

**2022 GdR MI2B Workshop**  
**Radiothérapies Internes Vectorisées**

# **A portable gamma camera for the optimization of the patient dosimetry in radioiodine therapy of thyroid diseases**

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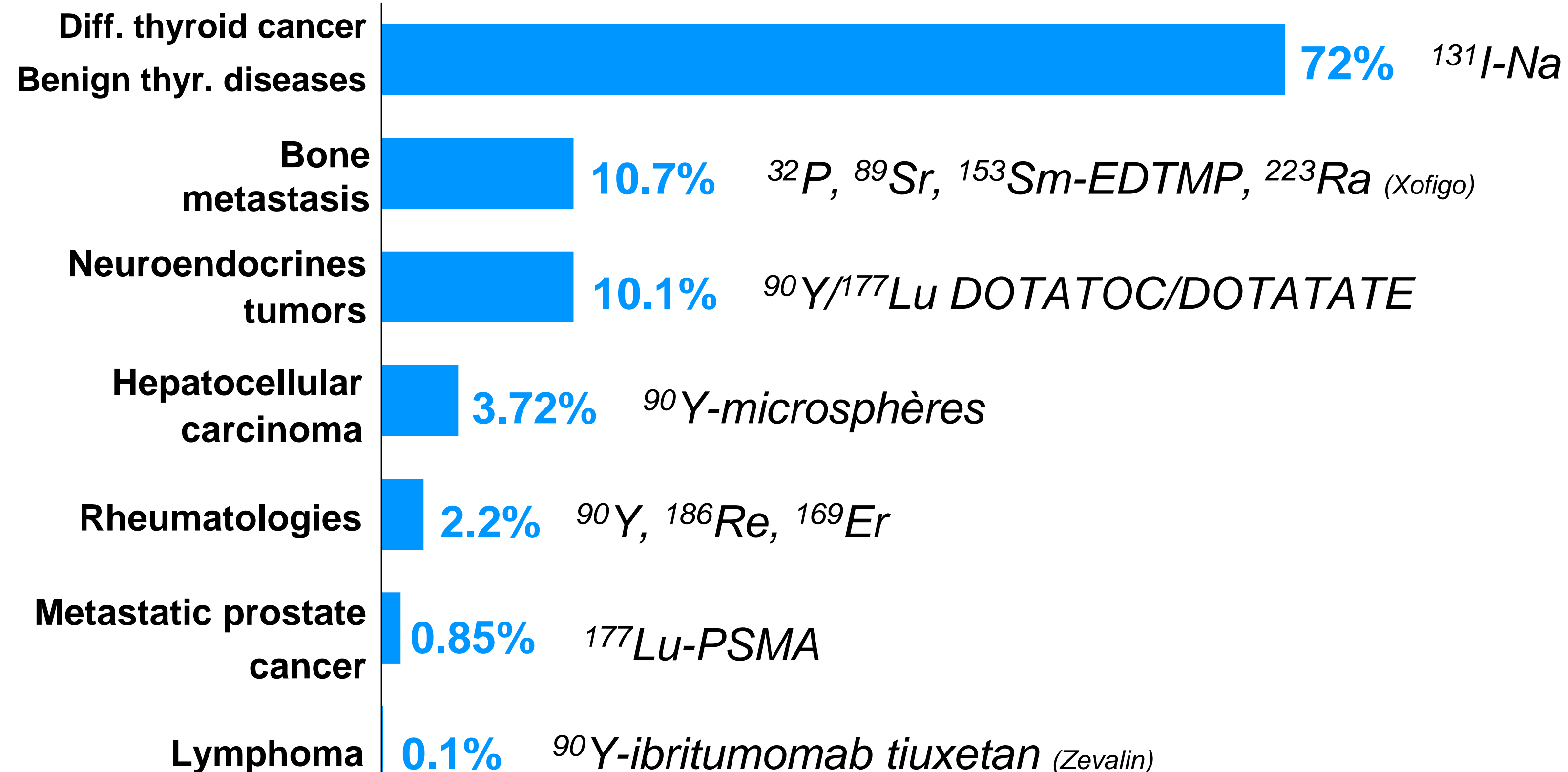
## Radiopharmaceutical

**Radionuclide + Molecule**

Cells irradiation  
through  $\beta^-$  or  $\alpha$   
decays

Cell  
targeting

## Most diffuse MRT procedures in Europe (42.500 treatments in 2015)

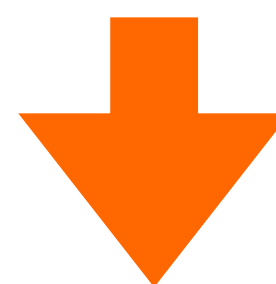


**Towards more targeted therapies :** new radiopharmaceuticals (peptides, antibodies) combined with novel radionuclides emitting alpha ( $^{211}\text{At}$ ,  $^{225}\text{Ac}$ ,  $^{149}\text{Tb}$ ,...) or beta ( $^{47}\text{Sc}$ ,  $^{67}\text{Cu}$ ,  $^{177}\text{Lu}$ ,  $^{212}\text{Pb}$ ,...) particles



**Necessary to minimize the effect to healthy cells, while maximizing those of the target for which the radiological treatment is intended**

- ✓ Big differences in the observed effects (response and toxicity) [1]
- ✓ Effects are dependent on the Absorbed dose ( $\text{Gy} = \text{J/kg}$ ) delivered to the tissues [1]

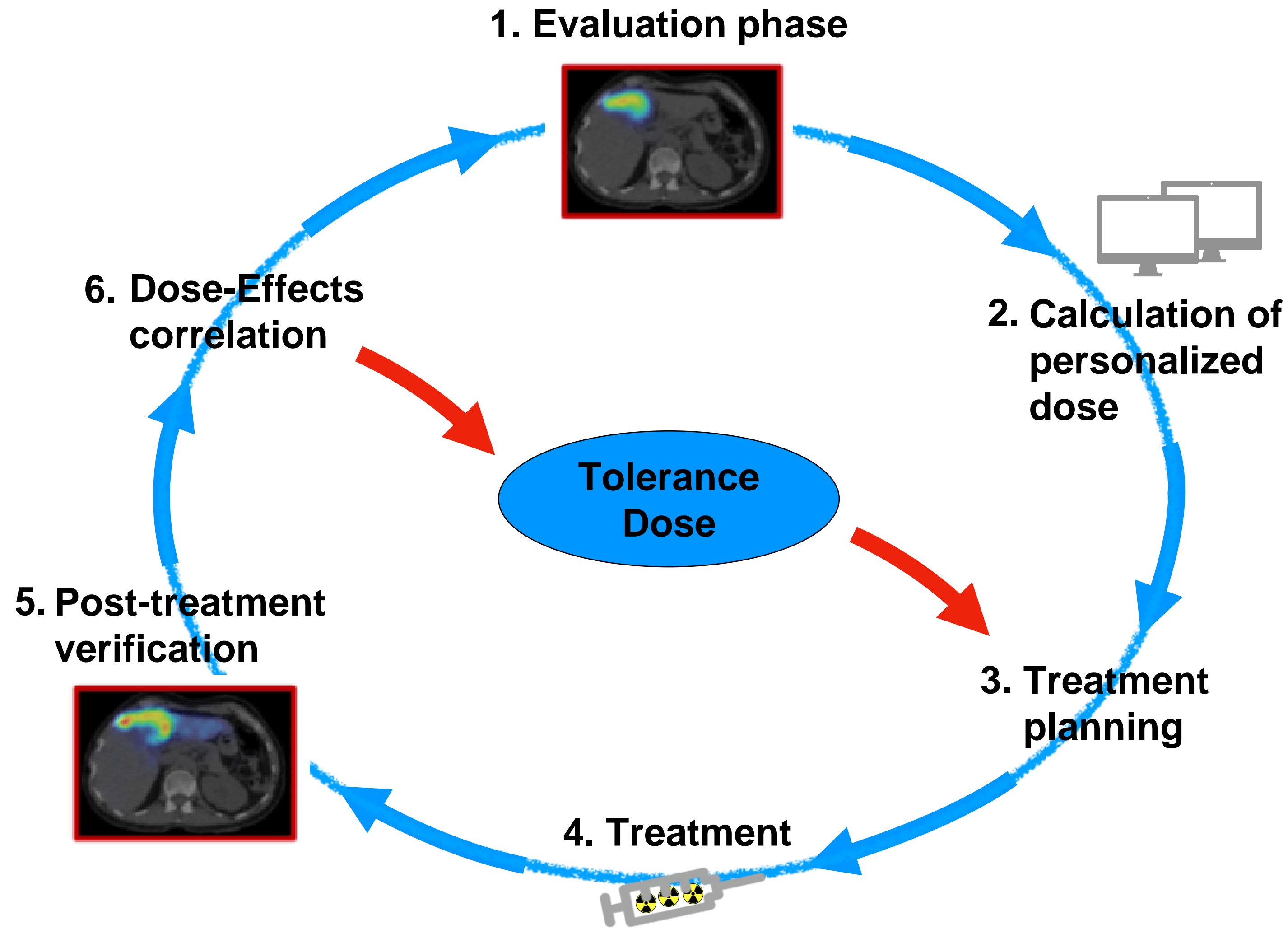


**Need of a personalized dosimetry to reach the highest reasonably achievable treatment efficiency**

[1] Strigari, Lidia, et al. "The evidence base for the use of internal dosimetry in the clinical practice of molecular radiotherapy." European journal of nuclear medicine and molecular imaging 41.10 (2014): 1976-1988.



# Role of dosimetry in internal radiotherapy



**Dose-based treatment planning :**  
determine the activity to be injected according to the desired clinical outcomes and tolerance doses of organs at risk

**Post-treatment verification :** control that the absorbed dose corresponds to the one estimated from the evaluation phase

**Correlation between the dose released to the tumors/organs at risk and the clinical effects**





## Why lack of dosimetry-based treatment planning and post-treatment verification nowadays?

Existing protocols considered to be well working

Dosimetric protocols are heavier and time consuming

Patient accessibility (radiation safety)

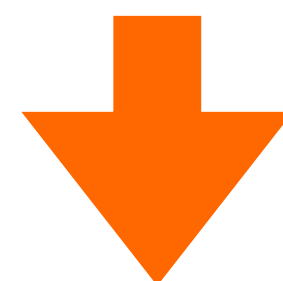
No availability of the existing cameras for treatment imaging

Lack of specified gamma cameras for quantitative imaging



# Challenges and constraints of dosimetry for MRT

Improve the individual quantitative assessment of the heterogeneous distribution and biokinetics of  $^{131}\text{I}$  before and after treatment administration for thyroid diseases



**Development of a high-resolution mobile camera, 10x10cm<sup>2</sup> Field of View, for imaging with high energy gamma rays (>300 keV) and high photon fluence rates (200 kcps @ 364 keV)**

**Mobility** to perform exams at the patient's bedside or in an isolated room for an accurate temporal sampling of the  $^{131}\text{I}$  biokinetics

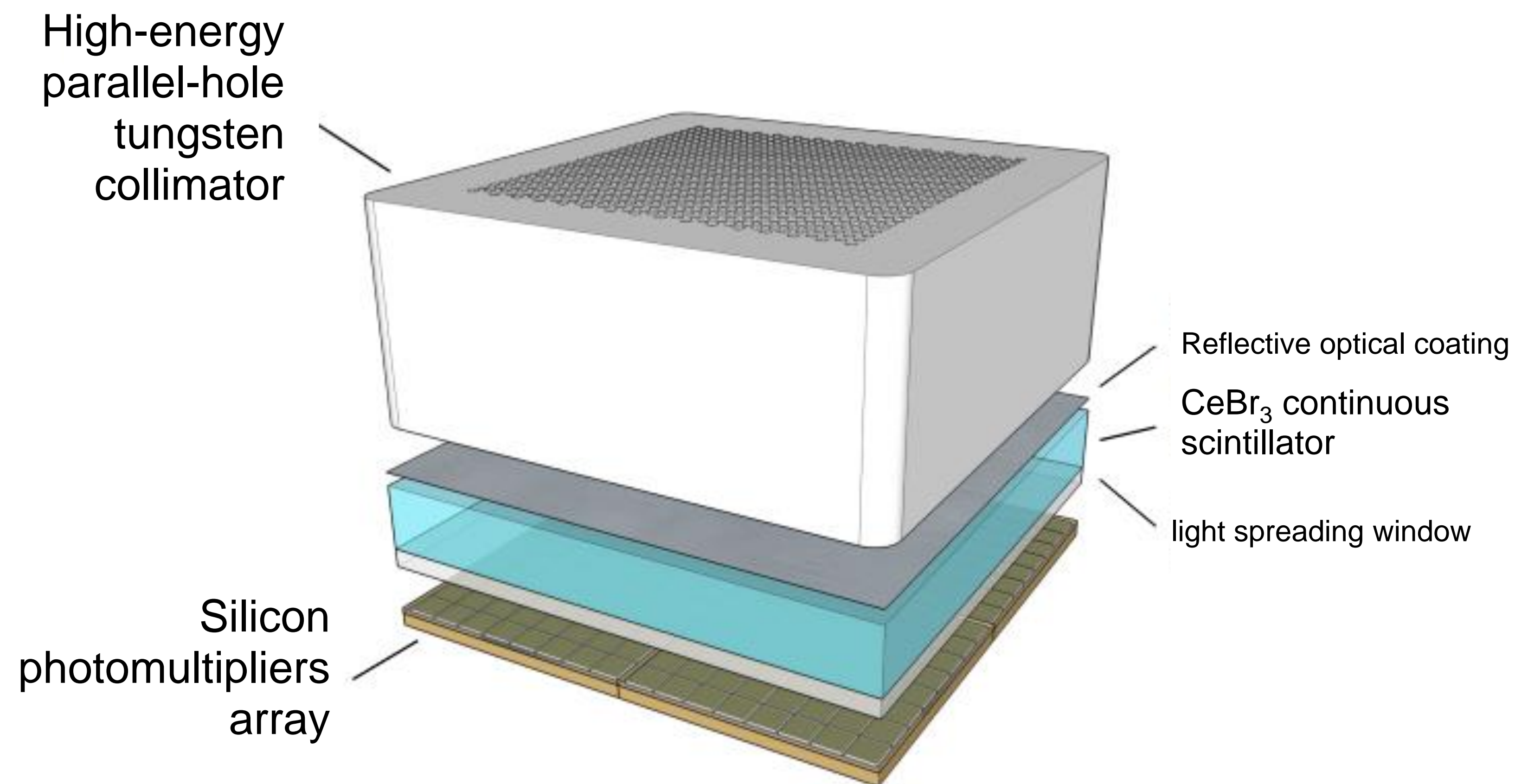
**Compactness** to improve image contrast (reduced camera/source distance and optimized angular view)

**High spatial resolution (3 to 6 mm FWHM)** to improve detectability and quantification of small activity heterogeneities (reduction of the partial volume effect)

**High energy resolution (<8% FWHM @ 364 keV)** to reduce scatter from high energy gamma rays



# Design of the miniaturized gamma camera







# Proof of concept prototype

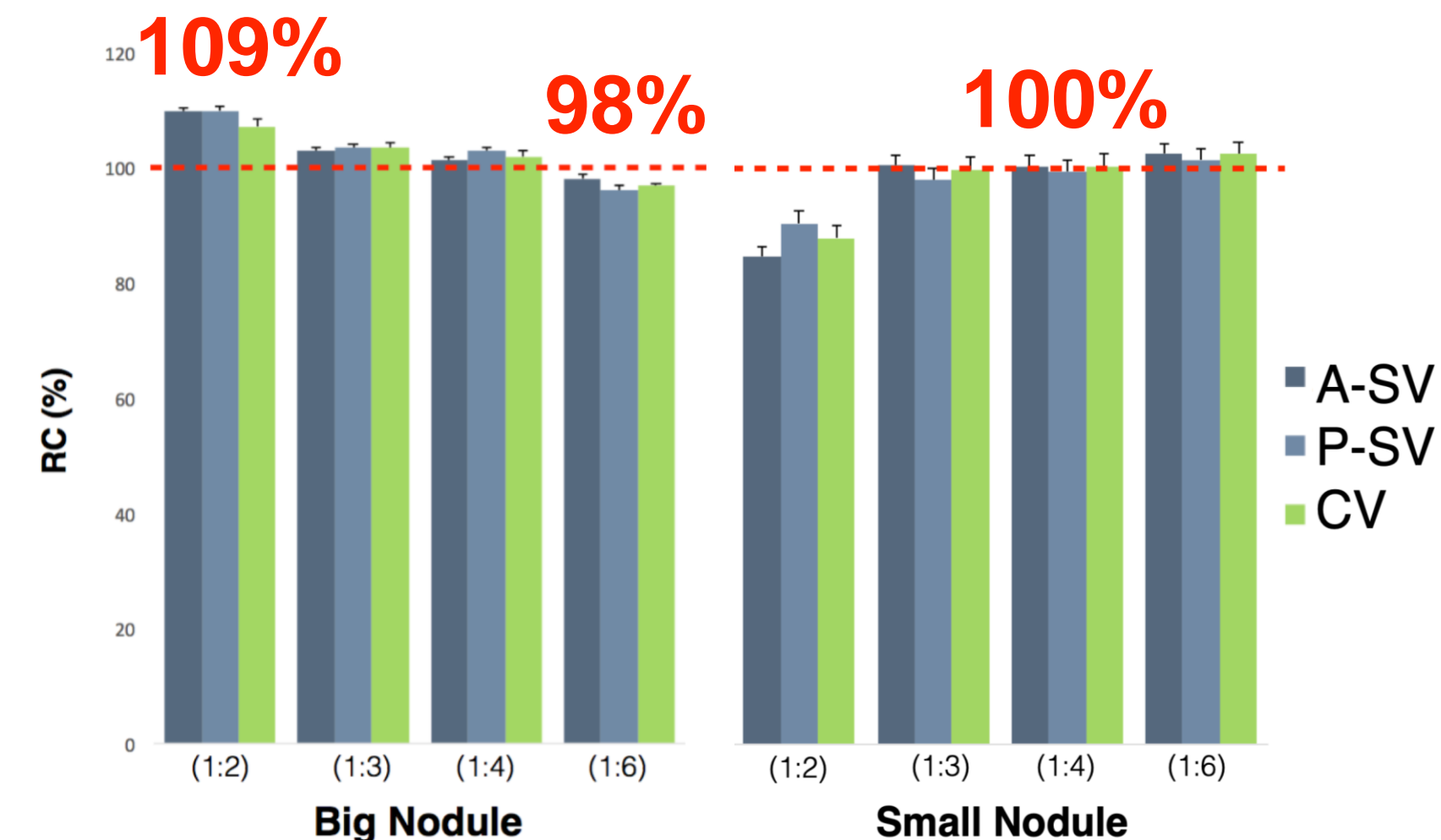
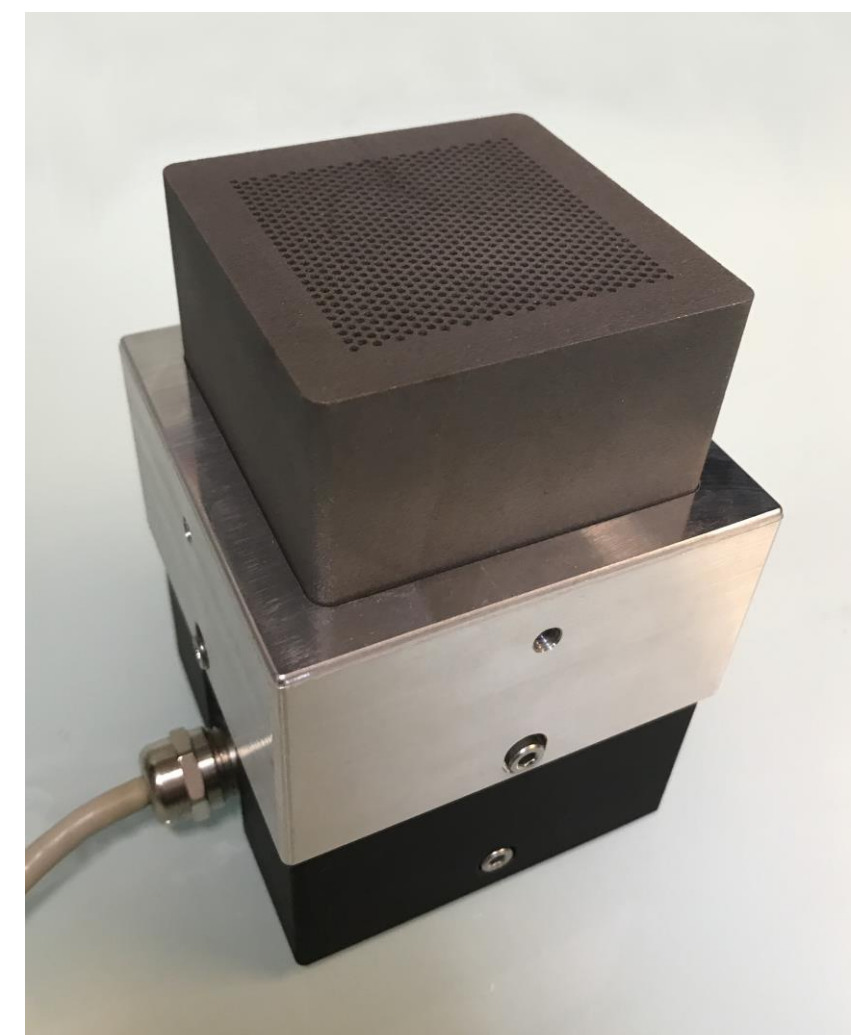
## 5x5cm<sup>2</sup> FoV proof of concept prototype

### Design :

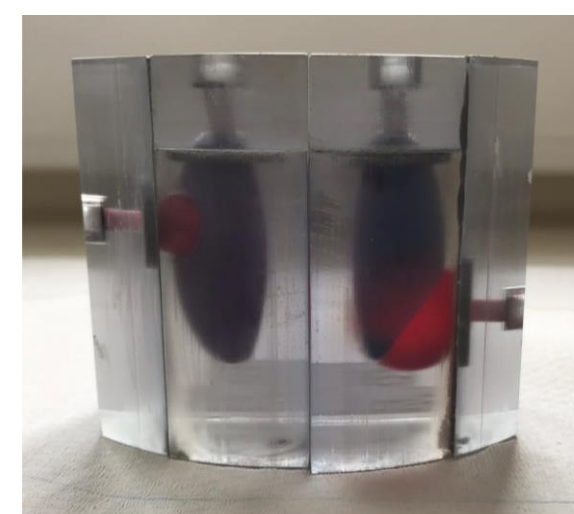
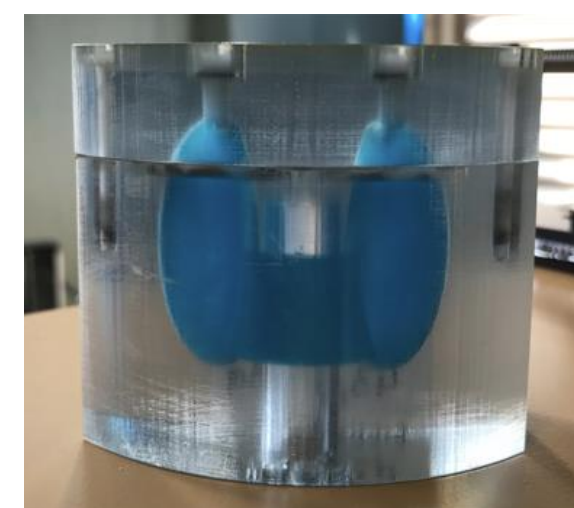
- 256 Hamamatsu S13361-6050NE-04 monolithic arrays (3x3 mm<sup>2</sup>/50μm) mounted on a single PCB (Four 8x8 arrays)
- Custom acquisition electronics made at LAL Laboratory
- 6mm thick CeBr<sub>3</sub> continuous scintillator with reflective coated edges

### Intrinsic performances :

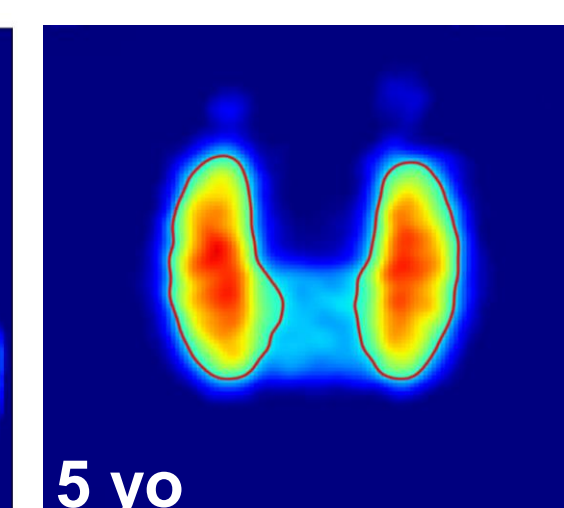
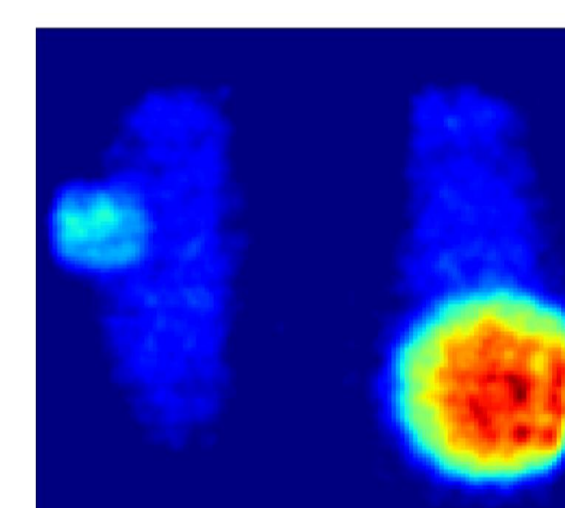
- Energy resolution @ 364 keV : 7.86% FWHM
- Spatial resolution : 0.61 mm FWHM
- Acquisition rate : ~13 kcps



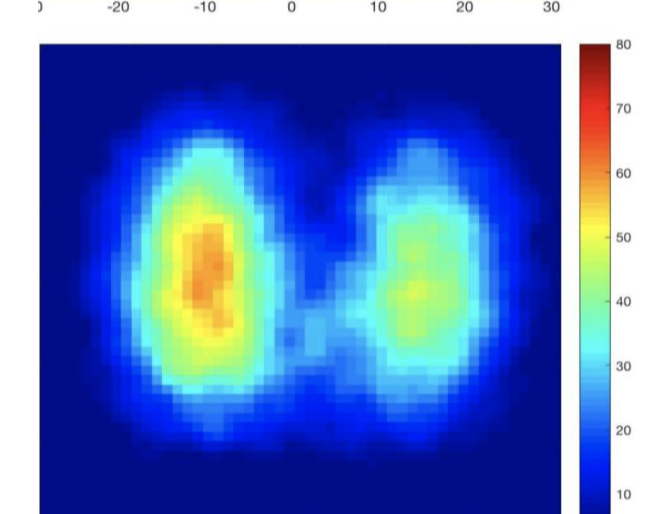
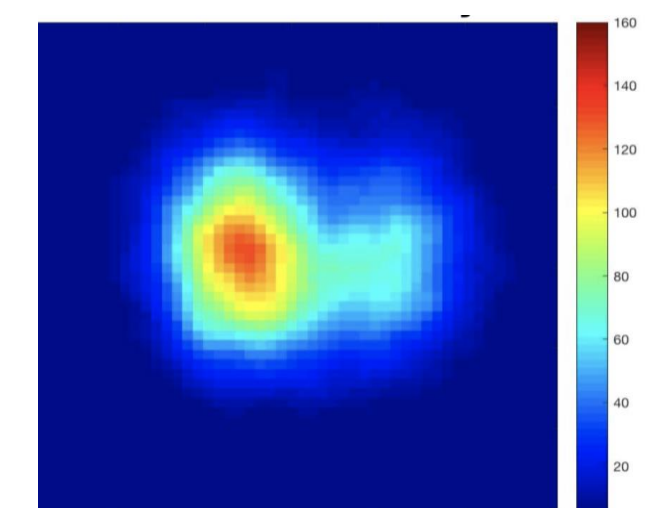
Thyroid phantoms (IRSN)



Mobile camera Anterior (A) view  
SR 3.1 mm @ 5cm



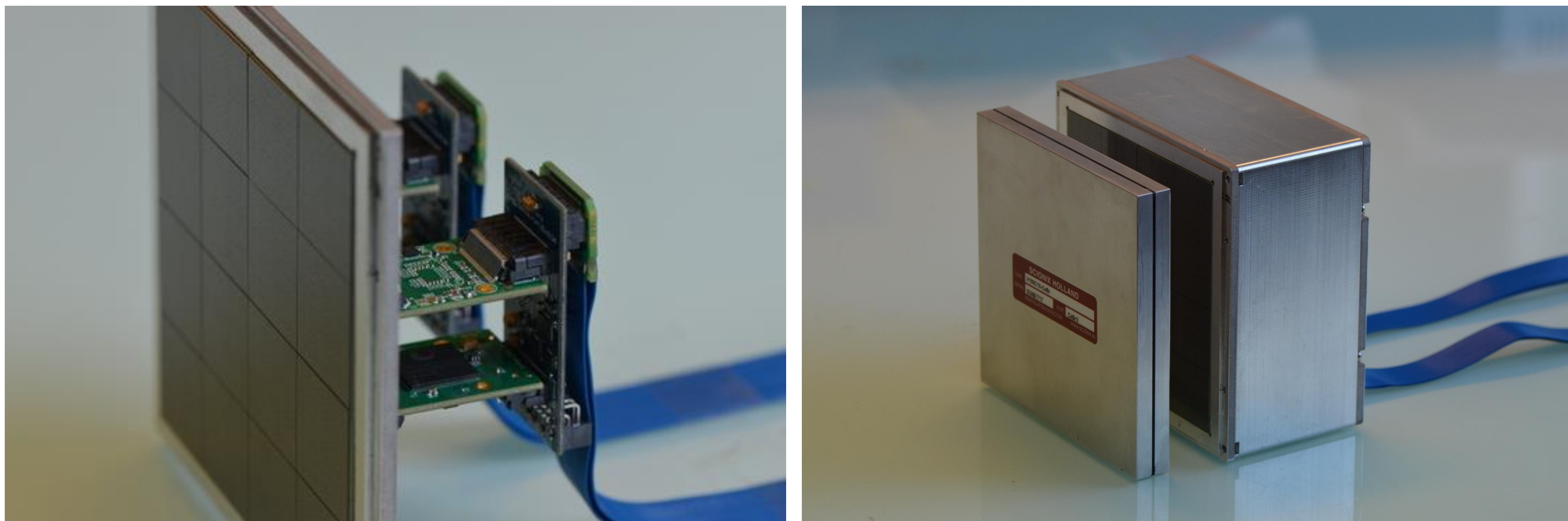
Siemens Symbia T2  
SR 13.4 mm @ 10 cm







# 10x10cm<sup>2</sup> Field of View clinical prototype



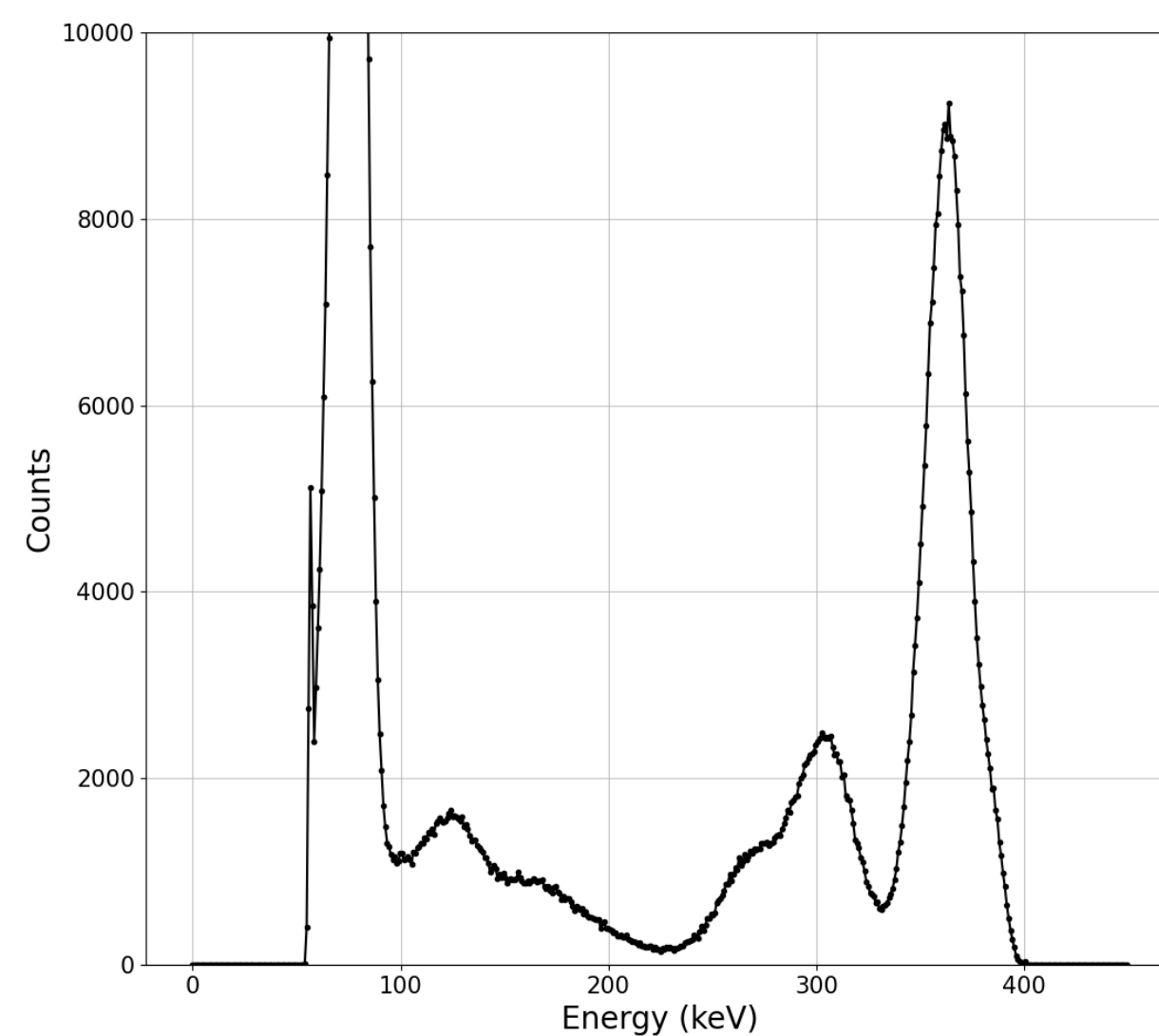
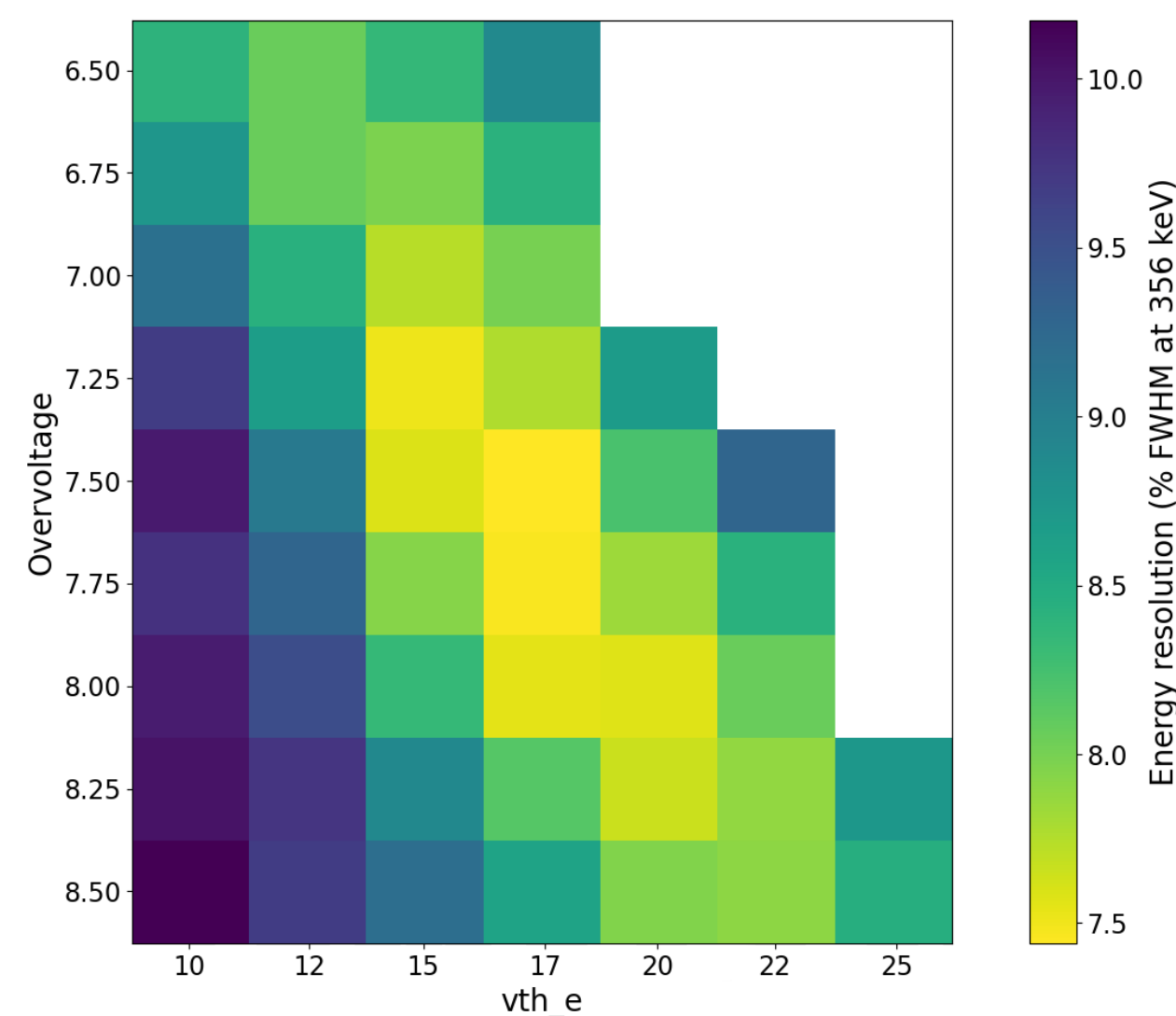
## The photodetection system

- 256 Hamamatsu S13361-6050NE-04 monolithic arrays (6x6 mm<sup>2</sup>/50μm) mounted on an interface PCB (Sixteen 4x4 arrays)
- 10x10cm<sup>2</sup> and 1 cm thick CeBr<sub>3</sub> continuous scintillator with reflective coated edges
- Commercial acquisition electronics (TOFPET 2B ASICs - PETSys Electronics)
- Spatial coincidence trigger to reject dark counts
- Acquisition rate of ~50 kcps



# Intrinsic performances : energy response

Optimization at 1 position x=0 y=0 (middle of FoV)

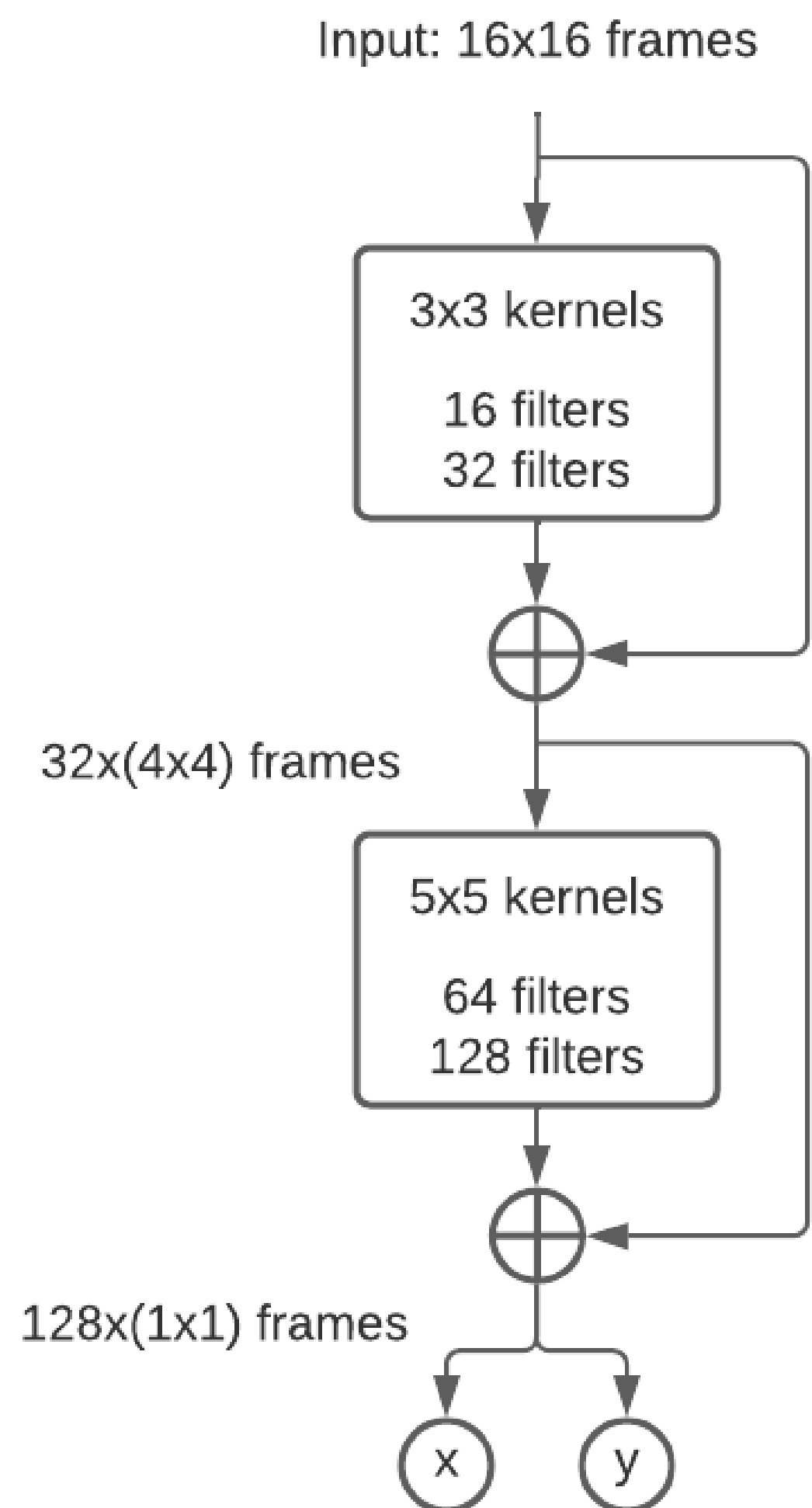


## Intrinsic performances evaluation :

- Climatic chamber at 21°C
- Collimated  $^{133}\text{Ba}$  source (356 keV) mounted on a 3D motorized platform
- Optimal set of electronics parameters:
  - **$ER = 8.06 \pm 0.21\%$  in CFOV** (75% of full FoV)



## Deep Residual Convolutional Neural Network



Complete scan of the FoV with a 0.5 mm collimated  $^{133}\text{Ba}$  source (356 keV) and a 1mm step (around 2 kevts/pos)

Training dataset (500 evts/spot)

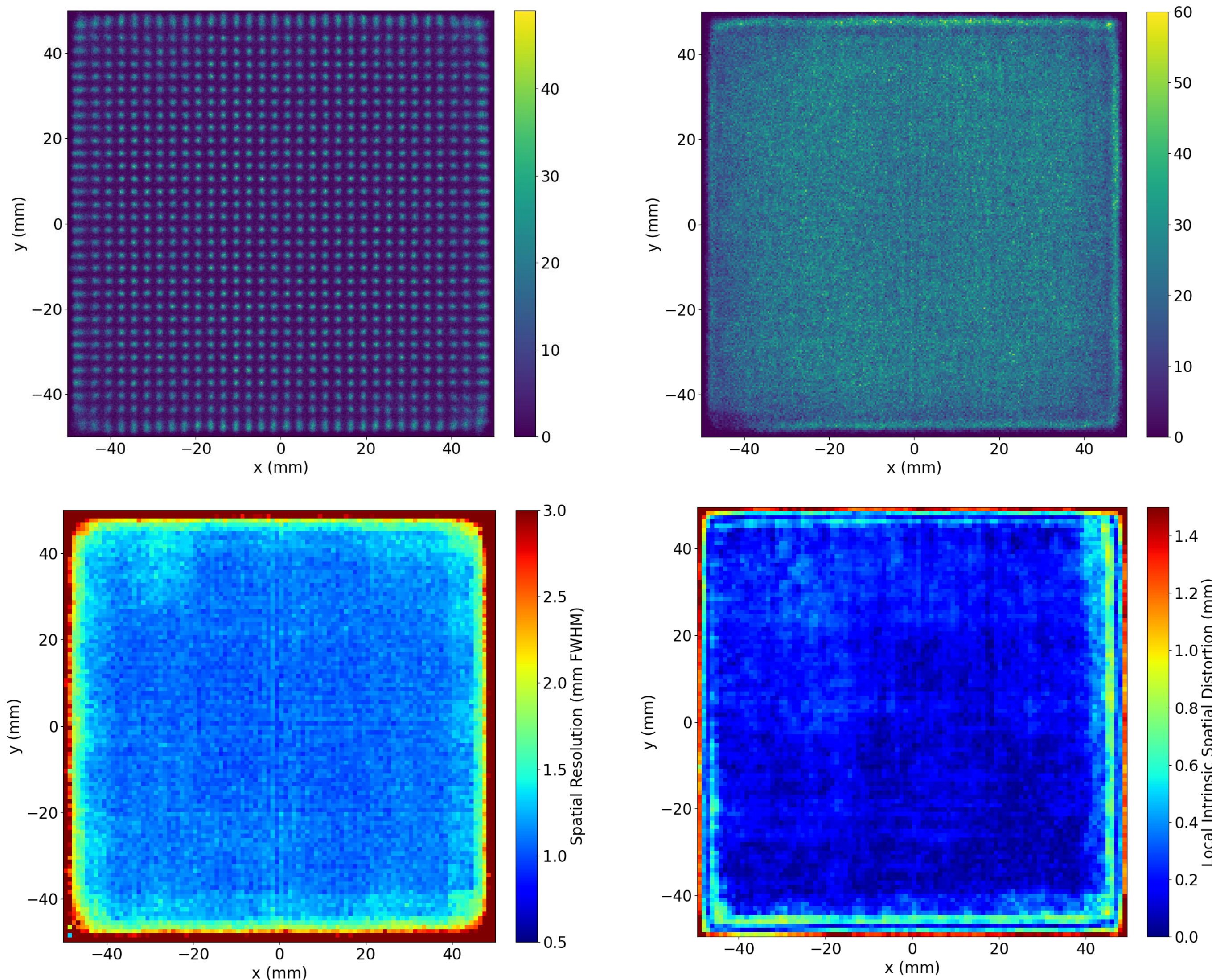
Supervised training of a Deep Residual Convolutional neural network on the shuffled dataset

Validation of the ability of the network to generalize on a flood field uniformity acquisition





# Intrinsic performances : spatial response



Resolution map

Distortion map

## Neural Network

Reconstruction of a 100x100 scan (1mm step)

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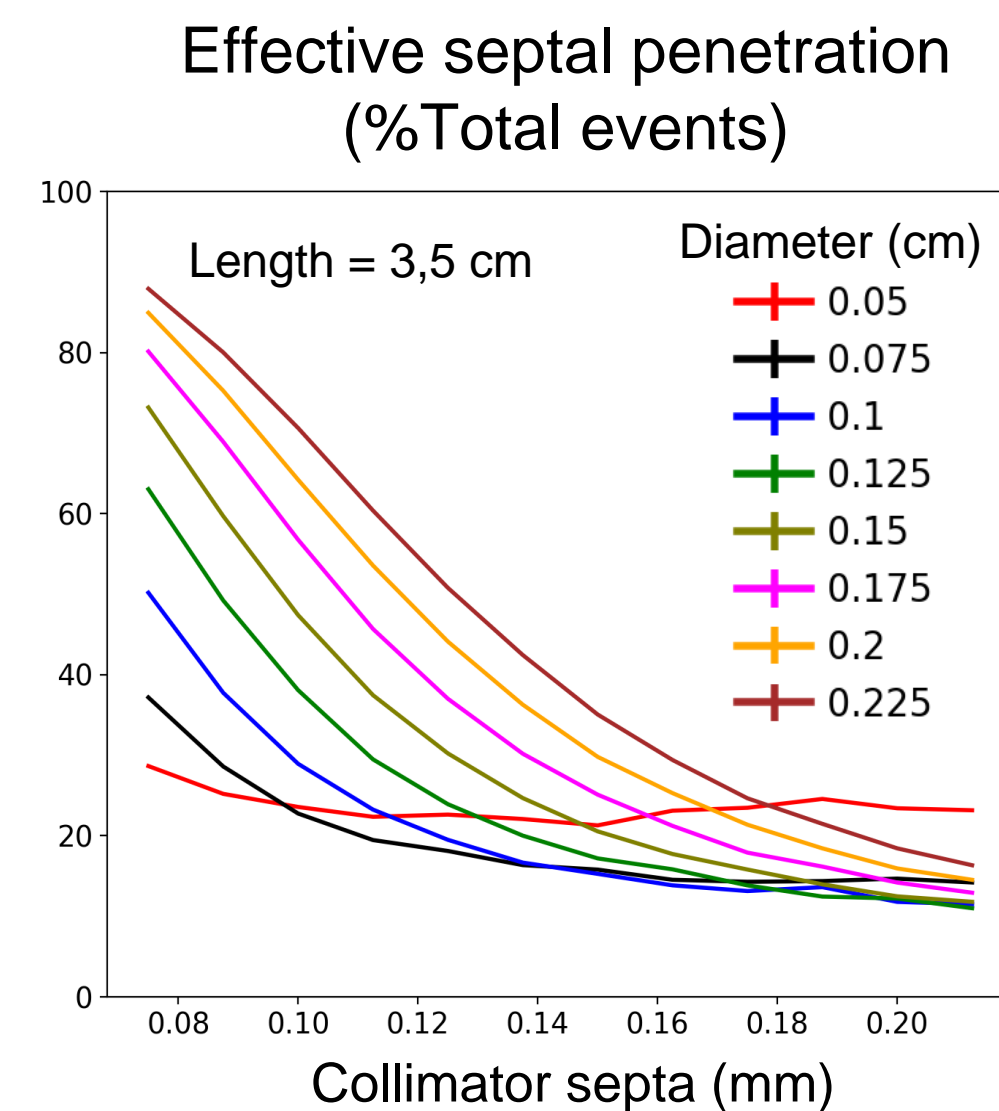
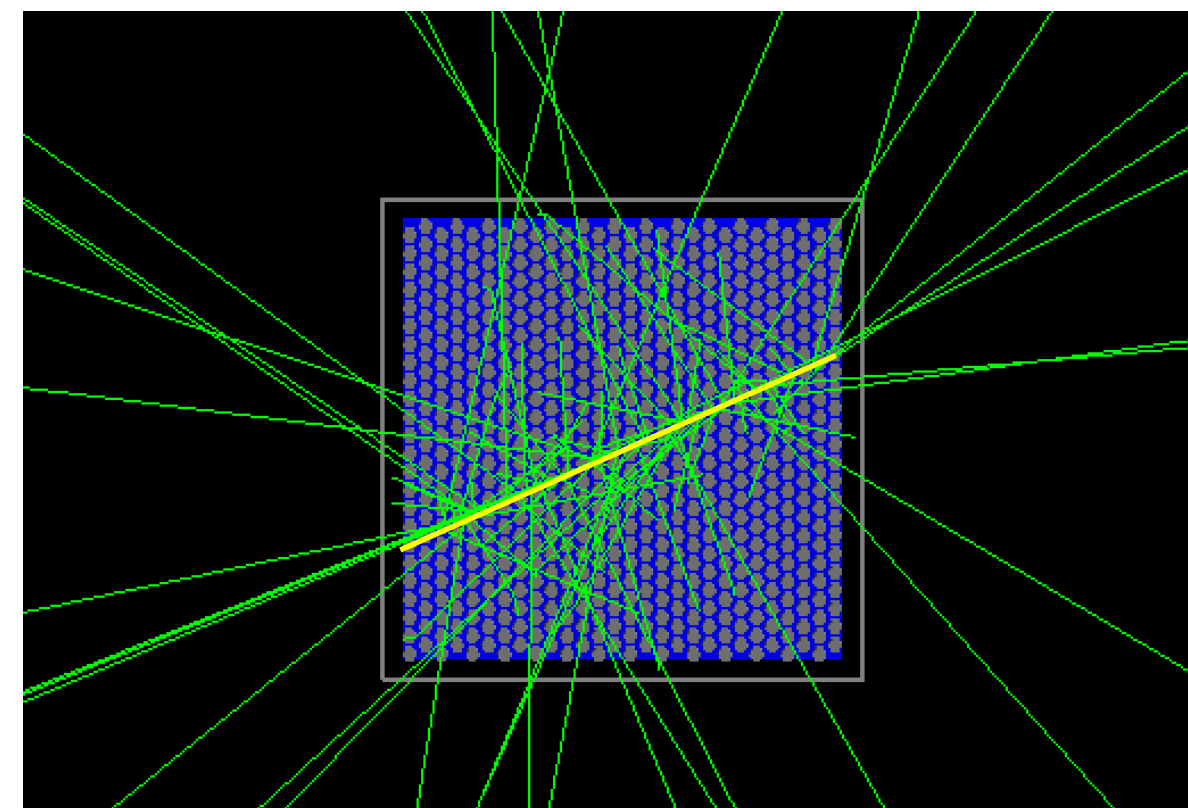
SR (FWHM mm) CFOV	$1.1 \pm 0.07$
SR (FWHM mm) /CFOV	$2.48 \pm 21.48$
Distortion (mm) CFOV	$0.15 \pm 0.07$
Distortion (mm) /CFOV	$0.41 \pm 0.35$
Differential uniformity CFOV	5.99%
Differential uniformity /CFOV	6.45%

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# The high energy parallel-hole collimator

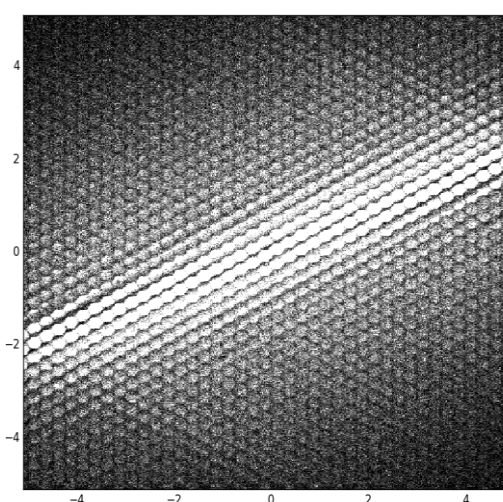
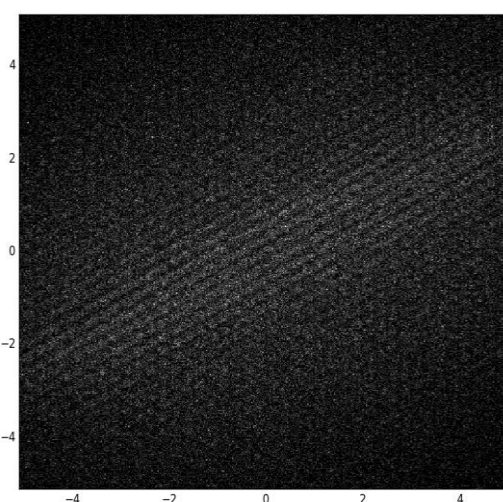
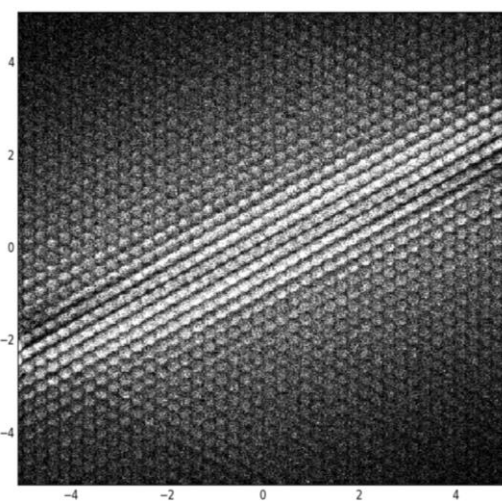
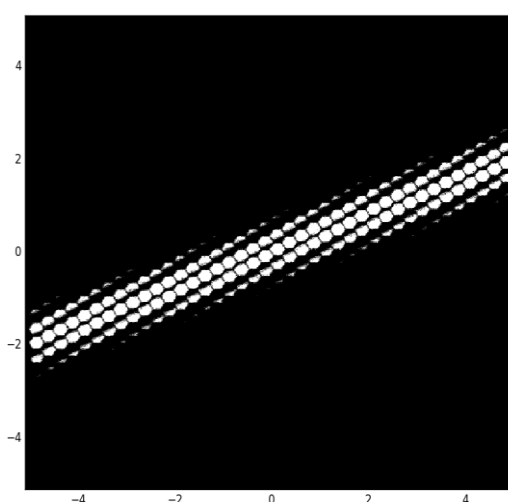
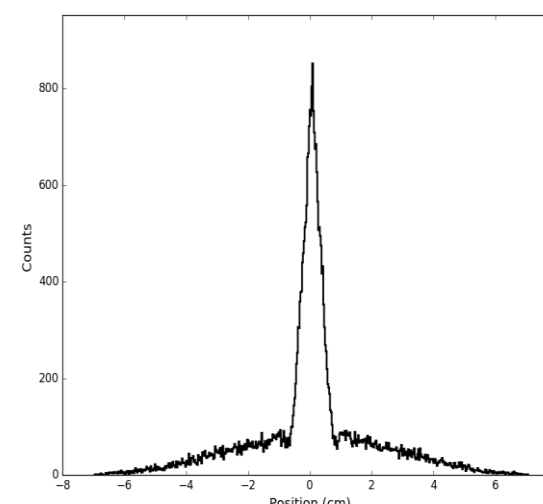
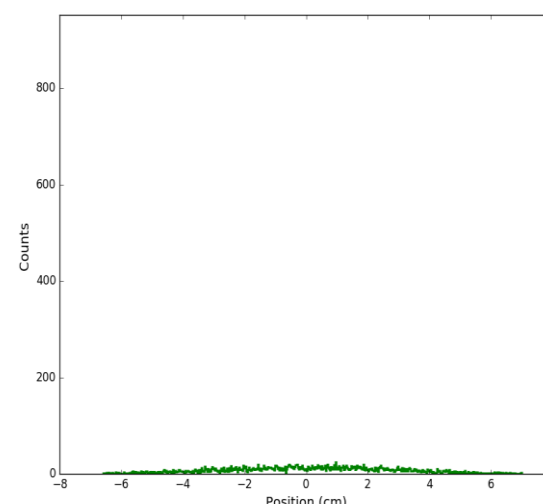
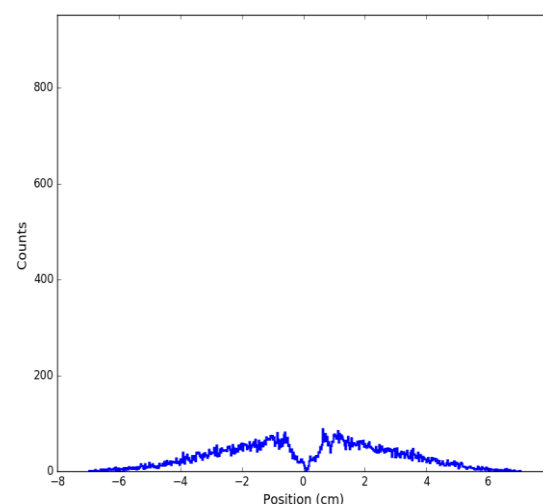
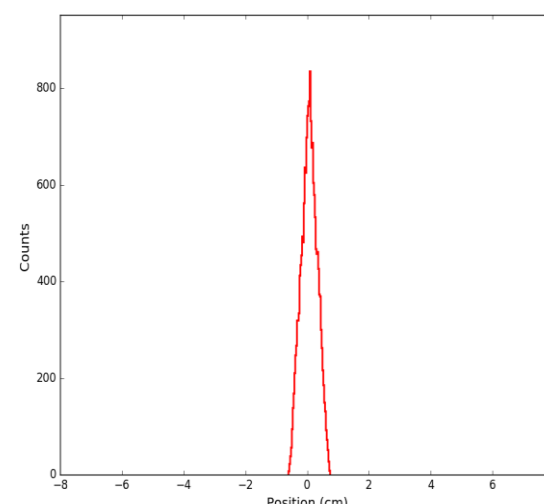


Geometric

Penetration

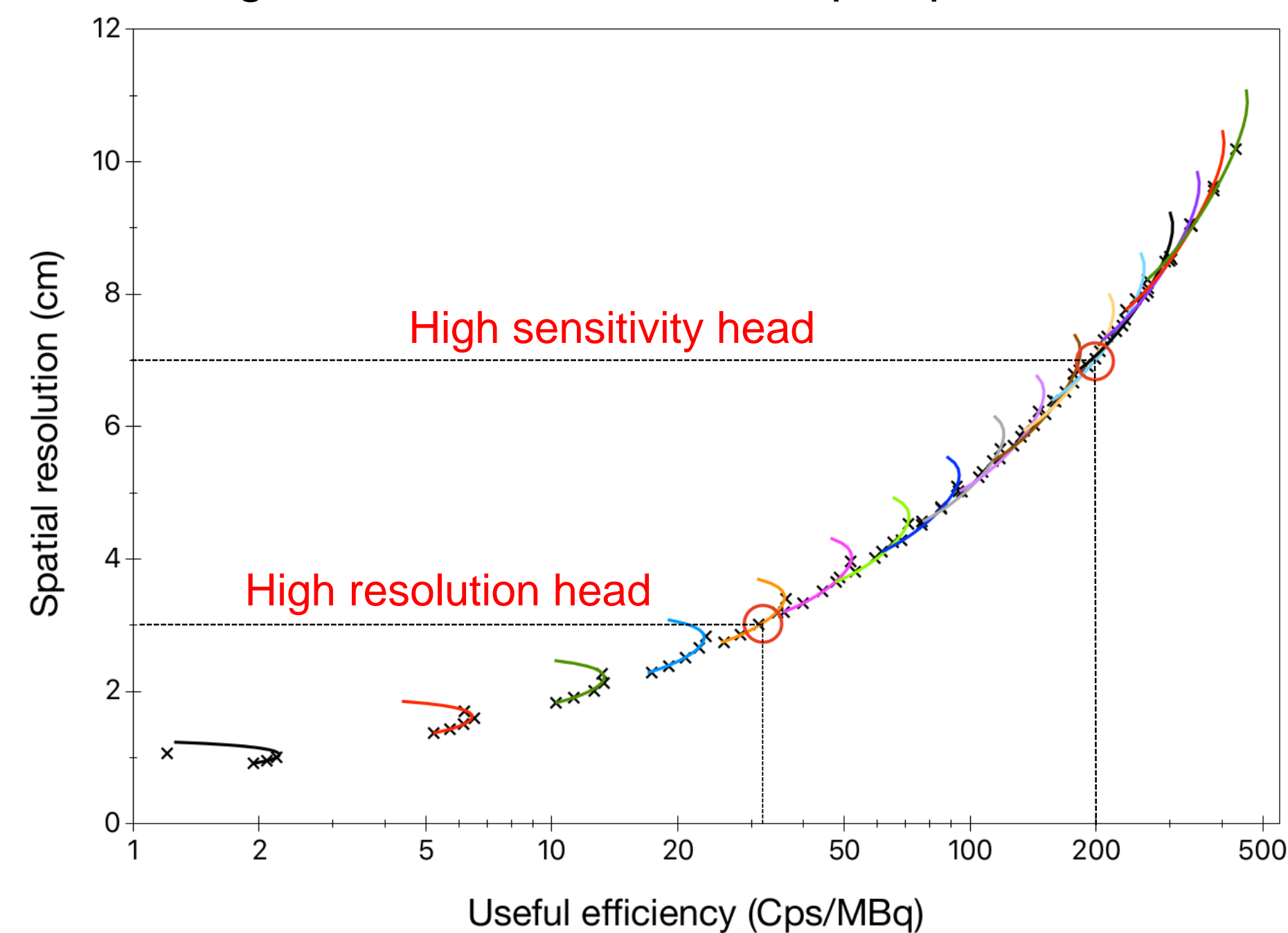
Scattered

TOTAL



## Optimization study based on Monte Carlo simulations (GATE) and analytical models

All configurations with effective septal penetration of 7.5 %



Control  
Planning

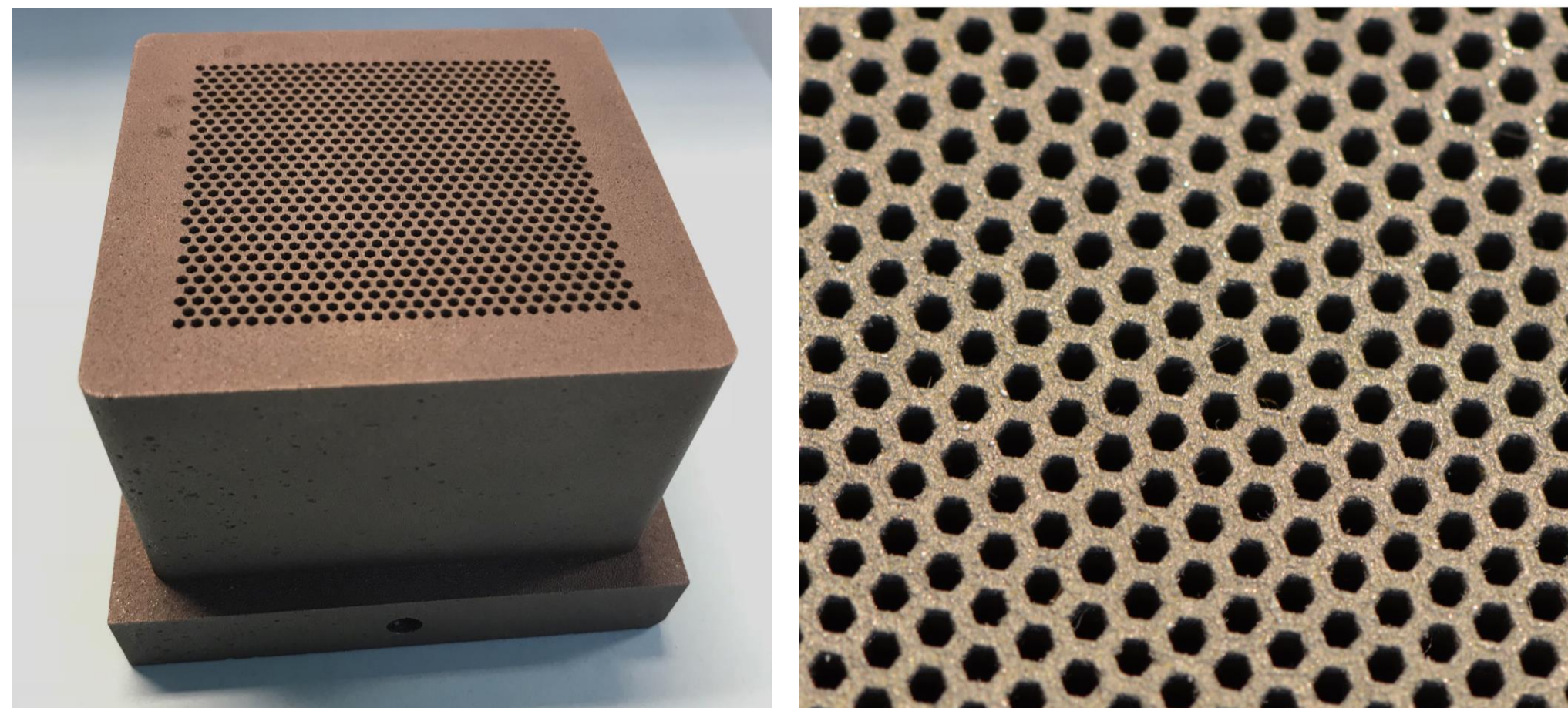
$L$ (cm)	$d$ (mm)	$t$ (mm)	SR (mm) @ 5 cm	Efficiency (Cps/MBq) @ 5 cm
5.87	1.8	0.84	3	32
5.44	4.02	1.69	7	200



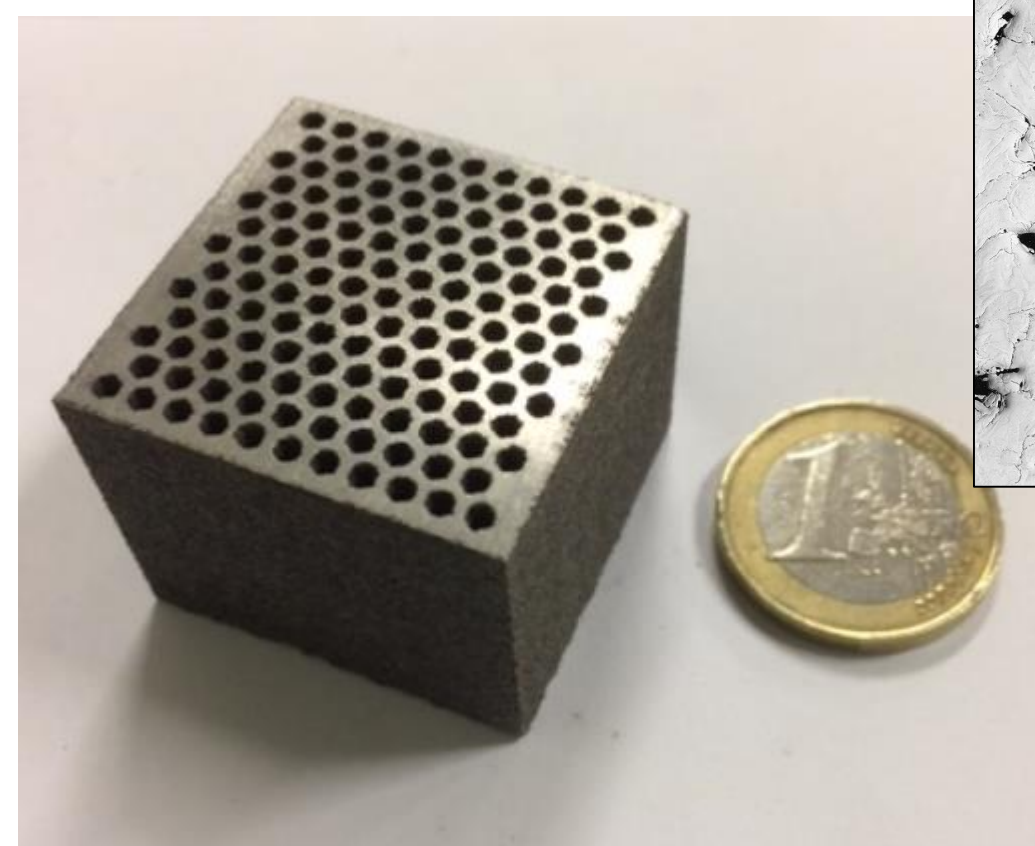


# The high energy parallel-hole collimator

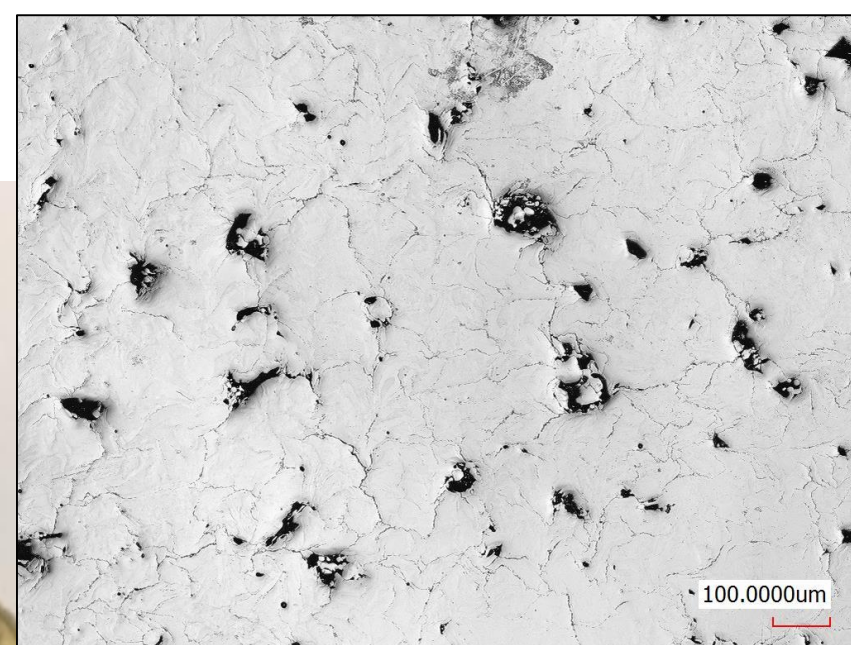
3D printing with a selective laser melting procedure



Collimator of the Proof of Concept prototype (M&I Materials)



Tungsten sample for 3D printing optimization (UTBM, Belfort)



**Maximal effective density  $18,7 \text{ g.cm}^{-3}$**   
compared to  $19,3 \text{ g.cm}^{-3}$  for bulk tungsten  
(measured with Mercure intrusion porosimetry,  
ICB Laboratory)

Open/total porosities : 1,8/5% (1.7 to  
 $2.5 \mu\text{m}$ )

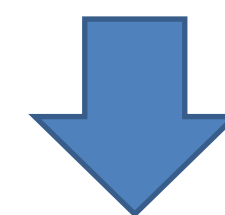




# The shielding optimization

## Optimization of shielding through Monte Carlo simulation (Gate)

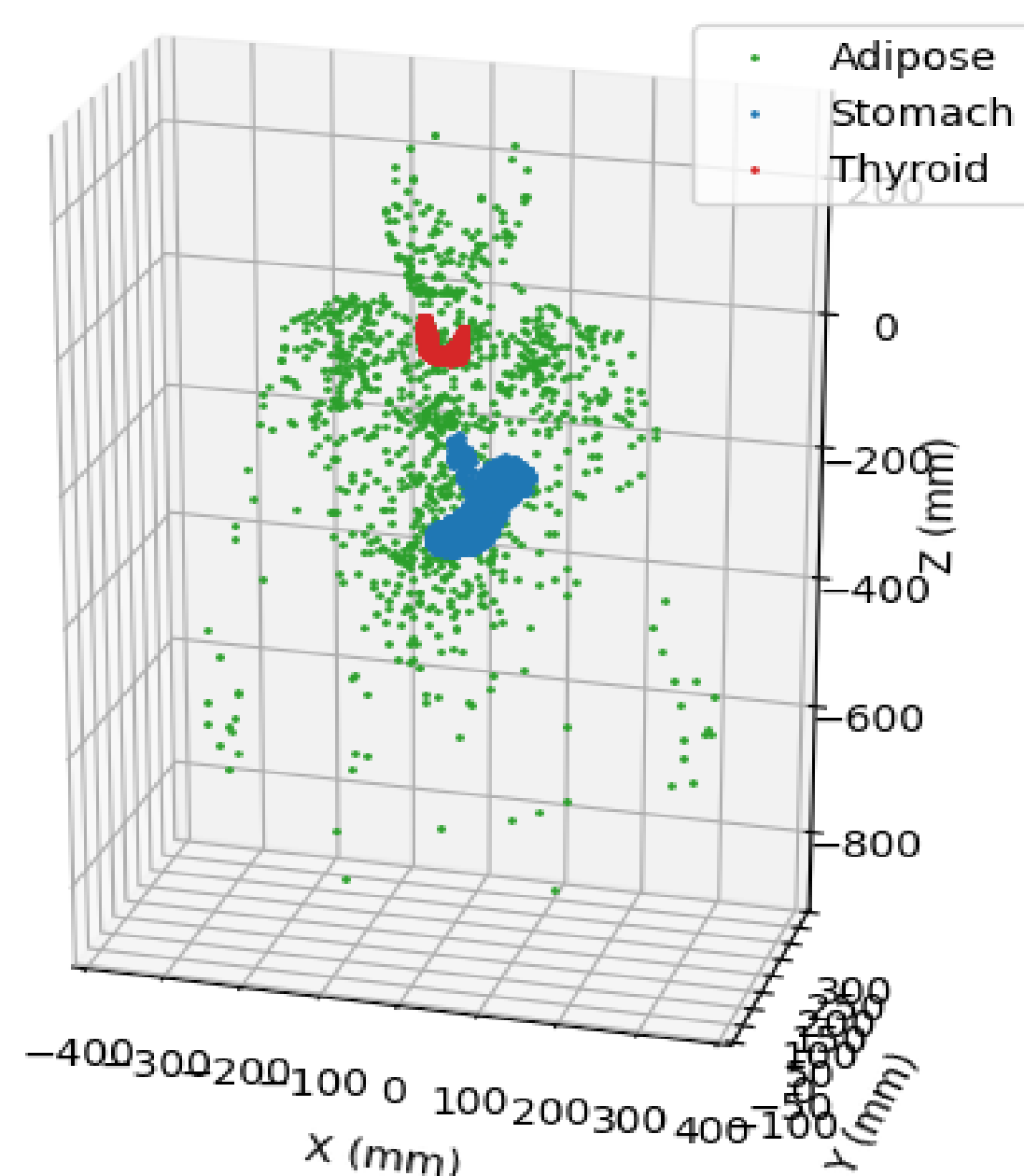
Sensitivity of the camera for each simulated organ + biokinetics given by the Leggett model [1]



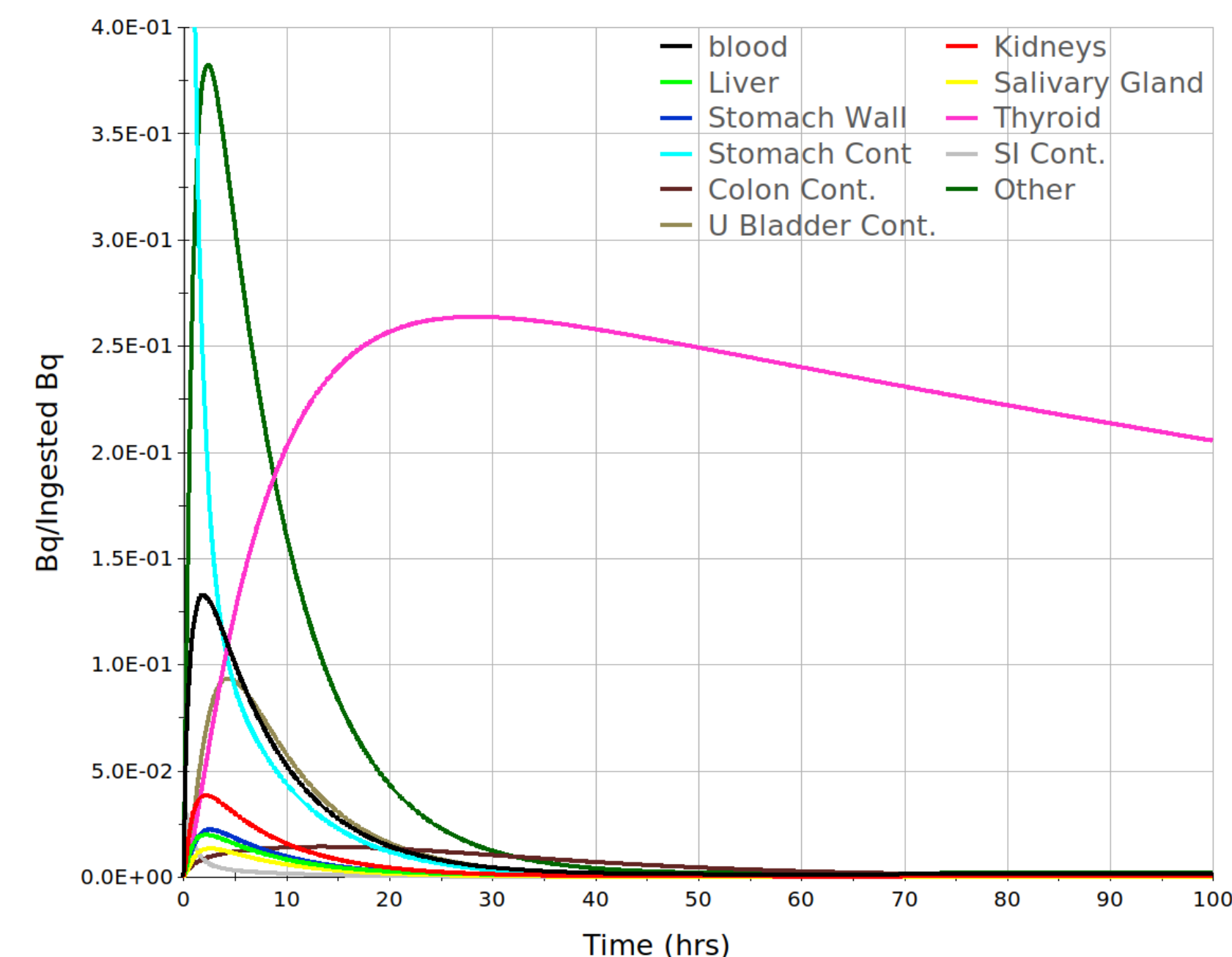
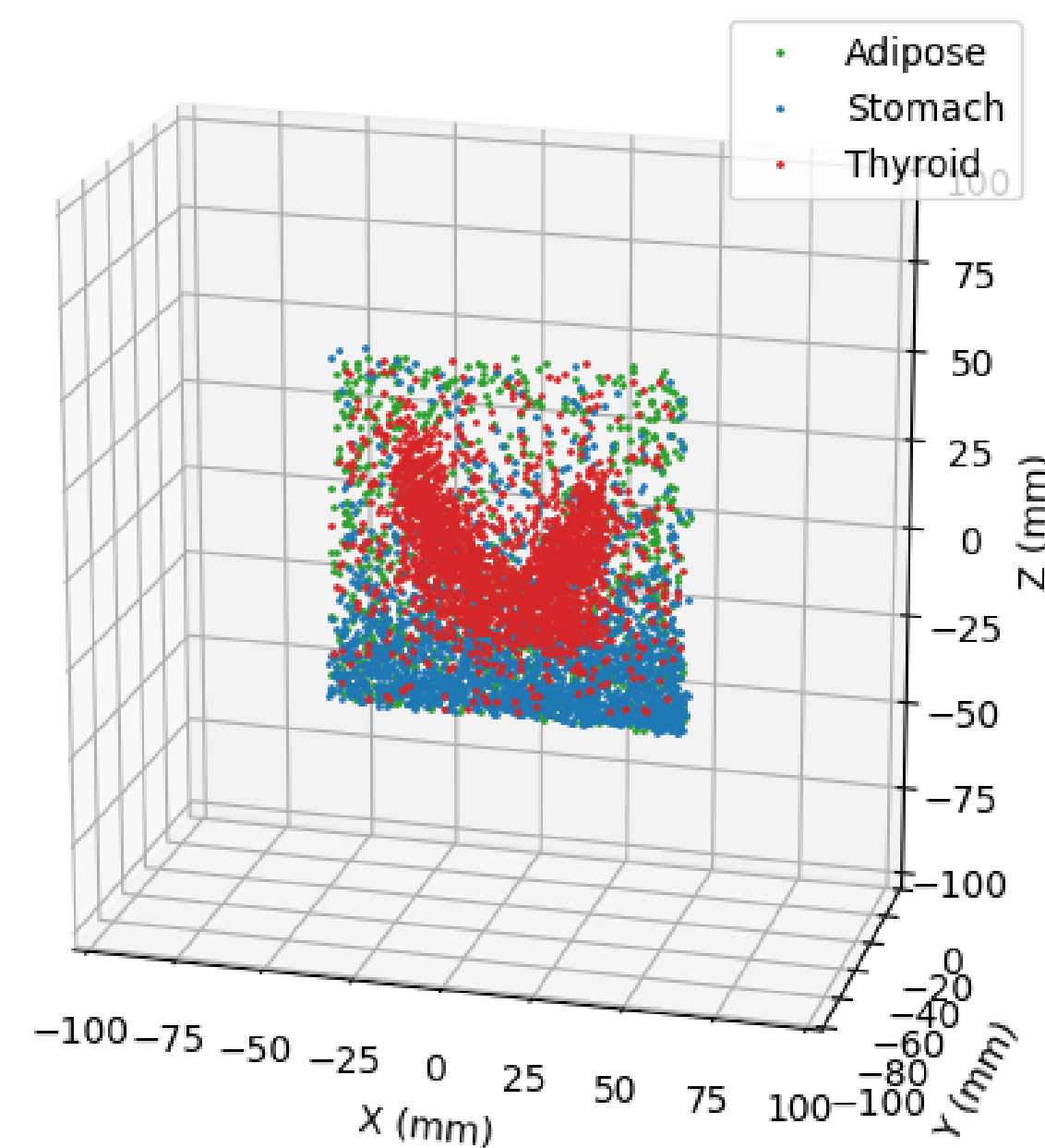
Signal (activity coming from the thyroid) to noise (activity coming from other organs) ratio over time

XCAT Voxelized phantom

Positions of Emission



Positions of Interaction in Scintillator

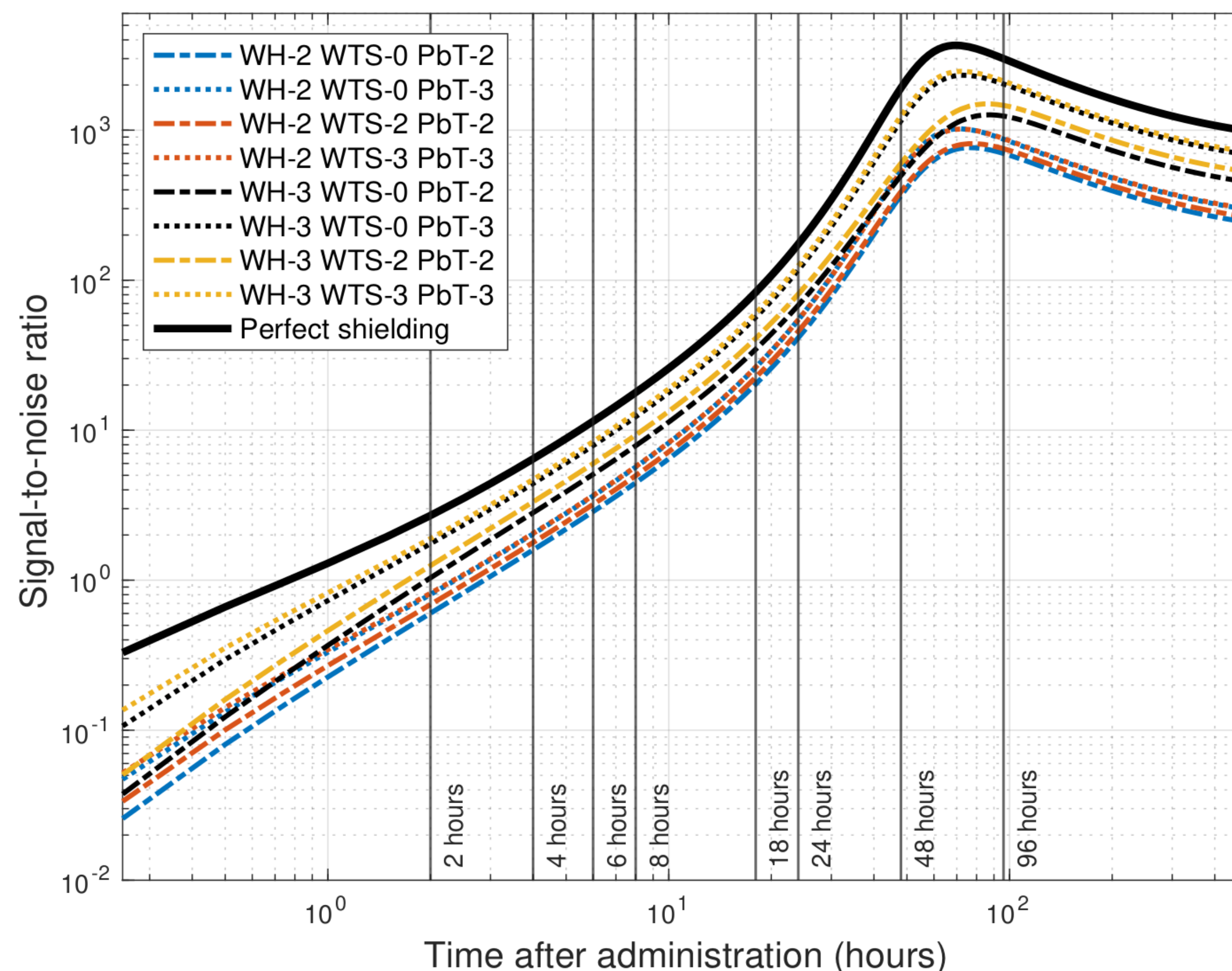


[1] R. W. Leggett, "A Physiological Systems Model for Iodine for Use in Radiation Protection," *Radiation Research*, vol. 174(4), 2010



# The shielding optimization

15% uptake in the thyroid



Best shielding (trade-off between SNR and size/ weight of the mobile camera)

- Front of the camera : 3 cm Tungsten
- Back & sides of the camera : 3 cm Lead

SNR at 6 hours after administration :

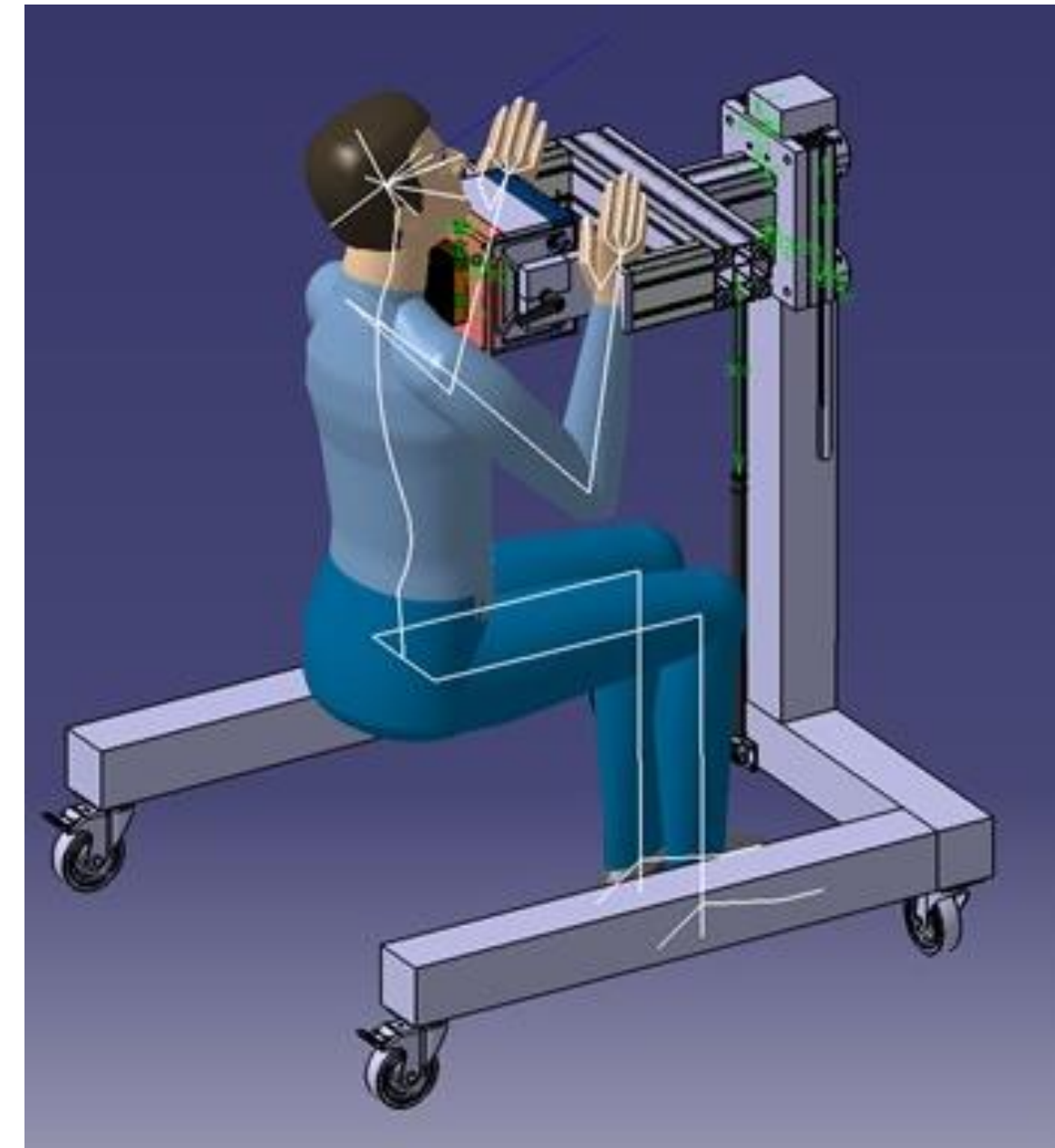
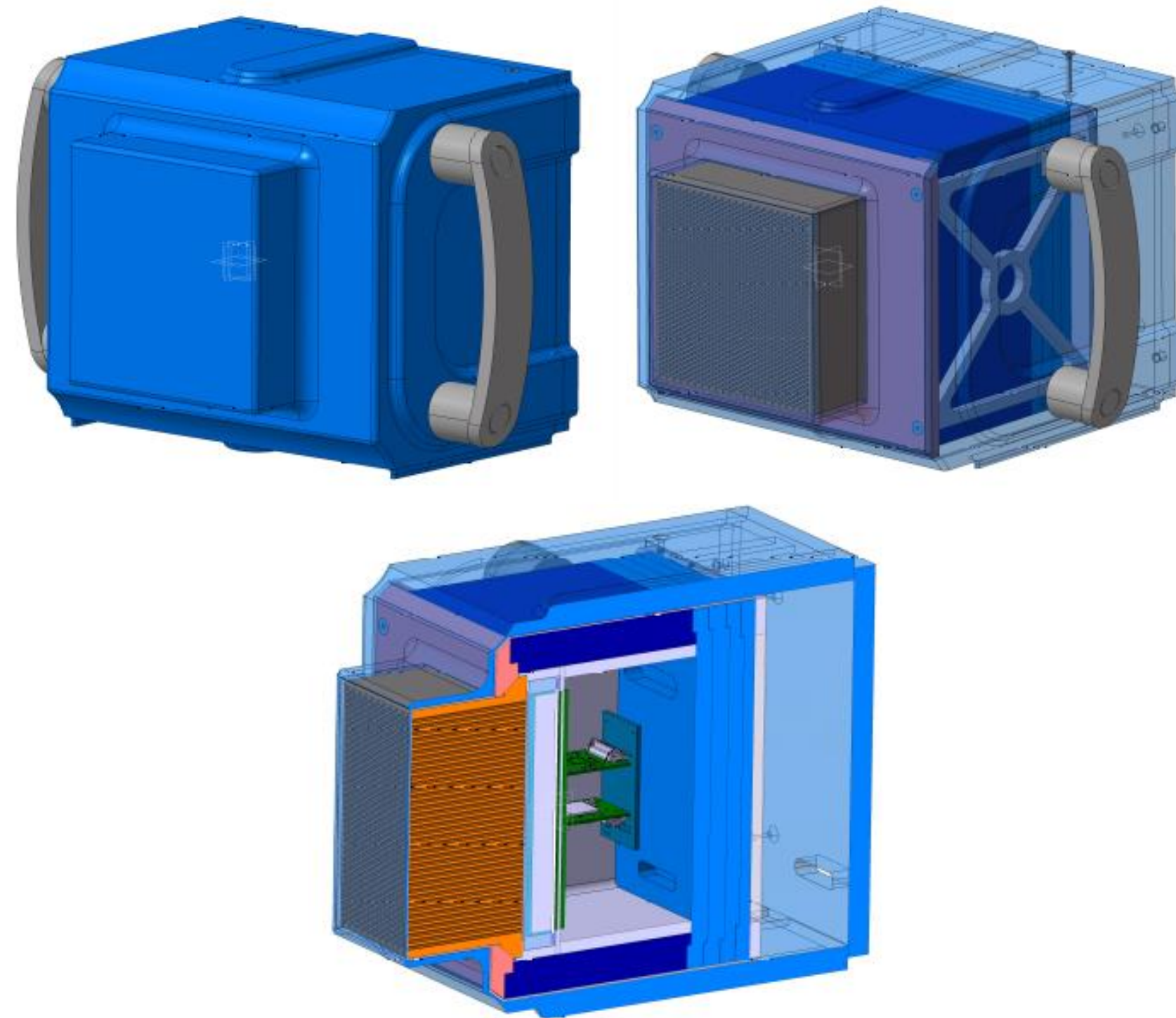
- Perfect shielding : 11.5
- Chosen configuration : 8
- Lowest shielding : 1.3





# Overall mechanical dimensions

## Towards a fully operational clinical mobile gamma camera dedicated to thyroid imaging



- Overall dimensions : 18x18x20 cm<sup>3</sup>
- Total weight : 50 kg (including 30 kg lead shielding)
- Collimator weight : 9 kg





**A 10x10cm<sup>2</sup> field of view clinical prototype is currently under development, dedicated to the patient specific dosimetry in radioiodine treatment of thyroid diseases**

- ✓ Energy resolution of 8% FWHM will reduce the influence of scattered events on image contrast and sensitivity
- ✓ Millimetric intrinsic spatial resolution will reduce partial volume effect and leads to better ROI estimation, fastness of Neural Network allows to use it for Online monitoring
- ✓ Counting rate ~50 kcps. Next upgrade up to 300 kcps by implementing an optical fiber transmission line



## Next steps

- ✓ **Calibration of the camera and evaluation of the accuracy and robustness of the quantification protocol** (correction methods, integration of different angular views, ...) using 3D phantoms
- ✓ **Clinical feasibility** study for the radioiodine treatment of differentiated thyroid cancers and benign thyroid diseases : interest to better correlate the dose delivered to the expected dose, as well as to the observed clinical effects (destruction of tumor remnants, thyroid function, toxicity on salivary glands).
- ✓ Determine the best methodological way to integrate available data (mobile camera, SPECT, counting probe...) in order **to reduce uncertainties of the absorbed dose evaluation. Implementation of innovative propagation methods based on Bayesian networks to estimate dose-related uncertainties.**



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