Frontier of gamma-ray spectroscopy





Why imaging gamma-rays?

High energy astrophysics

Correlate the detected photon to source object as known from more precise observations in other wavelength

Biomedical research

Precise localization of radioactive tracers in the body Cancer diagnosis Molecular targeted radiation therapy Monitor changes in the tracer distribution → dynamic studies

> National security

Nuclear non-proliferation / nuclear counter terrorism Contraband detection Stockpile stewardship Nuclear waste monitoring and management

Industrial non-destructive assessments

Determination of the material density distribution between the source and detector











Application of Nuclear Physics

First X-ray image by Wilhelm Conrad Roentgen (1895)

Standard X-ray imaging





Absorption of X-rays by bones and transmission through soft tissue produces image

- What if we want a 3D image?
- What if we want detailed information on organs, bones and muscles etc?

Nobel Prize 1901





Tomographic Imaging



PET





SPEC

CT

OPTICAL

MRI





Computed Tomography

- CT scanning (originally known as CAT)
- ✤ X-rays taken at a range of angles around the patient
- Generation of 3D images



Standard CT-system







Positron Emission Tomography



(Č)



Positron emission tomography







Single Photon Emission Computed Tomography



- ♦ Most commonly used tracer in SPECT is ⁹⁹Tc^m, 140 keV a pure single photon emitter $T_{1/2} = 6.02$ h.
- Utilizes a gamma-ray camera rotated in small $\sim 3^0$ steps around the patient.



The motivation behind the project



Existing technology relies on BGO scintillator technology

- Limited position resolution
- High patient dose requirement.
- Poor energy resolution only accept photopeak events.
- Will not function in large magnetic field
- SPECT applications utilizing Compton Camera techniques.





- ***** Excellent resolution $\Delta x = 2 \text{ mm}$
- Large field of view (**FOV**) = $8x9 \text{ cm}^2$
 - Large FOV of ~20 cm diam.
 - Low spatial resolution 0.5-1 cm





- Small FOV of 3-4 cm diam.
- High spatial resolution 2-3 mm





GSİ



Gamma Camera: Individual multi-anode readout

16 wires in X axis and 16 wires in Y axis





Photocathode = 56.25 mm

C.Domingo Pardo, N. Goel, et.al., IEEE, Vol.28, Dec. 2009



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iSI

<u>()</u> II





iSI



iSI



Characterization of planar HPGe detector





t = 2 cm



Side view







Intensity distribution for photopeak events





Outlook



The GSI system uses conventional NIM and VME electronics, which makes it not easily portable, not easily scalable and rather expensive if one wants to build many of these devices.

However, this drawback could be overcome thanks to the increasing technology of electronics, e.g. a new acquisition system based on ASIC, FPGA, etc. technologies. This would also make the system more suitable for medical applications.



APV25 chip (from CERN CMS experiment)



128-channel analogue pipeline chip

M.J. French et al., NIMA 466 (2001) 359





Position Extraction in Planar Detectors

Y (orthogonal direction)







Position resolution of <0.5mm achieved at 122 keV in all three dimensions.





LLNL- Double Sided Strip Detectors (DSSD) built of high-purity Ge and Li-drifted Si for gamma-ray imaging applications

(Ethan Hull, LLNL, Paul Luke, LBNL, and Davor Protic, Research Center Juelich, Germany)



2x38 strip DSSD HPGe detector with 2 mm pitch and 11mm thickness



2x32 strip DSSD Si(Li) detector with 2 mm pitch and 10mm thickness





Gamma-Ray Imaging



Conventional detectors accept gamma-rays from all directions and can be overwhelmed by local backgrounds.



