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# Francesca Bisello

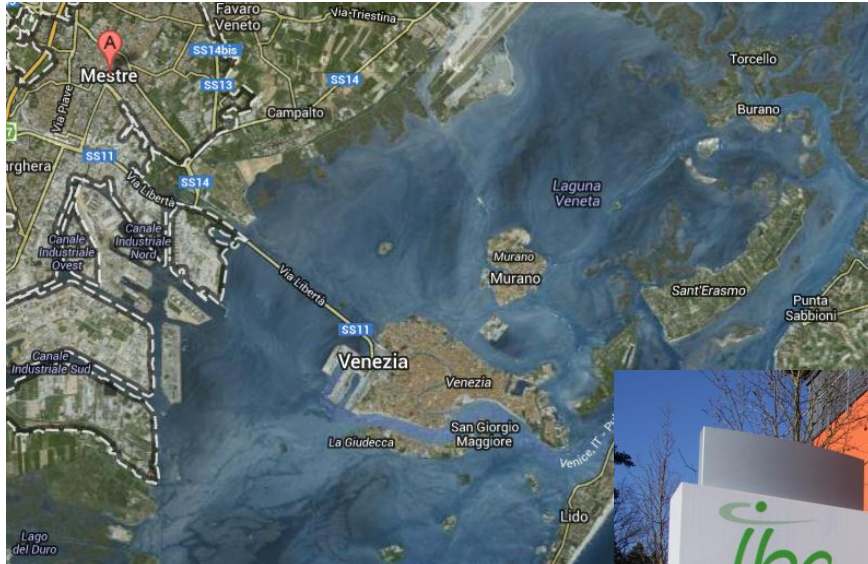
## Dosepix

### Midterm Review Preparatory Meeting

ARDENT Project  
June 13th, CERN



## About Me...



..where I come from

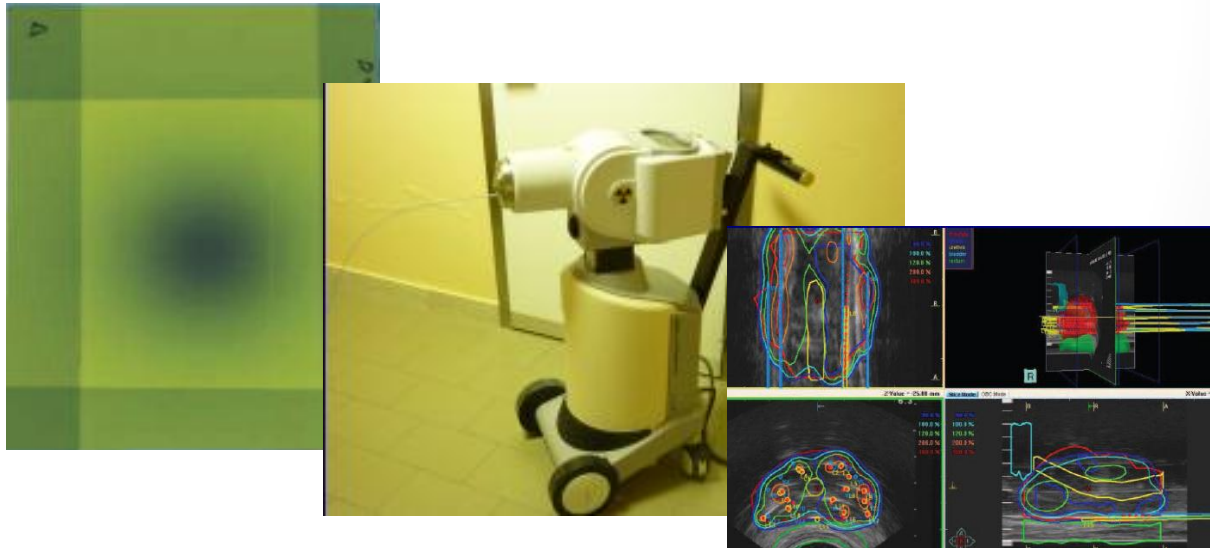
Where I am now...



## About Me..

..in between:

- ▶ University of Padua: Bachelor Degree  
Erasmus at Ludwig Maximilians Universität München
- ▶ University of Bologna : Master Degree in Applied Physics  
Master Thesis: „*Characterization of a radiochromic film Gafchromic EBT2 in relation to a Ir-192 source*“, Sant’Orsola-Malpighi hospital, Bologna



## ARDENT ESR 10

### ► Goal

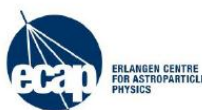
**Development of a *medical Quality Assurance* for different Xray modalities devices with *Dosepix detector***

### ► Methods:

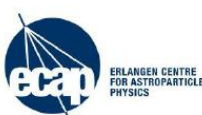
**Chip evaluation at different radiation energy**

**Reconstruction and analysis of Radiation Spectra**

**Optimization of the device in different design**



## ► Few words about Dosepix ...



Hello everybody!

Outline

Dosepix - General

To do and what I have done

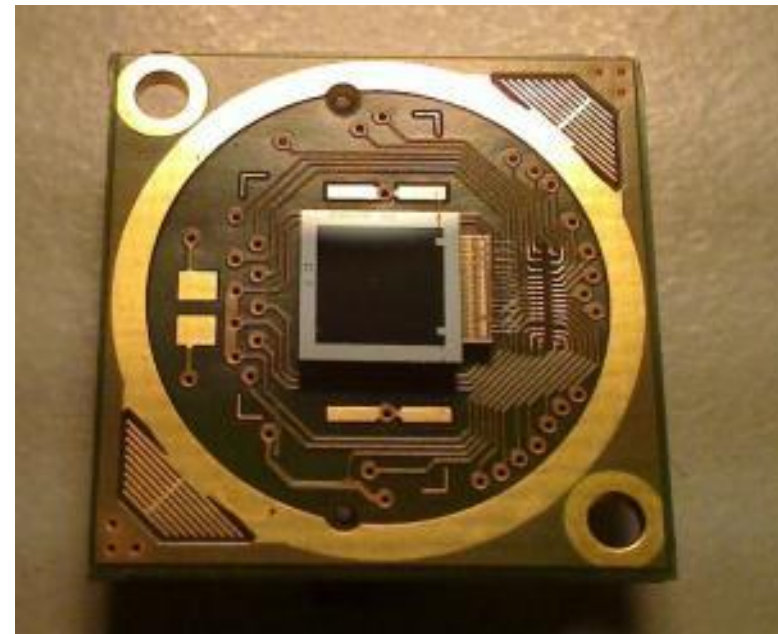
## Dosepix – Hybrid Silicon Pixel Detector

Dosepix

Read out  
Electronics

Time-  
Over-  
Threshold

Hybrid  
Silicon Pixel  
Detector



Hello everybody!

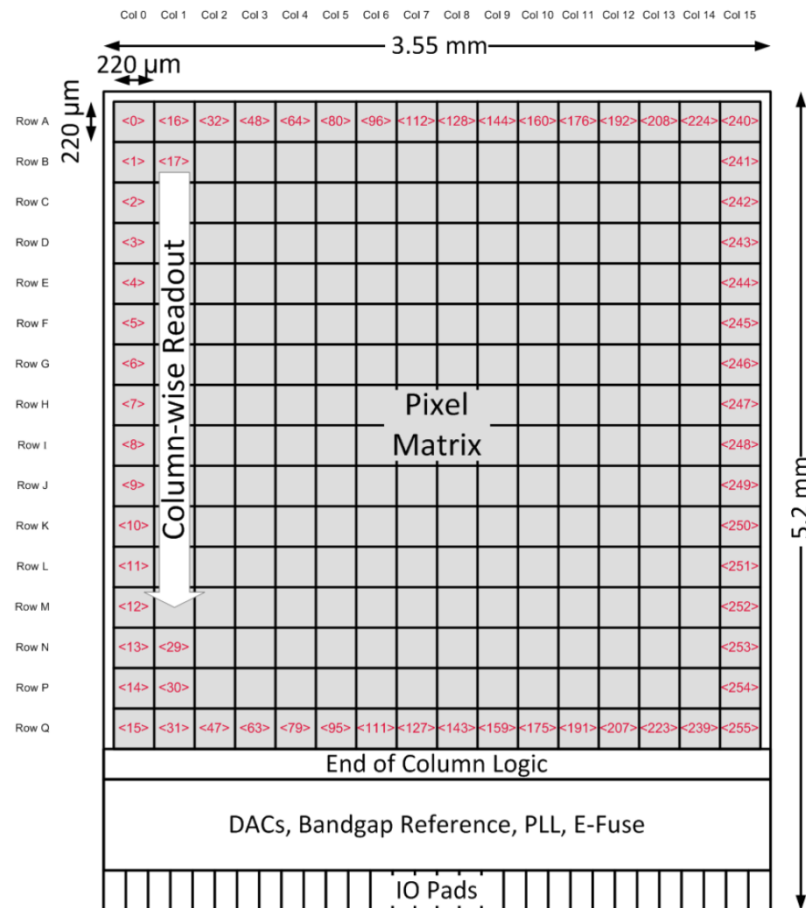
Outline

Dosepix - General

To do and what I have done

## Dosepix – Hybrid Silicon Pixel Detector

PARAMETER	SPECIFICATION
Pixel Pitch	220 $\mu\text{m}$ x 220 $\mu\text{m}$
No. of Rows	16
No of Columns	16
Sensitive Area	3.52 mm x 3.52 mm
Sensor Thickness	300 $\mu\text{m}$
Sensor Material	Silicon



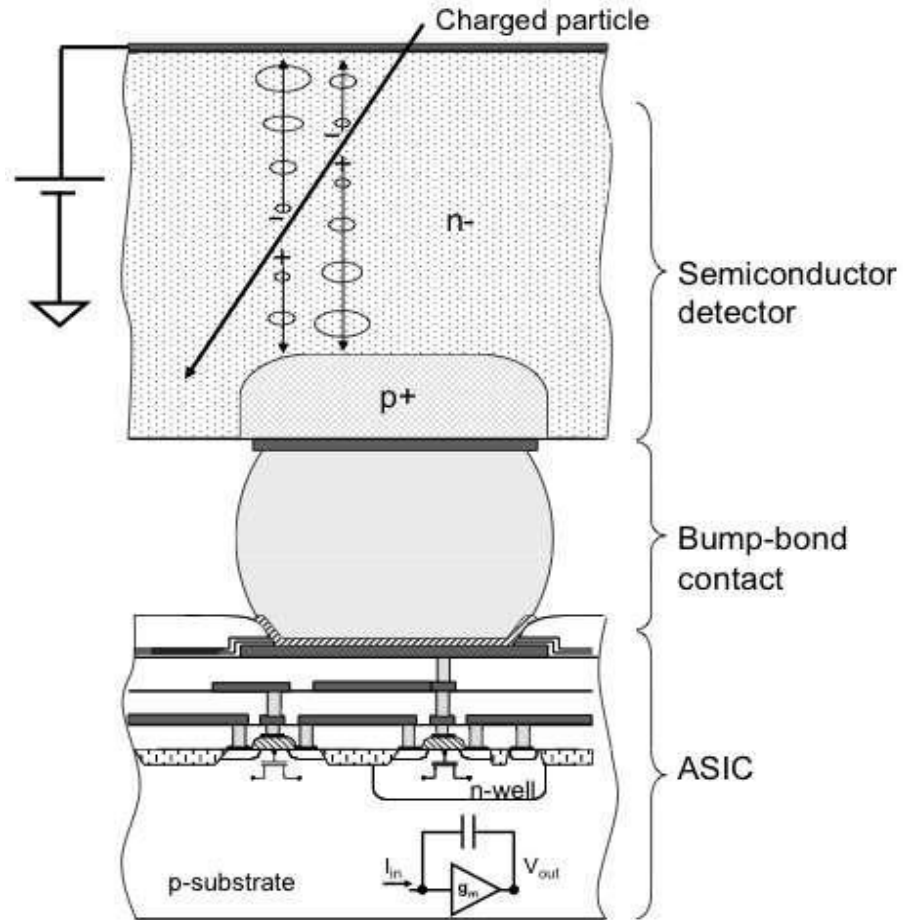
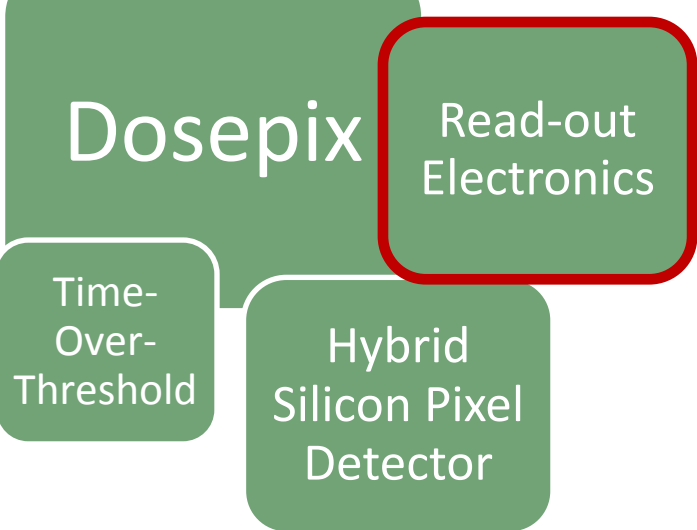
Hello everybody!

Outline

Dosepix - General

To do and what I have done

## Dosepix – Read-out Electronics



## Three Operation Mode:

### ▶ **Integration-Mode:**

Measure the sum of energies of incoming radiation

### ▶ **Counting-Mode:**

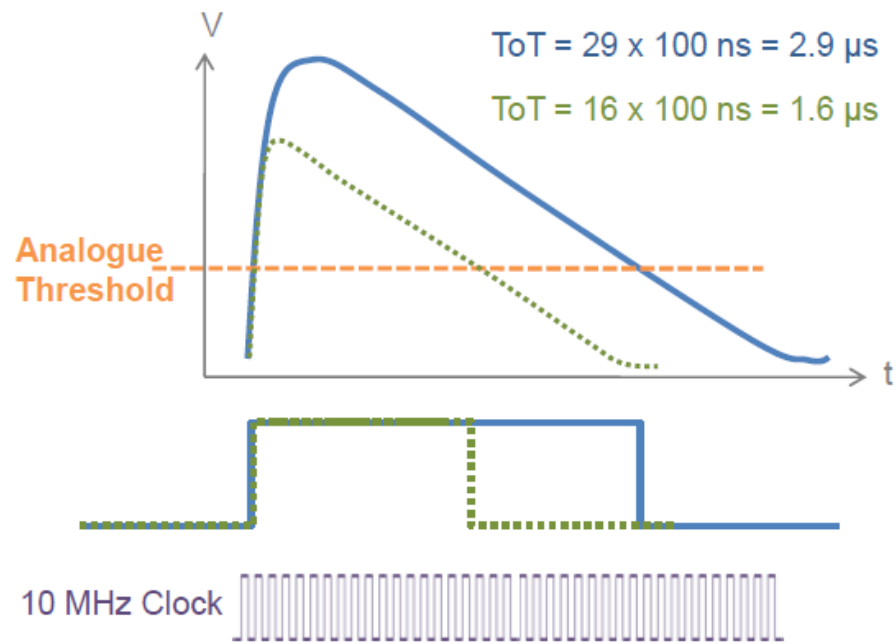
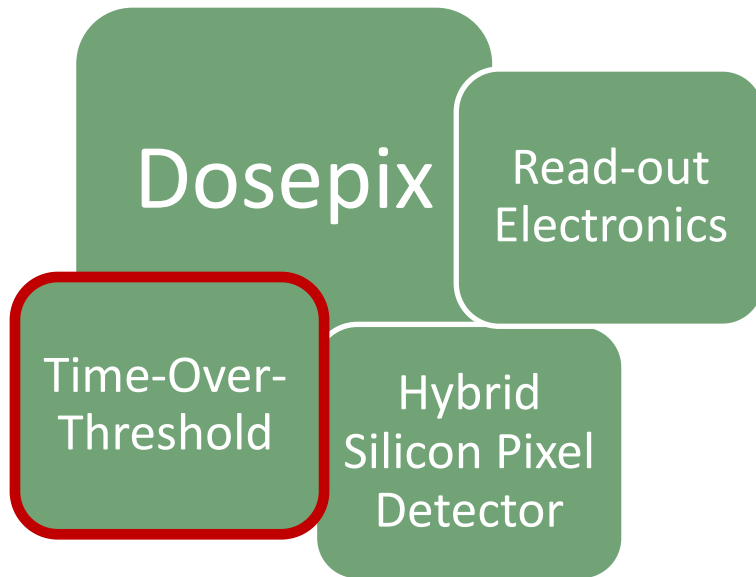
Counts the number of events during the irradiation

### ▶ **Dosi-Mode:**

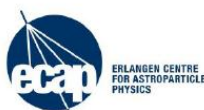
Counts the number of photon in each Energy Bin



# Dosepix – Time-Over-Threshold



- ▶ **Before the measurements:  
Calibration Methods**



Hello everybody!

Outline

**Dosepix - Calibration**

To do and what I have done

## Dosepix – Calibration

ThS-Equalization  
Analogue Test Pulse  
Energy Binning



## Dosepix – Threshold Equalization

ThS-Equalization

Starting Point

Different  
threshold  
pixelwise

Homogeneity  
of the  
detector

Detection of  
the  
noise-level



## Dosepix – Threshold Equalization

ThS-Equalization

Goal

Different  
threshold  
pixelwise

Homogeneity  
of the  
detector

Detection of  
the  
noise-level



## Dosepix – Threshold Equalization

ThS-Equalization

Method

Different  
threshold  
pixelwise

Homogeneity  
of the  
detector

Detection of  
the  
noise-level

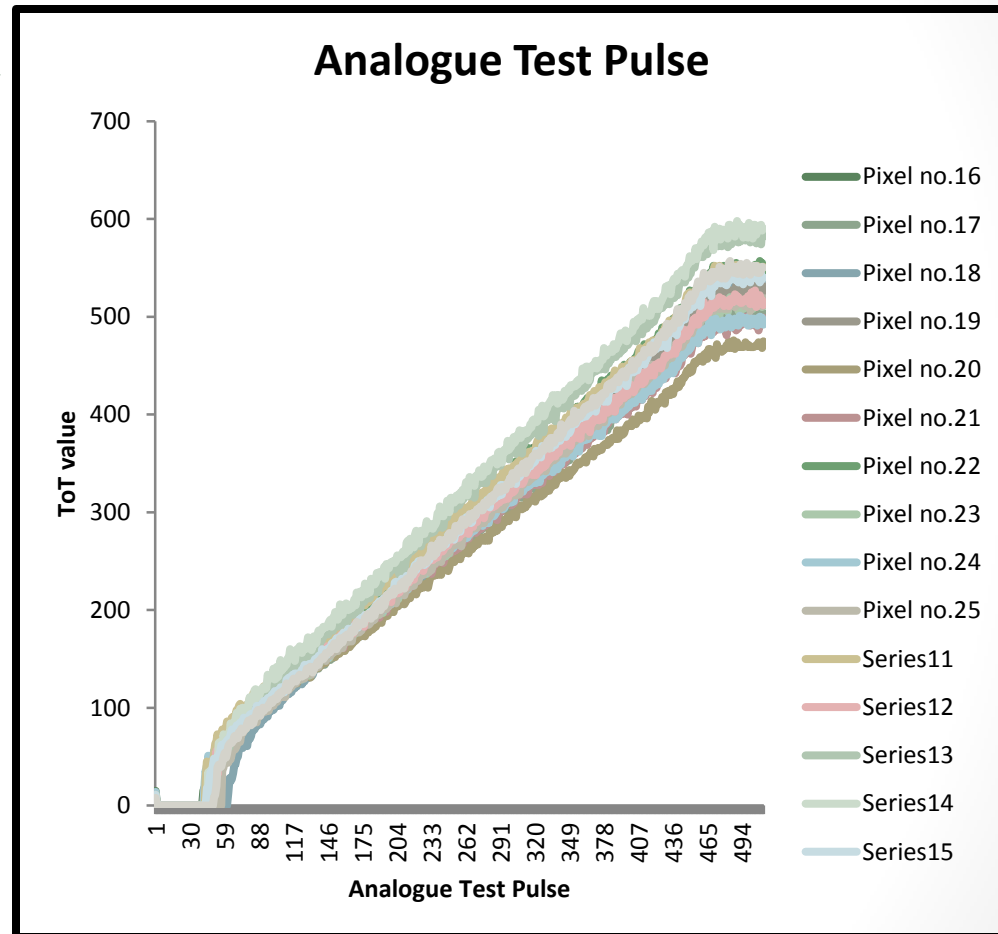




# Dosepix – Analogue TestPulse Calibration

Analogue Test Pulse

Calibration Curve:  
Analogue Test Pulse - ToT

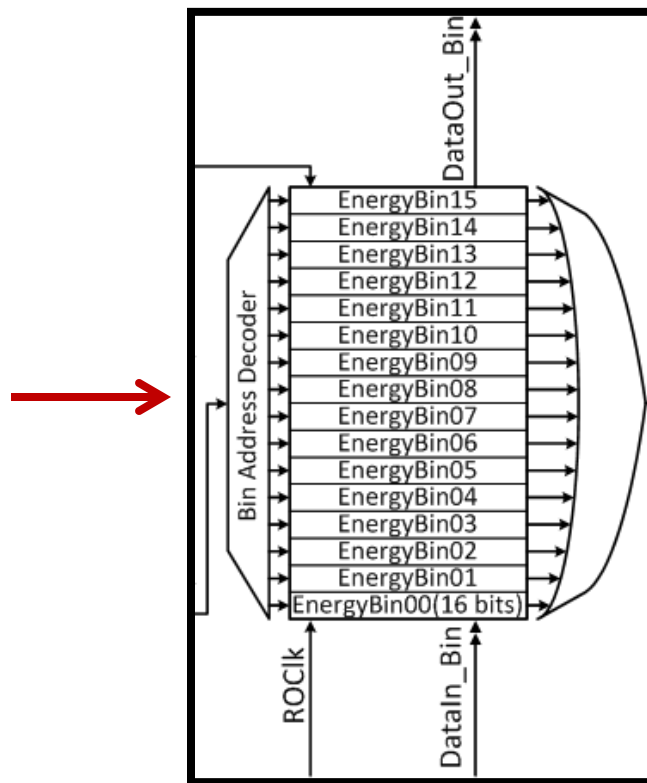
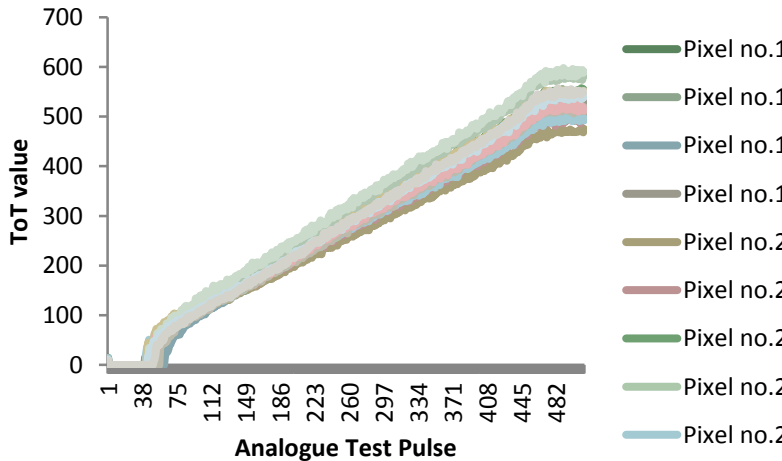


# Dosepix – Energy Binning

**Energy Binning**



**Analogue Test Pulse**

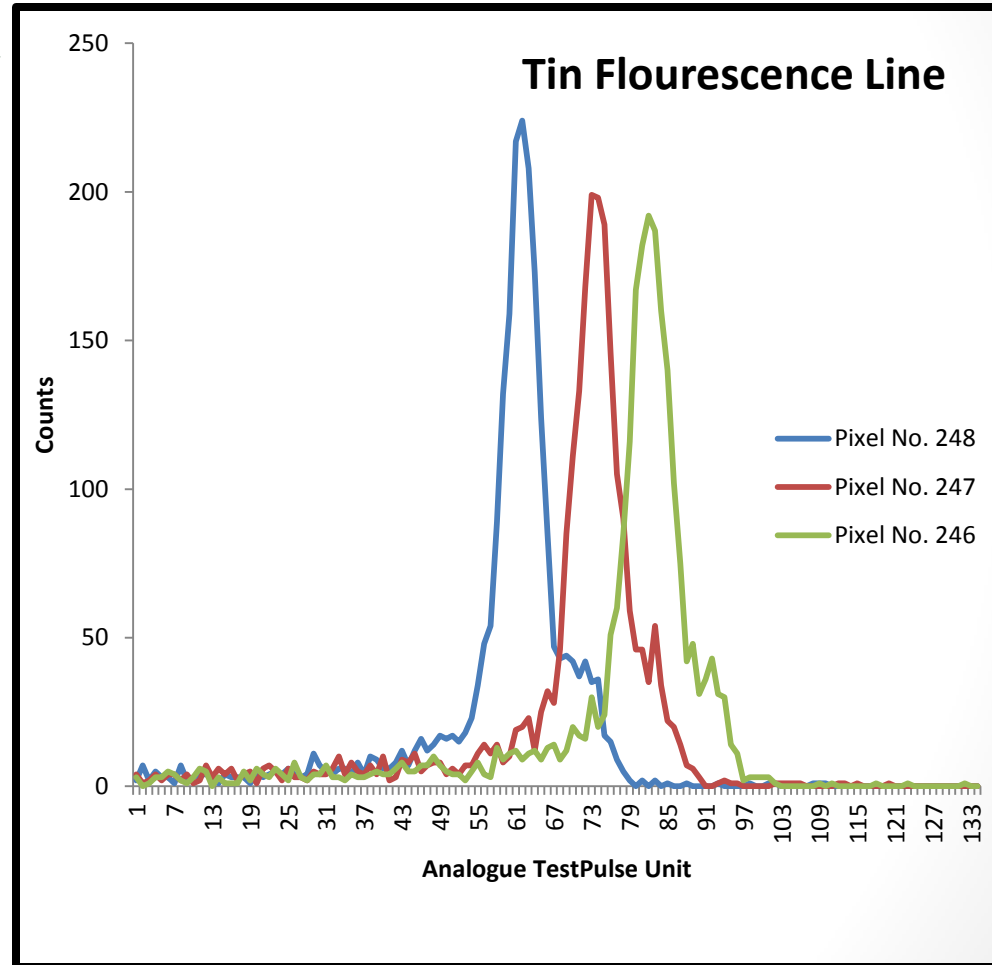


# Dosepix – Energy Calibration

## Energy Calibration

### Energy Calibration:

- Flouresce line of different material
- Different for each pixel



## ► and then...measurements



# Dosepix – Measurements

## I – Mammo Device

IBA Dosimetry,  
Schwarzenbruck

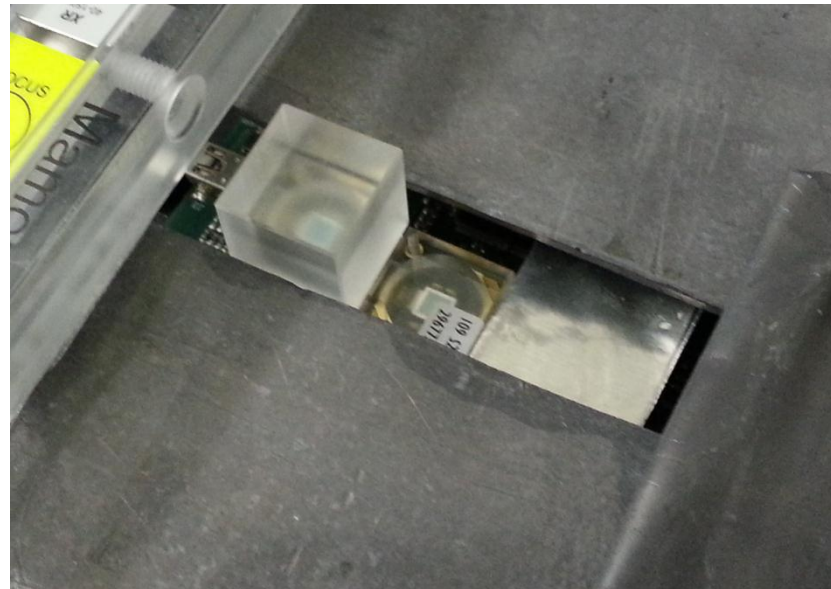
<b>Energy</b>	<b>22-35 KeV</b>
Anode	Mo
Filters	Mo Rh
Dosepix	Different experimental Setup



# Dosepix – Measurements

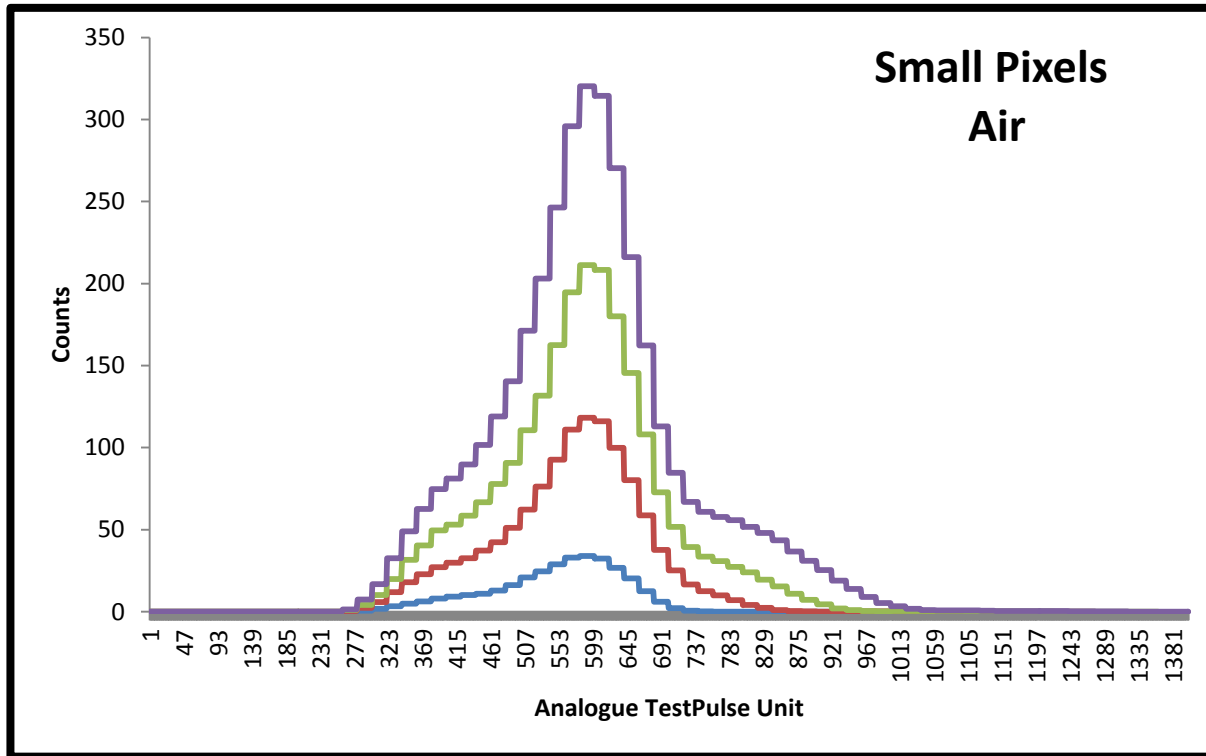
## II – Xray Tube ECAP Erlangen University

<b>Energy</b>	<b>40-120 KeV</b>
<b>Current</b>	<b>1-40 mA</b>
Anode	W
Filters	3,8 mm Al
Dosepix	Slot 1: 15mm PMMA Slot 2 : Free Slot 3: 200µm Sn



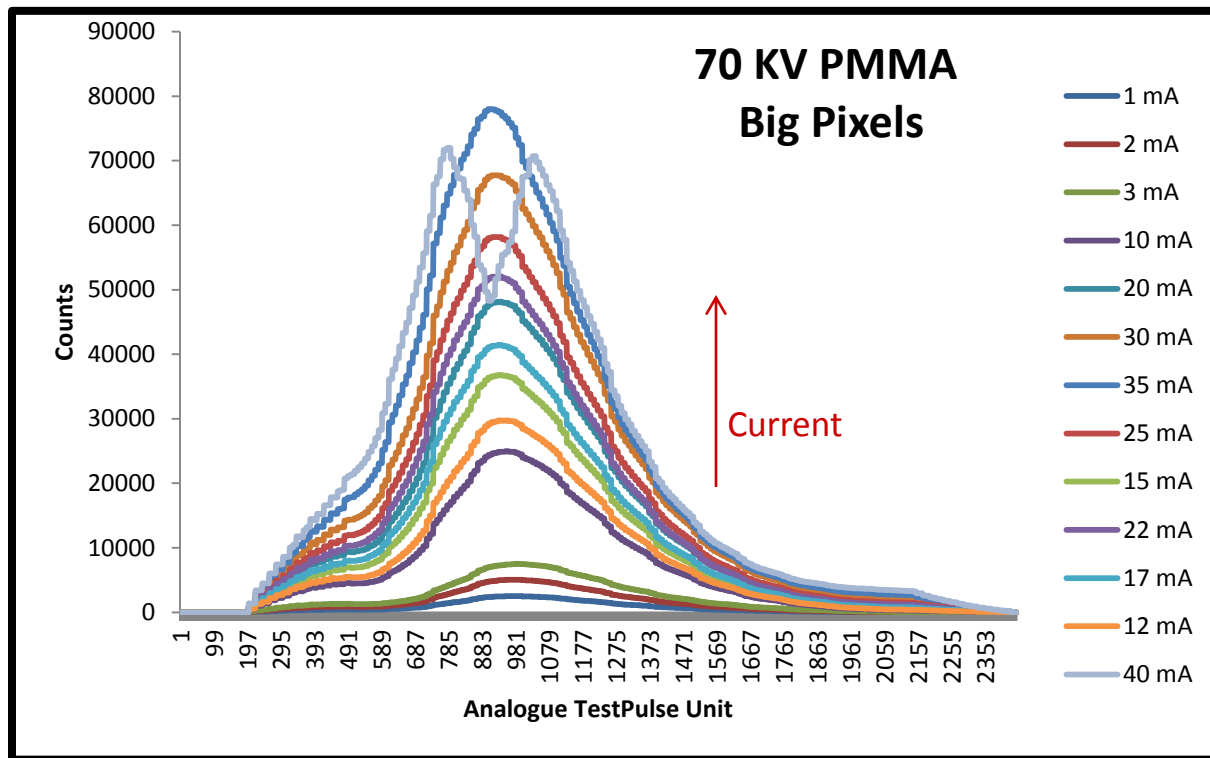
# Dosepix – Measurements

## ► Informations about **Tube Energy**



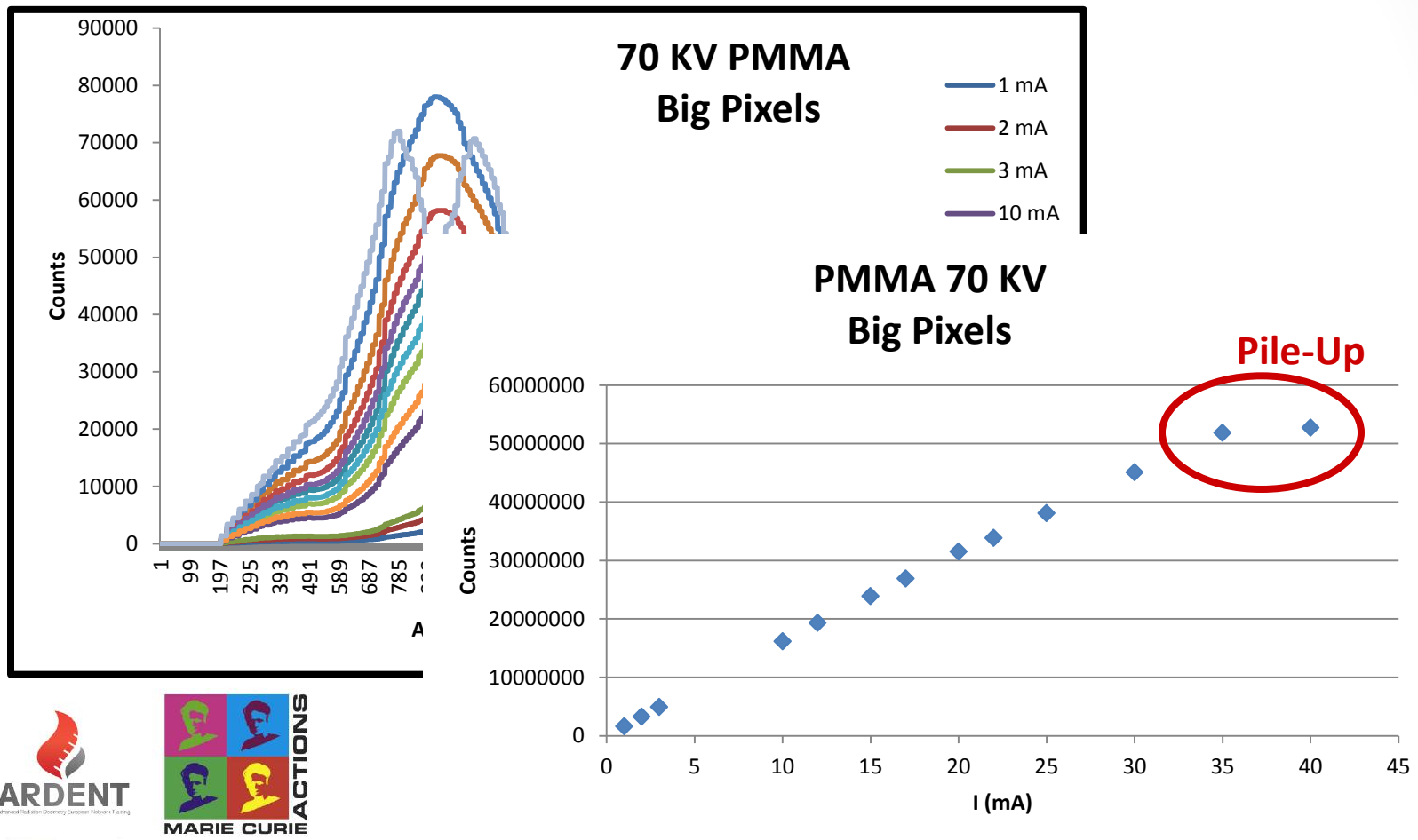
## Dosepix – Measurements

► Define the region of use of the device : **Pileup Problem**



# Dosepix – Measurements

## ► Informations about **Pile-up**



End...

To do and what I have done

## To do and what I have done:

I – Fluorescence Calibration

II – Pileup Understanding : Analysis of spectra with different filters

MonteCarlo Simulation → Monte-Carlo with  
EGSnrc (M.Birkner)  
13 May 2013

III – Radiation Hardness Test → V National School INFN Padova,  
15-19 April 2013

IV – Firmware Improvement : Modify the speed of read-out  
New Setup

V – Participation to 2013 IEEE Nuclear Science Symposium and Medical  
Imaging Conference, Seoul October 27- November 2

@ IBA Dosimetry: Training on Absolute and Relative Dosimetry (A. Giuliaci)



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# *...Thanks!*



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Francesca Bisello, ESR 10 Midterm ARDENT Meeting, June 13th 2013, CERN