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# Performance evaluation of several well-known and new scintillators for MeV X-ray imaging

David Tisseur, Nicolas Estre, Léonie Tamagno, Cyrille Eleon, Daniel Eck, Emmanuel Payan, Nerine Cherepy

**Abstract**– Digital X-ray imaging systems for MeV range photon beams are based on a combination of a scintillator screen and either a camera or an amorphous silicon array. To limit dose rate on electronics and enhance imaging device lifetime, the scintillator screen is mirror-coupled to the camera. Performances of such devices are a compromise between exposure time and spatial resolution. These technical characteristics are especially scintillator dependent. In this paper, we present a performance evaluation of six different scintillators with a 9 MeV Bremsstrahlung X-ray source. The tested scintillators are composed of one micro-structured CsI(Tl) scintillator, two phosphor (GOS) screens and three transparent scintillators. These scintillators present a wide range of density, thickness and conversion efficiency. Each scintillator’s performance is assessed based on the combination of light output (ADU number) and modulation transfer function (spatial resolution) obtained. The results are helpful to guide design and engineering of high energy imaging devices adapted to specific requirements.

**Index Terms** — Radioscopy; High-Energy X-ray; Linac; Scintillator; X-ray imaging

## I. INTRODUCTION

Many papers in the literature report performance of various scintillators for digital imaging in the range of classical X-ray tube energy [1][2][3] or synchrotron applications [4][5]. Concerning imaging in MeV range for non-destructive testing (NDT), literature is less abundant [6]. In this paper, we present a study of scintillator imaging performance for a 9 MeV linear accelerator beam. We selected well-known phosphor screens, micro-structured, single crystal and transparent ceramic scintillators. These tests are intended to help define the desired scintillator properties, geometry and optical configuration to optimize our 9 MeV radiography system.

## II. SCINTILLATORS PERFORMANCE EVALUATION SET-UP

Tests were performed with a 9-MeV Linear accelerator [8] in a cell named KROTOS at CEA Cadarache [9]. The scintillators evaluated were: two GOS ( $Gd_2O_2S:Tb$ ) phosphor powder screens (Medex from AST, Lanex Fast Back from Kodak) one micro-structured CsI(Tl) scintillator provided by Hamamatsu, and three transparent scintillators - BGO ( $Bi_4Ge_3O_{12}$ ) from Saint Gobain, LYSO ( $Lu_{1.9}Y_{0.1}SiO_5$ , Cerium content: 0.5mol%) from JT Crystal Technology and GLO ( $Gd_{0.3}Lu_{1.6}Eu_{0.1}O_3$ ) from Lawrence Livermore National

Laboratory [10]. These scintillators present a wide range of density, thickness and conversion efficiency. Tables I and II summarize the physical and optical properties of the scintillators studied. Each scintillator screen is imaged by a low noise S-CMOS 2160x2560 pixels (ANDOR Zyla 5.5) camera through a 45° tilted mirror in a light-tight box. A lead block prevents damage to the camera (see Fig. 1). The average detector dose rate was 0.92 mGy/s.

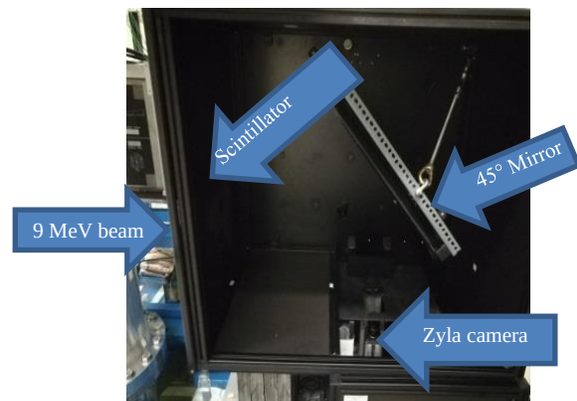


Fig. 1. Experimental setup.

TABLE I  
SCINTILLATOR PHYSICAL AND OPTICAL CONFIGURATION USED

Scintillator	Density (g/cm <sup>3</sup> )	Thickness	Configuration
Medex, GOS	7.32	780 μm	On 2 mm brass plate
Lanex, GOS	7.32	290 μm	See [11]
CsI	4.51	2 mm	On 2 mm Cu plate
BGO	7.13	3 mm	Blackened surfaces other than exit surface
LYSO	7.25	25 mm	
GLO	9.10	1.58 mm	

TABLE II  
SURVEY OF CHARACTERISTICS OF SELECTED SCINTILLATORS

Scintillator name	Surface density in mg/cm <sup>2</sup>	Light yield (photons/MeV)	Optical index
Medex	347	65000	
Lanex Fast Back	134	65000	
CsI	902	54000	
BGO	899	8000-10000	2.15
LYSO	18500	30000	1.82
GLO	1438	55000	1.89

The light output measured for each scintillator results from its stopping power (primarily determined by density in the MeV pair-production regime), luminosity (a constant for each scintillator), and optical configuration (optical scattering,

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reflective or black backing). Light output was measured via mean ADU number in a 50 pixels x 50 pixels region of interest of the image with an exposure time of 1 s. To avoid photonic noise, 10 images are averaged. A 5 cm x 5 cm x 10 cm copper block placed in front of the scintillator was used for modulation transfer function (MTF) evaluation with classical edge method. Edge spread function (ESF) was fitted with a combination of 2 Gauss error functions. Line spread function was obtained from the analytical derivative of the ESF. Then the MTF was given by analytical LSF Fourier transform. Considering the distance from the linear accelerator to the detector box of 3125 mm, source size blur was considered to be negligible.

### III. RESULTS AND ANALYSIS

In order to compare the six different scintillators, LYSO was selected as the reference screen (best known light yield with  $\pm 10\%$  uncertainty), and all as-measured light output values were normalized to LYSO, but are not normalized for thickness, density or any other physical property. Each MTF curve for each scintillator and optical MTF has been evaluated (see Fig. 2). In order to be independent of the optical MTF, scintillators MTF have been corrected from optical MTF. Spatial resolution is computed using [12] definition:

$$\text{Spatial resolution} = \frac{1}{2 * MTF_{20\%}}$$

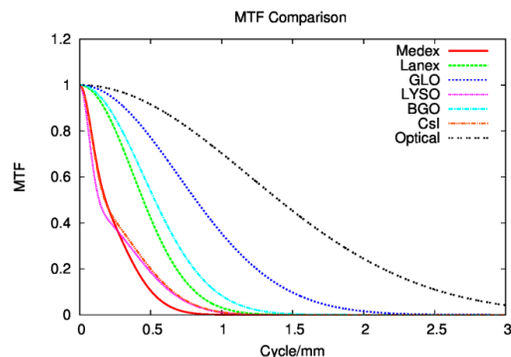


Fig. 2. MTF corresponding to the six scintillators and optical part.

Table III summarizes the results obtained. The highest light output was obtained with CsI. Thanks to CsI micro-columnar structure, spatial resolution (994  $\mu\text{m}$ ) is better than Medex (1259  $\mu\text{m}$ ) and LYSO (1037  $\mu\text{m}$ ). With the highest thickness (25 mm), LYSO scintillator has a light output comparable to Medex with a little better spatial resolution (1037  $\mu\text{m}$ ). The best spatial resolution is achieved with GLO (401  $\mu\text{m}$ ). The 1.58 mm thick GLO scintillator was 2 times brighter than the 3 mm thick BGO crystal, both prepared with black backing to eliminate scattered and back-reflected scintillation light (see Fig. 3).

TABLE III  
SCINTILLATOR PERFORMANCE SUMMARY

Scintillator name	Measured light output	Spatial resolution in $\mu\text{m}$
Medex	0.96	1259
Lanex	0.12	746
CsI	1.52	994
BGO	0.12	625
LYSO	1	1037
GLO	0.21	401

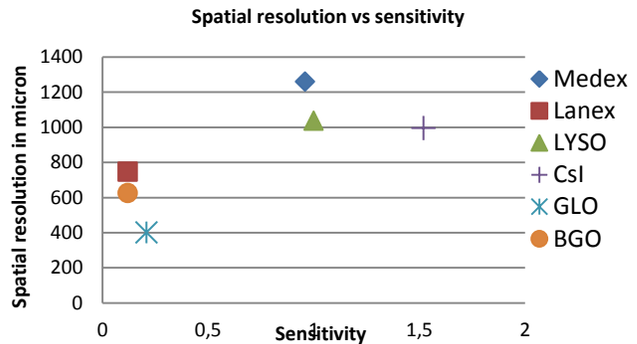


Fig. 3. Measured scintillator light output vs spatial resolution

To analyze our results on scintillator performance, we have performed MCNP6 Monte Carlo simulation [13] and compared the measurements to the expected results for transparent scintillators (BGO, GLO). Simulations are in accordance with measurement excepted for GLO. Work is under progress to understand this result.

### IV. CONCLUSION AND PERSPECTIVES

This study measured imaging performance with a 9 MeV Bremsstrahlung source of a wide range of scintillators including the well-known BGO, CsI GOS and newer scintillators, LYSO, GLO. The completed final paper will present more details particularly in experimental data and simulation analysis.

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