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FLASH Effect

CONVENTIONAL-RT

Dose/fraction: **1-2 Gy**Delivery time ~ days/weeks.

0 Gy

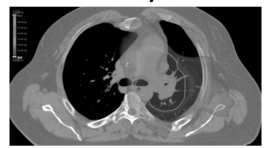


 $0.01-0.1 \, \text{Gy/s}$

FLASH-RT

Dose/fraction: 10-40 Gy Delivery time $\sim \mu s$ - ms

0 Gy



> 40 Gy/s

FLASH effect:

- 1. Reduced radiation-induced damage in healthy tissue
- 2. Similar antitumor effectiveness

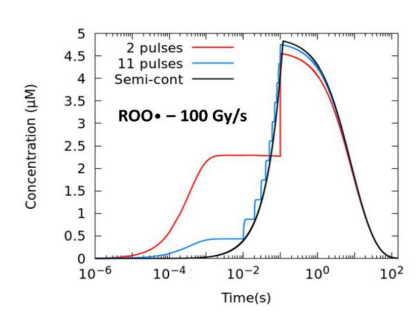




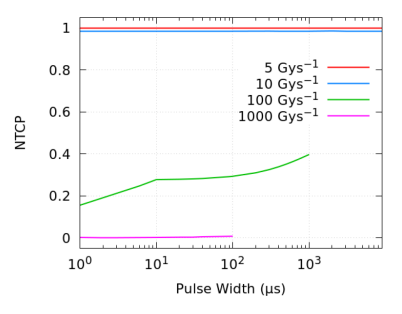
FLASH Effect

Deeply influenced by beam pulse structure

- Average dose rate
- Dose rate in the pulse
- Pulse repetition frequency
- Dose per pulse



Intra-pulse dose rate (Gy/s) 10^{1} 10^{6} 0.8 0.6 NTCP 0.4 5 Gvs⁻¹ 0.2 10 Gvs 100 Gvs⁻ 1000 Gys 10^{-2} 10^{-3} 10^{-1} 10^{1} Dose per pulse (Gy)



Time evolution of the ROO• radical for different degrees of pulsatility (10 Gy)

NTCP vs dose per pulse for different mean dose rates (10 Gy)

NTCP vs pulse width for different mean dose rates (10 Gy)

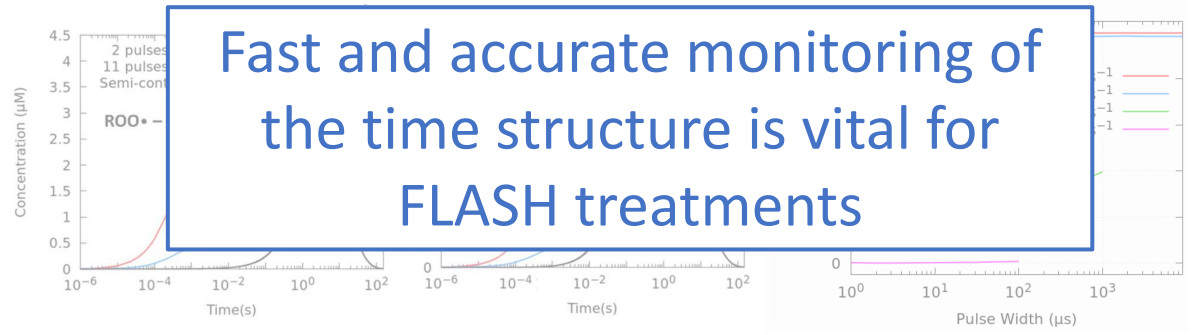


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FLASH Effect

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Time evolution of the ROO• radical for different degrees of pulsatility

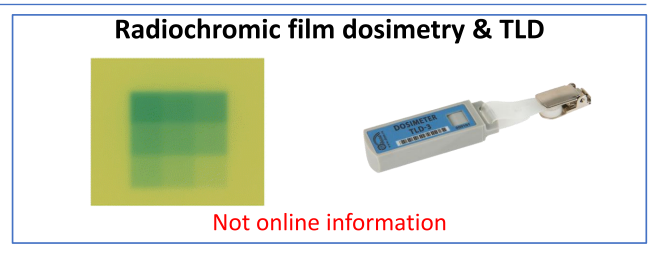
NTCT vs pulse width for different mean dose rates

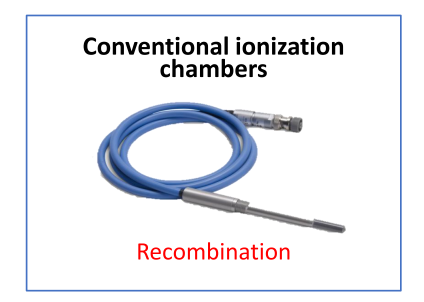


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Requirements:

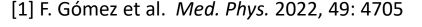
- Extended dynamic range
- High temporal resolution
- Radiation hardness













Requirements:

- Extended dynamic range
- High temporal resolution
- Radiation hardness

Organic plastic scintillators





Requirements:

- ✓ Extended dynamic range
- √ High temporal resolution
- ✓ Radiation hardness

Organic plastic scintillators





- ✓ Water equivalent
- ✓ Energy independent
- ✓ Dose and dose rate linearity
- ✓ Wide variety of geometries and sizes



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Organic plastic scintillators



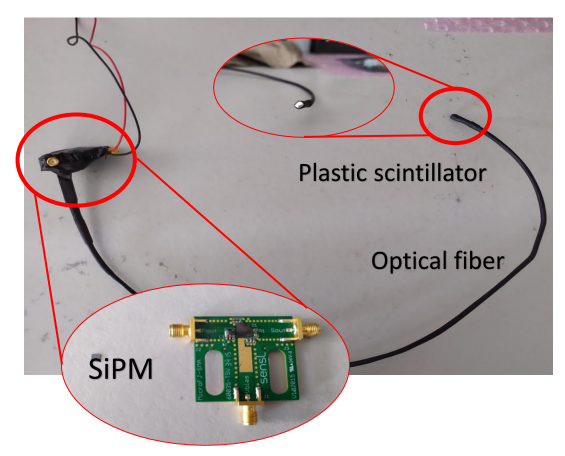


- ✓ Water equivalent
- ✓ Energy independent
- ✓ Dose and dose rate linearity
- ✓ Wide variety of geometries and sizes

Perfect candidate for an online beam monitor detector



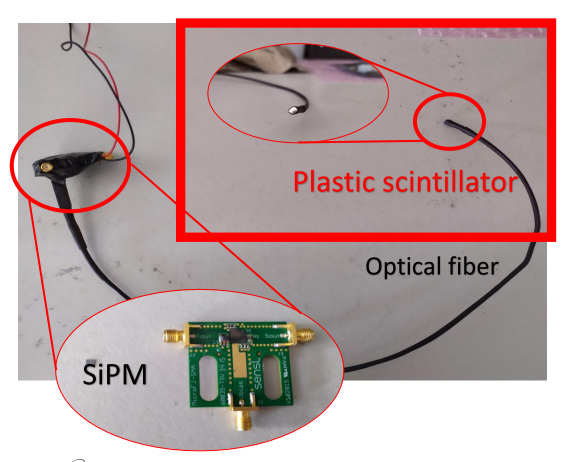
Detector proposed: Plastic scintillator coupled to a SiPM via an optical fiber



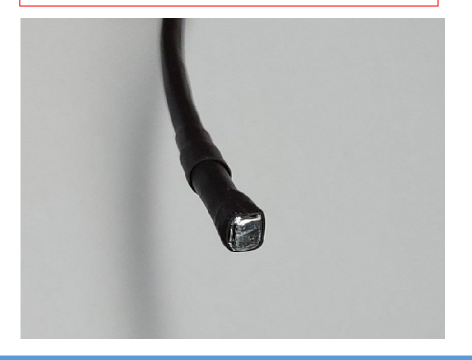
Scheme of the detector. It consists of a plastic scintillator (right) attached via an optical fiber to a SiPM (left).



Detector proposed: Plastic scintillator coupled to a SiPM via an optical fiber

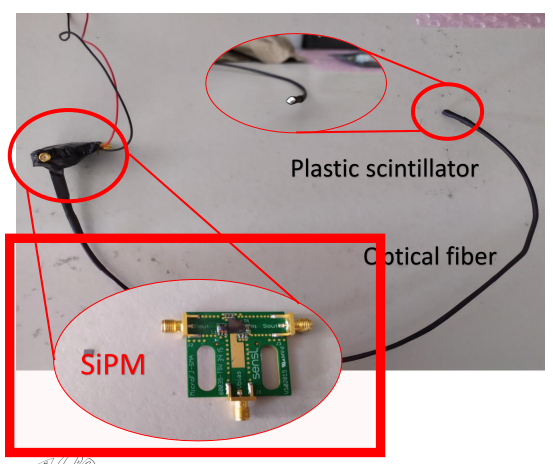


3 x 3 x 3 mm³ fast plastic scintillator Eljen Technology EJ-232Q quenched with 0.5% benzophenone





Detector proposed: Plastic scintillator coupled to a SiPM via an optical fiber



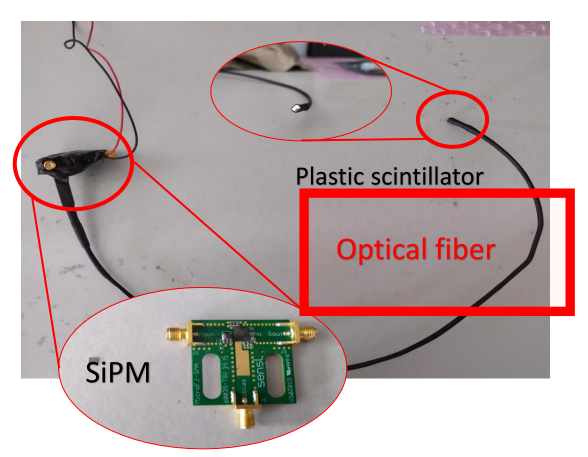
3 x 3 mm² SiPM

MicroFJ-SMA-30035, Onsemi (former sensL) Biased at 28 V (Tenma 72-2550) Mounted on a PCB board (MicroFJ-SMA-30035-GEVB, Onsemi)





Detector proposed: Plastic scintillator coupled to a SiPM via an optical fiber



Optical fiber

Assembly of 10 optical fibers.

Diameter 0.8 mm each

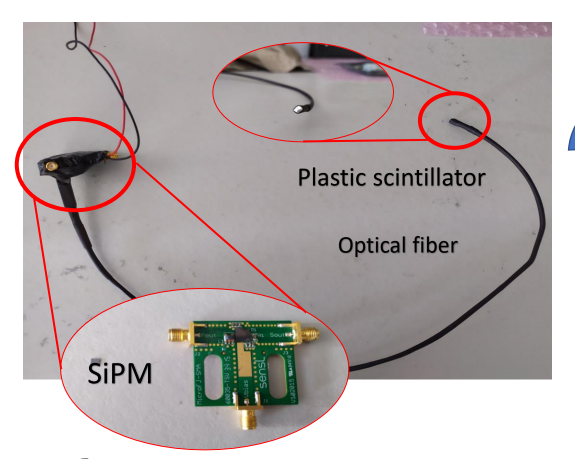
Length: 63 cm

Norland Optical Adhesive 61 applied between

the optical fibers, SiPM and plastic.



Detector proposed: Plastic scintillator coupled to a SiPM via an optical fiber

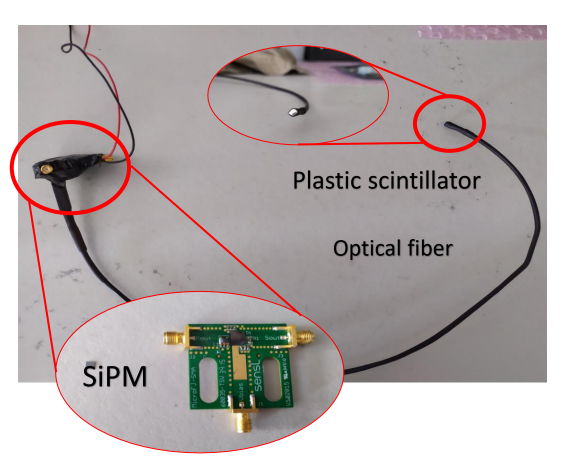




Processing board

(Picoscope 6403D) 8-bit digital scope Bandwidth 350 MHz Sampling rate 5GS/s





Objective

Evaluation of the timing capabilities of a novel plastic scintillator fiber optic detector coupled to a SiPM and read out by an ultrafast data acquisition system in a clinical proton beam.



Clinical Facility

Quironsalud Protontherapy Center (Madrid)

IBA Proteus-One

Synchrocyclotron S2C2, RF 60-90 MHz

Proton energies: 70-230 MeV Pulse repetition rate: 1000 μ s

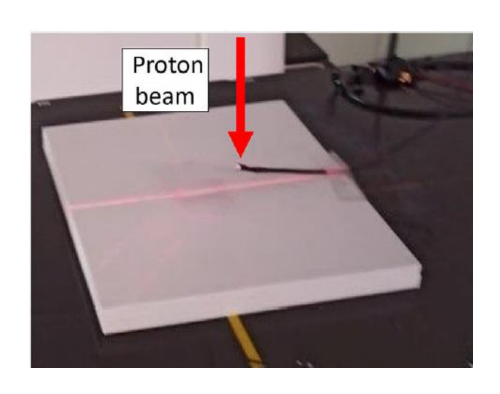
Pulse width: 10 μ s





Experiment

Quironsalud Protontherapy Center (Madrid)



Irradiation conditions:

70 MeV proton beam 8 mm² sigma spot size Beam current: 8.98 nA Detector perpendicular to the beam Irradiations at the isocenter

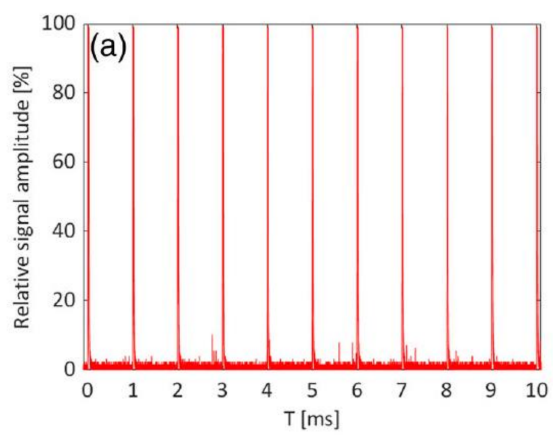
Two recording lengths:

- Sampling rate of 4.76 MS/s (210 ns in between samples)
- Sampling rate of 1.25GS/s (0.8 ns in between samples)



Experiment. Results

Characteristic pulse structure. 10 ms region

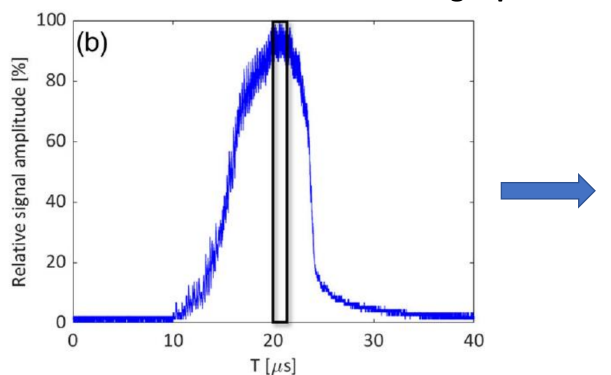


- Signal intensity for a sequence of 10 spots
- 1 ms repetition rate.
- 10 μ s width macro-pulses
- Sampling period 210 ns



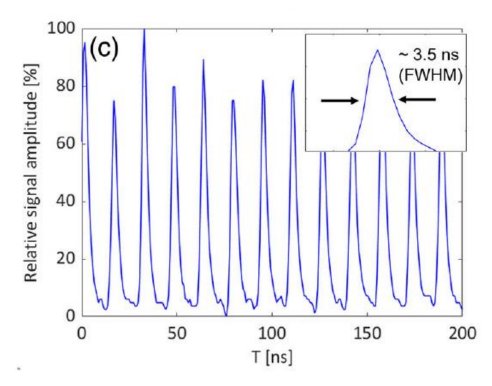
Experiment. Results

Individual measurement of a single pulse



- Characteristic width of 10 μ s
- Ripples are observed due to the accelerator RF system

200 ns zoom. Micro-bunch

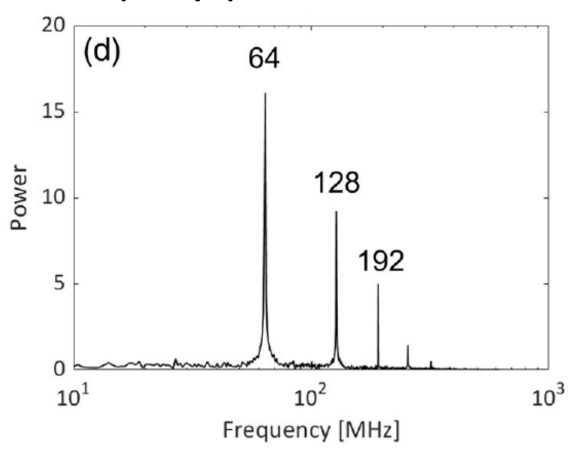


- Micro-bunch period of 16 ns
- FWHM of about 3.5 ns.



Experiment. Results

Frequency spectra



- Fast Fourier Transform (FFT) spectrum analyzer tool in MATLAB (R2021b).
- Analysis of 2048 samples ($\sim 1.6 \mu$ s)
- Sampling period 0.8 ns
- Good agreement with the synchrocyclotron frequency

Each pulse presents a sub- μs structre, with a characteristic frequency of 64 MHz, measured with a sampling period of 0.8 ns



The proposed system was able to measure the fine time structure of a clinical proton accelerator online and with sub-ns time resolution.



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TECHNICAL NOTE

MEDICAL PHYSICS

Technical note: Measurement of the bunch structure of a clinical proton beam using a SiPM coupled to a plastic scintillator with an optical fiber



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What's next?

Other combination of SiPM + optic fiber

Time resolution (FWHM) for different SiPM + plastic scintillator measured from coincidences for 511 keV gamma photons from a ²²Na source

This work

Next work

SiPM	Fiber	Length (cm)	Time resolution (ps)
S13360-3075CS	Plastic coupled directly		58 (10)
MicroFJ-SMA- 30035	Plastic coupled directly		128 (4)
S13360-3075CS	Set of fibers	60	638 (5)
MicroFJ-SMA- 30035	Set of fibers	60	715 (5)
S13360-3075CS	Solid	10	176 (4)
S13360-3075CS	Solid	60	329 (5)



The proposed system was able to measure the fine time structure of a clinical proton accelerator online and with sub-ns time resolution.

What's next?

- Other combination of SiPM + optic fiber
- Study potential to measure absolute dose



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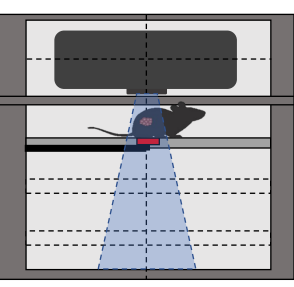
What's next?

- Other combination of SiPM + optic fiber
- Study potential to measure absolute dose
- Incorporate the detector in a FLASH X-ray based preclinical irradiator

Thank you for your attention!

Espinosa-Rodriguez, Radiat. Phys. Chem., 2023 110760.







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