

HiSPECT

SENSITIVE MULTI-ISOTOPE GAMMA-RAY IMAGING DETECTION MODULE AT LOW-COST

+ WHAT IS HiSPECT?

HiSPECT, CEA-Leti's technology for a gamma-ray imaging detection module, offers improved spatial and energy resolution. This four-side-butttable $40 \times 40 \times 6 \text{ mm}^3$ CdZnTe-based module leverages electronic signal processing on existing components for low-cost manufacturing.

Main features:

- **Room-temperature operation** from 10 keV to 1.4 MeV,
- **High spectral resolution:** 2% FWHM at 122 keV with a low-noise multi-channel IC (CEA-Irfu),
- **High sensitivity:** depth-of-interaction, induction and charge sharing correction embedded in a field programmable gate array (FPGA),
- **High spatial resolution:** 300 μm with a sub-pixel positioning signal processing on a standard CZT geometry with a 2.5 mm pixel pitch addressed by 256 readout electronic channels embedded in a FPGA.

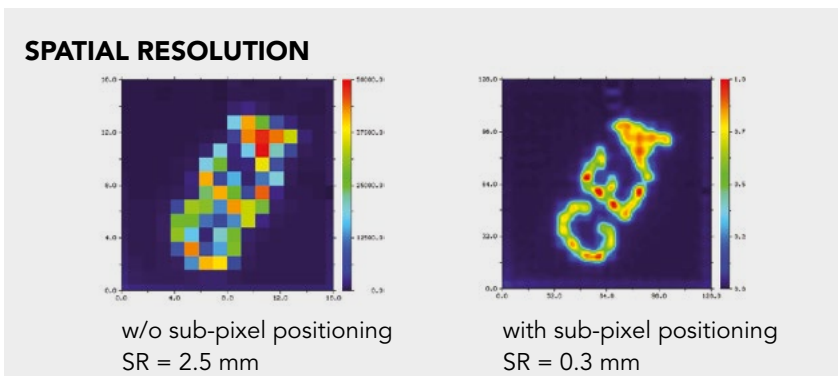
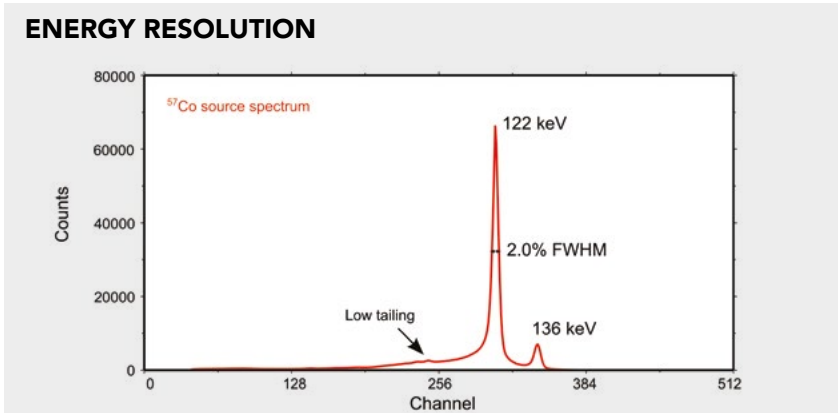
+ APPLICATIONS

This detection module enables multi-isotope imaging and different gamma-ray imaging techniques such as the collimator oversampling technique to improve sensitivity. CEA-Leti's detection module supports various new applications in:

- Nuclear medicine
- Nuclear energy
- Environment
- Homeland and airport security
- Scientific applications

+ WHAT'S NEW?

The compactness HiSPECT gamma-ray imaging detector module enables the use of highly sensitive collimators for up to a 10x gain in system sensitivity, leading to a significant reduction of medical scan time while producing the same image quality compared to current existing solutions. HiSPECT also opens possibilities in simultaneous multi-isotope imaging.



+ WHAT'S NEXT?

CEA-Leti works with gamma-ray system manufacturers to build prototyping capability, taking into account the systems' mass-production constraints. The institute offers fast technology transfers and reduced time to market with a clear patent policy.

INTERESTED IN THIS TECHNOLOGY?

Contact:
Loick Verger
loick.verger@cea.fr
 +33 438 785 972

Leti, technology research institute

Commissariat à l'énergie atomique et aux énergies alternatives
 Minatec Campus | 17 avenue des Martyrs | 38054 Grenoble Cedex 9 | France
www.leti-cea.com



@CEA_Leti



CEALeti



Leti

