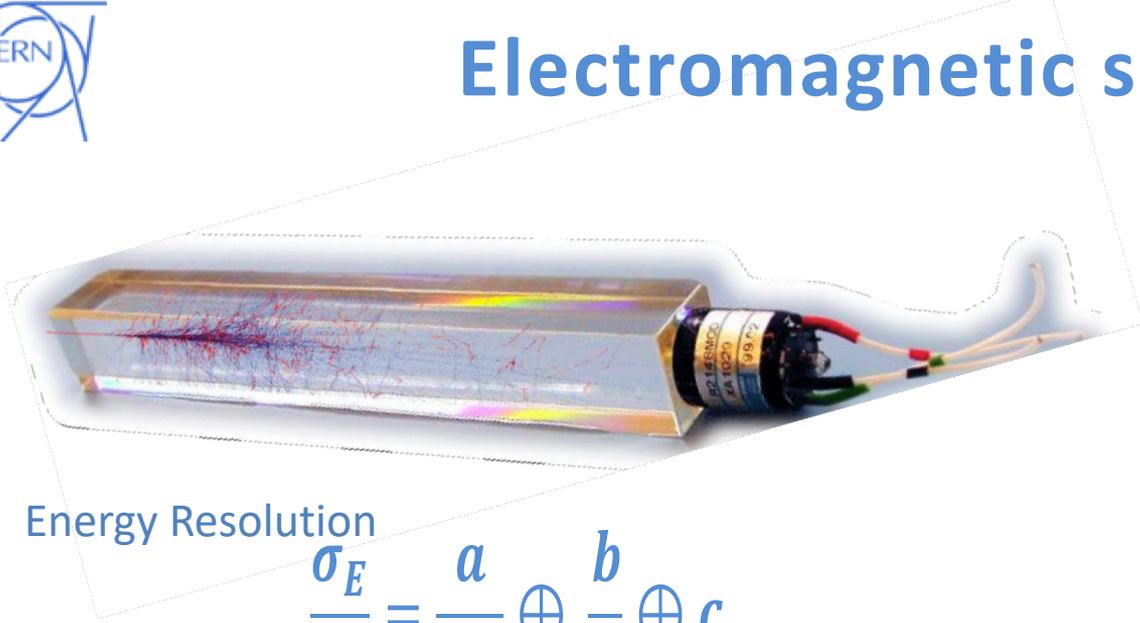
- Radiation length X_0 (g/cm²): After 1 X_0 : energy left is 1/e incident energy

$$X_0 = \frac{716.4A}{Z(1+Z) \ln\left(\frac{287}{\sqrt{Z}}\right)}$$

- Molière radius R_m (g/cm²): Transverse size of shower: 95% in average of the shower's energy deposition is contained $R_m = 0.035 * X_0 * (Z + 1.4)$

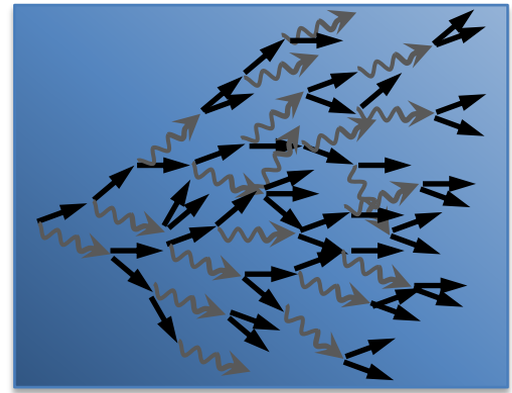
=> High Z material is preferable

Electromagnetic shower



Energy Resolution

$$\frac{\sigma_E}{E} = \frac{a}{\sqrt{E}} \oplus \frac{b}{E} \oplus c$$



photon

e⁻ / e⁺

a: statistical term: depends mainly on light yield => low for reasonable light Yield

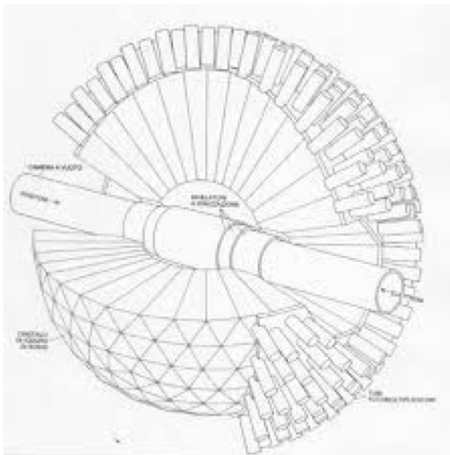
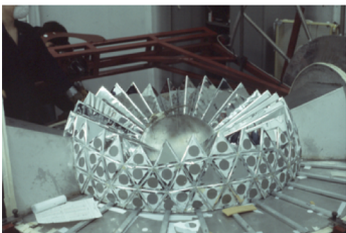
b: noise term negligible

C: Constant term: depends of light uniformity, calibration

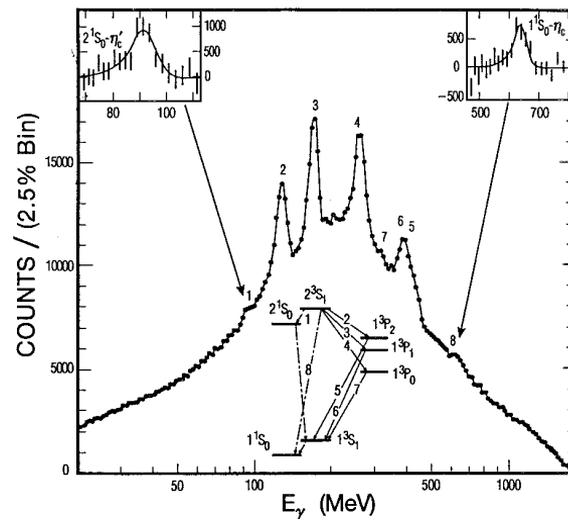
Crystal ball calorimeter

Crystal Ball @SLAC, 1979 for Charmonium spectroscopy

- 50cm diameter spherical ball of NaI(Tl) crystals
- 672 crystals 42cm long, PMT readout
- Very good resolution allowed precise spectroscopic study of charmonium states



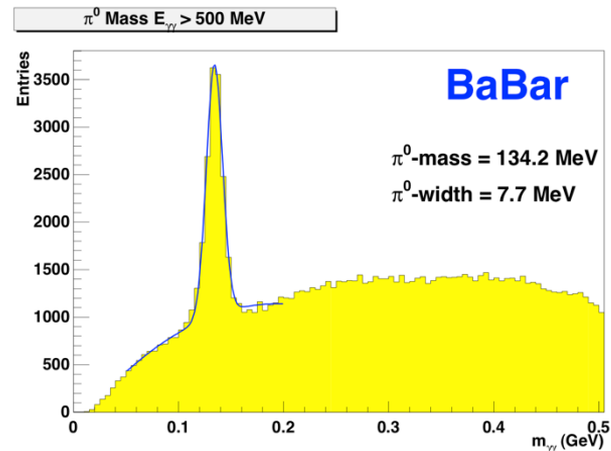
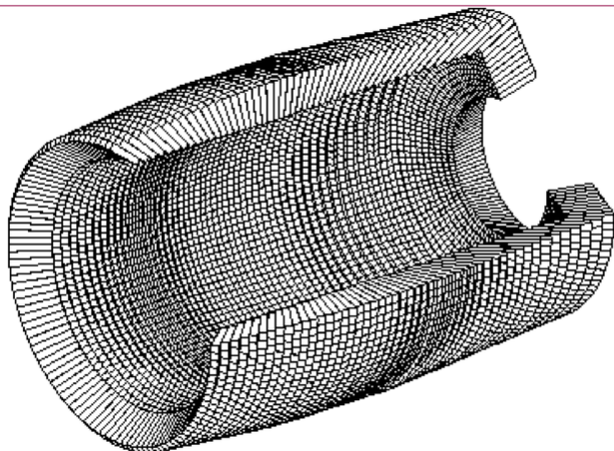
Charmonium decay



Babar detector at SLAC (PEP-2)

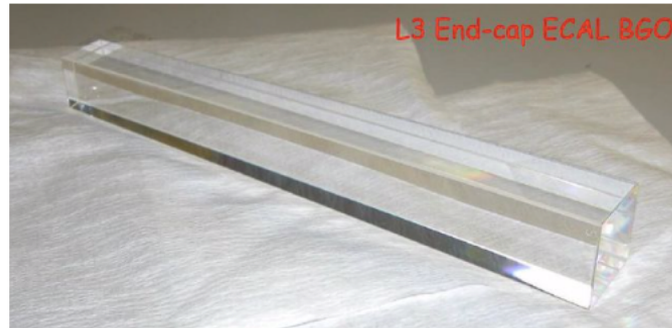
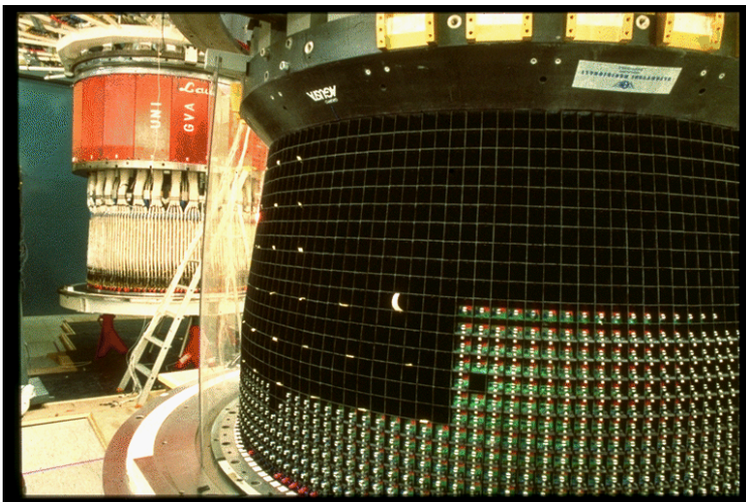
Detailed study of b-quarks, b-quark containing hadrons, and CP violation

- Cylindrical geometry
- 6580 CsI:Tl crystals, ≈ 34 cm long,
- Excellent energy, position resolution to reconstruct π^0 s.



L3 electromagnetic calorimeter

- Cylindrical geometry
- 10752 BGO crystals (7680 in barrel & 2*1536 in endcaps: $(2 \times 2) \times (3 \times 3) \times 24\text{cm}$)
- Excellent energy, position resolution from 100 MeV to 10 GeV





@CERN in LHC

2 experiments use scintillating crystals : Lead tungstate crystals : PbWO_4

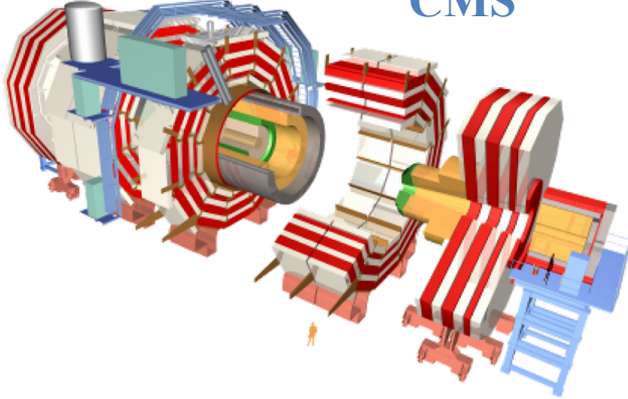
ALICE : 17920 crystals



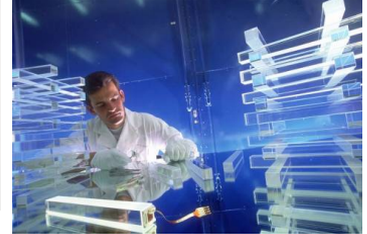
Alice



CMS



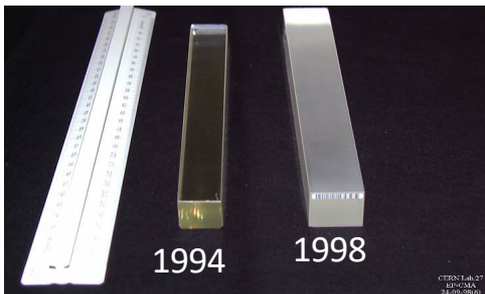
75848 crystals = 100 tons



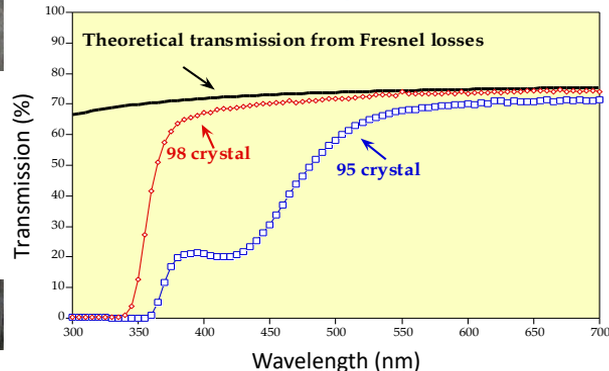
To build such detector a big challenge 20 years of work

From R&D to Production

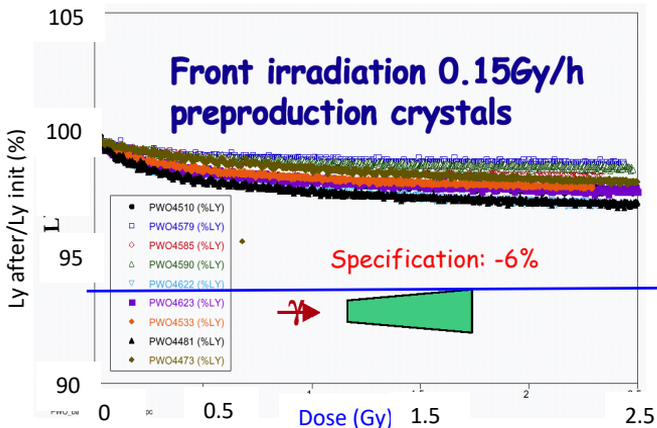
Optical properties improvement



Transmission improvement



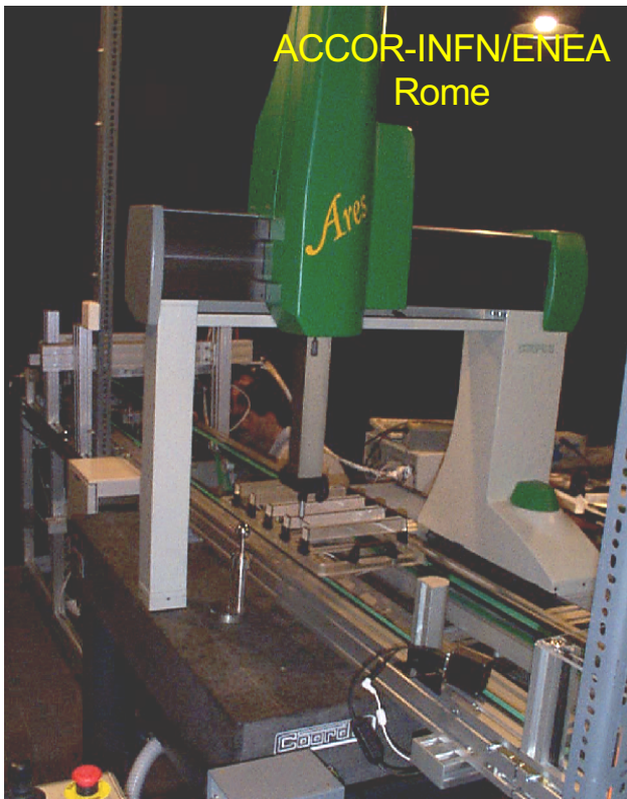
Radiation hardness improvement



Delivery of the first 100 PWO Crystals Sept 98



Capacity of 60 crystals/day on each machine



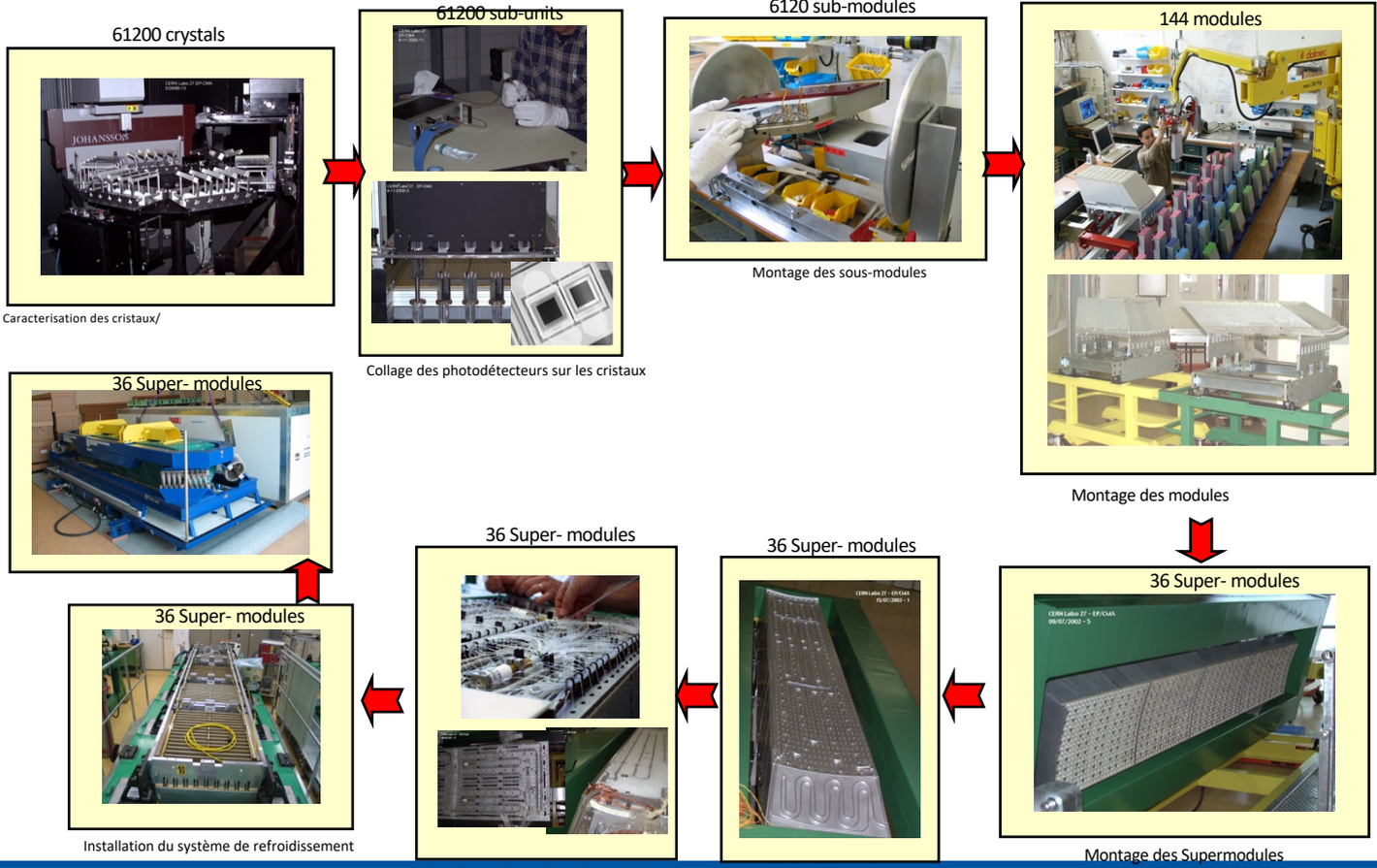
Automatic control of:

- Dimensions
- Transmission
- Light yield and uniformity

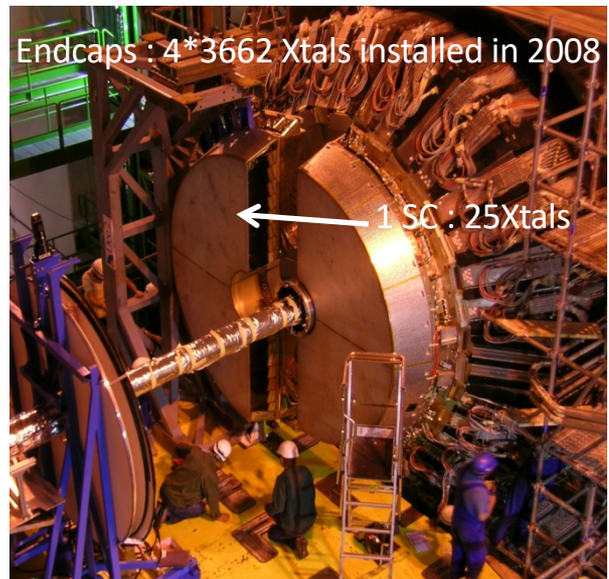
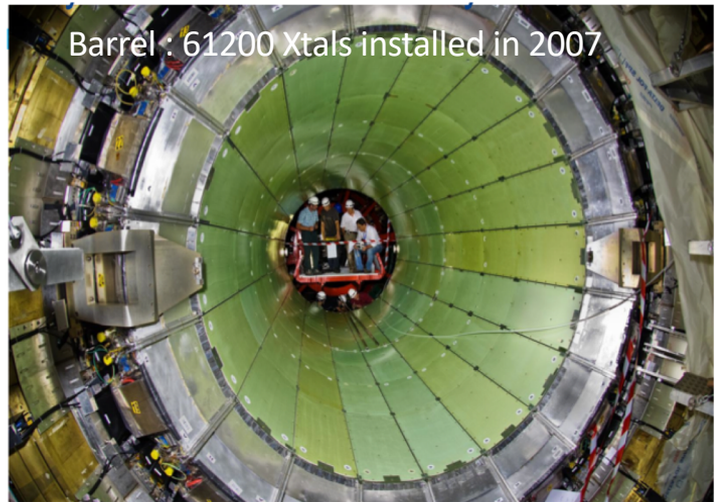
has been performed on each crystal installed in ECAL (75848!!)

All data stored in database

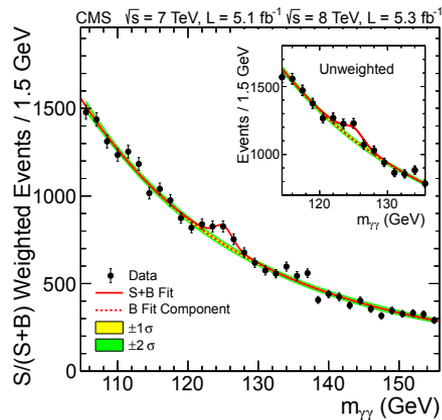
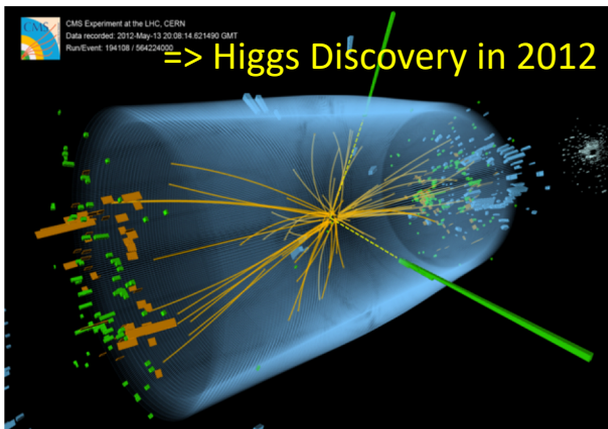
CMS ECAL assembly: 1998-2007



ECAL in CMS at P5 Cessy, France



CMS ECAL: Higgs boson discovery



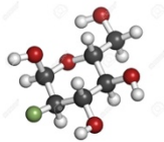
François Englert et Peter Higgs, Physic Nobel Price in 2013



Positron emission tomograph (PET)

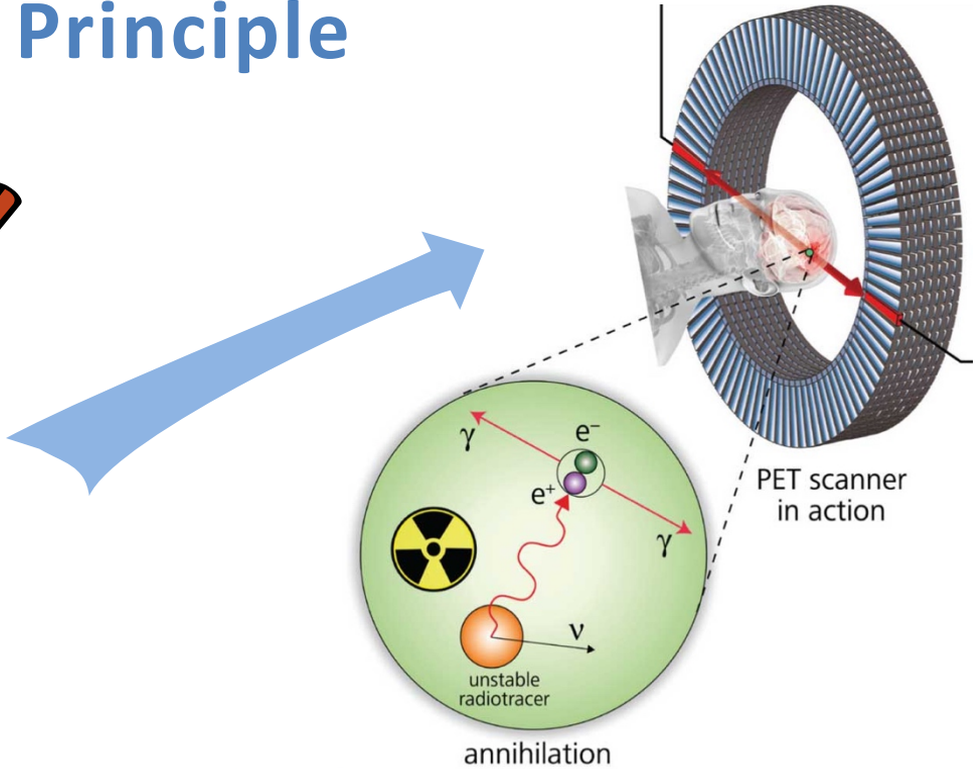
Principle

A positron emitting radiopharmaceutical is injected into the patient:



Fludeoxyglucose (18F-FDG)

The patient is placed in the imaging scanner

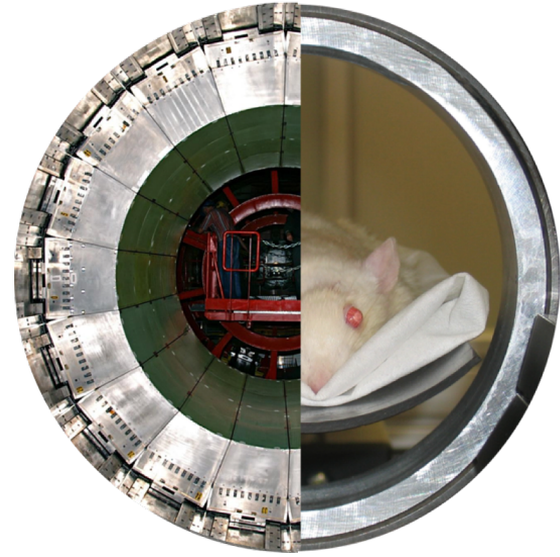


Annihilation of the emitted positrons with electrons in the tissue producing back-to-back photons detected by scintillating crystals

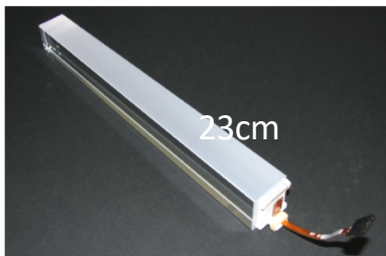


Similar technics in calorimeter detectors for HEP and PET devices

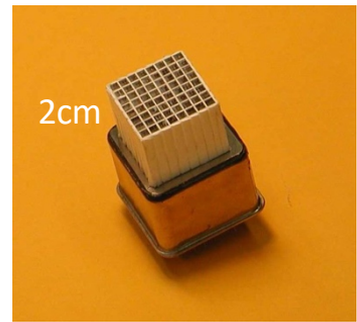
Electromagnetic Calorimeter of CMS experiment



PET scanner

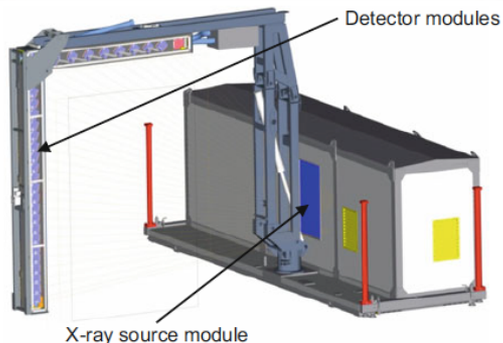


Crystals + photodetectors + electronic
At LHC
Energy of particles < TeV
For PET
0.00000511 TeV* (511keV)Photons

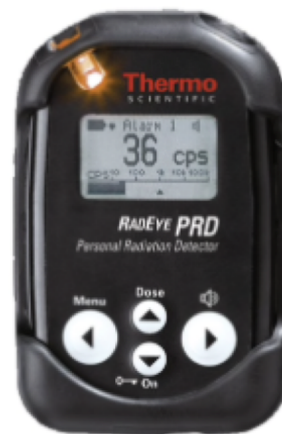


Security

Vehicle inspection



Personal Radiation detector

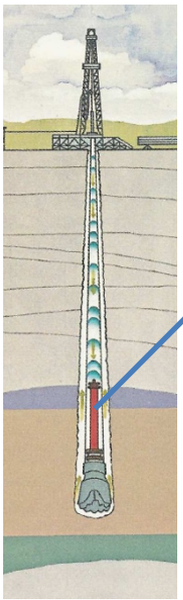


Requirements:

- High light Yield
- High energy resolution
- Coverage of energy from few 10keV to 5 MeV
- Scintillating crystal/plastic scintillator
- Usually used NaI(Tl) or PVT(polyvinyltoluene)
- R&D on many other scintillators ongoing

<https://www.thermofisher.com/order/catalog/product/4250671#/4250671>

Oil well logging



Detector concept

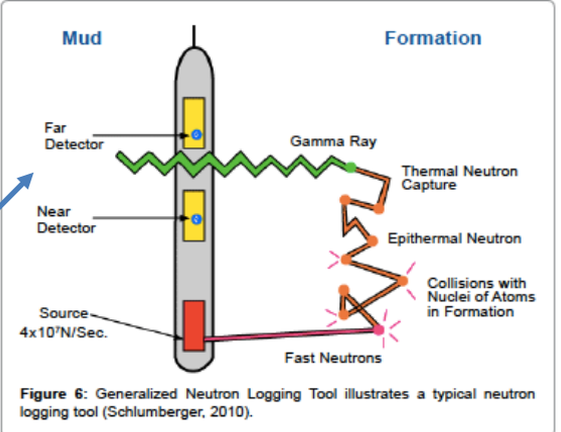


Figure 6: Generalized Neutron Logging Tool illustrates a typical neutron logging tool (Schlumberger, 2010).

A. Bu, Oil Gas Res 2016, 2:2
DOI: 10.4172/2472-0518.1000113

Requirements:

- High density, High Z
- Good energy resolution
- Coverage of energy from few 0 to 3 MeV
- Non hydroscopic
- Rugged
- Good high temperature performance 20 to 175°C
- Used crystals NaI(Tl), BGO with some limitations
=> R&D for new scintillators: with higher density, faster, low temperature variation of LY: LuAP, YAP ...

See also M. Vasilyev, V. Khabashesku, Engineering of Scintillation Materials and Radiation Technologies. Ed M. Korjik & A Gektin springer 303-324



RECENT DEVELOPMENT OF SCINTILLATORS FAST TIMING



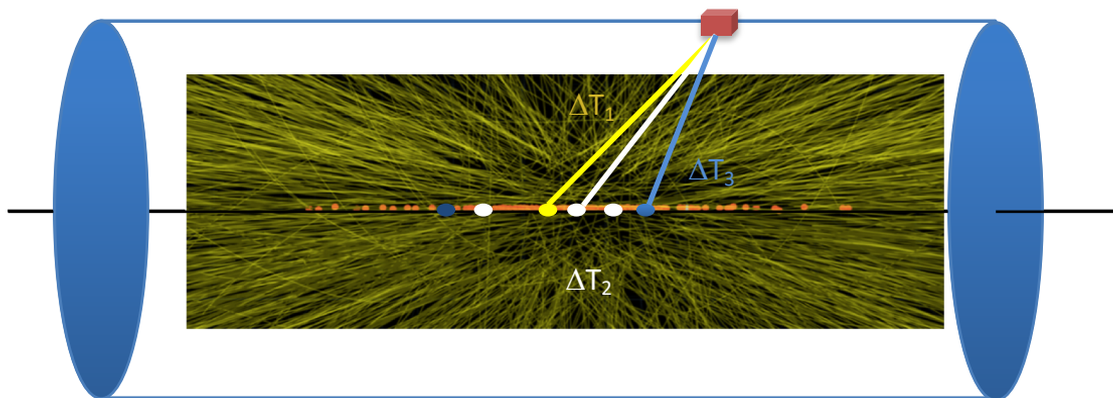
Why FAST timing is important in HEP?

Search for rare events implies high luminosity accelerators

- Rate problems;
- Pileup of >140 collision events per bunch crossing at *High Luminosity-LHC*;
- Pileup mitigation via TOF requires TOF resolution < 50ps.

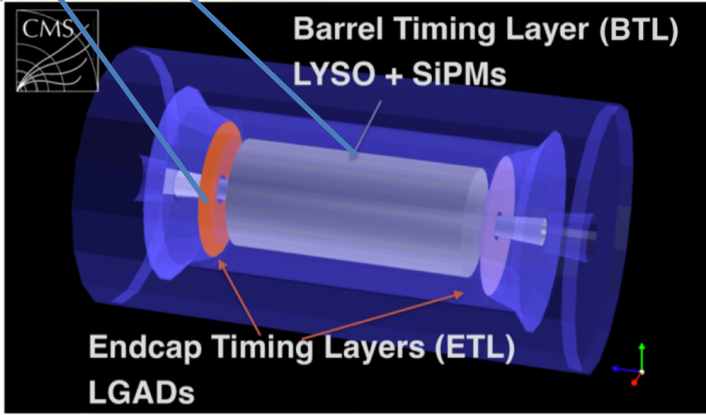
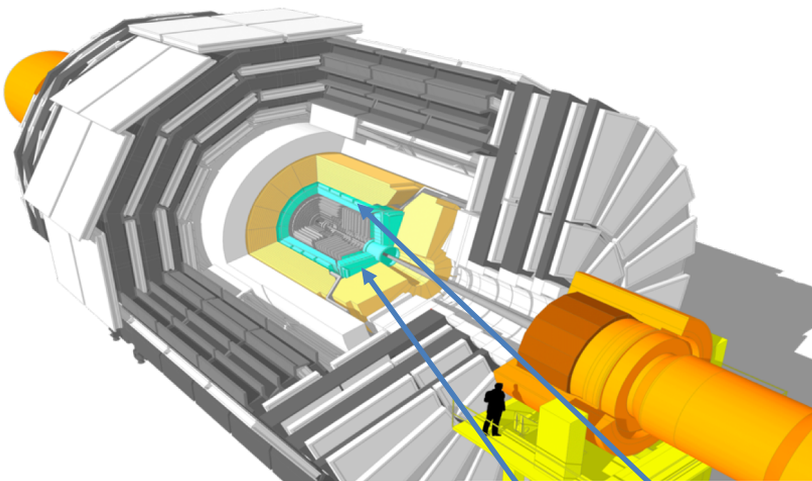
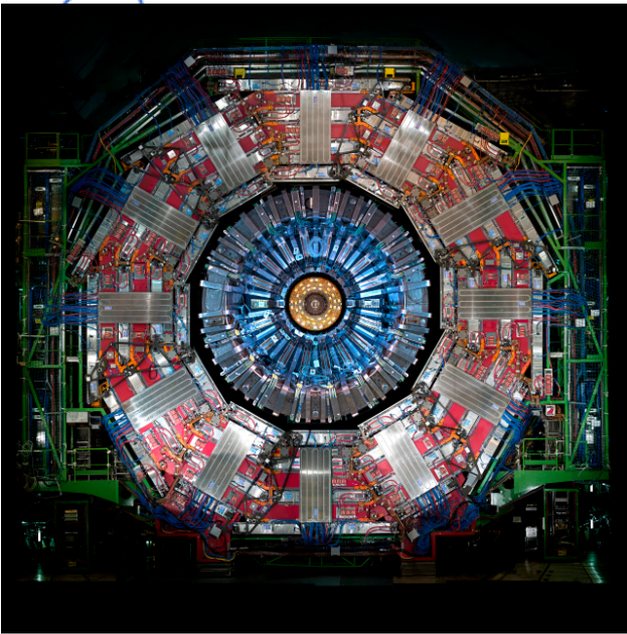


The advantage of timing information



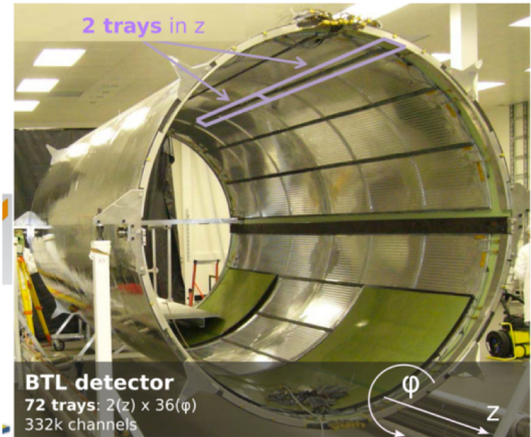
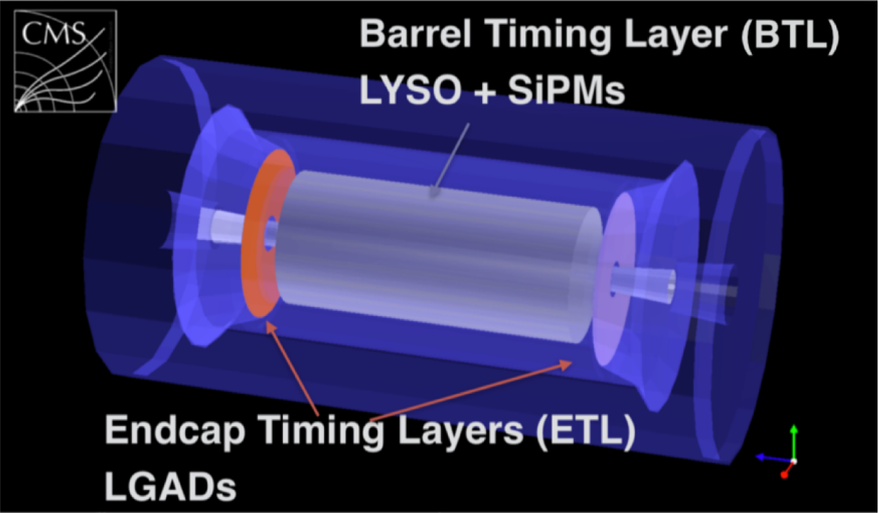
The information of timing will allow to identify the vertex

Exemple of CMS experiment at HL-LHC



Between tracker and ECAL
Introduction of timing layer
With mip sensitivity with time resolution of 30-50ps

CMS Barrel timing layer (BTL)

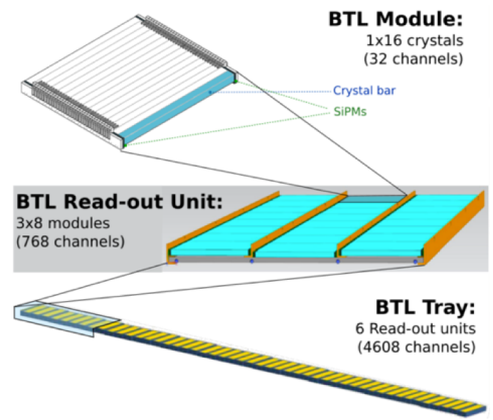


BTL detector
72 trays: 2(z) x 36(phi)
332k channels

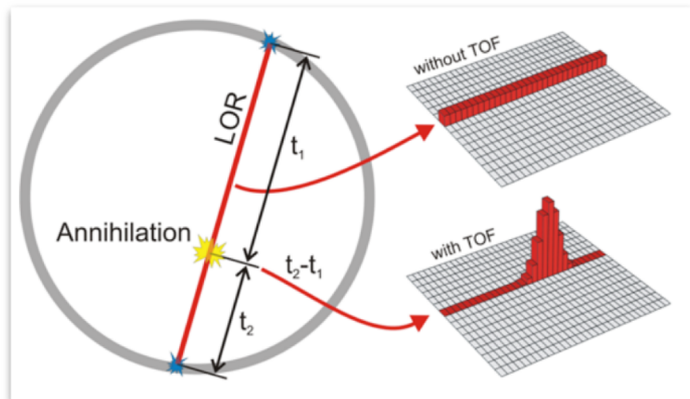
short fibres (3*3*57mm³)

LYSO crystals with dual-end SiPM readout
Basic unit: 16x1 array of crystals (~ 3 x 3 x 57 mm³)
Coverage: $|\eta| < 1.45$, surface ~38 m²; 332k channels
Nominal fluence: 1.9×10^{14} neq/cm² (3000 fb⁻¹)

Target 30ps time resolution in barrel



Time of flight in PET



<https://the10ps-challenge.org>

→ Improve event localization along the line of response (LOR)

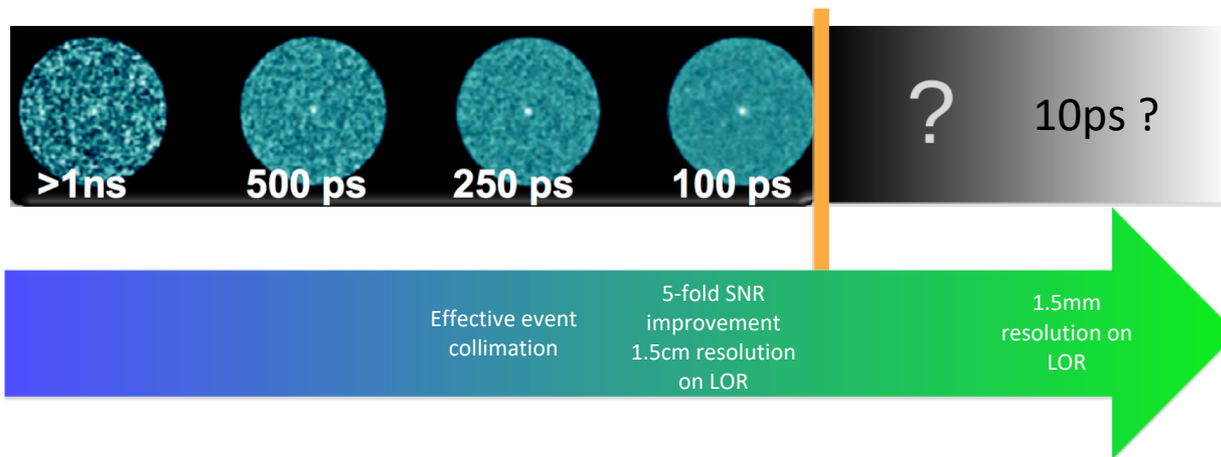
$$\Delta x = c \frac{\Delta t}{2}$$

→ Improve signal to noise ratio (SNR)

$$SNR_{TOF} \sim \sqrt{\frac{D}{\Delta x}} \cdot SNR_{CONV}$$

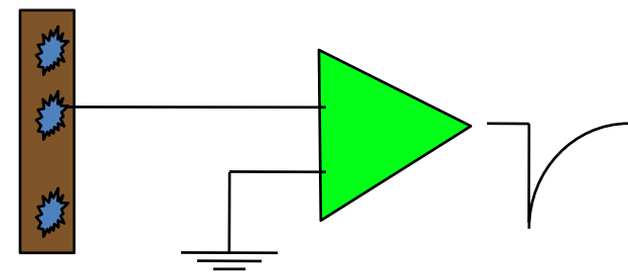
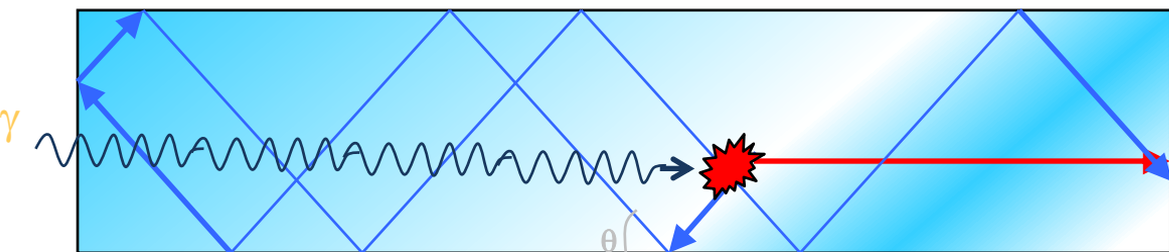
D = effective object diameter

Merits of Time of Flight PET (TOF-PET)



- Better image quality for same acquisition time
- Faster exam
- Simplify reconstruction
- Help for limited field of view

Need to understand the full photodetection Chain

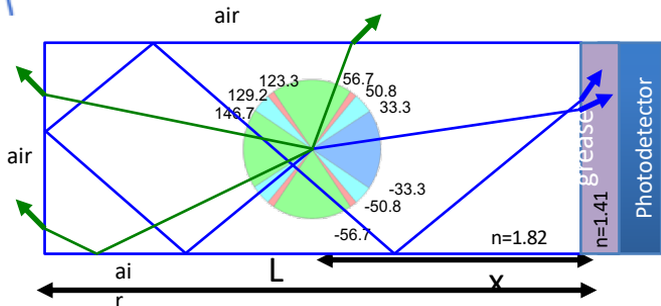


- Scintillator**
- Particule Interaction
 - Light generation
 - Light transport
 - Light transfer
 - Light collection

- Photodetector**
- Reduce SPTR and DCR
 - Increase fill factor (PDE)
 - Digital SiPM
 - MCP for PET & HEP

- Electronics**
- TDC < 10ps bins
 - Monolithic architecture
 - High bandwidth
 - Low noise
 - Massive parallel data
 - High number of channels

crystal length influence on time resolution



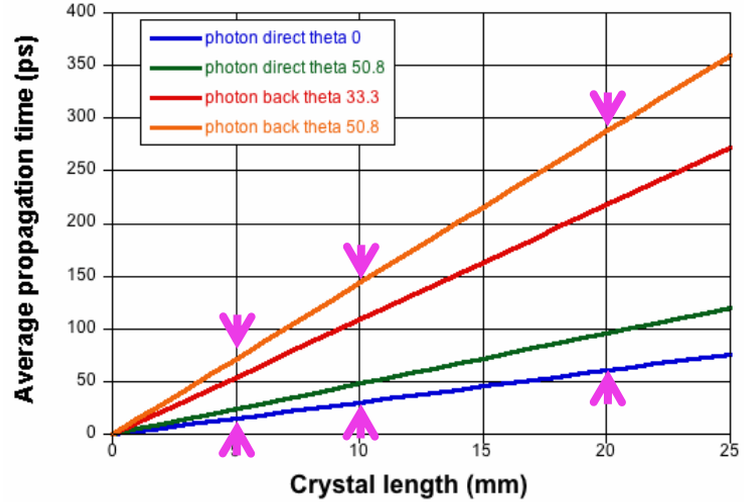
$$-50.8^\circ \leq \theta \leq 50.8^\circ : t_{prop} = \frac{n}{c} L_p = \frac{n}{c} * \frac{x}{\cos(\theta)}$$

$$129.2^\circ \leq \theta \leq 146.7^\circ \text{ or } -129.2^\circ \leq \theta \leq -146.7^\circ :$$

$$t_{prop} = \frac{n}{c} L_p = \frac{n}{c} * \frac{(2L-x)}{\cos(\theta)}$$

50.8° critical angle for crystal (LSO) -grease interface

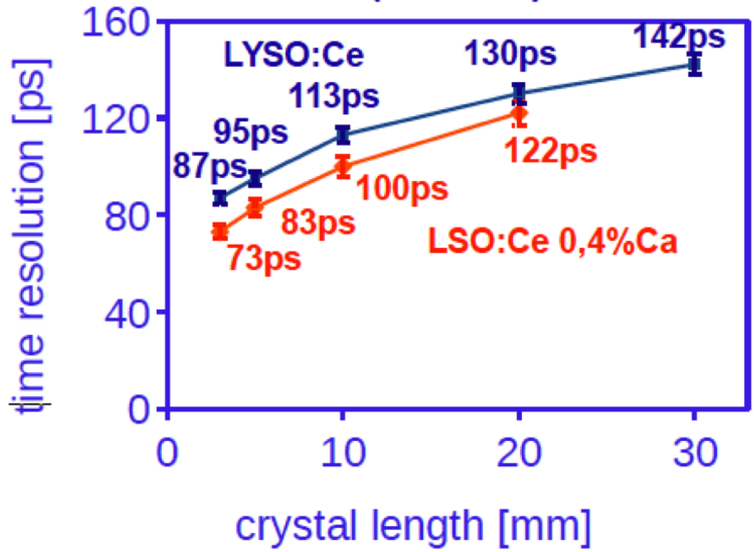
Propagation time @ different emission angles for emission position averaged over crystal length



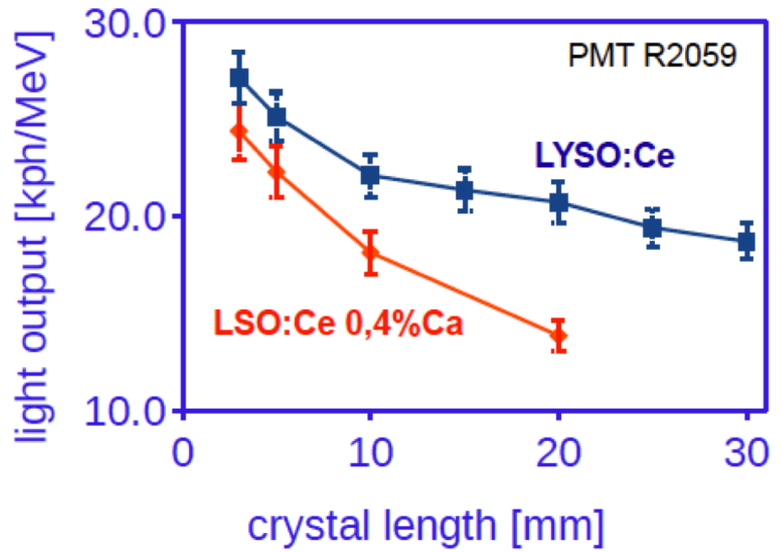
- Impact of light propagation on the coincidence time resolution increases with length;
- Maximum contribution averaged over length
 - For L= 5mm : Δt=56.8ps
 - For L=10mm : Δt=113.6ps
 - For L=20mm : Δt=227.2ps

Crystal length influence on time resolution

Coincidence time resolution (FWHM)



Light output



Measured with NUV-HD (25 μ m SPAD size, 4x4mm² device size)
2x2mm² crystal cross section, T=15°C

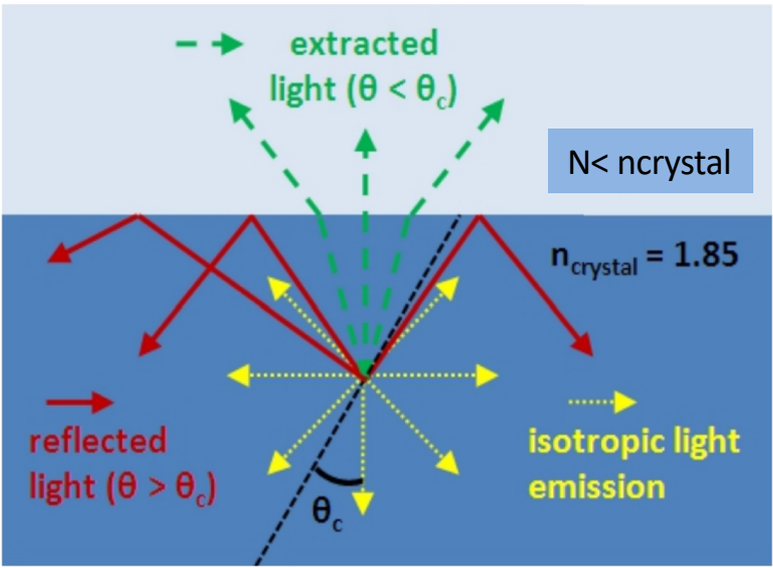
Improvement of light collection



Inorganic scintillating crystals usually have high index of refraction

Coupling medium:
Air, Glue
Photodetector

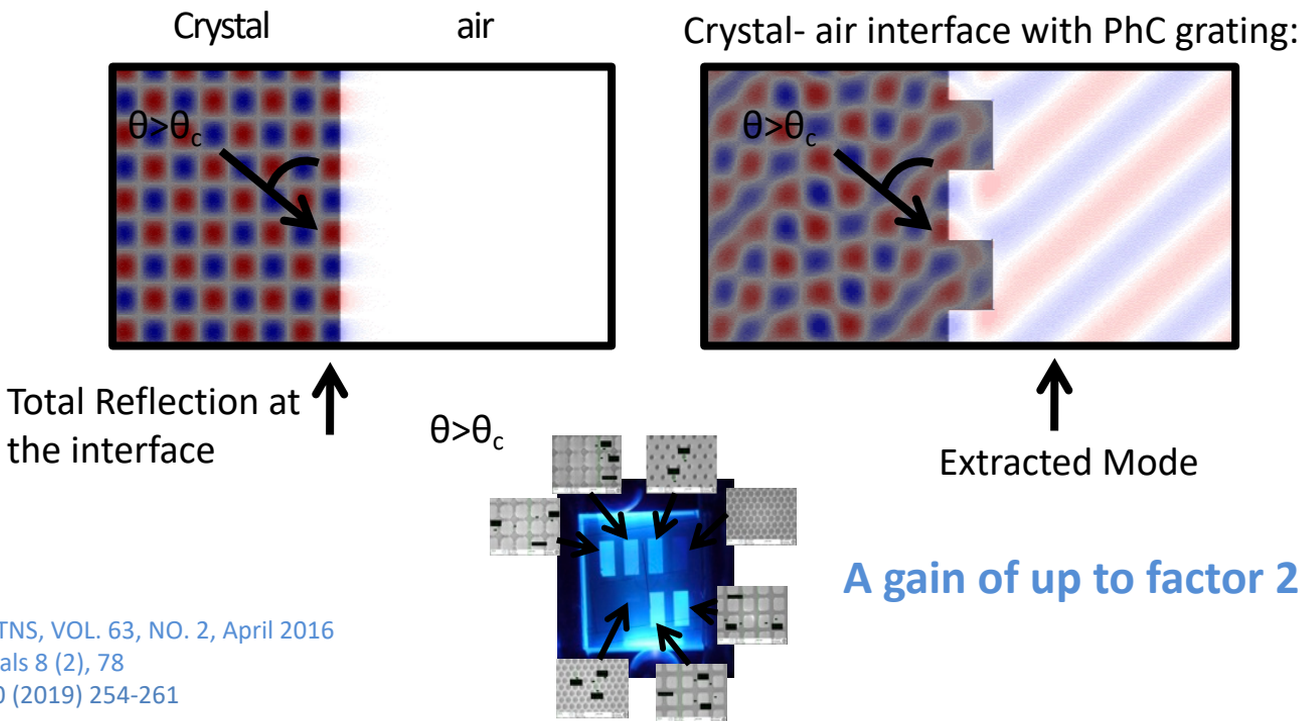
Crystal



Up to 50% of the light may not exit the crystal

Photonic crystals

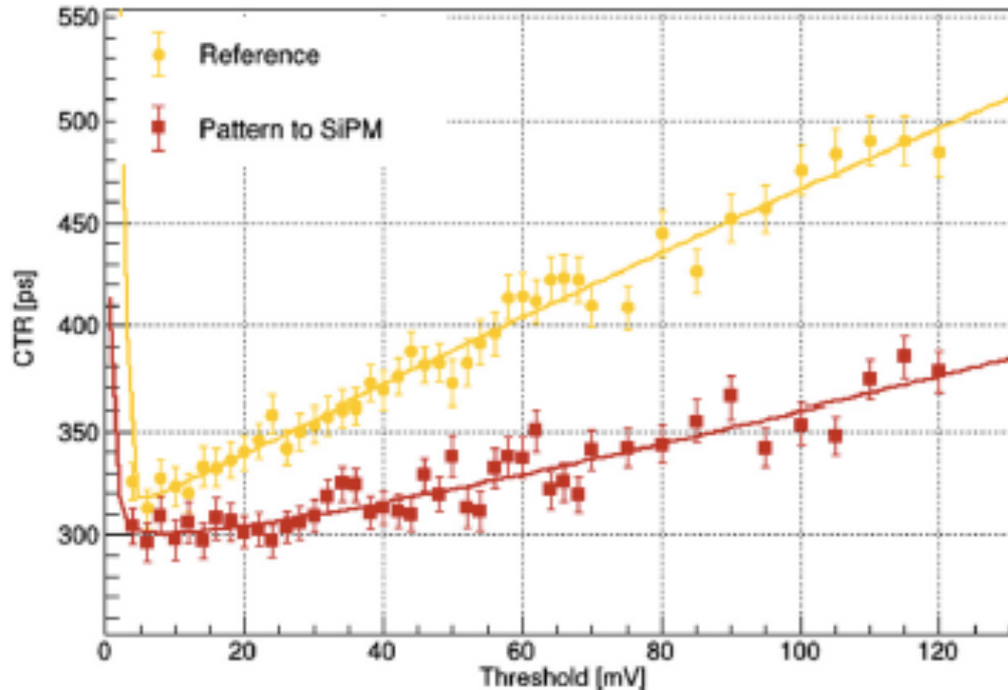
Structuration of exit surface with nanopatening



A. Knapitsch et al. IEEE TNS, VOL. 63, NO. 2, April 2016
M. Salomini et al., Crystals 8 (2), 78
R. Pots et al, NIM A, 240 (2019) 254-261

Improvement of CTR with photonic crystals

CTR Measured on 1cm^3 of LSO without & with patterning





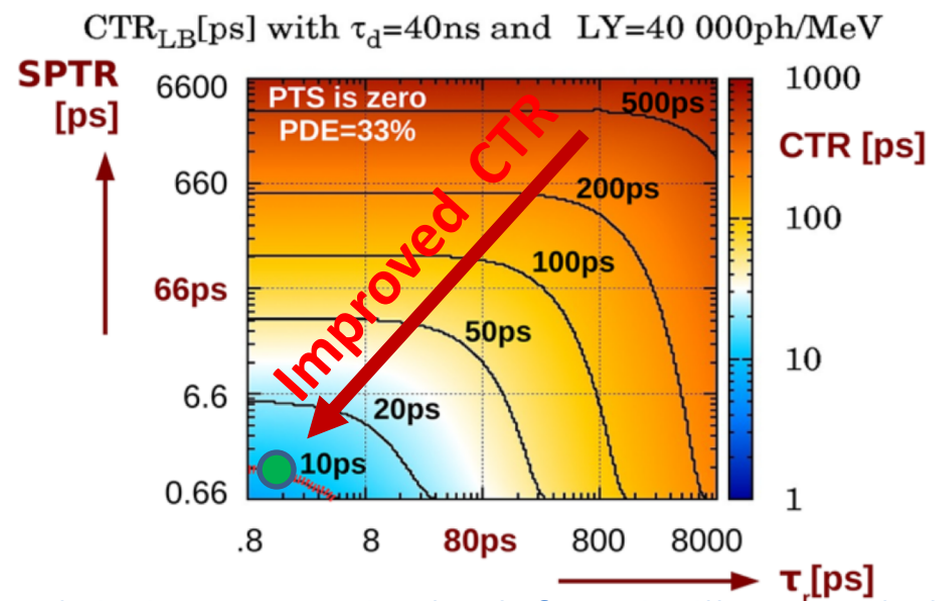
Improve photodetector parameters

CTR variation



with Single photon time resolution (SPTR)

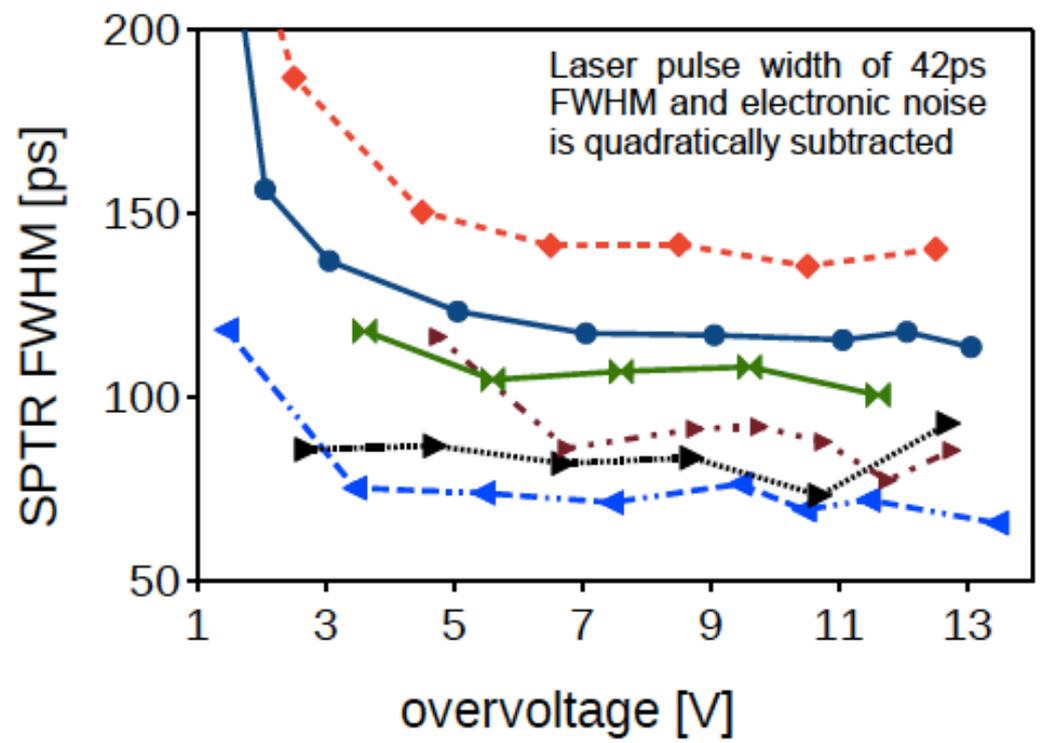
Not only the crystal properties but also the photodetector properties are important:



=> Need good timing properties both for scintillator and photodetector

S. Gundacker, PhD thesis
 S. Gundacker et al, Phys. Med. Biol. 61 (2016) 2802-2837 & JINST 11P08008

SiPM SPTR investigation

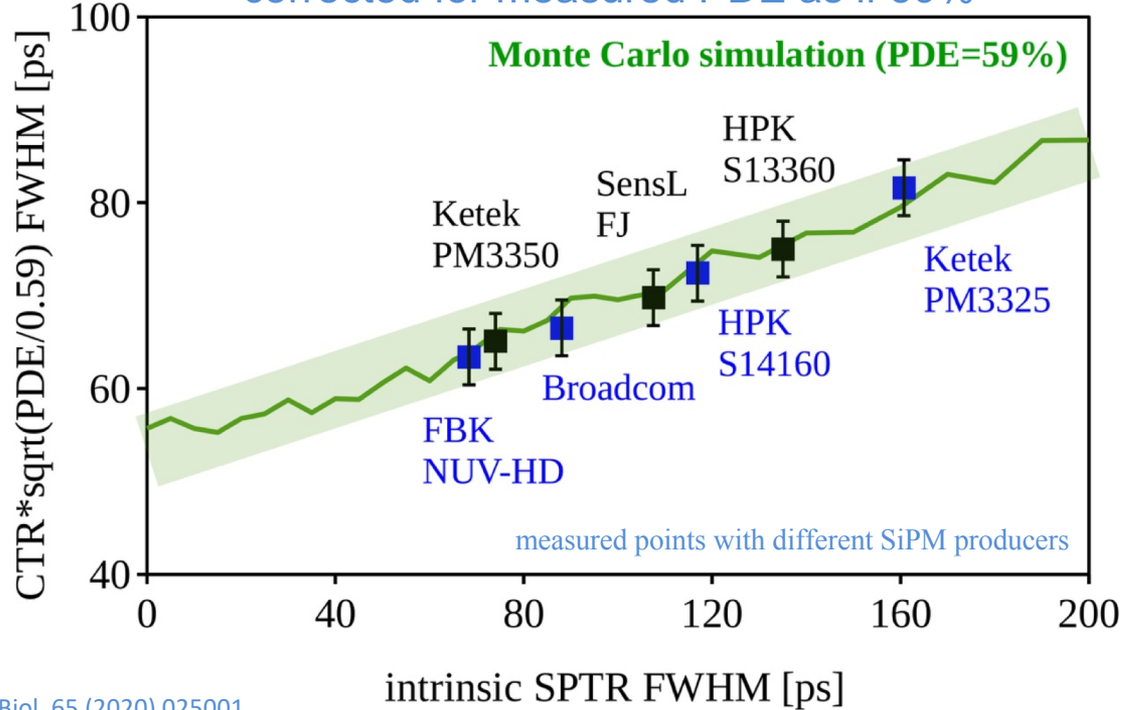


- HPK S13360, 3x3mm², 50μm**
- HPK S14160, 3x3mm², 50μm**
- SensL FJ, 3x3mm², 35μm**
- Broadcom, 4x4mm², 30μm**
- Ketek WBA0, 3x3mm², 50μm**
- FBK NUV-HD, 4x4mm², 40μm**

Large variation among various types of SiPMs

Influence of SPTR on CTR

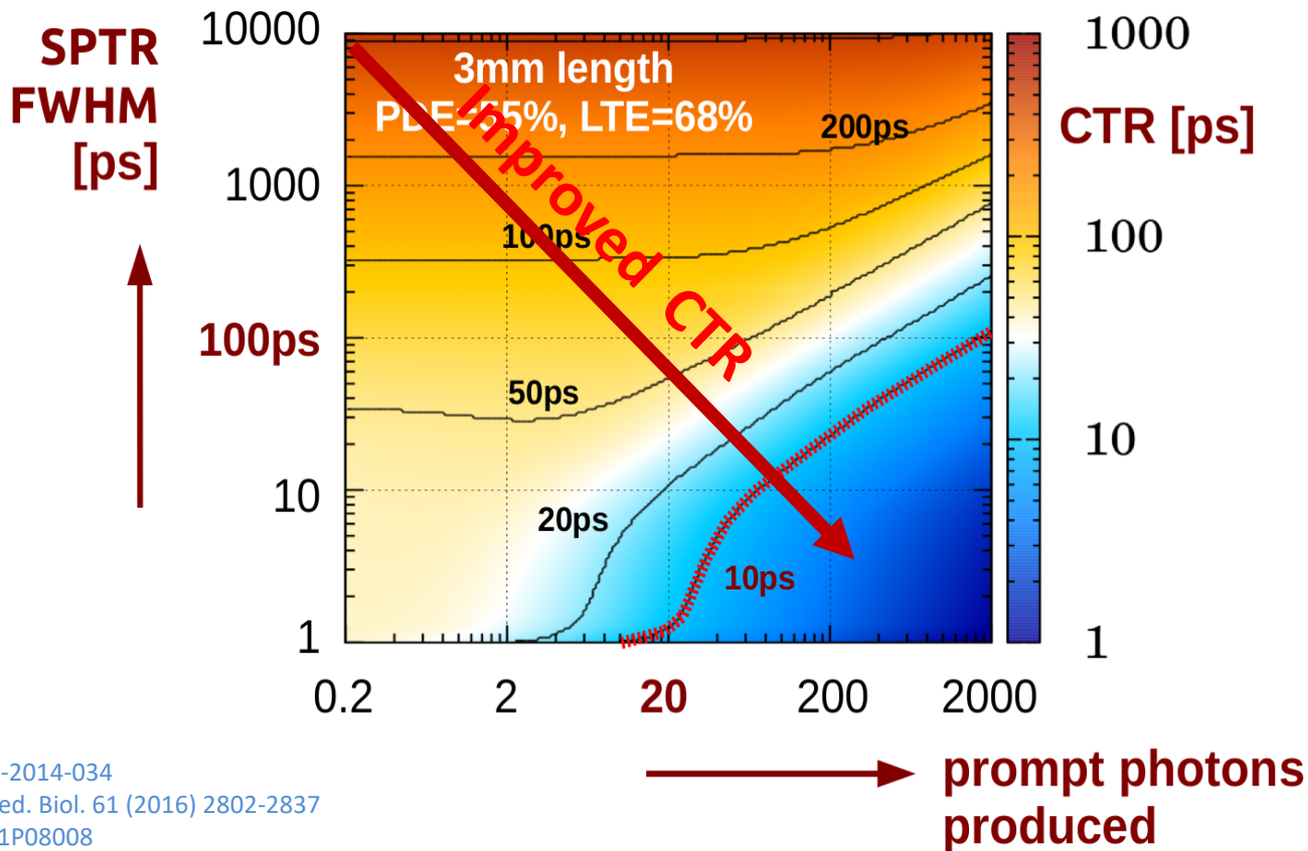
CTR measured with $2 \times 2 \times 3 \text{ mm}^3$ LSO:Ce codoped 0.4%Ca corrected for measured PDE as if 59%





**How to go further
towards 10ps?
=> Exploit faster light processes**

Better time resolution with prompt photons



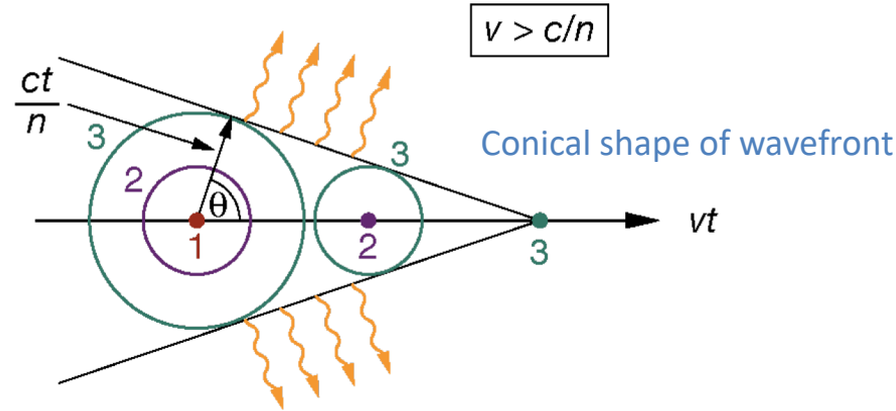
S. Gundacker, CERN-THESIS-2014-034

S. Gundacker et al, Phys. Med. Biol. 61 (2016) 2802-2837

S. Gundacker et al., JINST 11P08008

Cherenkov emission

Cherenkov radiation is produced when charged particles travel through a dielectric medium faster than the speed of light in that medium (shock wave).



⇒ Emission is quasi instantaneously (< 10 ps) but few photons are emitted

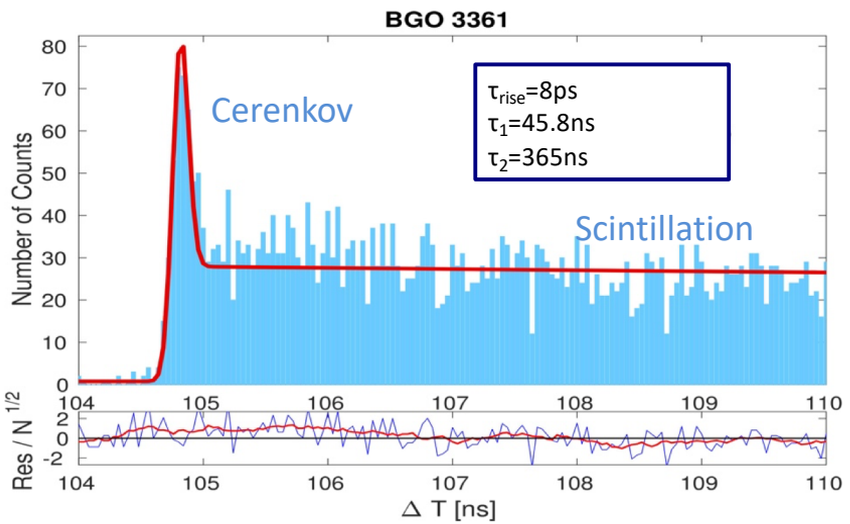
$$\frac{dN}{dx} = 2\pi\alpha \left(\frac{1}{\lambda_1} - \frac{1}{\lambda_2} \right) \left(1 - \frac{1}{\beta^2 n^2} \right)$$

⇒ Emission in all wavelength ranges : $1/\lambda^2$ but more in UV

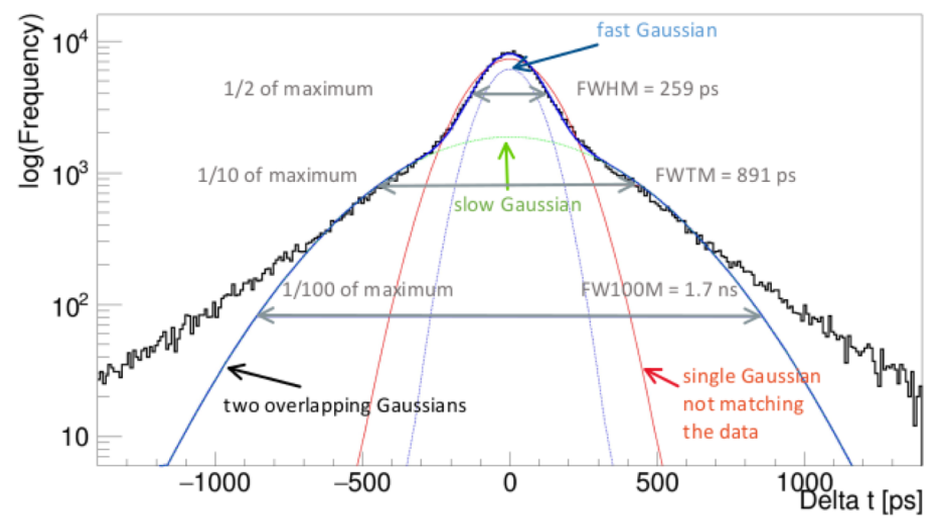
⇒ Emission higher with increasing refractive index

See lecture C. Joram, 18/02/2021

Exploitation of Cerenkov to improve time resolution of BGO



CTR histogram: $2 \times 2 \times 20 \text{ mm}^3$ BGO crystals, fully polished, coupled to FBK NUV-HD



but only few photons:
17 photons in the 310-850nm range.

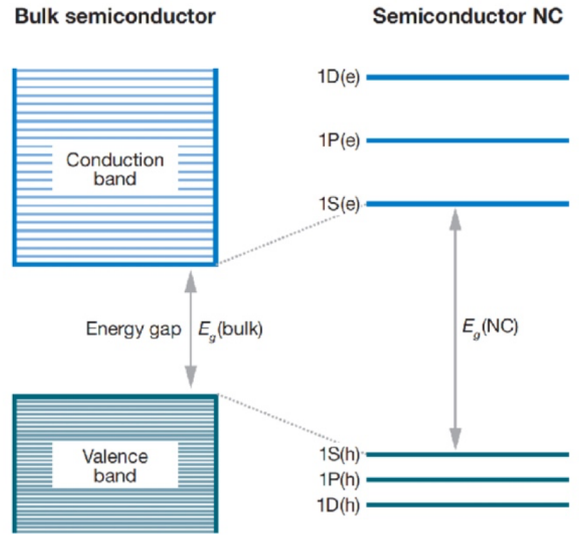
440-665 keV energy window -> CTR = 288 ps FWHM without time walk correction
 440-665 keV energy window -> **CTR = 259 ps FWHM with time walk correction**

CTR: 259ps

S. Gundacker et al. (2019) Phys. Med. Biol. 64 055012
 N. Kratochwil et al (2020), Phys. Med. Biol. 65 115004
 N Kratochwil et al (2020) IEEE TRPMS 2020.3030483

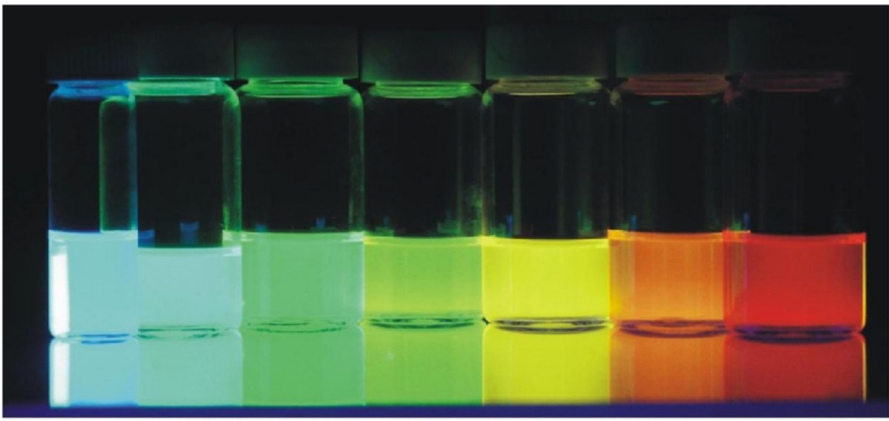
Quantum confinement

$$a \sim \lambda_B \longrightarrow \text{QUANTUM CONFINEMENT}$$



V. Klimov, *Annu. Rev. Phys. Chem.*, 58, pp. 635-73, 2007.

Size dependent optoelectronic-properties



2.3 \longrightarrow 5.5

Size (nanometers)

© Copyright 2004, Benoit Dubertret

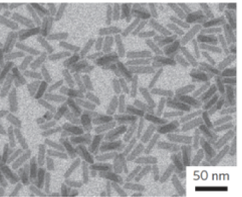
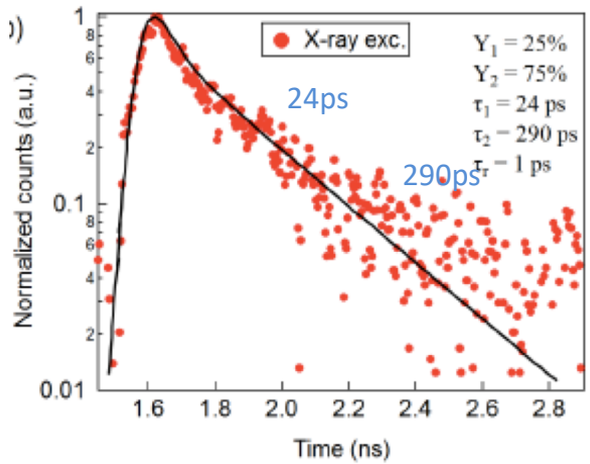
With nanocrystals

\Rightarrow Discrete levels

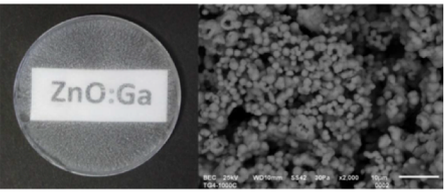
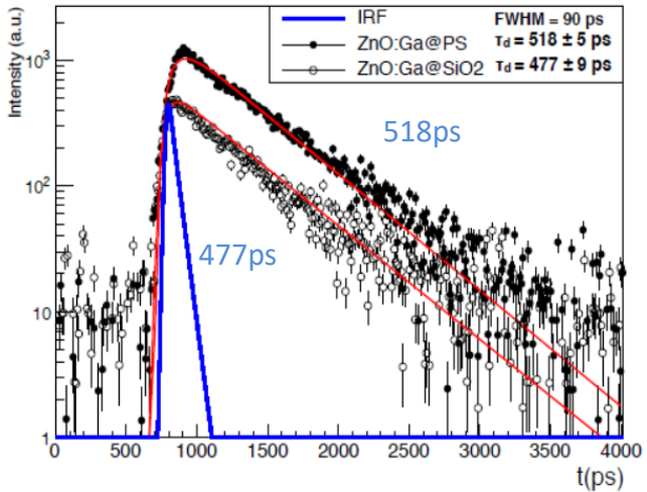
\Rightarrow “Band gap” energy changes with size of quantum dots \Rightarrow change in emission wavelength

Some examples with subns emission

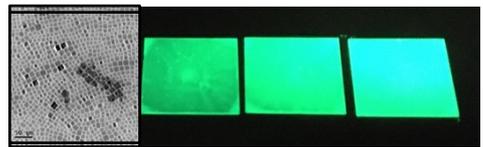
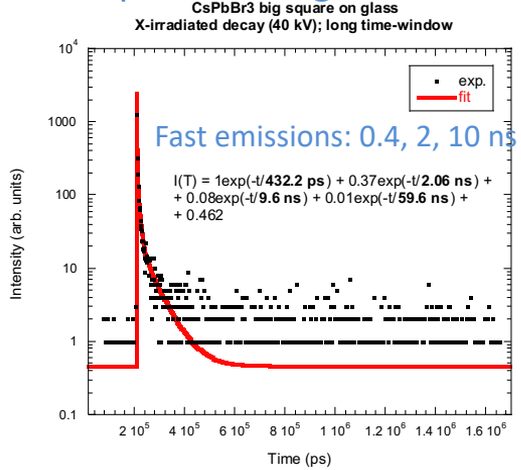
CdSe nanoplatelet,



ZnO:Ga embedded in SiO₂ or polystyrene



CsPbBr₃ thin films deposited on glass substrate



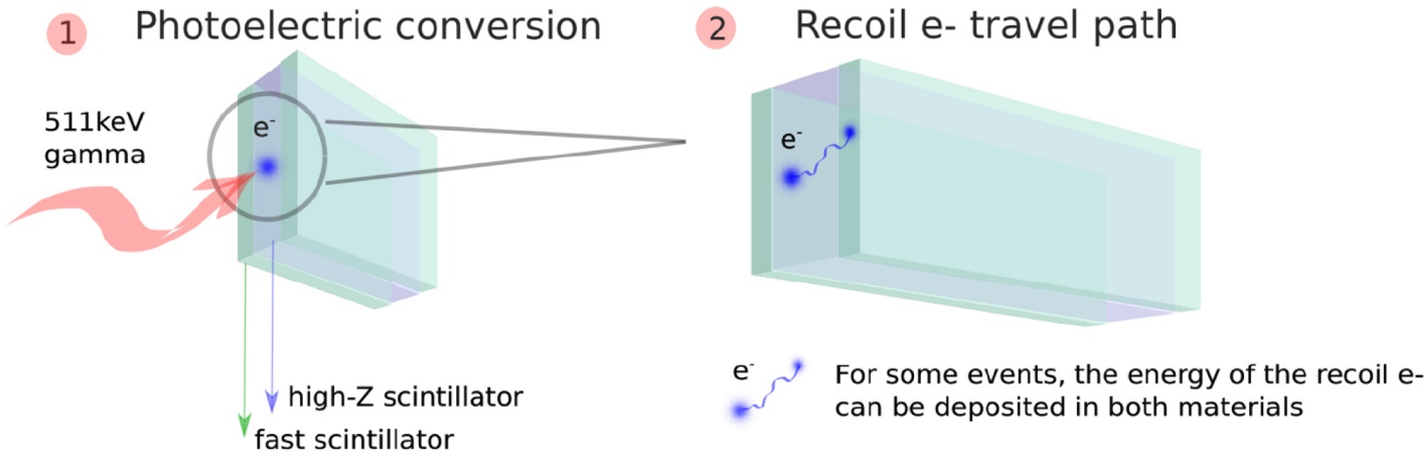
J. Grim et al., *Nature Nanotechnology*, 9,2014, 891–895
 R. Turtos et al., 2016 JINST_11 (10) P10015

Procházková et al., *Radiat Meas* 90, 2016, 59–63
 R. Turtos *Phys. Status Solidi RRL* 10, No. 11, 843–847 (2016)

Courtesy V. Čuba, K. Děcká, A. Suchá CTU, Prague

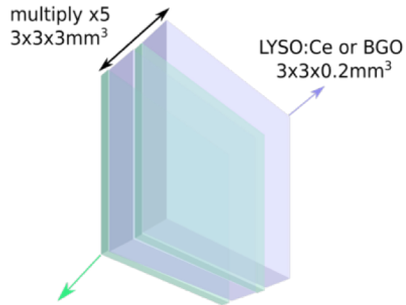
Heterostructure concept

Combine scintillators with high light yield, high stopping power with prompt emission

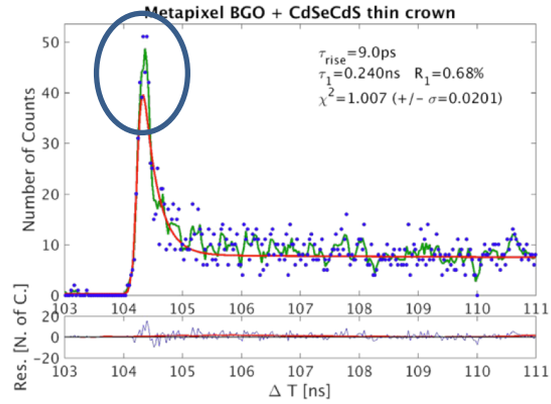
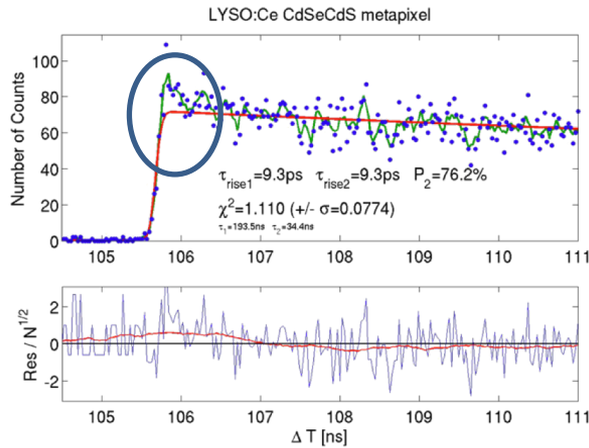
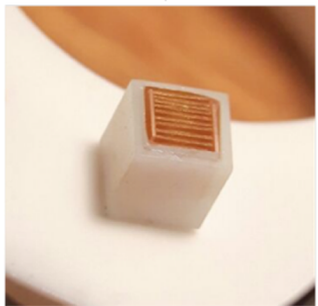


Energy sharing among multiple layers of standard and fast scintillators

First attempt of Heterostructure



CdSe/CdS core crown nanoplatelets (CC NPLs) drop-casted film
Effective deposited mass equivalent to 20 μ m



R. M. Turtos et al, Phys. Med. Biol. 64 (2019) 85018
R.M. Turtos, et al. npj 2D Materials and Applications vol. 3, article number: 37 (2019)



The 10 ps challenge: a step toward reconstruction-less TOF-PET



The 10 ps challenge:

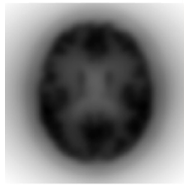
- a spur on the development of fast timing
- an opportunity to get together
- an incentive to raise funding
- a way to shed light on nuclear instrumentation for medical imaging and beyond

<https://the10ps-challenge.org>

One unique challenge launched for 5 to 10 years and operated by an international organisation with rules issued by the community based on the measurement of CTR combined to sensitivity

Several milestones and prizes:

- 3 years after the launch of the challenge: the Flash Gordon prizes delivered to the 3 best certified achievements
- until the end of the challenge: the Leonard McCoy prize for the first team meeting successfully the specifications of the challenge



Non-TOF backproj



Non-TOF OSEM



10 ps TOF backproj



10 ps TOF



Conclusion

- Scintillation detectors are widely used in many applications
- A wide variety of scintillators and photodetectors exist
- Choice of the scintillator and photodetector will depend on the application and performance requested
- Science of scintillators continuously is evolving:
 - New materials
 - New production methods
 - Progress of understanding of scintillation
 - Development of new instrumentation for characterization with better time resolution

=>Scintillation detector: an excited field of research



Some references

Books

- J. B. Birks, The theory and practice of scintillation counting, 1964, Pergamon Press
- D. Curie, Luminescence in Crystals (Methuen, London, 1963)
- C. Gruppen, I. Buvat, Handbook of particle Detection and Imaging, 2012, 2018, Springer ISBN 978-3-642-13270-420
- G. Knoll, Radiation Detection and Measurement, 2000, Willey
- P. Lecoq et al, Inorganic Scintillators for Detector Systems Physical Principles, Springer, 2006/2017, ISBN 978-3-319-45521-1
- W. R. Leo, Technique for Nuclear and particle Physics experiments, Springer-Verlag 1987, 1994, ISBN 0-387-57280-5
- S. Tavernier, Experimental Techniques in Nuclear and Particle Physics, ED. Springer, 2010, ISBN 978-3-642-00828
- P. Rodnyi, Physical Processes in Inorganic Scintillators, 1997, New York CRC Press
- R. Wigmans, Calorimetry Energy Measurements in Particle Physics, Oxford university press ISBN 0-19-850296-6
- P.A. Zyla et al. (Particle Data Group), Prog. Theor. Exp. Phys. 2020, 083C01 (2020)
<https://pdg.lbl.gov/2020/download/Prog.Theor.Exp.Phys.2020.083C01.pdf>

Conferences:

- Scintillators: SCINT conferences: Conference on scintillators and their applications every 2 years: <http://scint.univ-lyon1.fr/>
- Photodetectors: NDIP conferences: Conference on new developments in photodetection every 3 years: <https://www.ndip.fr>

Reference papers:

- SCINT conference series proceedings:
- C. Dujardin *et al.*, *IEEE Transactions on Nuclear Science*, vol. 65, no. 8, pp. 1977-1997, Aug. 2018, doi: 10.1109/TNS.2018.2840160.
- P. Kirzan, S. Korpar, *Annu. Rev. Nucl. Part. Sci.* 2013. 63:329–49
- F. Acerbi, S. Gundacker, *NIM A* 926 (2019) 16–35
- S. Gundacker, A. Heering, *PMB* 2020 Aug 21;65(17):17TR01. doi: 10.1088/1361-6560/ab7b2d.



Some websites and books to find crystals scintillator characteristics

Web sites:

<https://www.crystals.saint-gobain.com/products/crystal-scintillation-material>

<https://www.crytur.cz/materials/>

https://c-and-a.jp/products.html#productsTtl_1

http://www.siccas.com/producttypelist_2_1.htm

<http://www.epic-crystal.com/oxide-scintillators/gagg-ce-scintillator.html>

<https://scionix.nl/scintillation-crystals/#tab-id-3>

<https://pdg.lbl.gov/2020/download/Prog.Theor.Exp.Phys.2020.083C01.pdf>

Book:

P. Lecoq et al, Inorganic Scintillators for Detector Systems Physical Principles, Springer, 2006, ISBN 978-3-540-27766-8

G. Knoll, Radiation Detection and Measurement, 2000, Willey

P.A. Zyla et al. (Particle Data Group), Prog. Theor. Exp. Phys. 2020, 083C01 (2020)