

# Dose rate effects in radiation damage of plastic scintillator

**CPAD Instrumentation Frontier Workshop 2021** 

Alberto Belloni, Sarah Eno, Timothy Edberg, <u>Christos Papageorgakis</u> (UMD) March 18, 2021

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#### Plastic scintillators in HEP – past

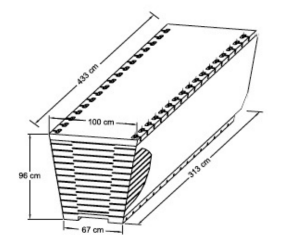


Many experiments have used them in the past:

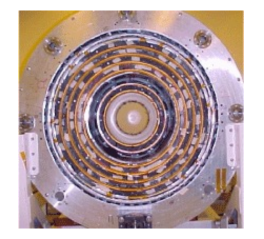
- CDF
  - Hadronic Calorimeter
- DØ
  - outer tracker (scintillating fiber)
  - Preshower detector











#### Plastic scintillators in HEP – today



# Many **experiments** are using them or planning to use them:

- CMS
  - > HCAL
  - > HGCal
- ATLAS
  - TileCal

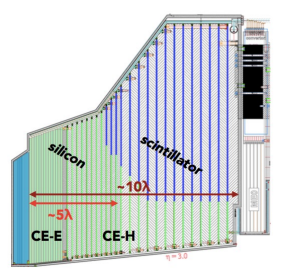
#### **Future experiments**

considering their use:

E.g., **FCC-ee**: the **IDEA** detector (in the form of scintillating fiber)

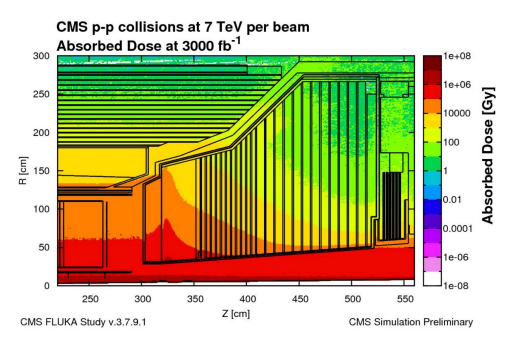


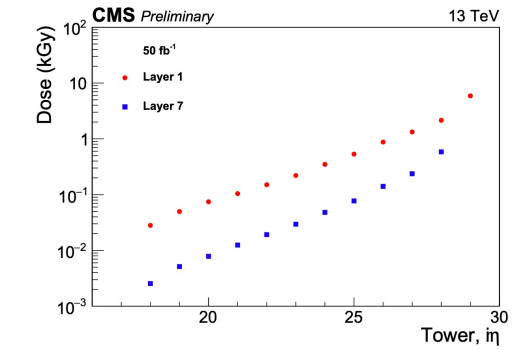




#### Importance of radiation hardness

- Radiation tolerance has been important for applications with high particle fluxes. (doses > 10<sup>3</sup> Gy)
- At CMS, during the 50 fb<sup>-1</sup> running at 13 TeV in 2017, the HE tiles received doses up to a few kGy. <sup>[12]</sup>





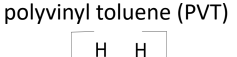
- Typical dose rates from 10<sup>-3</sup> to 1 Gy/h.
- During the HL-LHC run, the HGCal detector's scintillator is expected to absorb doses up to O(100 Gy). <sup>[13]</sup>

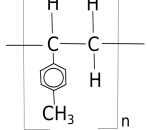
#### Plastic scintillators – structure



Plastic scintillators consist of:

• Substrate material: Common choices include:

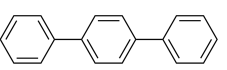




• Dopants:

p-terphenyl (PTP)

Primary fluors, like:



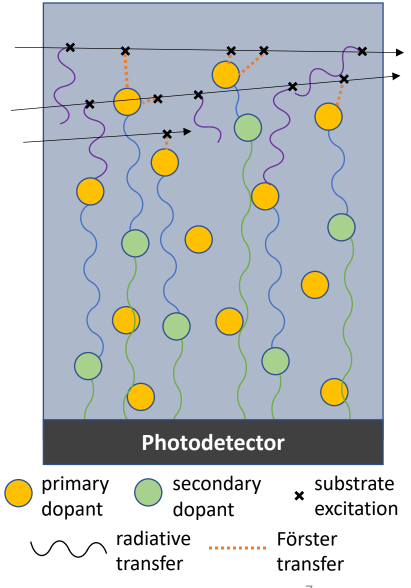
> Secondary fluors, like:

#### Plastic scintillators – inner workings



The scintillation process for a particle that enters the scintillator follows these steps <sup>[1, 2]</sup>:

- 1. The particle **excites/ionizes** the the electrons of the substrate.
- 2. Energy transfer from substrate to primary fluor:
  - i. Radiative transfer
  - ii. Non-radiative transfer through the **Förster mechanism**.<sup>[3]</sup>
- 3. Primary fluor emits photon.
- 4. Secondary fluor **absorbs** photon from primary and **reemits** at different wavelength.
- 5. Detection of **secondary fluor emission** with photodetector.



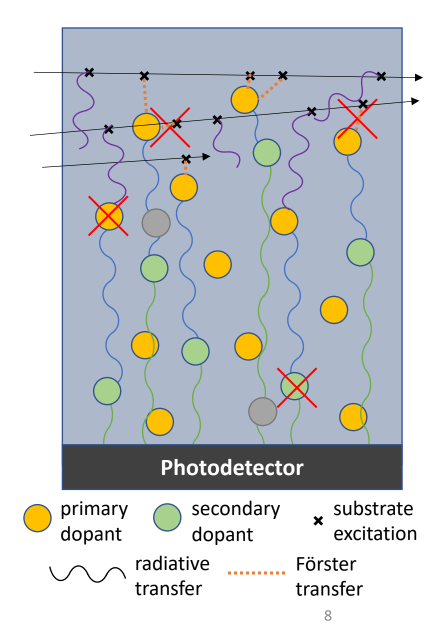
#### Radiation damage

Mechanisms for **radiation damage** can be categorized as follows:

- Decrease in the initial light production
  - ➢Fluor destruction
  - Absorption of light between primary and secondary fluors.
  - ➤Suppression of Förster mechanism.
- Formation of color centers<sup>[4]</sup>

>Absorption of light emitted from the secondary fluor.





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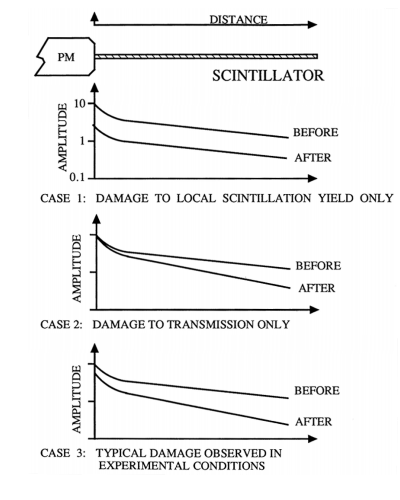


Figure taken from [1].

#### Radiation damage



To quantify radiation damage, the **dose constant D** is used

$$D = -\frac{a}{\ln\left(\frac{L_f}{L_i}\right)}$$

where  $L_i$ ,  $L_f$  are the light yields before and after irradiation and d is the dose.

• Note: Larger D means more resistant to radiation.

#### Dose rate dependence on damage



- Radiation breaks substrate bonds and creates free radicals.
- Radicals absorb visible light (stronger at low  $\lambda$ ).  $\longrightarrow$  Temporary damage
- After irradiation, radicals recombine. Their density [Y] for a dose rate R is given by <sup>[5, 6]</sup>

$$\frac{d[Y]}{dt} = gQR - k[Y]^2$$

• The dose constant is expected to be

$$D = (gQ\sigma l)^{-1} \longrightarrow D$$
 scales with  $l^{-1}$ 

- Oxygen is needed for oxide formation, but oxygen diffusion and radical formation are competing processes.
- The **oxygen diffusion depth** depends on dose rate *R*:

$$z_0^2 = \frac{2MC_0}{\Upsilon R}$$

 Using the sample thickness, we can calculate the R that allows full oxygen penetration.

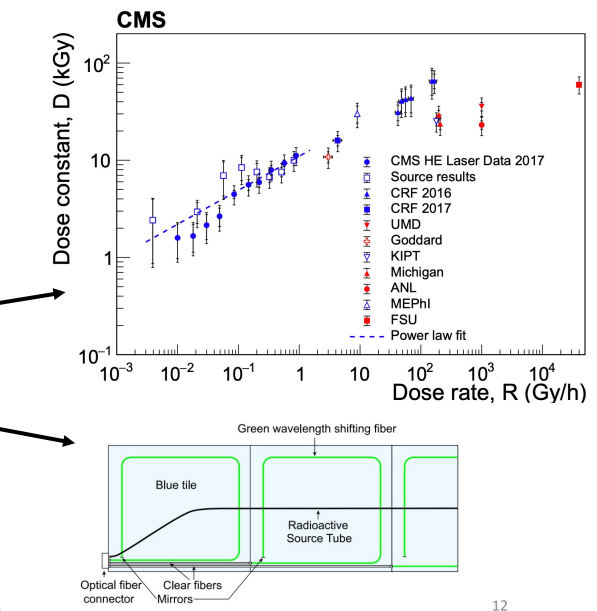
\*symbols explained in backup slides

#### Related work



# Many studies of the **dose rate dependence** exist:

- Previous measurements without wavelength-shifting fiber were limited to high dose rates. <sup>[7-12]</sup>
- Power-law dependence between
  D and R was published by CMS in <sup>-</sup> 2020. <sup>[13]</sup>
- These low-*R* measurements are for tiles with wavelength-shifting fibers and 20% of the observed damage was in the fibers.



## Methodology – Irradiations

- Our samples are scintillating rods supplied by Eljen Technology (EJ-200 & EJ-260).
- EJ-200 has blue and EJ-260 green-emitting fluors. Green is expected to be harder to radiation since color center formation is expected to be much larger at shorter λ.
- Rods vary in width and concentrations of fluors and antioxidants. (Tables 1 and 2)
- We have performed irradiations at **three different facilities**. (Table 3)

Table 3: Irradiations					
Irradiation facility	Source	Dose (kGy)	Dose rate (Gy/hr)		
GSFC REF	Gamma	12.6	3.1		
GSFC KEF		42	9.8		
		47	470		
NUCT	Co-60	70	83.4, 85.3		
NIST			744		
			2570, 3900		
GIF++	Cs-137	13.2	2.2		
3/18/21					

Table 2: Variable width samples				
Substrate	Width (cm)	Fluors/ Antioxidants		
PS	0.2, 0.4, 0.6, 0.8, 1.0	Nominal		
PVT	0.2, 0.4, 0.6, 0.8, 1.0	concentrations		

Scintillator

type

EJ200, EJ260

Substrate

PS

**PVT** 

1	±	0, 1, 2
1	2	1
2	1	1



Antioxidants

0, 1, 2

1

1

0 1 2

Secondary

fluor

1

2

1

Table 1: 1x1x5 cm samples (units of nominal

concentration

Primary

fluor

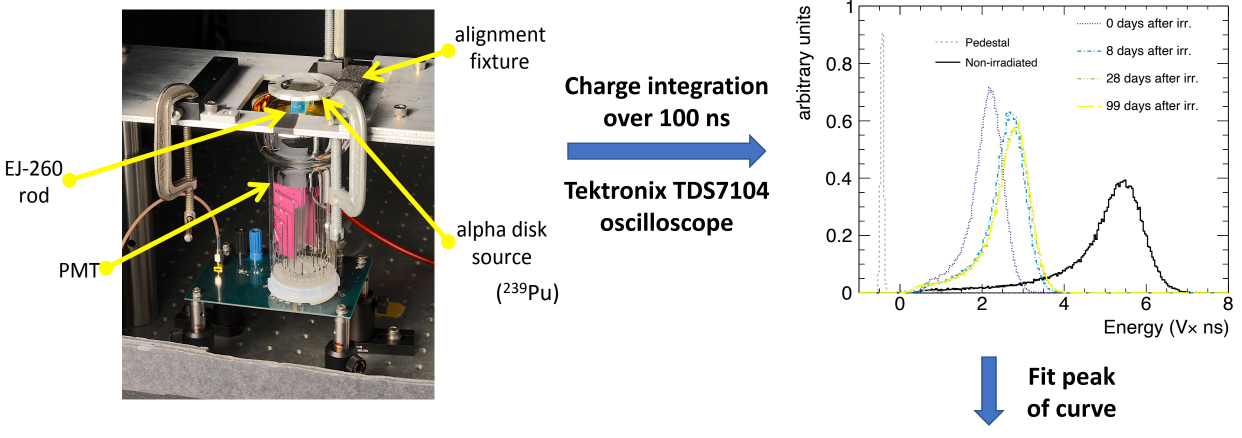
1

2

13

#### Methodology – Measuring **D**





Light yield values before and after irradiation used to extract **D**.

## Methodology – Measuring T

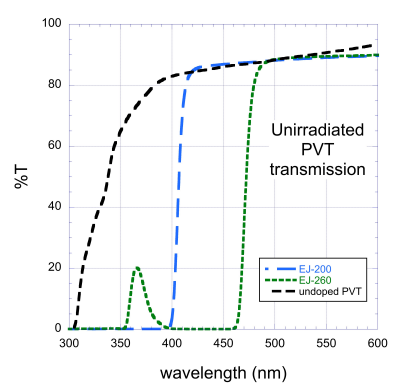
- Used a Varian Cary 300 spectrophotometer to measure transmission.
- The **pseudo inverse of** D is defined as:  $\mathcal{D}^{-1} = \frac{\ln(T_o) - \ln(T_f)}{d}$

where  $T_o$  and  $T_f$  are the transmissions before and after irradiation, and d is the total dose.

- The values of  $\mathcal{D}^{-1}$  indicate:
  - increase in T when negative
  - decrease in T when positive
- A typical unirradiated sample:
  - very low transmission at the absorption spectrum of the fluors
  - high transmission at the emission spectrum of the fluors







## Results – PS vs PVT

#### About the comparison:

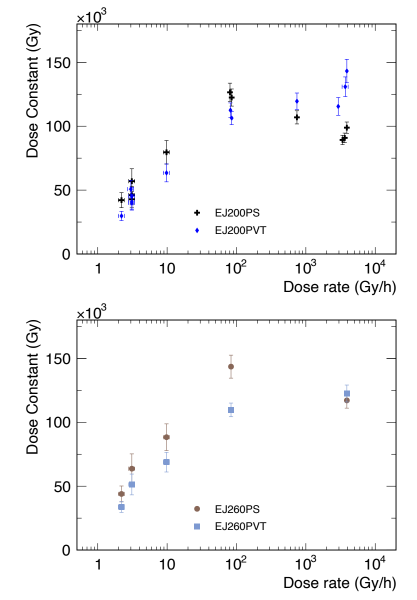
- Comparing rods with PS and PVT substrates.
- Both blue (EJ200) and green (EJ260) fluors are considered.
- Fluors and antioxidants concentrations are nominal.

#### Results:

- Linear trend (vs  $\log R$ ) until 70 Gy/hr.
- PS and PVT show different dose constant behavior above that level:
  - ➢ for PVT, remains constant or continues to rise.
  - ➢ for PS, remains constant or decreases.

#### Depending on the fluor concentrations.





#### Results – Fluor concentrations

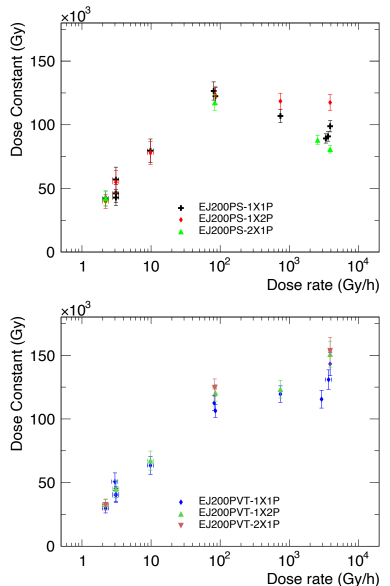


Varying fluor concentrations:

- **1X1P**: nominal primary and secondary
- **1X2P**: double primary and nominal secondary
- **2X1P**: nominal primary and double secondary

Some observations:

- No significant effect observed until 70 Gy/hr.
- Behavior above that amount depends on dopant concentrations.
- Increasing the primary dopant concentration benefits PS samples.
- No dependence observed for PVT within uncertainties.



#### Results – Transmission

Some general remarks:

- Large positive values of D<sup>-1</sup> indicate color center formation.
- Negative values probe fluor destruction.

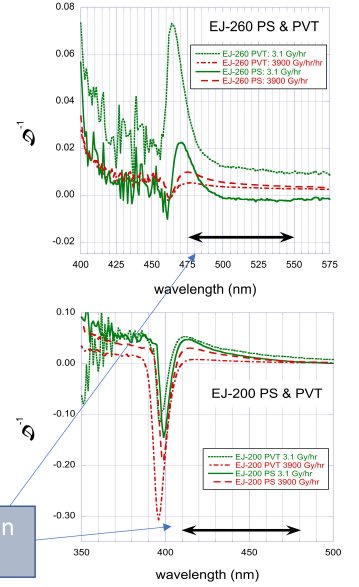
# Both are strong indicators of radiation damage.

Our observations show:

- Radiation damage for both scintillator types.
- Strong **fluor destruction** for the blue scintillator (EJ200).

Black arrows indicate the emission spectrum of the secondary.





## Results – Varying thickness

The two radiation damage mechanisms show **different dependences** of *D* on **rod thickness**:

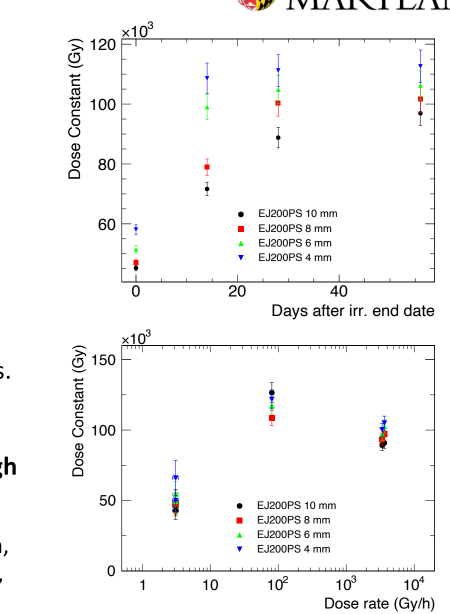
- Color center formation gives D that scale as  $l^{-1}$ .
- Damage to initial light production is **independent of** *l*.

Results:

- During the recovery period, the dose constant is strongly dependent on the sample thickness.
- Indication that color centers form during irradiation but their number reduces after annealing.
- Final dose constants **do not depend strongly** on thickness.
- Dominant radiation damage mechanism is **reduction in initial light production** after annealing.
- The maximum sample thickness (1 cm) is **not large enough** to make color centers dominant.

*Note:* For full oxygen penetration dose rates need to **below** 10 Gy/h, 4.4 Gy/h, 2.5 Gy/h, and 1.6 Gy/h for thicknesses 4, 6, 8, and 10 mm, respectively.





#### Conclusions



- *D* increases linearly vs logR for dose rates up to 70 Gy/hr.
- Above 70 Gy/hr:
  - for PVT, it is **constant** or **continues to rise Depending on doping concentration**.
  - for PS, it is **constant** or **decreases**
- Results from varying thickness rods suggest that **damage to the initial light output is dominant** for thicknesses up to 1 cm.
- Thicker samples will be more sensitive to color center absorption.
- For the blue scintillator (EJ-200), the transmission measurements indicate damage to the fluors.

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## Backup

#### Dose rate dependence on damage



• The radical density [Y] is given by <sup>[5, 6]</sup>

$$\frac{l[\dot{Y}]}{dt} = gQR - k[Y]^2$$

where g is the chemical yield, Q is the scintillator density, R is the dose rate, and k is the reaction constant for the decay of the radical.

• The dose constant is expected to be

$$D = (gQ\sigma l)^{-1}$$

where  $\sigma$  is the cross-section absorption of light by the color centers and I is the light's path length through the scintillator to the photodetector.

• There is an oxygen diffusion depth that depends on dose rate *R*:

$$z_0^2 = \frac{2MC_0}{\Upsilon R}$$

where M is the diffusion coefficient for oxygen,  $C_0$  is the oxygen concentration at the substrate's surface, Y (= gQ) is the specific rate constant of active site formation, and R is the dose rate.

\*symbols explained in backup slides

#### Plastic scintillator structure



