The first clover detector was initially developed in France by CANBERRA EURISYS in the frame of the EUROGAM collaboration.

The original design consisted in a close arrangement of four n type germanium detectors like a 4-leaf clover. This configuration drastically improves the total system efficiency and compensates for the still limited relative efficiency of conventional N type crystals (120%).

More than 100 CLOVER detectors manufactured by CANBERRA EURISYS are currently in operation worldwide.

ARRANGEMENT OF FOUR COAXIAL GERMANIUM DETECTORS

- High photopeak efficiency in ‘add-back’ mode
- Good energy resolution
- Good timing response
- Reduced vulnerability to neutron damages
- Reduction of Doppler broadening even more improved when using segmented crystals
- Good sensitivity to gamma ray polarization.
In the CLOVER detector assembly, the crystals are hold only by the rear side thus reducing the quantity of material surrounding the crystal and improving peak to background ratio. Moreover, crystals are packed very closely together to improve the add-back factor (Ge to Ge distance is typically 0.2 mm).

The four crystals are mounted in a common cryostat with tapered squared and cap. Distance between cap and crystal has been reduced to 3.5 mm to improve the solid angle.

A major advantage of a CLOVER detector consists of its high absorption efficiency: results are not only four times those obtained with a single crystal but, as crystals are mounted without any additional absorbing material, the full energy of a photon Compton scattered and absorbed in a second crystal can be determined. The full energy peak can be obtained by summing ("add-back") the energies deposited in the N segments firing. The "Add-back" efficiency is then superior to the sum of the four individual efficiencies.

In the EUROGAM CLOVER detector (dia. = 50 mm, l = 70 mm), the mean relative efficiency ($\varepsilon_r$) of a crystal is between 20 and 21 %, whereas the total relative efficiency ($\varepsilon_{r\text{add-back}}$) in add-back mode is between 120 and 130 %. The energy resolution of the four shaped crystals is typically less than 2.1 keV at 1.33 MeV and 1.05 keV at 122 keV. In add-back mode, the energy resolution is still excellent: 2.3 keV at 1.33 MeV.

Similar resolutions have been obtained with larger CLOVER than the EUROGAM detector.

The arrangement of several small crystals induces other advantages in comparison with a large single crystal:
- The reduction of the crystal opening angle permits a Doppler broadening reduction.
- The sensitivity to neutron damages is also reduced.
- The timing response of each individual crystal, measured with a $^{60}$Co source in coincidence with a small BaF2 scintillator, is very good. Average FWHM is 5 to 6 ns and FWTM/FWHM is about 3.0 for a 50 keV energy threshold and a DFC delay of 30 ns.
- The CLOVER can also be used as polarimeters due to the presence of four crystals. Granularity qualifies the number of independent cells constituting the detector. First CLOVERs had a granularity of 4 crystals. A 2 or 4 fold longitudinal crystal segmentation drastically increases that granularity.
- Such detectors allow an important reduction of gamma ray broadening due to the Doppler effect. Moreover, the use of internal and external contacts of the crystal (in case of detector segmentation) gives us an interaction position information:
  - Vertically and transversally by analyzing signals induced by the mirror charge
  - Radially, by making a pulse shape analysis
- Accurate location of the interaction points allows not only reduction of Doppler broadening, but also gamma ray tracking in the detector.

Some cryostats have been designed to optimize the total resolving power by adding a BGO detector ("back catcher") at the rear face of the crystal. Moreover, the maintenance of such tools has been simplified for the users: easy access to the cooled efficiency transistor offers on site replacement possibility.

CLOVER detector dewars are smaller and allow:
- compact arrangement covering nearly 411,
- positioning in all directions
- while ensuring a full 1-day filling autonomy.

Other clovers have been designed, the 'well' type for example, allowing measurement of large samples with an angular covering of almost 411:
- Useful diameter: 35 mm
- High resolution
- High absorption efficiency at the middle of the well.

**Applications**

- Nuclear Physics
- Polarization measurements
- Health Physics (well type CLOVER)

**EUROGAM CLOVER**

$^{60}$Co

<table>
<thead>
<tr>
<th>FWHM</th>
<th>$\varepsilon_r$</th>
<th>$\varepsilon_{r\text{add-back}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 2.15 keV</td>
<td>4 x 20%</td>
<td>130%</td>
</tr>
</tbody>
</table>

**2 FOLD SEGMENTED CLOVER**

$^{60}$Co

<table>
<thead>
<tr>
<th>FWHM</th>
<th>$\varepsilon_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 2.25 keV</td>
<td>4 x 22%</td>
</tr>
</tbody>
</table>

**4 FOLD SEGMENTED SUPER CLOVER**

Arrangements of 4 detectors 140 mm long

| 4 Full Volume FWHM | 2.6 keV to 1.33 MeV |
| 9 Position FWHM | 3.2 keV to 1.33 MeV |

Many variants have been developed using crystals with various initial sizes:

- 50 mm diameter, 70 mm long (EUROGAM type)
- 50 mm diameter, 80 mm long
- 60 mm diameter, 90 mm long (EXOGAM type)
- 70 mm diameter, 140 mm long (VEGA type).

These characteristics are subject to change without notice.

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