

The experimental set-up of the RIB in-flight facility EXOTIC

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Abstract

We describe the experimental set-up of the Radioactive Ion Beam (RIB) in-flight facility EXOTIC consisting of: a) two position-sensitive Parallel Plate Avalanche Counters (PPACs), dedicated to the event-by-event tracking of the produced RIBs and to time of flight measurements; b) the new high-granularity compact telescope array EXPADES (EXotic PArticle DETection System), designed for nuclear physics and nuclear astrophysics experiments employing low-energy light RIBs. EXPADES consists of eight ΔE - E_{res} telescopes arranged in a cylindrical configuration around the target. Each telescope is made up of two Double Sided Silicon Strip Detectors (DSSSDs) with a thickness of 40/60 μm and 300 μm for the ΔE and E_{res} layer, respectively. Additionally, eight ionization chambers were constructed to be used as an alternative ΔE stage or, in conjunction with the entire DSSSD array, to build up more complex triple telescopes. New low-noise multi-channel charge-sensitive preamplifiers and spectroscopy amplifiers, associated with constant fraction discriminators, peak-and-hold and Time to Amplitude Converter circuits were developed for the electronic readout of the ΔE stage. Application Specific Inte-

grated Circuit-based electronics was employed for the treatment of the E_{res} signals. An 8-channel, 12-bit multi-sampling 50 MHz Analog to Digital Converter, a Trigger Supervisor Board for handling the trigger signals of the whole experimental set-up and an ad-hoc data acquisition system were also developed. The performance of the PPACs, EXPADES and of the associated electronics was obtained offline with standard α calibration sources and in-beam by measuring the scattering process for the systems $^{17}\text{O}+^{58}\text{Ni}$ and $^{17}\text{O}+^{208}\text{Pb}$ at incident energies around their respective Coulomb barriers and, successively, during the first experimental runs with the RIBs of the EXOTIC facility.

Key words: Radioactive Ion Beams, Tracking and position-sensitive detectors, Charged-particle detection array, Low-noise electronics, ASIC electronics, Data conversion and acquisition

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1 Introduction

The growing availability of Radioactive Ion Beams (RIBs) worldwide has opened up new scenarios and challenges in nuclear physics. Experiments with radioactive (exotic) nuclei allow to explore the properties of isotopes that have a proton-to-neutron ratio very different from the stable ones, measure cross sections of important reactions for the stellar nucleosynthesis occurring in explosive astrophysical environments, constrain the isospin-dependent nucleon-

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8 nucleon interaction in neutron-rich nuclei and in neutron stars, synthesize
9 superheavy elements and test physics beyond the standard model. Moreover,
10 radioisotopes are being used for condensed matter atomic physics and life-
11 science studies.

12 While several large-scale RIB facilities are actually operating at RIKEN [1],
13 NSCL/MSU [2], GANIL (France) [3], GSI [4], CERN (ISOLDE) [5], TRI-
14 UMF (ISAC) [6] and small-scale facilities like Twinsol in Notre Dame Uni-
15 versity (USA) [7], RIBRAS (Brasil) [8], JYFL (Jyvaskyla, Finland) [9], CRIB
16 (Japan) [10; 11; 12], EXOTIC (LNL-INFN, Italy) [13; 14; 15; 16; 17], future in-
17 frastructures like SPES (LNL-INFN, Italy), SPIRAL2 (France), HIE-ISOLDE
18 (CERN), FRIB (USA), FAIR (Germany), EURISOL (Europe) are aimed at
19 delivering RIBs with the highest intensity and purity and with good ion optical
20 quality for investigating unreachable parts of the nuclear chart.

21 Along with the construction of new RIB infrastructures, a continuous devel-
22 opment of detection arrays is under way. Depending on the radioactive ion
23 incident energy and on the class of reactions to be studied, different experi-
24 mental set-ups were built for the detection of charged particles. To mention
25 some of these set-ups, MUST [18] and MUST2 [19], TIARA [20], LASSA [21],
26 HIRA [22] are dedicated mainly to the study of nuclear reactions with light
27 targets in inverse kinematics, LEDA [23] for nuclear physics and nuclear as-
28 trophysics experiments or the GLORIA array [24], for the study of reaction
29 mechanisms induced by light projectiles on heavy targets.

30 In the present paper we describe the experimental set-up designed primarily
31 to fully exploit the low-energy light RIBs delivered by the in-flight facility
32 EXOTIC and consisting of: (a) the RIB tracking system and (b) EXPADES
33 [25; 26], a new charged-particle telescope array. The envisioned experimental
34 program employing the described set-up aims at:

35 (1) studying reaction mechanisms induced by light exotic nuclei impinging on
36 medium- and heavy-mass targets at incident energies near the Coulomb
37 barrier. In this energy range, the peculiar features of exotic nuclei, such as
38 excess of neutrons or protons, low binding energy, halo structure, neutron
39 or proton dominated surface, influence the elastic scattering and the fusion
40 process giving a picture that is rather different from that of well bound
41 species (for a review see for instance [27]). In the considered measure-
42 ments the charged products emitted in direct nuclear reactions (elastic
43 and inelastic scattering, nucleon transfer, breakup of the weakly bound
44 projectile) and the light charged particles emitted in fusion-evaporation
45 reactions should be charge and mass identified. A FWHM energy reso-
46 lution of ~ 250 - 400 keV is needed in the most demanding cases for dis-
47 criminating the elastic from the inelastic scattering of the projectile from
48 the target, depending on the considered colliding nuclei: ~ 250 (400) keV
49 for a ^{11}Be (^{17}F) projectile impinging on a ^{58}Ni or ^{208}Pb target. A large
50 detection solid angle is requested to compensate the low RIB intensity, in
51 the most favorable cases limited to a few orders of magnitude less than

52 typical stable beams, and to allow detection of coincident breakup parti-
53 cles emitted at large relative angles while a high granularity would allow
54 detection of coincident breakup particles emitted at small relative angles.
55 A FWHM time resolution of $\sim 1-1.5$ ns is sufficient for discriminating pro-
56 tons, α particles and heavy-ions for flight paths larger than 10 cm and for
57 the event-by event rejection of contaminant beams. It has to be noticed
58 here, that for nuclear reactions induced by in-flight produced RIBs, the
59 overall experimental energy resolution is often limited by the energetic
60 spread of the RIB and by the energy loss and energy straggling of the ions
61 in the target that should be thick enough to compensate the low intensity
62 of the beam;

63 (2) studying α clustering phenomena in light exotic nuclei [28], employing the
64 Thick Target Inverse Kinematic (TTIK) scattering technique [29], with
65 the RIB impinging on a ^4He gas target. The pressure of the gas is tuned
66 such that the RIB completely stops in the gas while the energetic recoiling
67 light target nuclei, due to their low-rate of energy loss, can traverse the
68 gas and be recorded by the detectors. The TTIK method is particularly
69 useful for measurements with low-intensity RIBs since it allows to mea-
70 sure the elastic scattering excitation function over a wide energy range
71 by using a single beam energy. The experimental requirements for the
72 detection array are: a good energy resolution, high granularity to recon-
73 struct the interaction point and the beam energy at the interaction point
74 and light particle identification. A FWHM time resolution of $\sim 1-1.5$ ns is

75 enough for separating elastic scattering from other processes in most of
76 the cases. It is worthnoting that the TTIK method helps improving the
77 overall experimental energy resolution because of the transformation from
78 the laboratory to the center-of-mass reference frame [30];

79 (3) performing measurements of astrophysical interest with RIBs impinging
80 on solid or gas light targets in inverse kinematics: among the different
81 processes of stellar nucleosynthesis forming elements heavier than ${}^9\text{Be}$, the
82 rapid proton-capture and αp processes, occurring in explosive astrophys-
83 ical environments such as novae, x-ray bursters and type Ia supernovae,
84 are those than can be investigated by using the EXOTIC RIBs. Moreover,
85 experiments based on the Trojan Horse Method [31] are considered. In the
86 latter measurements, two among the three charged reaction products in
87 the final state need to be detected with a $\sim 2\%$ FWHM energy resolution
88 and a FWHM angular resolution better than $\sim 1^\circ$ [32].

89 To summarize, the design of a high-performance detection system suitable for
90 the above mentioned experiments must meet several requirements:

- 91 (a) event-by-event beam tracking capabilities to account for the typical poor
92 emittance of in-flight produced RIBs in conjunction with a good time res-
93 olution for TOF measurements and a fast signal for handling counting
94 rates up to 10^6 Hz;
- 95 (b) charge and mass identification of the reaction products with the highest
96 achievable energy resolution;

- 97 (c) a solid angle coverage as large as possible;
- 98 (d) high segmentation to achieve good angular resolution and for reducing
99 pile up events and low-energy events coming from the radioactive decay
100 of the elastically scattered projectiles;
- 101 (e) flexibility in order to be suitable for different experimental needs.

102 Requisite (a) can be achieved by employing, at suitable positions along the
103 beam-line, ad-hoc designed fast and high-transparency tracking detectors, pro-
104 viding the event-by-event reconstruction of the position hit on the reaction
105 target, along with the reference time for TOF measurements. Requisite (b)
106 can be fulfilled by using particle detector telescopes through the $\Delta E - E_{res}$
107 and/or the TOF technique. Requirements (c) and (d) can be matched by using
108 large-area high-granularity Double Sided Silicon Strip Detectors (DSSSDs),
109 associated with Ionization Chambers (ICs), in a closely-packed configuration
110 around the reaction target position. Requirement (e) can be matched by hav-
111 ing a modular and expandable array, the possibility to change the effective
112 thickness of the ΔE detector, the angular configuration of the telescopes and
113 their distance from the target.

114 EXPADES satisfies the previously mentioned requisites for studies with low-
115 energy light RIBs and has the additional advantages of compactness and porta-
116 bility. The components of the array can be easily reconfigured to suit many
117 experiments. Moreover, it can be used as an ancillary detection system with
118 γ -ray and neutron arrays.

119 The paper is organized as follows: Section 2 will provide a general overview
120 of the tracking system, the new telescope array, the mechanical structure and
121 cooling system of the telescopes and the reaction chamber that houses the ex-
122 perimental set-up. The readout electronics developed for the treatment of the
123 detector signals will be described in Sections 3, 4 and 5. The newly developed
124 Analog to Digital Converter (ADC) and Trigger Supervisor Board (TSB) will
125 be presented in Section 6 and 7, respectively, while the main features of the
126 data acquisition system will be highlighted in Section 8. The results of offline
127 tests and the in-beam performance of the detectors will be covered in Section 9
128 and 10, respectively. Some concluding remarks will finally be made in Section
129 11.

130 **2 Description of the RIB tracking system and the detection array**

131 The event-by-event RIB tracking system and the detection array EXPADES,
132 installed in the reaction chamber at the final focal plane of the EXOTIC
133 facility, are schematically displayed in Figure 1.

134 *2.1 RIB tracking system*

135 The two Parallel Plate Avalanche Counters (PPACs) of the tracking system,
136 developed by INFN-Napoli, are position-sensitive, fast, high-transparency de-

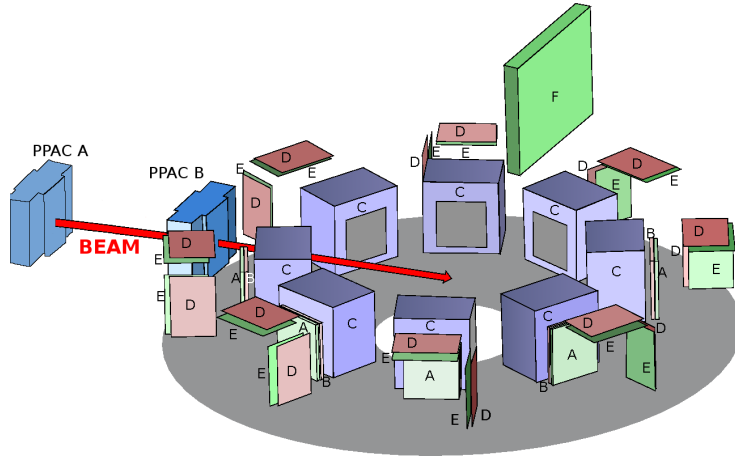


Figure 1. (color online) Schematic view of: a) the event-by-event tracking system of the RIB in-flight facility EXOTIC, consisting of two PPACs: PPAC A and PPAC B, the second one being placed at the entrance of the reaction chamber; b) the EXPADES array telescopes arranged in the reaction chamber. Each telescope is made up of: **A**) 300 μm -thick DSSSD (E_{res} stage); **B**) 40 μm -thick DSSSD (ΔE stage); **C**) Ionization chamber (ΔE stage in experiments where the ions do not pass through the 40/60 μm DSSSD stage); **D**) Low-noise charge-sensitive preamplifier boards for the ΔE DSSSDs; **E**) Electronic boards for the E_{res} DSSSDs; **F**) Motherboard for the E_{res} DSSSD electronics. The beam enters in the reaction chamber from the left passing through PPAC A and PPAC B.

137 tectors, radiation hard which can sustain counting rates up to $\sim 10^6$ Hz. They
 138 are placed 909 mm (PPAC A) and 365 mm (PPAC B) upstream the reaction
 139 target (see Figure 1). PPAC B is positioned at the entrance of the reaction
 140 chamber.

141 The PPAC has a three-electrode structure: a central cathode and two anodes,
 142 placed symmetrically with respect to the cathode at a distance of 2.4 mm. The

143 detector active area is $62 \times 62 \text{ mm}^2$. The cathode is made of a $1.5 \text{ }\mu\text{m}$ -thick
144 stretched mylar foil with 30 nm of aluminum evaporated on both surfaces
145 and it is mounted on a 0.8 mm -thick fiberglass frame. Each anode is a mesh
146 of 60 gold-plated tungsten $20 \text{ }\mu\text{m}$ -thick wires in the x and y directions, with
147 a spacing of 1 mm . The wires of the first anode are oriented horizontally
148 and those of the second one vertically. The position information of a particle
149 crossing the PPAC is extracted from the anode signals by using a delay-line
150 readout. Each wire is electrically connected to discrete LC circuit delay lines of
151 2.3 ns/mm each, with a $50 \text{ }\Omega$ impedance, resulting in a total delay of 138 ns in
152 both the x and the y direction. The cathode signal is used as a reference time
153 for TOF measurements and for trigger purposes. Figure 2 shows a schematic
154 diagram of the PPAC electrodes and photographs of the complete detector
155 assembly.

156 The PPAC vessel is made of polycarbonate while the two windows are made
157 of $1.5 \text{ }\mu\text{m}$ -thick mylar foil each, glued on a 1.6 mm -thick fiberglass frame. The
158 mylar foil is supported by an aluminum frame on which stretched aramid (a
159 class of heat-resistant and strong synthetic fibers) wires (0.2 mm -diameter) are
160 mounted in x and y direction, resulting in an overall geometrical transparency
161 of 95% (97.5% is the geometrical transparency for each window). The vacuum
162 seal is obtained by means of a 1 mm -thick silicone rubber frame sandwiched
163 between the fiberglass frame where the mylar foil is glued and the PPAC
164 vessel.

165 The PPAC is filled with isobutane (C_4H_{10}) at a working pressure of 10-20
166 mbar. Isobutane has a high gain enabling operation at low pressures [33]. The
167 cathode is biased at a negative potential of 550-970 V, depending on the chosen
168 pressure, while the anodes are kept at ground potential. In this way, reduced
169 electric fields of 200-230 V/cm/mbar are obtained. The gas is continuously
170 flowed to avoid contamination due to outgassing from the detector surfaces.
171 An automatic control system, manufactured by the Bronkhorst High-Tech
172 [34], is used to ensure constant gas flow and pressure in the detector with a
173 stability better than 1% during the run.

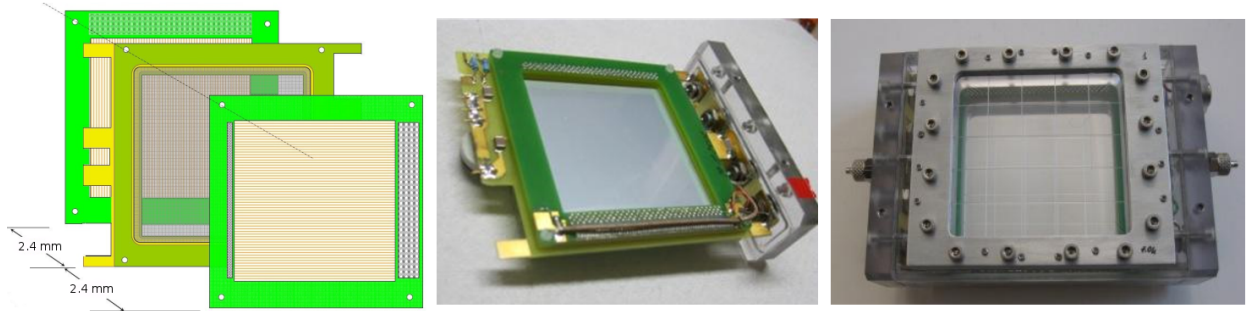


Figure 2. (color online) Left panel: Schematic exploded view of the PPAC's electrodes. Middle panel: Electrode package. Right panel: Final assembly of the PPAC.

174 2.2 EXPADES

175 EXPADES is an array of eight telescopes arranged in a cylindrical configu-
176 ration around the reaction target (see Figure 1). The telescope structure is

177 flexible and is composed of two DSSSDs and/or an IC, depending on the
178 experimental requests.

179 2.2.1 DSSSD

180 We use 40/60 μm -thick DSSSDs for the ΔE stage (elements B in Figure 1),
181 whereas we adopt 300 μm -thick DSSSDs for the E_{res} layer (elements A in
182 Figure 1), manufactured by Micron Semiconductor Ltd. (BB7(DS)-40/60 and
183 BB7(DS)-300, respectively) [35]. Each DSSSD has 32 junction and 32 ohmic
184 elements (strips). The strips are 64-mm long, with 2 mm pitch size and 40
185 μm inter-strip separation. The junction strips of the front (y) side are ori-
186 ented orthogonally to the ohmic strips of the back (x) side, defining thus
187 a $\sim 2 \times 2 \text{ mm}^2$ pixel structure. For experiments requiring the detection of
188 more energetic particles than those stopped in the E_{res} layer, few 1 mm-thick
189 DSSSDs were recently purchased, to substitute the 300 μm -thick DSSSDs or
190 to be used in addition to the previous stages.

191 The choice of the electronic front end of the DSSSDs was based on a com-
192 promise between the requirement for high granularity, good energy and good
193 time resolution and that to maintain low the overall cost. Application Specific
194 Integrated Circuit (ASIC)-based electronics was employed for the treatment
195 of the E_{res} signals (see Section 4). ASIC electronics allows us to handle 32
196 energy signals of each side of the 300 μm -thick E_{res} DSSSD, ensuring a high
197 granularity with a very low cost at the expense, however, of the possibility to

198 perform TOF measurements with the requested time resolution (due to the
199 lack of a constant fraction discriminator in the chip, see Section 4.1). More-
200 over, the chosen ASIC chip being optimized for capacitance up to about 70
201 pF, could not be used for the much higher capacitance strips of the 40/60
202 μm DSSSD ΔE stage. For the signal readout of these detectors a compact
203 low-noise electronics with an adequate dynamic range for the considered ex-
204 periments (~ 100 MeV full range) and good energy and timing characteristics
205 was developed (see Section 3.2 and Section 3.3). To reduce the cost of the ΔE
206 stage custom electronics, lower than that of commercially available electronics
207 but still much higher than the ASIC one, the 32 strips of each DSSSD side
208 were reduced to 16 by short-circuiting two-by-two adjacent strips.

209 As can be seen in Figure 1 the charge-sensitive preamplifiers for the ΔE
210 DSSSDs (element D in the figure) as well as the boards containing the ASIC
211 electronics (elements E in the figure) for the E_{res} DSSSDs are placed under
212 vacuum in the proximity of the array. This was done mainly for three reasons:

- 213 (1) to have a compact set-up (detectors + electronics);
- 214 (2) to minimize the internal and external connections and
- 215 (3) to overcome the environmental noise at the EXOTIC beamline. In this
216 way, we manage to keep as low as possible the DSSSDs electronic thresh-
217 olds, typically 300-500 keV.

219 In some experiments, the unambiguous identification by means of the ΔE -
220 E_{res} technique of reaction products with range in silicon shorter than 40/60
221 μm might be of crucial relevance. A valid alternative to allow for ΔE - E_{res}
222 identification of all the considered ions, is the use of an IC that can be handled
223 easily, presents thickness uniformity, possibility to tune the effective thickness
224 by changing the gas pressure, offers the chance of a large detection surface
225 and does not present radiation damage problems.

226 In our case, the construction of eight transverse-field ICs [36; 37; 38] was un-
227 dertaken by INFN-Napoli. The choice of conventional transverse-field instead
228 of axial-field (see for instance [39; 40; 41]) detectors was based on the following
229 considerations: typically, an axial-field device presents a more uniform charge
230 collection than a transverse-field IC, that shows some non-uniformities in the
231 fringing fields near the entrance and exit windows, limiting thus its energy
232 and charge resolution. However, axial field devices with a Frisch grid, suffer
233 from the fact that some incident particles scatter off the grid contributing to
234 the background of the telescope and limiting the transparency of the detec-
235 tor. Being the energy and charge resolution of the constructed transverse-field
236 prototype enough for a good identification of the considered ions and com-
237 parable with that of an axial-field device (see discussion in Section 9.2 for
238 α particles and in Section 10.2.1 for $Z=8$ ions), this design was adopted for
239 the EXPADES array. The ICs (elements C in Figure 1) can be used as an

240 alternative ΔE stage or to build up more complex triple telescopes.

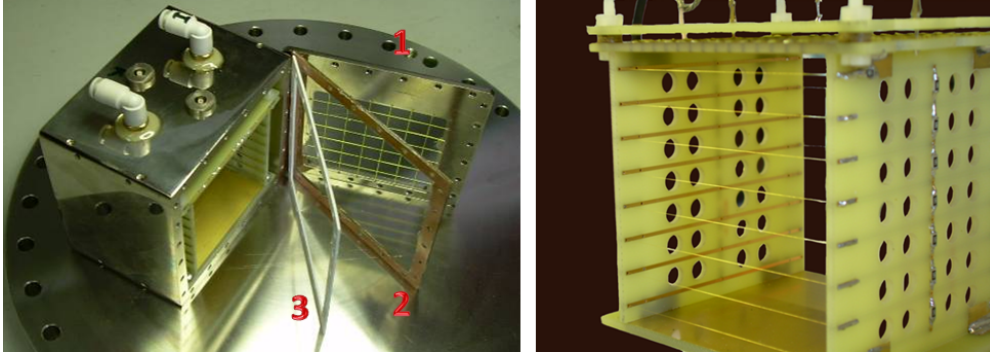


Figure 3. (color online) Left-hand side: IC and exploded view of the entrance window. Right-hand side: Electrodes, Frisch grid, field-shaping guard rings and field-shaping guard strips to ensure uniformity of the electric field.

241 Each IC is housed in a $100 \times 100 \times 68 \text{ mm}^3$ chromium-plated brass ves-
242 sel (see left panel of Figure 3). A $1.5 \mu\text{m}$ -thick mylar foil, glued on a 1.6
243 mm-thick fiberglass frame (element 2 in Figure 3, left panel), is used for the
244 $65 \times 65 \text{ mm}^2$ entrance and exit windows. The mylar foil is supported by
245 a chromium-plated brass frame on which stretched nylon wires (0.14 mm-
246 diameter, 10 mm-spacing) are mounted in both the x and y direction (element
247 1 in Figure 3, left panel). The wires define an overall geometrical transparency
248 of about 95% (97.5% is the geometrical transparency of each window). The
249 vacuum seal of the IC is obtained by means of a 1 mm-thick teflon frame
250 (element 3 in Figure 3, left panel) sandwiched between the fiberglass frame on
251 which the mylar foil is glued and the IC vessel.

252 The IC active depth along the ion direction is 61.5 mm. The active height,
253 i.e. the distance between the cathode and the anode, is 68 mm, 64 mm being

254 the distance between the cathode and the Frisch grid placed in-between (see
255 right-hand side of Figure 3). The electrodes are made of 2 mm-thick gold-
256 plated copper-coated ($40\ \mu\text{m}$) fiberglass frame and have a surface of 59×61.5
257 mm^2 . The Frisch grid is made of a $50\ \mu\text{m}$ -thick gold-plated tungsten wire mesh
258 with a 4 mm-spacing (both in x and y direction). To have a uniform electric
259 field in the active volume, 8 field-shaping guard rings (made of $50\ \mu\text{m}$ -thick
260 gold-plated tungsten wire) at a distance of 8 mm from each other are added
261 while the field uniformity along the incident particle direction is maintained
262 by gold-plated copper-coated strips (with 8 mm spacing) on fiberglass frame.
263 The guard rings are connected to a voltage divider chain of $5.6\ \text{M}\Omega$ resistors.
264 The cathode (anode) bias is -300 ($+100$) V, while the Frisch grid is at ground.

265 The IC is filled with carbon tetrafluoride (CF_4), chosen for its high electronic
266 stopping power, because it can work with a relatively low gas pressure and
267 for the high electron drift velocity [42]. The operational gas pressure can
268 be varied up to 100 mbar, depending on the incident ion energy and on the
269 species to be detected. The gas is transported in the internal part of the
270 IC by a 6 mm-diameter tube, thus ensuring a good circulation everywhere.

271 The gas is continuously flowed to avoid contamination due to outgassing from
272 the detector surfaces. Also in this case we use the automatic control system
273 manufactured by the Bronkhorst High-Tech [34].

274 To increase the IC anode signal to noise ratio, the employed charge-sensitive
275 preamplifier, described in Section 3.1, is mounted on the IC vessel (by using

276 the two LEMO connectors, see left panel of Figure 3).

277 *2.3 Mechanical structure and cooling system of the telescopes*

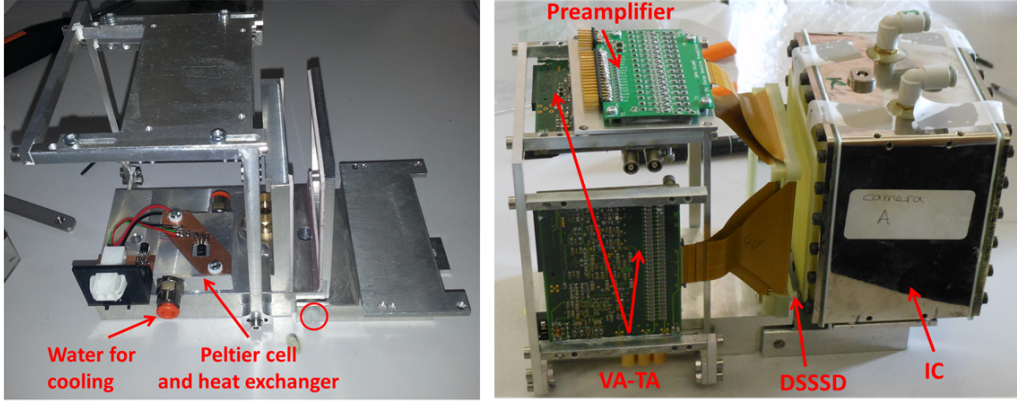


Figure 4. (color online) Left-hand side: Aluminum mechanical structure of a telescope, Peltier cell, heat exchanger and water-flow system for the cooling of the DSSSDs and of the electronic boards. The red circle indicates the plastic screw that isolates thermally the two parts of the mechanical structure: that of the IC and that of the DSSSDs. Right-hand side: a three-stage telescope, composed of an IC and two DSSSDs, and the DSSSD electronic boards. Preamplifier stands for the charge-sensitive preamplifier of the ΔE DSSSD stage and VA-TA stands for the electronic board of the E_{res} stage (for details see Sections 3 and 4).

278 The telescopes of the EXPADES array and the associated electronics are
279 mounted on an aluminum mechanical structure, shown in the left-hand side
280 of Figure 4. The structure is cooled down to about -20°C with the aid of
281 Peltier cells and heat exchangers using 5°C water as cooling fluid, in order
282 to dissipate the heat produced by the electronics and to improve the detector

283 performance. A plastic screw (red circle in Figure 4, left panel) isolates the
284 aluminum structure of the IC from that of the DSSSDs. The picture in the
285 right-hand side of Figure 4 displays a three-stage telescope, composed of an
286 IC and two DSSSDs and the assembly of the DSSSD electronic boards.

287 The telescope structures are fixed on a plastic (Derlin) platform, to guarantee
288 thermal isolation, and then on a rotating aluminum table as can be seen
289 in Figure 5. In the original configuration of the detection array, the eight
290 telescopes are located at the following mean polar angles (with respect to the
291 beam direction): $\theta_{lab} = \pm 27^\circ, \pm 69^\circ, \pm 111^\circ$ and $\pm 153^\circ$. However, different
292 configurations can easily be achieved by properly turning the table to meet
293 the requirements of the considered experiment. The distance of the detectors
294 from the target can be varied continuously from a minimum value of 105 mm
295 to a maximum of 225 mm, which corresponds to an angular resolution for a
296 pixel from $\Delta\theta = 1^\circ$ to 0.5° . Figure 6 depicts the array solid angle coverage in
297 the original configuration for five distances of the DSSSDs from the target and
298 Table 1 summarizes the ranges of polar angles θ_{lab} spanned by each telescope.
299 The maximum solid angle coverage (achieved in the configuration with only
300 DSSSDs in use) is 2.72 sr ($\sim 22\%$ of 4π sr). When all eight ICs are employed,
301 the DSSSDs have to be placed at a minimum distance of 225 mm from the
302 target position and the maximum solid angle coverage decreases to 0.64 sr
303 ($\sim 5\%$ of 4π sr).

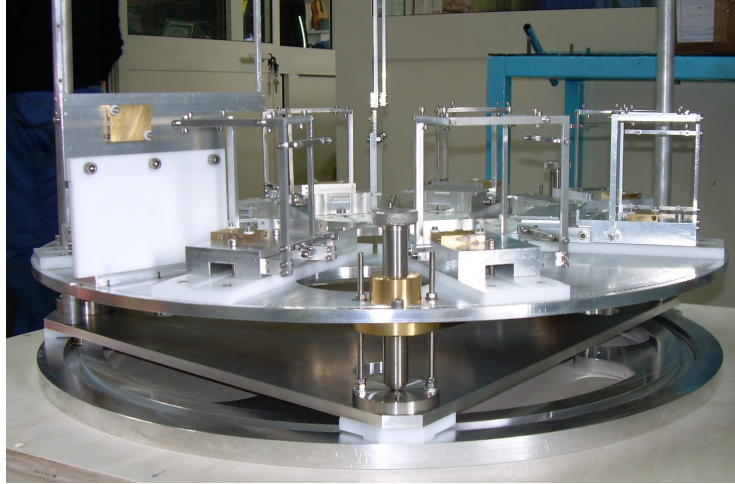


Figure 5. (color online) The supports of the telescopes are mounted on Derlin platforms (in white colour) placed on a rotating aluminum table. This table separates horizontally the reaction chamber in two volumes: the upper volume and the lower one (see also Figure 7 that illustrates a schematic view of the reaction chamber).

304 *2.4 Reaction chamber*

305 The reaction chamber, placed at the final focal plane of the EXOTIC facility,
306 houses the PPAC B and the detection array EXPADES. It is a 778 mm-
307 diameter, 4 mm-thick stainless steel cylindrical chamber that was designed
308 for an optimal use of EXPADES in different configurations. The presence of
309 gas detectors (ICs and PPAC), working with different gases and at different
310 pressures, required the use of an internal system for the distribution of gas
311 so as to ensure the same flowing and the same pressure in all the detectors
312 of the same type (groups of ICs or PPAC). Since the electronic boards and
313 the DSSSDs are cooled with Peltier cells and heat exchangers which must
314 extract heat by circulation of water, it was necessary to foresee a distribution

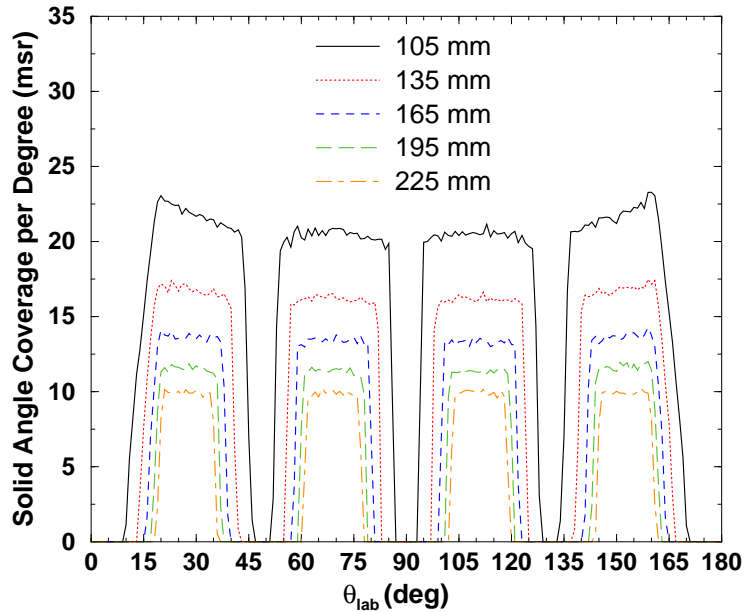


Figure 6. (color online) Solid angle coverage for five detector-target distances in the interval from 105 to 225 mm in the original configuration of the array. The reported values are the results of Monte-Carlo simulations for a point-like source.

315 system inside the reaction chamber for both the cooling liquid and for the
 316 required electrical power necessary for the Peltier cell operation. For the above
 317 reasons, the rotating table where the telescope supports are mounted (see
 318 Figure 5) divides horizontally the reaction chamber in two volumes: the upper
 319 one dedicated to the system of detectors and electronic boards which must
 320 be close to the detectors themselves and the lower one to all the distribution
 321 systems (gas, electrical power and water for the cooling). Figure 7 gives a
 322 schematic view of the reaction chamber. The access to different areas of the
 323 reaction chamber is ensured through wide ConFlat (CF) flanges (four CF 250,
 324 three CF 160 and one CF 63) suitably built for housing all the feedthroughs for
 325 signals, gas and water tubes, for the vacuum system (turbomolecular pumps,

326 backing and sensor systems for the activation of the pneumatic valves) and
327 for handling the target ladder system. The target ladder has five positions, to
328 fix up to four targets and a silicon detector for monitoring purposes.

329 To allow the realization of experiments with RIBs impinging on both solid and
330 gas reaction targets, a small chamber housing the PPAC B was built. When
331 requested, this small chamber isolates, through a 2 μm -thick Havar window,
332 the two PPACs and the beam line (held at vacuum) from the reaction chamber
333 that is filled with gas at pressures ranging from 0.4 to 1 bar. In this case, the
334 reaction between the RIB and the gas target can occur at any point along the
335 RIB trajectory inside the reaction chamber.

336 The mechanical supports of the detectors, the PPAC B chamber and the
337 reaction chamber were designed and built at INFN-Napoli.

338 The complexity of the whole experimental set-up, including ten gas detectors,
339 eight ICs and two PPACs along the EXOTIC beamline, operating with dif-
340 ferent gases at different pressures, required the design and the construction
341 (by INFN-LNL and INFN-Napoli) of an automatic control system to per-
342 form safely operations of venting, vacuum and flowing gas in the detectors
343 avoiding user mistakes and/or preventing hardware failures which could cause
344 serious damage to the system such as the breaking of thin mylar windows
345 and of the wire electrodes. The control system is based on the CJ1M-CPU13
346 Programmable Logic Controller (PLC), supplied by OMRON, and an archi-

347 tecture that allows to control the system both locally and remotely. The PLC
348 is equipped with several I/O units and a board for direct link with the PLC
349 of vacuum and flow control system.

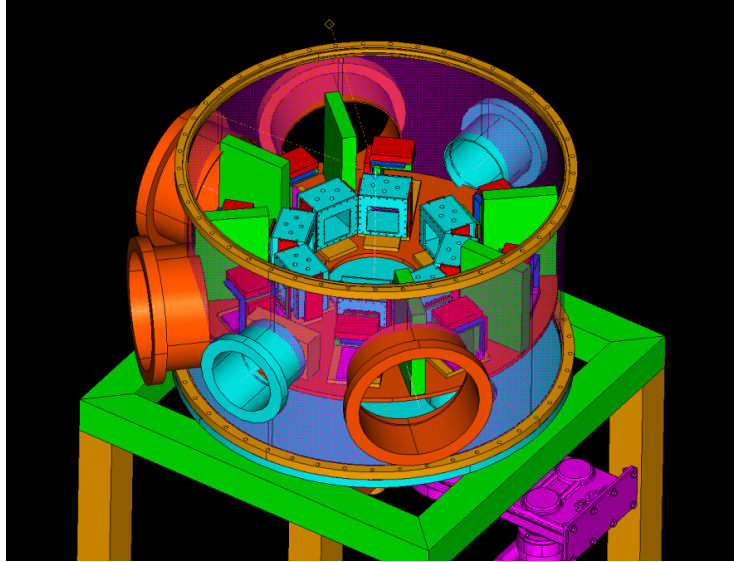


Figure 7. (color online) Schematic view of the reaction chamber installed at the final focal plane of the EXOTIC facility.

350 **3 ΔE readout electronics**

351 *3.1 IC low-noise charge-sensitive preamplifier*

352 The IC anode signal is sent to a custom ac-coupled low-noise charge-sensitive
353 preamplifier (Figure 8) with fast rise-time and active discharge mechanism,
354 developed by INFN-Milano [43]. As mentioned previously, the preamplifier
355 was mounted on the IC vessel to increase the signal to noise ratio.

356 The main features of the preamplifier are the following:

Table 1

(color online) Ranges of polar angles θ_{lab} spanned by the telescopes of the array for five DSSSD-target distances in the interval from 105 mm to 225 mm. The last entry indicates the overall solid angle coverage of the array at the corresponding distance. The reported values are the results of Monte-Carlo simulations for a point-like source.

d (mm)	105	135	165	195	225
Tel. 1	[13°,44°]	[15°,41°]	[17°,38°]	[19°,36°]	[20°,35°]
Tel. 2	[53°,86°]	[56°,82°]	[59°,80°]	[60°,78°]	[61°,77°]
Tel. 3	[94°,127°]	[98°,124°]	[100°,121°]	[102°,120°]	[103°,119°]
Tel. 4	[136°,167°]	[139°,165°]	[142°,163°]	[144°,161°]	[145°,160°]
$\Delta\Omega$ (sr)	2.72	1.70	1.16	0.84	0.64

- 357 • Energy sensitivity for silicon detector: 90 mV/MeV;
- 358 • Output Voltage: 8 V max (4 V on 50 Ω termination);
- 359 • Decay Time: 600 μ s;
- 360 • FWHM noise measured at 3 μ s shaping time: < 1.5 keV (0 pF) 12 eV/pF
- 361 slope;
- 362 • HV to input resistance: 100 M Ω ;
- 363 • Max HV input: 200 V;
- 364 • Test capacitance: 1 pF;

- 365 • Power consumption: < 250 mW.

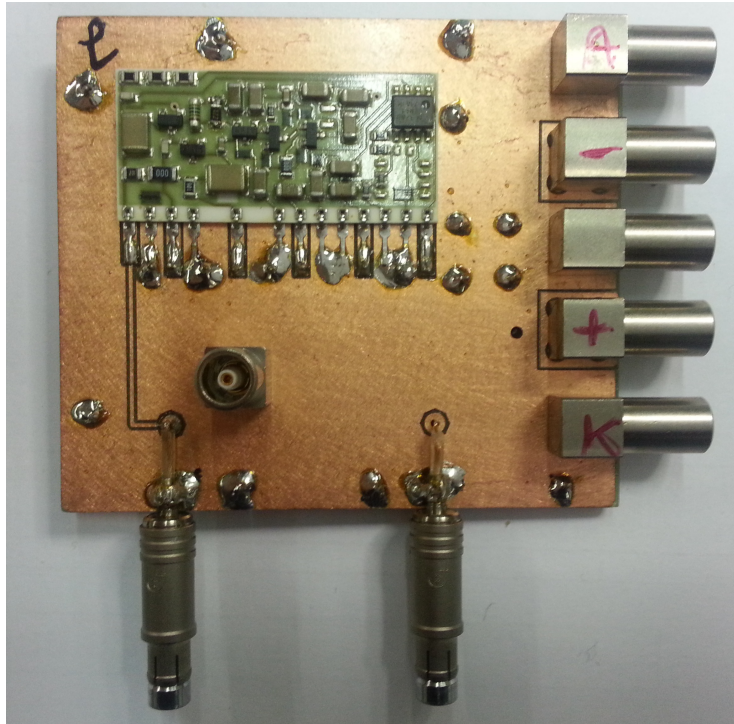


Figure 8. (color online) PCB of the IC charge-sensitive preamplifier that is mounted on the IC vessel.

366 *3.2 DSSSD low-noise charge-sensitive preamplifier*

367 A 16-channel custom low-noise ac-coupled charge-sensitive preamplifier (Fig-
368 ure 9) was specifically designed by INFN-Milano to match the high capaci-
369 tance of the large-area 40/60 μm -thick DSSSDs, used as ΔE stage. The main
370 features of the preamplifier are the following:

- 371 • Number of channels: 16;
372 • Board size: 78 mm \times 47 mm;
373 • FWHM noise measured at 3 μs shaping time: < 3.3 keV at 0 pF; 18 eV/pF

- 374 slope;
- 375 • Rise Time: < 3.3 ns at 0 pF; 28 ns at 600 pF;
 - 376 • Sensitivity for silicon detector: 45 mV/MeV;
 - 377 • Pseudo Differential Output;
 - 378 • Power Consumption: < 900 mW.

379 The detector front and back sides are connected to the electronic boards with
380 Kapton cables that are flexible and properly designed with low capacitance and
381 ground shielding. These cables are obtained with a 4-layer (25 μm -thick each)
382 Kapton circuit, using galvanic gold deposition with no nickel backing, have a
383 reduced length (54 mm) to render compact the array and a direct connection
384 (without cable connectors) to the detector-chip interface card. Moreover, the
385 signal lines (0.5 mm-pitch) are shielded both internally (separated each other
386 with ground lines) and externally to reduce noise and cross talk between ad-
387 jacent strips. To lower the capacity of this cable the ground shielding was not
388 build as unique plan but as a grid. The capacity of the Kapton cable is about
389 12 pF.

390 The Kapton cable ends with a finger that plugs directly into the ZIF connector
391 on the preamplifier PCB. As mentioned previously, to maintain low the cost
392 of the ΔE readout electronics, the 32 strips of each DSSSD side were reduced
393 to 16 by short-circuiting two-by-two adjacent strips.

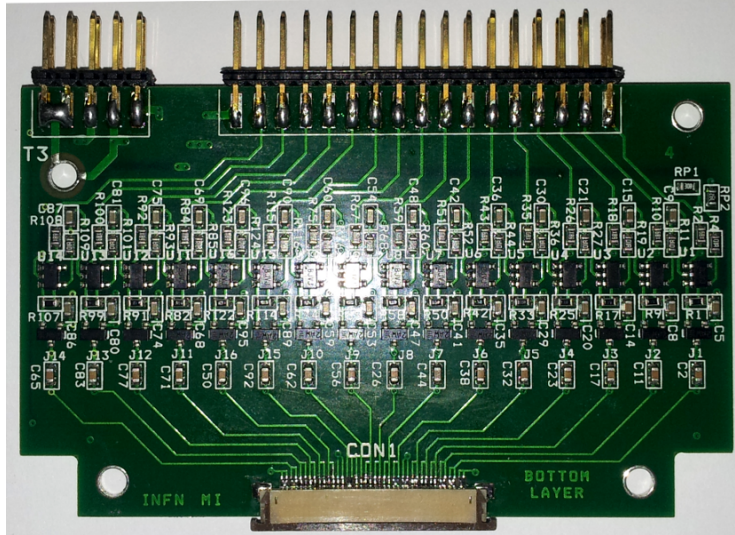


Figure 9. (color online) PCB housing 16 charge-sensitive preamplifiers for the electronic readout of signals originating from one side of the 40/60 μm -thick DSSSD detector (16 channels/side). The ERNI 36-pin connector, where the input Kapton cable is inserted into the PCB, is located on the PCB bottom part. The board power supply connector (left) and the output signal connector (center) are placed on the PCB upper part.

394 The preamplifiers are connected to the flange of the reaction chamber and then
 395 to the following processing stage of the detector readout through high-density,
 396 25 mil (0.635 mm) pitch, 4 m-long flat cables.

397 In the early stage of the electronics development we observed a reflection of the
 398 signals on the flat cables, due to impedance mismatching on the feedthrough
 399 of the flange and on the connector adapters. This reflection caused distortion,
 400 cross-talk and instability of the signals. The reason is explained in the fol-
 401 lowing: a typical silicon detector is connected to a preamplifier on one side
 402 and to the ground on the other side whereas a DSSSD requires connection

403 to a preamplifier on both sides (front and back) as schematically shown in
 404 Figure 10. Thus, in the DSSSD case, the reference of the preamplifier input of
 405 one detector side is the virtual ground of the preamplifier of the other detector
 406 side and not its own ground.

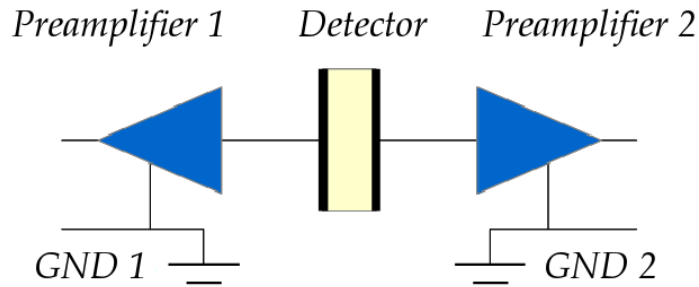


Figure 10. (color online) Schematic representation of the connection of a DSSSD to the charge-sensitive preamplifiers of the front and back sides.

407 In these conditions, the noise on the ground of one preamplifier, due to the
 408 reflected signals, induces a signal at the input of the other preamplifier, caus-
 409 ing instability and oscillations for both preamplifier signals. To overcome this
 410 problem, a 32-channel differential driver board (see left-hand side of Figure 11)
 411 was developed by INFN-Napoli. This board is placed immediately next to the
 412 preamplifier outputs and it is firmly connected to their grounds. The board
 413 receives the signals from the DSSSD front- and back-side preamplifiers, trans-
 414 forms them into true differential outputs and drives cables with a characteristic
 415 impedance of 110Ω .

416 To reduce the number of connections, in the driver board were added two
 417 drivers of opposite polarity for the test signal sent to the preamplifiers and

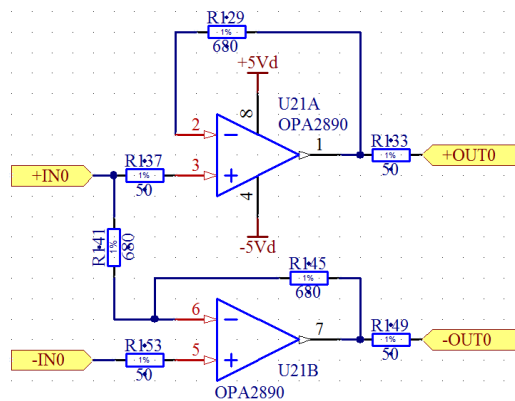
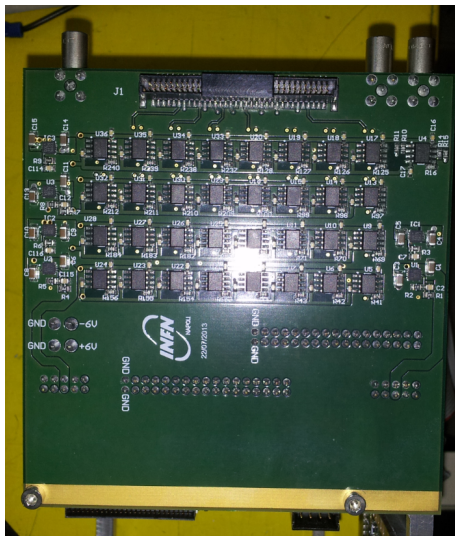


Figure 11. (color online) Left-hand side: PCB of the driver board for the DSSSD charge-sensitive preamplifiers. Right-hand side: schematic diagram of a single channel.

power supply low-noise regulators for each preamplifier board to prevent low-
 frequency signal induction. The latter effect is particularly evident when a
 pulser signal is sent simultaneously to all 16 + 16 preamplifier channels. Fi-
 nally, connector adapters between high-density 25 mil (0.635 mm) flat cables
 and low-density 50 mil (1.27 mm) pitch preamplifier boards were also included
 in the driver board.

Particular care was paid to minimize power consumption and thermal dissi-
 pation problems since the preamplifier boards are operating in vacuum. This
 prevented us from using a commercial differential driver but guided the devel-
 opment of a specific one with low power operational standards. In the right-

428 hand side of Figure 11 we display the schematic diagram of a single channel.

429 3.3 MEGAMP

430 The 16 differential output signals coming from the preamplifier driver board
431 and the outputs of the IC preamplifiers are processed by a specifically designed
432 (by INFN-Milano) amplifier module called MEGAMP [44]. This module pro-
433 vides all the major information required by typical nuclear physics experi-
434 ments: Energy, Timing and Pulse Shape Analysis. The MEGAMP is a single
435 NIM module where 16 channels are housed. Each channel consists of two main
436 sections related to energy and time parameters. The energy section consists
437 essentially of a spectroscopy amplifier that accepts differential input signals.
438 A linear gate and a stretcher section provides peak detection and hold during
439 the readout sequence. The timing section provides both Time and Pulse Shape
440 information. It is composed of two Constant Fraction Discriminators (CFDs)
441 that are set to give an output signal at 30% and 80% of the signal leading
442 edge and a Time to Amplitude Converter (TAC) circuit. An important feature
443 of the module is the possibility to have a sequential readout of both energy
444 and time information by means of a fast multiplexer circuit. With few exter-
445 nal logic commands originating from the custom ADC (described in Section
446 6), the 32 (16 Energy + 16 TAC) analog parameters can be readily acquired
447 reducing the complexity and the cost of the acquisition system. The two-CFD
448 part of the MEGAMP module is based on an older project [45] developed for

449 the pulse shape discrimination technique with the detector CHIMERA (LNS-
 450 INFN, Italy) in an incident energy regime of 20-30 MeV/nucleon [46]. The
 451 new elements of the MEGAMP module, specifically designed for our collab-
 452 oration, concern the readout from the custom ADC, the peak-and-hold and
 453 TAC circuits and the Multiplexer circuit for the ADC.

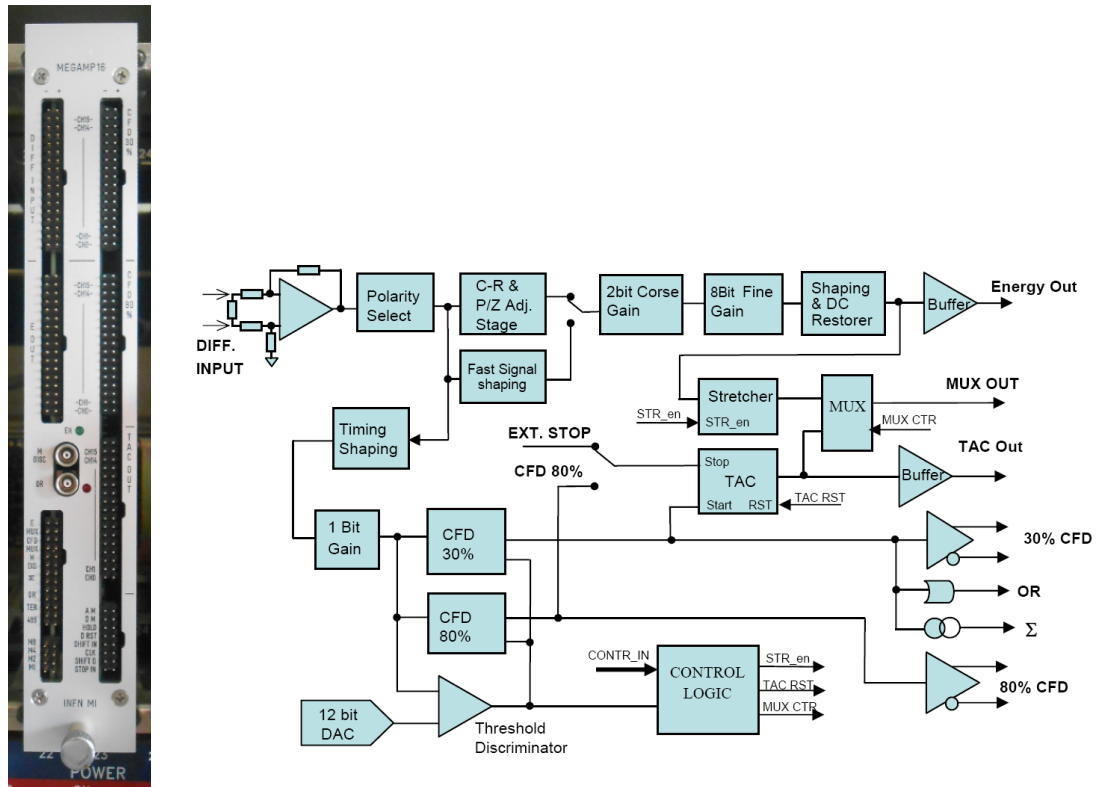


Figure 12. (color online) MEGAMP (left) and block diagram of a single channel of the MEGAMP (right).

454 Figure 12 shows a MEGAMP and the block diagram of one channel of the
 455 module. The first stage of the amplifier circuit is a differential receiver. It
 456 transforms the differential input signal into a single ended one. The high com-
 457 mon mode rejection allows the use of unshielded interconnection for the input
 458 signal avoiding pickup noise problems. The following stage is the input polar-

459 ity selection. The user must select the inversion or non-inversion of this stage
460 in order to send the right signal polarity to the following Energy and Timing
461 stage.

462 The Timing stage is composed of a circuit for the time shaping and of a fast
463 amplifier with two selectable gains. The shaped signal then reaches the dis-
464 criminator circuits. A comparator with a threshold set by a 12-bit Digital
465 to Analog Converter (DAC) gives the enable signal to the rest of the logic
466 circuits when the input signal exceeds the threshold value. The 30% CFD
467 is used to provide a good timing information. The amplitude ratio is set to
468 about 30% and the shaping delay can be selected according to the type of the
469 detector signal. The 80% CFD is used for the pulse shape discrimination. It
470 is set to about 80% of the amplitude ratio and the shaping delay is optimized
471 for obtaining maximum sensitivity to the variation of the signal leading edge.
472 Both CFD circuits have an automatic walk compensation and their outputs
473 are present in differential ECL logic on the module front panel. The 30% CFD
474 output gives the Start signal to the TAC circuit while the Stop signal can
475 be hardware selected between the internal 80% CFD output and an exter-
476 nal Common Stop. When the TAC stop signal is the 80% CFD output, the
477 TAC gives a pulse shape information by means of the input signal rise time
478 measurement. Figure 13 illustrates the working principle of the MEGAMP
479 time analysis unit for obtaining the pulse shape information. When the TAC
480 is set to the external Common Stop modality, it can be used for TOF mea-

481 surements. The TAC reset control is generated from a control logic enabled
482 from the threshold discriminator. The 30% CFD output is also involved in
483 the logic OR and Multiplicity of the module. We notice here, that the pulse
484 shape discrimination technique is useful mainly for incident energies higher
485 than those of the EXOTIC RIBs due to the high thresholds above which such
486 a discrimination becomes possible. As can be seen in [45], charge identification
487 for ions with atomic number up to $Z = 12$ was achieved with energy threshold
488 ranging from 4.5 MeV/nucleon ($Z=6$) to 6.5 MeV/nucleon ($Z=10$). Although
489 at low incident energies we cannot fully exploit this feature, at higher energies
490 the pulse shape technique becomes a powerful method to discriminate ions
491 that stop in the DSSSD ΔE stage.

492 The Energy Stage starts with two circuits able to handle the input signals
493 coming from different types of detectors. The first circuit, optimized for signals
494 coming from charge-sensitive preamplifiers, is composed of a set of two CR
495 circuits (with time constant of 0.5 and 3 μs) giving the signal derivative with
496 a pole zero compensation. The second circuit, for fast unipolar signals (like
497 those originating from BaF₂ scintillators, PPACs, etc), consists essentially
498 of an approximate integrator with a time constant of 0.5 μs without pole
499 zero compensation. Either circuit can be remotely selected by the user and
500 connected to the amplifier section composed of a 2-bit coarse gain stage and a
501 8-bit fine gain stage. The amplified signal is sent to a shaping circuit with two
502 selectable time constants (0.5 μs , 3 μs). At the end, a DC restorer stabilizes

503 the output dc level and reduces low-frequency fluctuations. In order to have a
504 sequential readout, a stretcher circuit is also present. A Control Logic circuit
505 enables the stretcher to capture the peak of the Gaussian output signal and
506 hold it during the entire period of the readout. The stretcher and the TAC
507 output are alternately switched on a fast analog multiplexer output and can
508 be read from a single ADC channel.

509 The main specifications and performance of the MEGAMP are the following:

- 510 • Differential input: ± 4 V max and 120Ω ;
- 511 • Energy output: 8 V max - 50Ω back termination;
- 512 • TAC output: 8 V max - 50Ω back termination;
- 513 • Spectroscopic amplifier Shaping time: $0.5 \mu\text{s}$, $3 \mu\text{s}$;
- 514 • Long tail or Fast unipolar input signal selection;
- 515 • Pole zero compensation: 50 to $1000 \mu\text{s}$ with 8-bit resolution (only for long
516 tail input selection);
- 517 • Spectroscopic amplifier Gain: 2-bit Coarse Gain 1, 4, 16, 64 X, 8-bit Fine
518 Gain 1 to 4 X;
- 519 • Timing Amplifier Gain: 1, 4 X (1 bit);
- 520 • Equivalent input noise (FWHM): $< 10 \mu\text{V}$ at $3 \mu\text{s}$ shaping time;
- 521 • Integral energy non-linearity for 10-90% of the Full Scale Range (FSR): \pm
522 0.02% ;
- 523 • Minimum Stretcher amplitude output: < 4 mV;
- 524 • DC restore Counting Rate Stability (shift of the peak): 0.08% from 0.1 to

- 525 10 kHz ;
- 526 ● CFD FWHM jitter time: <150 ps (-500 mV, rise time 10 ns);
 - 527 ● CFD walk: < 350 ps (-80 mV to -4 V, 10 ns rise time);
 - 528 ● CFD 30% Delay Setting: 7, 15, 30, 100 ns;
 - 529 ● Integral TAC non-linearity for 10-90% of FSR: < $\pm 0.05\%$;
 - 530 ● TAC Range from 600 ns to 2 μ s;
 - 531 ● TAC Stop from CFD 80% or External Common Stop;
 - 532 ● CFD 30% Multiplicity Output = 1 mA for each channel;
 - 533 ● CFD 30% OR output: fast NIM (with a Logic circuit allowing to disable a
534 specific channel);
 - 535 ● Fast Multiplexed Read-Out (to ADC): Energy Stretched, TAC Out, THR
536 Disc (CFD 30%);
 - 537 ● Max Frequency Multiplexer Read-Out: 5 MHz;
 - 538 ● Multiplexed monitor output: spectroscopic amplifier output and 30% CFD
539 NIM output;
 - 540 ● All parameters programmable through an RS 485 serial interface;
 - 541 ● CFD Threshold 1 to 4096 mV 12-bit resolution;
 - 542 ● OR LED, MUX ENABLE LED.

543 In summary, a MEGAMP module provides the following output signals:

- 544 ● 16 differential inputs (34-pin 100 mil (2.54 mm) pitch connectors);
- 545 ● 16 Energy outputs (34-pin 100 mil (2.54 mm) pitch connectors);
- 546 ● 16 TAC outputs (34-pin 100 mil (2.54 mm) pitch connectors);

- 547 • 16 30% CFD ECL differential outputs (34-pin 100 mil (2.54 mm) pitch
548 connectors);
- 549 • 16 80% CFD ECL differential outputs (34-pin 100 mil (2.54 mm) pitch
550 connectors);
- 551 • 2 OR outputs: one NIM (lemo connector) and one ECL;
- 552 • 2 Discriminator Multiplicity outputs (M_{disc}): one NIM (lemo connector) and
553 one ECL;
- 554 • 1 Monitor Energy Multiplexer output (E_{MUX});
- 555 • 1 Monitor 30% CFD Multiplexer output;
- 556 • 1 analog output Σ ;
- 557 • 2 RS485 connections;
- 558 • connection to ADC (16-pin 100 mil (2.54 mm) pitch connectors) for control
559 and fast multiplexer.

560 A MICROCHIP PIC18F series microcontroller handles the MEGAMP mod-
561 ule. The parameters for each channel, that can be controlled via a SPI interface
562 from the microcontroller, are the following: inversion of the input signal polar-
563 ity, shaping time of the spectroscopy amplifier, pole zero adjustment, coarse
564 gain, fine gain, fast amplifier shaping time, fast amplifier gain, CFD threshold.
565 Common parameters for all the channels that can be controlled are: TAC full
566 scale and multiplicity threshold.

567 The MEGAMP module is remotely controlled via the serial RS485 standard.
568 Each module has an address that can be set with a front panel jumper. When

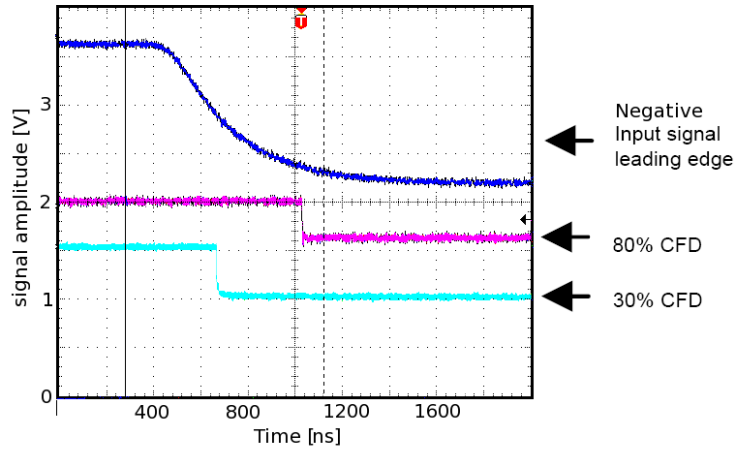


Figure 13. (color online) Example of the working principle of the MEGAMP time analysis section. The negative input signal is processed by two CFDs, respectively, at 30% and 80% of the signal leading-edge. The time difference between the outputs of the two CFDs is converted into an analog signal by an internal TAC.

569 the MEGAMP module is turned on, the microcontroller restores the last set-
 570 up values of the module reading the data stored in an internal EEPROM
 571 memory. To have a single RS485 control line, various MEGAMP modules are
 572 connected in daisy chain. The protocol employs only printed ascii characters
 573 allowing the use of a simple terminal emulator program to handle the whole
 574 chain of MEGAMP modules avoiding development of ad-hoc software.

575 To monitor the correct set-up of the channel parameters, two multiplexed
 576 monitor output signals are provided: one is the spectroscopy amplifier output
 577 signal and the second one is the NIM 30% CFD output signal of the rela-
 578 tive channel. When setting the parameters relative to a specific channel of a
 579 MEGAMP module, the microcontroller activates the multiplexer related to
 580 this channel. When a MEGAMP module is not selected, the two multiplexed

581 monitor outputs are in three state (high impedance). The above function al-
582 lows a parallel connection of the multiplexed outputs of all the channels of all
583 MEGAMP modules.

584 4 E_{res} readout electronics

585 As explained in Section 2.2.1, a completely different approach was followed in
586 the design of the electronics for the DSSSD E_{res} stage of the EXPADES tele-
587 scopes. In this case the development of ASIC-based electronics, similar to the
588 work described in Refs. [22; 47], was undertaken. The front and back DSSSD
589 sides are connected to VA-TA boards (developed by INFN-Padova) through
590 the already mentioned 54-mm long custom Kapton cables. Each VA-TA board
591 houses two 32-channel chips, both manufactured by the company Gamma
592 Medica-IDEAS (Norway):

- 593 • the linear chip **VA32HDR14.2** (VA), for the analog treatment of the en-
594 ergy signals, with the following specifications:
 - 595 · technology: 0.35 μm CMOS, epitaxial layer
 - 596 · size: 4.4 mm \times 3.4 mm
 - 597 · thickness: 725 μm
 - 598 · power consumption: 3 mW / channel
 - 599 · shaping time: 1.9 μs
 - 600 · gain: 150 $\mu\text{A/pC}$

- 601 · bias voltage: ± 2.5 V
- 602 • the fast chip **TA32CG.3** (TA), for handling the trigger signal, with the
- 603 following specifications:
- 604 · technology: $0.8 \mu\text{m}$ N-well CMOS, double-poly, double metal
- 605 · size: $4.0 \text{ mm} \times 3.4 \text{ mm}$
- 606 · thickness: $600 \mu\text{m}$
- 607 · shaping time: 75 ns
- 608 · bias voltage: ± 2 V

609 The use of these two 32-channel chips allows an individual treatment of the
610 32 strips of each detector side, thus achieving a position resolution of \sim
611 $2 \text{ mm} \times 2 \text{ mm}$ for the E_{res} stage.

612 4.1 VA-TA board

613 Figure 14 shows a picture of a VA-TA board. In the upper part of the figure,
614 label “A” indicates the ERNI 36-pin connector (32 signal lines and 4 ground
615 connections), where the Kapton cable is inserted into the board. The two
616 chips are located approximately at the center of the board and the letters
617 “B” and “C” label the chip VA and TA, respectively. On the left-hand side
618 of the VA-TA board we have three LEMO connectors used for the following
619 signals (from top to bottom): detector bias (label “D”), VA test input signal
620 (label “E”) and TA trigger threshold signal (label “F”). Finally, in the lowest

621 portion of VA–TA board, we have a 4-pin connector (label “G”) for powering
 622 the board itself and a 52-pin port for the communication with the motherboard
 623 (label “H”).

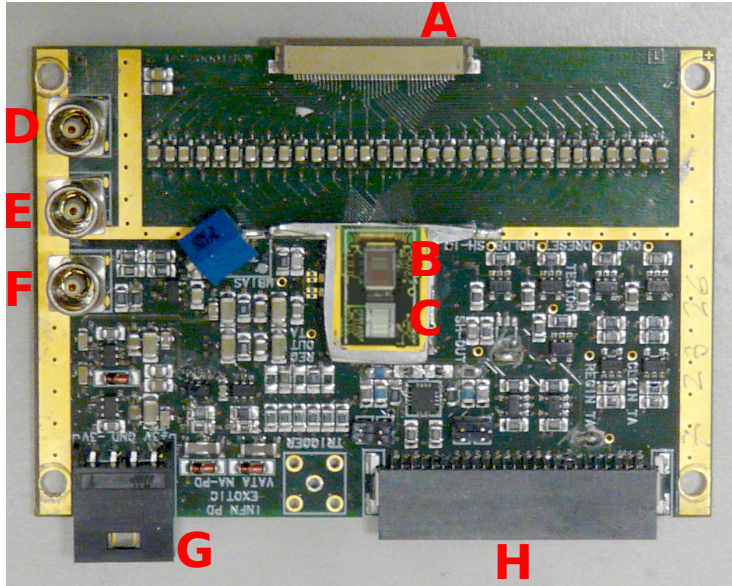


Figure 14. (color online) Image of a VA–TA board. The various labels indicate: **A**) ERNI 36-pin connector for the Kapton cable, **B**) VA chip, **C**) TA chip, **D**) LEMO connector for the detector bias, **E**) LEMO connector for VA test input signal, **F**) LEMO connector for the TA trigger threshold signal, **G**) 4-pin connector for the VA–TA power supply and **H**) 48-pin communication port with the motherboard.

624 The LEMO connector “D” is connected, through an output flange, to an ex-
 625 ternal NIM power supply module. Connectors “E”, “F”, “G” and the port “H”
 626 of each VA–TA board are instead connected to a motherboard, also located
 627 under vacuum inside the reaction chamber. Figure 15 shows an example of
 628 connection between one DSSSD with two VA–TA boards and a motherboard.
 629 One motherboard can handle up to 8 VA–TA boards (i.e. 4 E_{res} detectors),

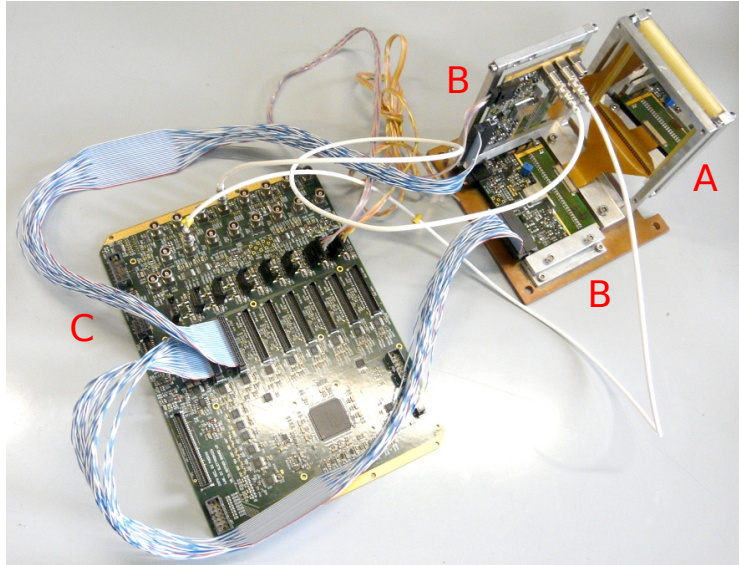


Figure 15. (color online) Example of connection between one detector (label “A”), two VA–TA boards (labels “B”) and one motherboard (label “C”).

630 thus heavily reducing the number of connections from inside to outside the
631 reaction chamber.

632 Figure 16 illustrates the block diagram of a single channel of the VA–TA board.

633 The chip VA essentially consists of a charge-sensitive preamplifier followed by
634 a slow amplifier ($2 \mu\text{s}$ peaking time) and by a sample-and-hold circuit. The
635 amplification gain can be set, by the configuration of four jumpers on the
636 VA–TA board itself, to match approximately the following full-scale ranges:
637 30, 52, 90 and 113 MeV. The chip TA schematically consists of a fast shaper
638 (75 ns peaking time) and a leading-edge discriminator.

639 Figure 17 shows the generation of the output data stream for a single detector
640 strip. Panel (a) displays the Fast Shaper output signal (see Figure 16) together
641 with the threshold for the TA leading-edge discriminator (horizontal red line).

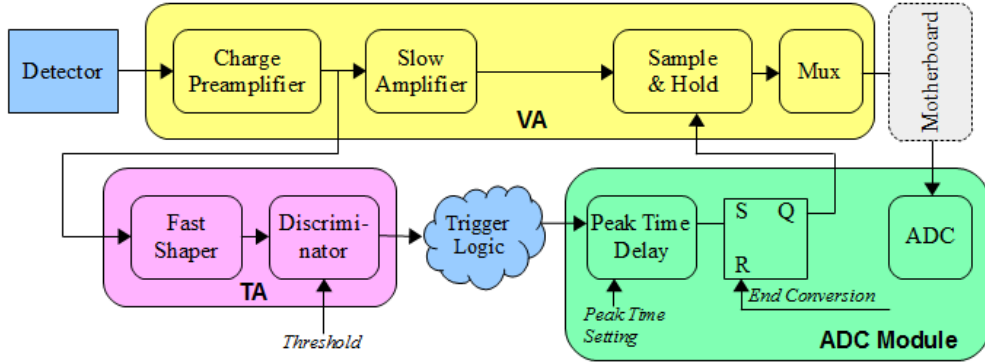


Figure 16. (color online) Schematic block diagram of a single channel of the VA-TA board. The chip VA is essentially used as charge-sensitive preamplifier and slow-shaping amplifier, while the chip TA is used as leading-edge discriminator for the fast-shaped output signal of the VA charge-sensitive preamplifier. A programmable delay unit included in the ADC board, activates a sample-and-hold circuit by a SR-latch (see text for additional details).

642 This threshold (common to all 32 strips of the same VA-TA board) is exter-
 643 nally settable through an Inter-Integrated-Circuit (I²C) module, connected to
 644 a DAC that is located on the motherboard and from there, sent to the VA-TA
 645 board with a LEMO cable. A 32-bit mask can be set in order to enable or
 646 disable the discriminators of each strip individually. The discriminator output
 647 signal (shown in panel (b)) is sent to the TSB that handles the trigger logic
 648 and generates the master trigger signal (see Section 7). The master trigger
 649 signal then is sent to the “peak-time delay” circuit (see Figure 16), included
 650 in a custom ADC (described in Section 6). After a digitally programmable

651 delay (usually $2 \mu\text{s}$), a Set–Reset (SR)–latch (panel (d)) is enabled and the
 652 VA “sample-and-hold” circuit is active until the readout sequence is ended
 653 (typically after $\sim 11 \mu\text{s}$). Panels (c) and (e) finally display the output signal
 654 of the VA slow amplifier and of the sample-and-hold circuit, respectively.

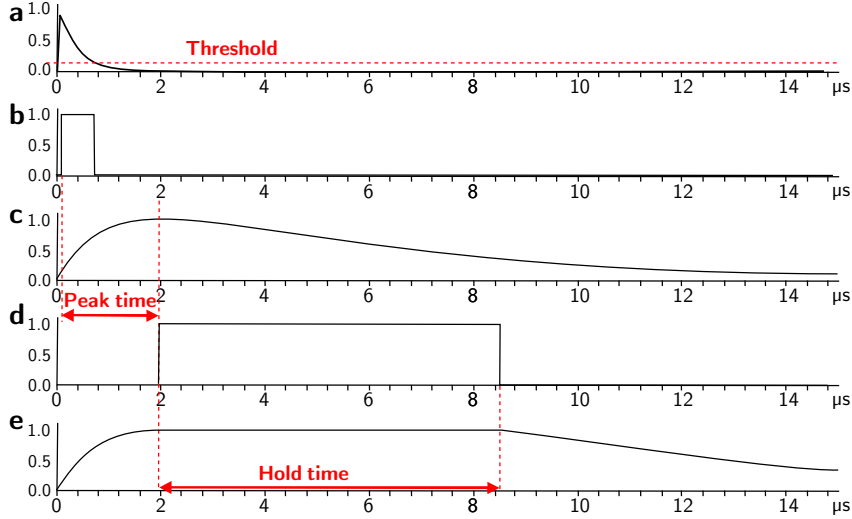


Figure 17. (color online) Schematic description of the output data stream generation for a single E_{res} detector strip. Panel (a) sketches the output signal of the Fast Shaper, while the corresponding output signal of the TA leading-edge discriminator is illustrated in panel (b). At the arrival of a trigger and after a digitally programmable delay, a SR–latch is activated (panel (d)). Panel (c) and (e) represent the output of the VA slow amplifier and the output of the VA sample-and-hold circuit, respectively. Ordinate scales are in arbitrary units. See text for additional details.

655 The outputs of the 32 detector strips are then multiplexed in one single signal
 656 stream, as in the example shown in Figure 18, and delivered (through the
 657 motherboard) to the custom ADC. The ADC samples the input data stream

658 512 times at a frequency of 50 MHz. Consequently, 16 samples per detector
659 strip are gathered.

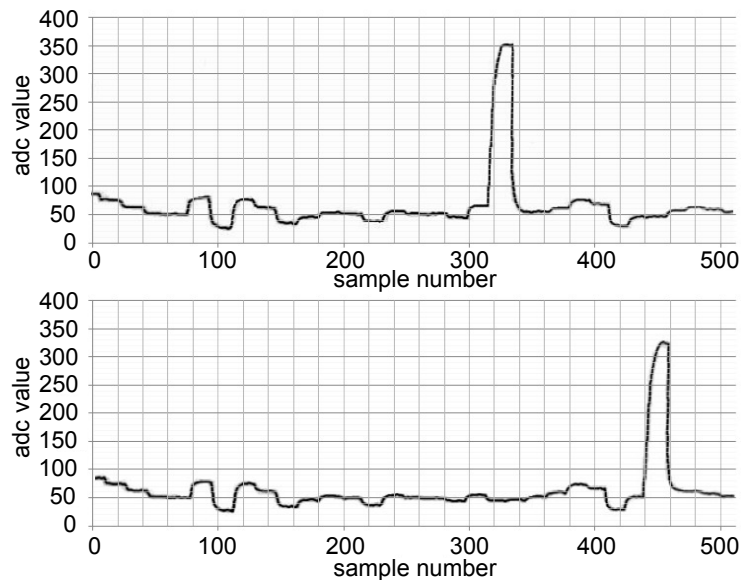


Figure 18. (color online) Examples of two VA multiplexed output signals, corresponding to the detection of two ~ 45 MeV ^{17}O ions in two different detector strips. Ordinate scales are in arbitrary units.

660 4.2 Motherboard

661 Each detector side requires the use of one VA-TA board, thus the treatment
662 of all electronic signals coming from the eight DSSSDs of the E_{res} layer needs
663 16 boards. An additional PCB, called the motherboard (shown in Figure 19),
664 was designed by INFN-Padova to handle simultaneously 8 VA-TA boards.
665 The motherboard contains a Field Programmable Gate Array (FPGA) and
666 superintends several different functions, such as VA and TA chip configuration,
667 temperature monitoring, input/output communication with the chips, the I²C

668 module, communication with the ADC and the TSB. The motherboard also
669 powers the VA-TA boards and contains a DAC unit for the conversion of
670 the (externally settable) TA thresholds and their subsequent delivery to the
671 boards. Moreover, it has a splitting unit, which accepts a test/pulser input
672 signal, splits it into 8 output signals and sends them individually to the VA-TA
673 boards. The 41 connectors located on a motherboard and their function are
674 presented in Figure 19.

675 The power consumption of the motherboard and of each VA-TA board are
676 1.4 W and 0.8 W, respectively.

677 **5 PPAC readout electronics**

678 A very important issue for handling the PPAC signals, in order to have a good
679 position resolution and a high detection efficiency, is the noise reduction that
680 can be reached by performing a careful grounding and by using a low-noise fast
681 preamplifier, like the 5-channel fast preamplifier Mod. 3356 [48], placed very
682 close to the PPAC (in vacuum). The major characteristics of this preamplifier
683 are the following: a gain factor = 12, a noise figure (the ratio of input signal-
684 to-noise ratio to output signal-to-noise ratio expressed in decibels)= 1.1 dB,
685 a rise time = 1.2 ns, and input/output impedance = 50 Ω .

686 The cathode signal and the anode signals x_1, x_2, y_1, y_2 , extracted from each end
687 of the delay lines are sent to a Timing Filter Amplifier EG&G ORTEC Mod.

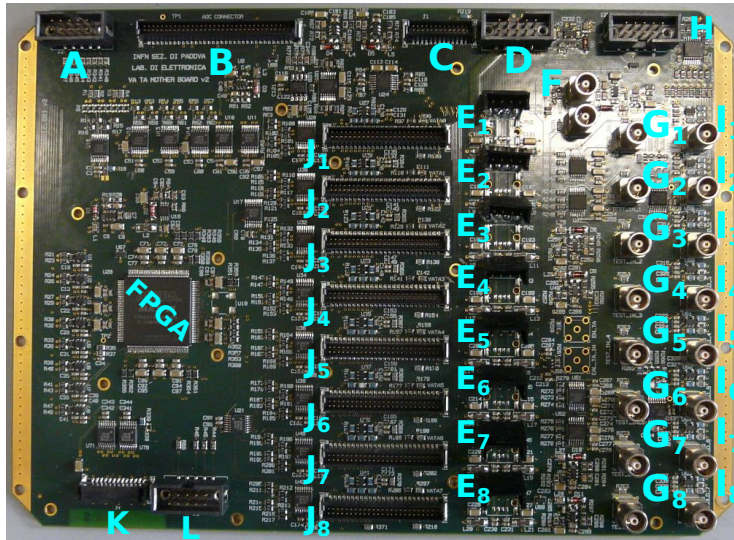


Figure 19. (color online) Image of a Motherboard. Letters label the connectors located on the PCB: **A**) 10-pin connector for the FPGA configuration; **B**) 68-pin connector for the input/output digital communication with the ADC; **C**) 28-pin connector for the input/output digital communication with the ADC; **D**) 10-pin connector for the motherboard power supply; **E₁-E₈**) 8 4-pin connectors for powering the VA-TA boards; **F**) LEMO connector for the test input signal; **G₁-G₈**) 8 LEMO connectors for delivering the test signals to the VA-TA boards; **H**) 10-pin connector for the input/output communication with the I²C module; **I₁-I₈**) 8 LEMO connectors for delivering the threshold signals to the VA-TA boards; **J₁-J₈**) 8 48-pin connectors for input/output communication with the VA-TA boards; **K**) 28-pin connector for the communication with the TSB board; **L**) 10-pin connector for TSB testing purposes.

688 TFA 474 (cathode) and to fast filter amplifiers EG&G ORTEC Mod. FTA810
689 (anode). The amplified PPAC signals are sent to a MEGAMP constant fraction
690 discriminator to set a threshold and extract logic signals and, finally, to a
691 Time to Digital Converter (TDC) Mod. CAEN V775. For handling the high-
692 rate fast signals of the PPACs, the 30% CFD of the MEGAMP module was

693 modified: the dead time of the CFD was reduced, the time filter amplifier was
694 deactivated and the input signal was coupled directly to the CFD.

695 As mentioned previously, the cathode signal is used for both trigger purposes
696 and for giving the reference time for TOF measurements, while the anode
697 signals were employed for the position determination of the detected particle.

698 The latter was achieved by measuring with a TDC the time interval, t_{x1} , t_{x2} ,
699 t_{y1} and t_{y2} , between a common start (given by the cathode signal) and the
700 delay line outputs. The positions (P_x and P_y) of a particle crossing the PPAC
701 are given by the following equations:

$$P_x = k \frac{t_{x1} - t_{x2}}{2} (mm) \quad (1)$$

702

$$P_y = k \frac{t_{y1} - t_{y2}}{2} (mm) \quad (2)$$

703

704 where $k = 0.435$ mm/ns is the slope for the x and y delay lines.

705 **6 ADC**

706 A custom single-slot VME card (Figure 20) has been developed by INFN-
707 Milano [49] to digitize the multiplexed analog signals coming out from the
708 VA-TA boards and from the MEGAMP modules. The ADC card consists of 8
709 analog differential signal receivers and of 8 12-bit ADC-chip converters, type
710 AD9236, that sample the input signals with a 50 MHz frequency. The use of a
711 high sampling rate enables the determination of when the multiplexed signal
712 is stable enough to be acquired.

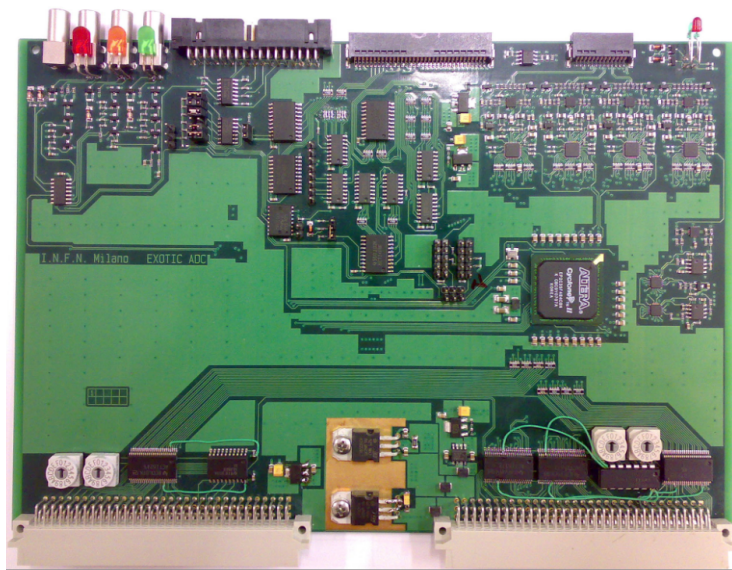


Figure 20. (color online) Picture of the ADC VME module.

713 The main ADC features are the following:

- 714 • 1 unit VME Board;
- 715 • 8 differential analog inputs;

- 716 • ± 1 V max input voltage;
- 717 • ± 1 V max settable input offset voltage;
- 718 • 12-bit resolution;
- 719 • Noise < 0.5 LSB RMS;
- 720 • Integral non-linearity (for 10%-90% of FSR) $< \pm 0.025\%$;
- 721 • Differential non-linearity (for 10%-90% of FSR) $< \pm 2\%$;
- 722 • 50 MHz sampling frequency;
- 723 • Zero suppression with individual threshold;
- 724 • Test Mode functionality;
- 725 • Output calibration pulse with 12-bit resolution;
- 726 • 8-event memory buffer;
- 727 • Analog monitor output;
- 728 • 8 programmable hold time delay commands with individual programmable
729 delay.

730 *6.1 Functional description*

731 With the arrival of an external trigger, the control logic starts the conversion
732 sequence. After a programmable delay time the hold signals are sent to the
733 VA chips or to the MEGAMP modules in order to capture the maximum of a
734 Gaussian peak (see Figure 16). At this point, the ADC card generates the logic
735 signal to bring out in sequence the 32 amplitudes captured by the hold circuits
736 and acquires them by means of an ADC-chip with a sampling rate of 50 MHz

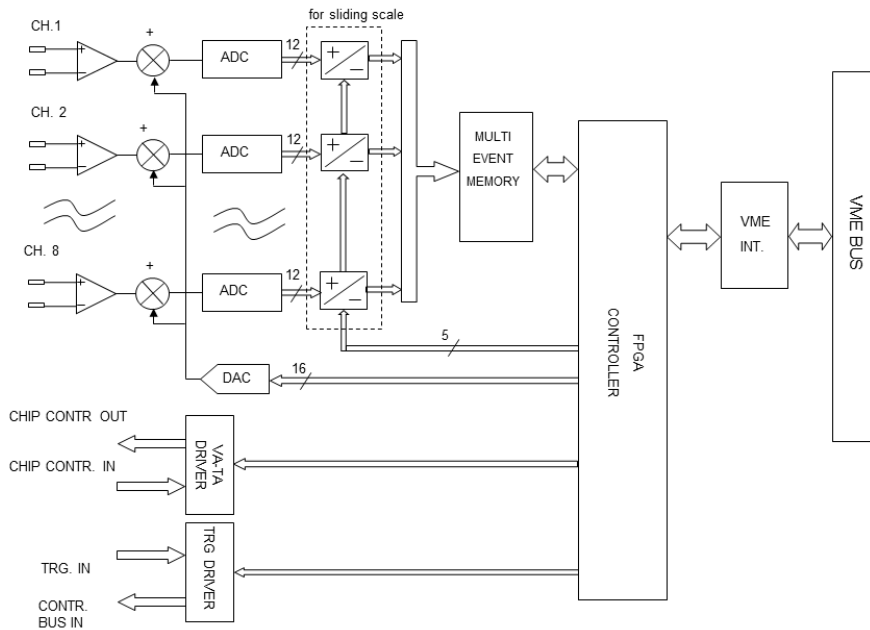


Figure 21. (color online) ADC block diagram.

737 (see Figure 21 that illustrates the ADC block diagram). The VA Clock (CLK)
 738 signal generated from the ADC card controls the multiplexer increment and
 739 can reach the maximum frequency of 5 MHz that is programmable so that
 740 the analog output is sampled by the ADC with a frequency 10 times higher.
 741 In this way the ADC data can be easily processed to reduce noise. During
 742 our measurements this modality allows us to find the sample where the signal
 743 becomes stable and adjust the sample delay to detect the maximum of the
 744 signal. Then, only two or three samples are acquired to reduce the dead time
 745 and from the acquired samples only one is used for the data analysis in the
 746 end (the other are taken for safety).

747 To improve the ADC linearity a sliding scale technique circuit was inserted
 748 using a 16-bit AD768 DAC. The same DAC is used to set the baseline of

749 the ADC-chips. This function is useful because the output signal polarity of
750 the MEGAMP modules is positive while that of the the VA chips can be both
751 positive and negative depending on the processed DSSSD side. For MEGAMP
752 modules the baseline is set near zero channel while for the VA chips the baseline
753 is set at the middle of the range.

754 The data of all channels are then sequentially stored into an EVENT FIFO
755 memory. Through the VME bus the data can be read in block transfer mode
756 and, at end of the data event, the VME “BERR” (Bus ERRor) signal is
757 asserted.

758 The board can also handle the test mode of the VA chip. In this modality, an
759 analog pulse with variable amplitude can be addressed to one of the 32 chan-
760 nels of the chip. A monitoring output on the front panel allows an inspection
761 of one of the 8 analog inputs. Moreover, a BUSY output signal is generated
762 by the ADC at the arrival of the external trigger and it is reset at the end of
763 the conversion. The board provides also all the logic signals necessary to the
764 VA-TA chips for the complete event processing and acquisition. Furthermore,
765 it sends a 165-bit initialization stream for the set-up of the TA chip.

766 An ALTERA CYCLONE II series FPGA handles the card with the 8 ADC-
767 chips AD9236, the EVENT FIFO memory, the VME interface and the other
768 logic functions like the BUSY signal generation, the programmable delay and
769 the set-up of the VA-TA chips.

770 7 TSB

771 The TSB is a general purpose custom VME-standard card, developed by
772 INFN-Napoli. Figure 22 illustrates the TSB PCB. The TSB accepts up to
773 64 differential TTL input channels for the proposed trigger signals originat-
774 ing from the different detectors and handles the trigger logic of the whole
775 experimental set-up.

776 The trigger logic is fully programmable via VME. The width and delay of
777 each proposed trigger signal in the input can be modified to compensate for
778 the different TOF of the detected particles, the different time response of the
779 detectors and the different cable delays. Selected input signals can be sent to
780 16-bit divider units. This function is very useful for normalization purposes
781 when we want to acquire events in “single” modality (multiplicity 1) with-
782 out increasing the acquisition dead time, for example ions that are elastically
783 scattered from the target and detected with the monitor detectors at forward
784 angles, or PPAC events for monitoring the beam rate and profile. In order to
785 monitor the rate of the different trigger signals, ratemeters are also included
786 in the board. A 16-bit time counter (1 s/bit resolution) is foreseen for mea-
787 suring the run duration and 16-bit counters for the number of proposed and
788 accepted triggers, allowing us to measure the dead time. For testing purposes,
789 an ON/OFF mask of the input channels and a forced-trigger mask can be set
790 by the user.

791 Figure 23 illustrates the TSB block diagram. For all the logic functions and for
792 the VME interface, the TSB makes use of 5 FPGAs XILINX series SPARTAN
793 (X_a, X_b, X_c, X_4, X_f in Figure 23). Four among the five FPGAs (X_a, X_b, X_c, X_4)
794 have 16 independent inputs and 4 outputs for monitor signals and diagnostic
795 purposes. The monitor outputs can be connected to 190 internal (total) test
796 points through a multiplexer (denoted Mux in Figure 23) allowing monitoring
797 of the logic generating the trigger along the whole chain. The first three FPGAs
798 (X_a, X_b, X_c) are related to DSSSD signals, for both the ΔE and the E_{res} stage.
799 Each FPGA accepts the OR signal from the strips of the x (back) side and
800 the OR signal from the strips of the y (front) side, creating an OR/AND logic
801 between the x and y sides for eight DSSSDs. The fourth FPGA (X_4) is related
802 to other detectors (e.g. PPACs, monitor detectors, plastic scintillators, etc).

803 The trigger philosophy is based on four different levels: the first level handles
804 the DSSSD signals. The second level receives the output signals of the first
805 level and handles the signals of the other detectors (PPACs, monitor detec-
806 tors, plastic scintillators, etc). The third level receives the second level output
807 signals and can generate further logic. The fourth level (FPGA X_f) generates
808 the master trigger signal combining the third level output signals and the de-
809 tector signals in single modality originating from the dividers (see the divider
810 unit of X_4 in Figure 23). At this level, the master trigger signal can be vetoed
811 by an external signal.

812 An auxiliary VME adapter board was developed, to transform NIM and LVDS

813 signals into TTL ones for the TSB inputs.

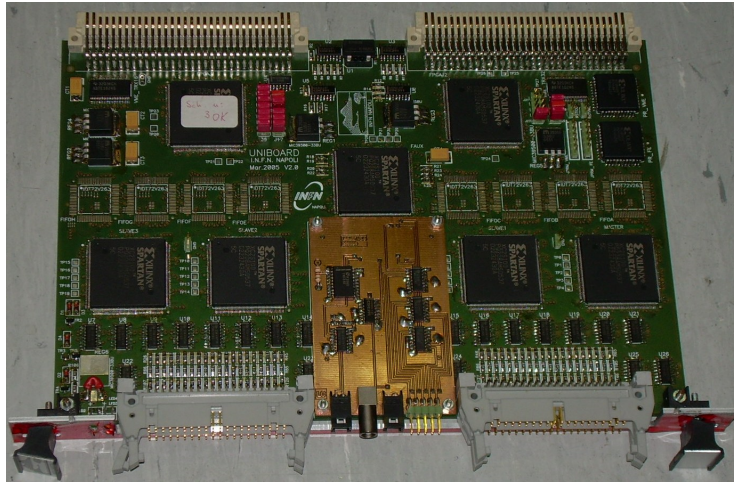


Figure 22. (color online) TSB module

814 The main features of the TSB are the following:

- 815 • 64 differential TTL input signals;
- 816 • 16 differential TTL monitor outputs;
- 817 • 1 VETO input signal (NIM);
- 818 • 1 Master trigger output (NIM);
- 819 • Delays of the input signals: max 225 ns step of 12.5 ns;
- 820 • Signal width max 225 ns step of 12.5 ns;
- 821 • 16-bit counter for the proposed triggers;
- 822 • 16-bit counter for the accepted triggers;
- 823 • 16-bit time counter for the run duration, step of 1 s.

825 The Configuration and monitoring of the TSB is accomplished accessing VME
 826 memory space with an optical fiber through a Graphical User Interface (GUI)
 827 and a network multithread service called Vme2Net that makes possible VME
 828 access using a Transmission Control Protocol (TCP) socket.

829 The use of Vme2Net decouples the GUI usage and the installation on the
 830 Data Acquisition workstation and provides a practical way to configure and
 831 monitor different VME modules through common network links.

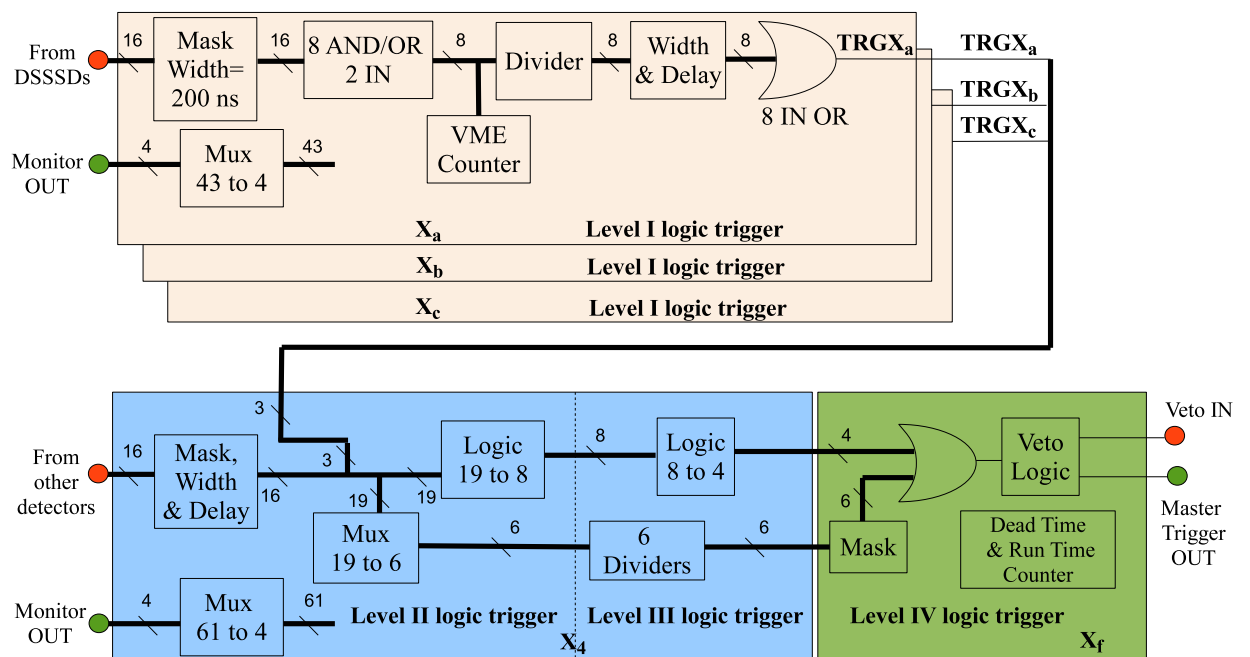


Figure 23. (color online) TSB block diagram. Mux stands for Multiplexer. For details see the text.

832 The TSB GUI is organized as follows:

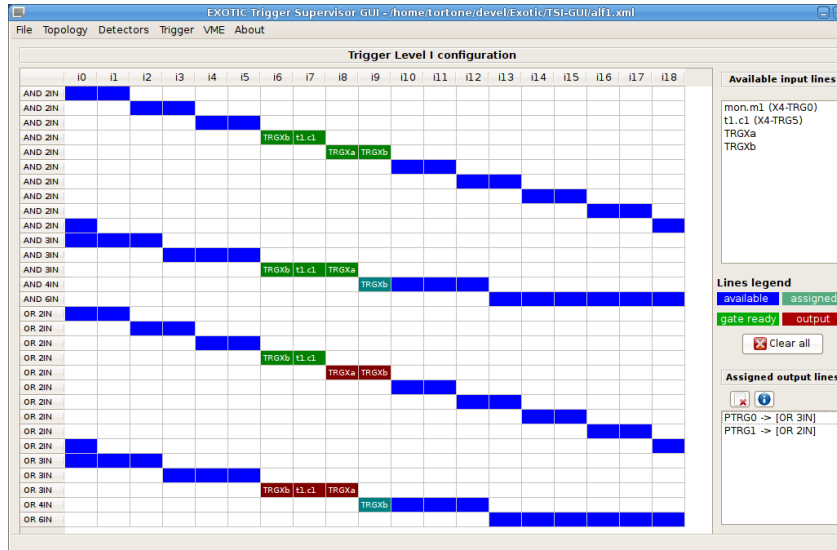


Figure 24. (color online) Trigger Logic definition dialog of the TSB GUI.

833 **Topology:** due to the large flexibility of the detection array, the first step
 834 required in order to impose a trigger logic is the definition of the topology. In
 835 this step the user defines all the detector available in the set-up with a name,
 836 a type (DSSSD, PPAC, monitor detectors, etc) and the related telescope.

837 **Wiring and Set-up:** this step is required to connect each detector output
 838 line with a TSB input line. It is also possible to specify for each DSSSD an
 839 AND/OR logic between the signals of the x and y sides and a set of parameters
 840 like signal width/delay.

841 **Trigger Logic:** After topology, wiring and set-up definition, the user can
 842 define the trigger logic to apply on the TSB input set. The definition of the
 843 trigger logic concerns different levels as explained in the previous paragraph.
 844 To simplify this task a “drag and drop” dialog was created. Figure 24 illus-
 845 trates the window dialog for the definition of the trigger logic. The user can

846 select input lines from the box on the top-right of the figure and combine them
 847 on a logic gate. The output of the gate (red regions) will be available in the
 848 next level trigger dialog (bottom-right of Figure 24).

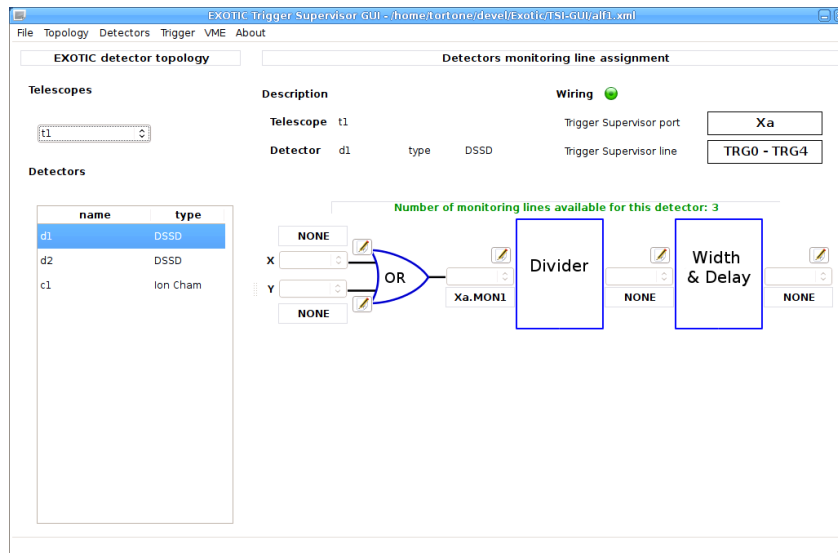


Figure 25. (color online) Monitoring lines can be assigned before or after each detector signal processing step to inspect shape and timing (width, delay).

849 A dedicated dialog was also implemented for the definition of the TSB monitoring
 850 lines (see Figure 25). The user can exploit a monitoring line to inspect
 851 a signal within the TSB, analyzing it outside with an oscilloscope or other
 852 equipment. The monitoring line definition is available for signals related to a
 853 detector or for various internal logic signals.

854 The TSB GUI is also equipped with a control panel useful to test and monitor
 855 the trigger logic. Through the control panel it is possible to simulate a trigger
 856 on a specified line and, in the set-up phase, to evaluate the trigger logic testing
 857 it before the run. During a run, the control panel is useful to monitor the

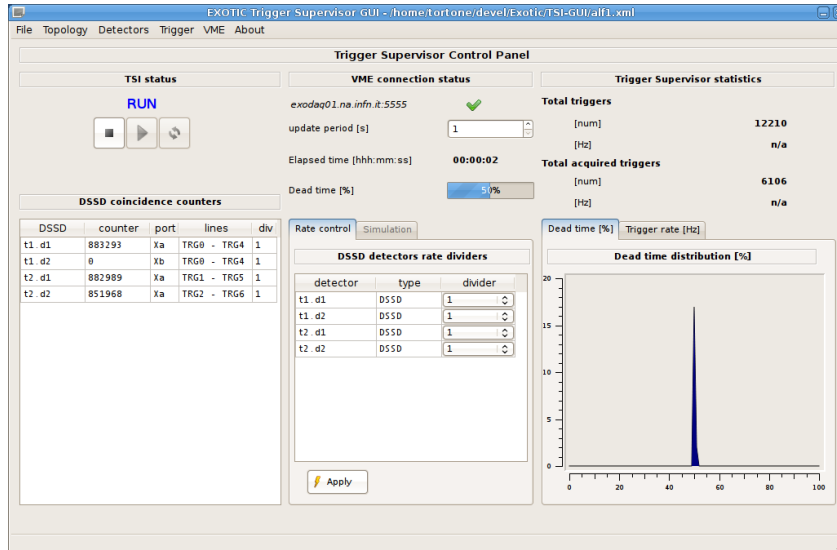


Figure 26. (color online) The TSB GUI control panel is useful to test and monitor the trigger logic. A dialog window displays a test run status.

858 trigger counters and to evaluate the dead time and the trigger rate in order
 859 to apply “on-line” corrective actions.

860 In Figure 26 a dialog window displays a test run status. Data are polled at a
 861 user defined frequency through network from the Vme2Net service, running
 862 on the Data Acquisition workstation.

863 8 Data Acquisition System (DAQ)

864 The custom ADCs and the TSB are housed in a VME crate connected to the
 865 acquisition computer through a commercial CAEN VME-bridge Mod. V2718.

866 Data monitoring and acquisition software consists of a series of applications
 867 schematically shown in Figure 27. The XDAQ [50] application handles the

868 communication between the acquisition computer and the VME boards, such
869 as custom ADCs and TSB, CAEN Mod. V775 TDCs and CAEN Mod. V785
870 ADCs. The XDAQ also executes the readout procedures, by storing data on
871 disk and simultaneously sending them through a TCP socket for on-line visu-
872 alization.

873 The Run Control and Monitoring System (RCMS [51]) is a net platform that
874 can be remotely handled by the user through an internet connection, since
875 the RCMS GUI is web-browser based. The RCMS application is used for
876 configuring the different VME modules and the programmable registers of the
877 motherboards, for the acquisition run control and for displaying relevant on-
878 line information (acquisition status, event rate, output data file size, ...). Both
879 RCMS and XDAQ were developed at CERN in collaboration with INFN-LNL
880 and are currently adopted in the CMS experiment [50; 51].

881 On-line spectra are visualized by means of the computer program CRACOW [52].

882 This software essentially consists of:

- 883 • a “spy” program, connected to the XDAQ system through the TCP socket,
884 to store to disk a user-defined list of 1D- and 2D-spectra. Alternatively,
885 CRACOW can also be employed for the off-line analysis, by directly access-
886 ing a previously saved data file;
- 887 • a GUI program, to display user-defined spectra, to control some spy options,
888 such as deleting spectra, creating new ones, defining 1D- or 2D-gates and,

889 finally, to provide some basic analysis tools such as peak integration and
 890 calibration.

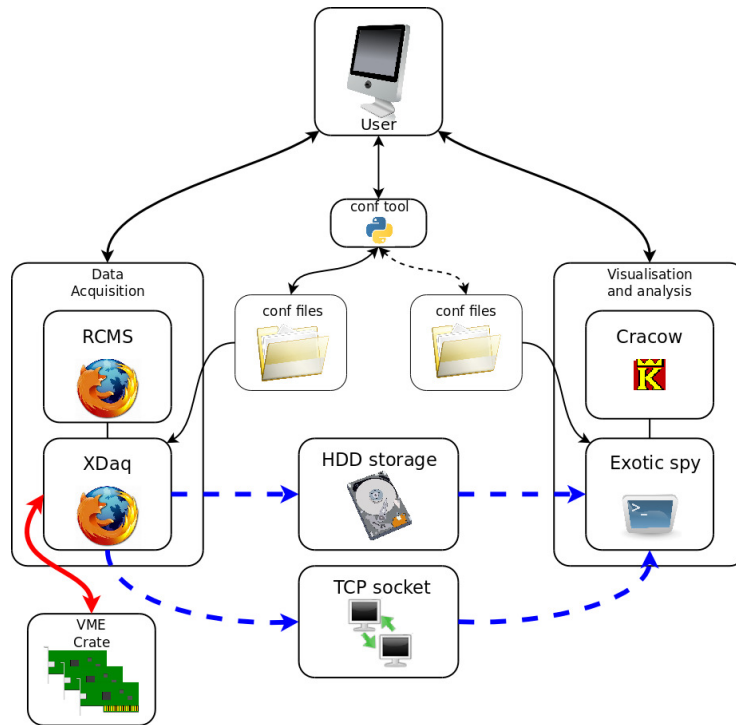


Figure 27. (color online) Schematic view of the acquisition software used for the detection array and interconnections between the computer programs involved.

891 9 Offline tests

892 The performance of the PPACs, ICs, DSSSDs and the newly developed elec-
 893 tronics were at first tested offline employing standard α sources (^{239}Pu - ^{241}Am -
 894 ^{244}Cm) with the following energies (intensities): $E_\alpha=5.157$ MeV (73.3%), 5.144
 895 MeV (15.1%) and 5.106 MeV (11.5%) for the ^{239}Pu , $E_\alpha=5.486$ MeV (84.5%),
 896 5.443 MeV (13.0%) and 5.388 MeV (1.6%) for the ^{241}Am and $E_\alpha=5.805$ MeV
 897 (76.4%) and 5.763 MeV (23.6%) for the ^{244}Cm .

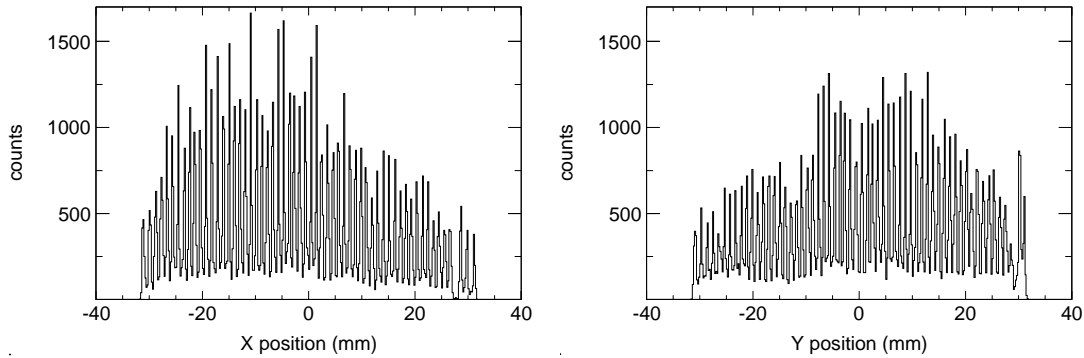


Figure 28. (color online) x and y position obtained with a PPAC for an ^{241}Am α source. The wire spacing is 1 mm in both x and y direction.

899 The PPAC was illuminated with an ^{241}Am α source situated at a distance of
 900 about 30 cm. The gas used was C_4H_{10} and the operating pressure 20 mbar.
 901 The cathode bias was -900 V, corresponding to a reduced electric field of 188
 902 V/mbar/cm. Figure 28 shows the excellent x and y position resolution that
 903 was obtained, determined by the 1-mm spacing of the wires.

904 9.2 IC

905 The IC performance was tested with an ^{241}Am source, positioned at 22.5
 906 cm from the detector and collimated with a 3 mm-diameter hole. The IC was
 907 filled with CF_4 gas at 61.5 mbar. The cathode (anode) bias was -300 (+100) V
 908 and the measurement was done with 1 μs shaping time. According to energy
 909 loss calculations performed with LISE [53] (parameterization based on [54]),
 910 α particles with an average energy of 5.479 MeV are expected to deposit in

911 average 0.996 MeV in the IC active volume (the energy loss in the mylar
 912 window has been taken into account).

913 Figure 29 shows the energy loss ΔE of the α particles in the gas fitted by
 914 a Gaussian curve. The FWHM is $\delta(\Delta E)_{exp}=73$ keV resulting in a FWHM
 915 overall resolution $R_{exp}=\delta(\Delta E)_{exp}/\Delta E=7.3\%$. Different terms (FWHM) are
 916 expected to contribute to $\delta(\Delta E)_{exp}$:

917 • the statistical fluctuation of the number of created charge carriers in the
 918 CF_4 gas:

$$\delta(\Delta E)_{stat} = 2.35\sqrt{Fw\Delta E} = 8 \text{ keV} \quad (3)$$

919

920 with $F=0.2$ the Fano factor and $w= 54$ eV [55] the mean energy for the
 921 creation of an electron-ion pair in the gas.

922 • electronic noise: the FWHM expected preamplifier noise coupled with the
 923 IC (which has a capacitance of 19 pF) is $\delta(\Delta E)_{th,noise} < 26$ keV at 3 μs
 924 shaping time. In Section 3.1 the expected preamplifier noise is given for a
 925 silicon detector, thus, the noise for the IC was obtained by multiplying this
 926 value with the ratio of w for the CF_4 gas to that for a silicon detector, i.e.
 927 $54 \text{ eV}/3.6 \text{ eV}$. The FWHM measured noise of the electronic chain, obtained
 928 with the signal of a pulser, was found to be $\delta(\Delta E)_{exp,noise}=33$ keV at 1 μs
 929 shaping time.

930 • $\delta(\Delta E)_{str}= 55$ keV (FWHM) due to the energy straggling of the α particle

931 in the gas calculated with LISE from a semi-empirical formula [56] based
 932 on Bohr's classical formula:

$$\delta(\Delta E)_{str} = 2.35 k Z_P \sqrt{Z_P t / A_T} \text{ (MeV)} \quad (4)$$

933

934 where Z_P is the atomic number of the projectile, Z_T and A_T the atomic and
 935 mass numbers of the material, respectively, and t the thickness in g/cm^2 :

936 The parameter k increases logarithmically with incident energy, and is pa-
 937 rameterized from the experimental data. Its value ranges approximately
 938 from 1 (at 1 MeV/nucleon) to 2.5 (at 1 GeV/nucleon);

939 • The ΔE variation due to energy straggling of the α particles in the mylar
 940 window was found to be negligible.

941 By taking into account all the above contributions, the FWHM overall ex-
 942 pected resolution $\delta(\Delta E)_{tot,th}$ can be found with the following formula:

$$\delta(\Delta E)_{tot,th} = \sqrt{\delta(\Delta E)_{stat}^2 + \delta(\Delta E)_{str}^2 + \delta(\Delta E)_{exp,noise}^2} \quad (5)$$

943

944 that gives $\delta(\Delta E)_{tot,th} = 65 \text{ keV}$ and a FWHM resolution of $R_{tot,th} = 6.5\%$, very
 945 close to the experimental value $R_{exp} = 7.3\%$.

946 By subtracting the measured electronic noise from the overall experimental
 947 resolution we derive the IC FWHM intrinsic resolution:

$$\Delta E_{intr} = \sqrt{\delta(\Delta E)_{exp}^2 - \delta(\Delta E)_{exp,noise}^2} = 65 \text{ keV} \quad (6)$$

948

949 The overall resolution obtained here, $R_{exp}=7.3\%$ keV is comparable with the
 950 $\sim 7\%$ value of an axial device [40] for similar energy loss of α particles origi-
 951 nating from a ^{241}Am source in a P10 (90% Ar+ 10% CH_4) gas.

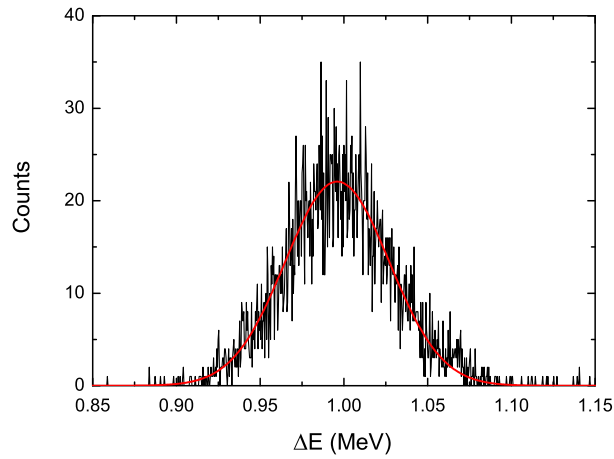


Figure 29. (color online) Energy loss ΔE of α particles emitted from an ^{241}Am source in the IC. The red line is the result of a Gaussian fit of the experimental data. A FWHM overall resolution of 73 keV (7.3%) was achieved for $\Delta E = 0.996$ MeV and a FWHM intrinsic resolution of 65 keV (6.5%) (for details see the text).

952 *9.3 ΔE stage DSSSD*

953 The offline tests of a ΔE stage 43 μm -thick DSSSD module were done by
 954 placing an ^{241}Am - ^{244}Cm composite α source at about 15 cm from the detec-

955 tor. The DSSSDs were overbiased at -10 V (nominal depletion voltage: -6 V)
956 and maximum leakage currents up to 20 nA were measured. Front (junction)
957 and back (ohmic) sides of the detectors were alternately irradiated and no
958 significant differences were observed in the energy spectra.

959 Figure 30 shows a typical spectrum collected with two short-circuited strips
960 during the tests. A FWHM overall energy resolution $\delta E_{exp} = 38$ keV (0.65%)
961 was achieved for the detection of 5.805 MeV α particles illuminating the front
962 side of the DSSSD (at 3 μ s shaping time).

963 The FWHM expected electronic noise of the preamplifier for two short-circuited
964 strips (capacitance of 680 pF) is $\delta E_{th,noise} < 15.5$ keV (at 3 μ s shaping time)
965 while the FWHM measured noise of the electronic chain, obtained with a
966 pulser signal, was found to be $\delta E_{exp,noise} = 16$ keV (at 3 μ s shaping time). By
967 subtracting in quadrature the measured electronic noise from δE_{exp} we obtain
968 a FWHM intrinsic resolution equal to 34 keV (0.59 %), compatible with the
969 FWHM intrinsic resolution taken from the datasheet of the MICRON Semi-
970 conductor Ltd. (about 36-40 keV for two strips of the considered detector and
971 for α particles of an ^{241}Am source). We remark here that the overall resolu-
972 tion of the chain (detector+electronics) is dominated by the detector intrinsic
973 resolution.

974 For measuring the time resolution of the whole chain (detector+preamplifier+MEGAMP
975 CFD), an ^{241}Am α source was employed. A preamplifier signal with 28 ns rise

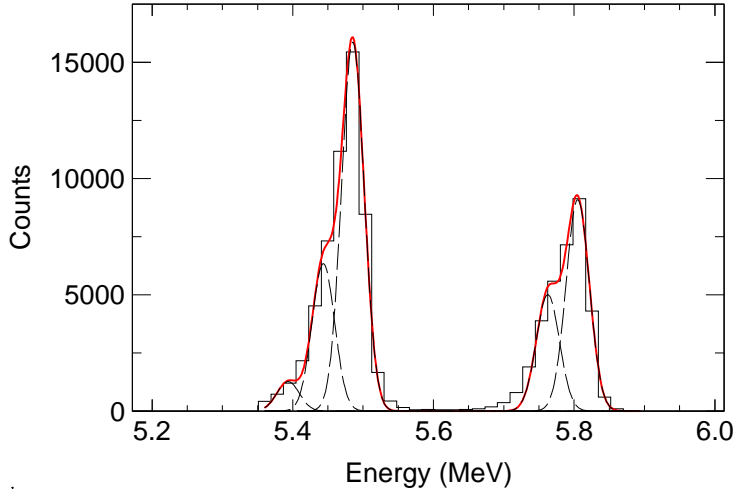


Figure 30. (color online) Energy spectrum of α particles emitted from an ^{241}Am - ^{244}Cm composite source and detected with two short-circuited strips of the ΔE DSSSD. The α particles impinge on the front side of the detector. The red line is a result of a 5-Gaussian fit of the experimental data. For α particles with $E_\alpha=5.805$ MeV a FWHM overall energy resolution of 38 keV (0.65%) was achieved. By subtracting the FWHM measured electronic noise, we deduce a FWHM intrinsic resolution of 34 keV (0.59%).

976 time was sent to the MEGAMP module, set in this modality: START with
 977 the 30% CFD output, STOP with the (delayed) 80% CFD output. The result-
 978 ing TAC spectrum, shown in the left-hand side of Figure 31, was calibrated
 979 in time by adding a known delay of 10 ns. A FWHM equal to 1.500 ns was
 980 obtained. Taking into account that in the above FWHM two CFD channels
 981 were involved, a FWHM time resolution of 1.061 ns was deduced for the chain.
 982 We remark that, for a fixed rise time, better time resolution can be achieved
 983 for larger amplitude signals.

984 To determine the FWHM intrinsic contribution (jitter time) of the MEGAMP

985 CFD to the 1.061 ns FWHM overall time resolution of the chain, the previ-
 986 ous measurement was repeated using an input signal from a Reference Pulse
 987 Module Canberra with 20 ns rise time and 500 mV amplitude. A FWHM
 988 equal to 0.100 ns was obtained (right-hand side of Figure 31), corresponding
 989 to a FWHM jitter time of 0.071 ns for a single CFD channel, in very good
 990 agreement with the module specifications previously presented.

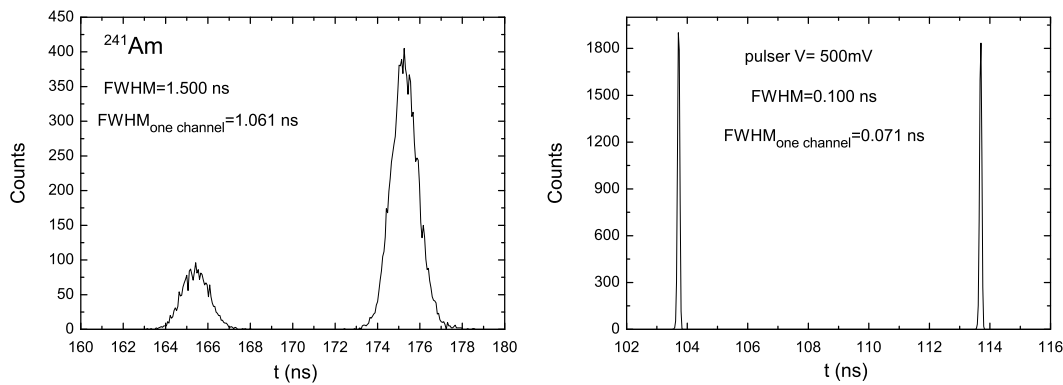


Figure 31. (color online) Left-hand side: TAC spectrum of the chain (43 μm -thick DSSSD+ preamplifier+MEGAMP CFD) obtained by using an ^{241}Am α source: START signal provided by the 30% CFD output, STOP signal from the (delayed) 80% CFD output of the MEGAMP. Right-hand side: Same as in the left panel, but for a pulser signal with 20 ns rise time and 500 mV amplitude. Relative calibration of the TAC spectra was done by adding a known delay of 10 ns. For additional details see text.

991 9.4 E_{res} stage DSSSD

992 For the offline tests of the E_{res} modules, a ^{239}Pu - ^{241}Am - ^{244}Cm composite α
 993 source was placed at about 4-5 cm from the detector surface. Both the front

994 and the back side of the detector were exposed to α particles without observing
 995 remarkable differences in the measured spectra, hence all the tests described
 996 in the following were performed with α particles impinging on the front side.
 997 The detectors were biased at +50 V (nominal depletion voltage: +24 V) from
 998 the back side, whereas the front side was kept at ground.

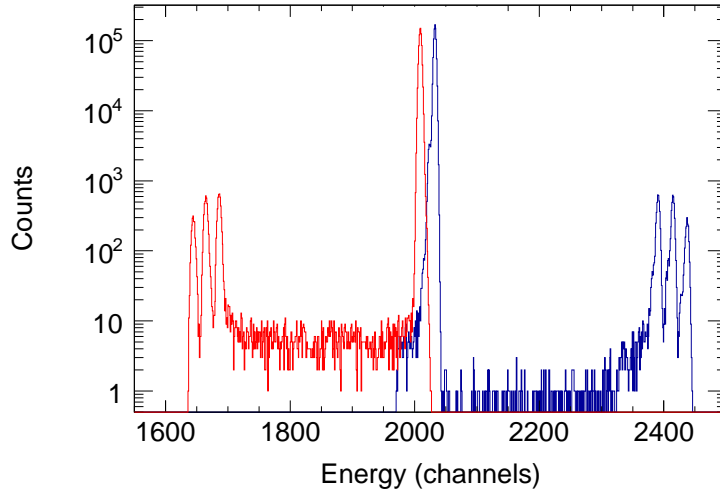


Figure 32. (color online) Tests of the E_{res} DSSSD with a ^{239}Pu - ^{241}Am - ^{244}Cm composite α source. The α particles impinge on the front side of the detector. Superimposition of the negative α energy spectrum (in red) measured from a single strip on the back side and the positive α energy spectrum (in blue) measured from a strip on the front side of an E_{res} DSSSD. The ASIC electronics and the ADCs in use made possible the simultaneous measurement of signals with opposite polarities. See text for additional details.

999 Figure 32 shows the superimposition of the negative α energy spectrum (in
 1000 red) measured from a single strip of the detector back side and the positive α
 1001 energy spectrum (in blue) collected by a single strip of the detector front side.
 1002 The maximum gain allowed by the VA-TA boards, i.e. ~ 30 MeV full-scale

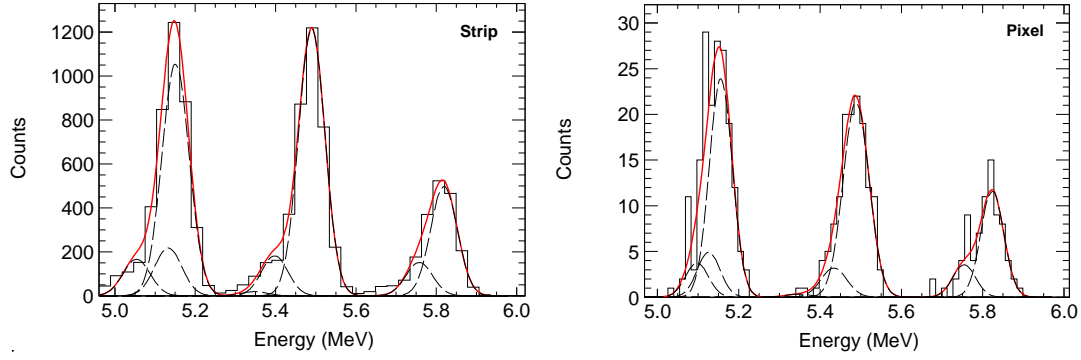


Figure 33. (color online) (a) Enlargement of the positive portion of the spectrum shown in Figure 32, energy calibrated. The red line is a result of a 8-Gaussian fit of the experimental data; (b) As in (a) for a pixel of the detector. For α particles with $E_\alpha=5.805$ MeV a FWHM overall energy resolution of 66 keV (1.14%) was achieved which, by subtracting the measured electronic noise, corresponds to a FWHM intrinsic resolution of 33 keV (0.57%).

1003 energy, was set for this measurement. This figure gives an example of the ADC
 1004 capabilities (see Section 6) to simultaneously record signals of opposite polar-
 1005 ities. Figure 33a displays an enlarged portion of the positive energy spectrum
 1006 of Figure 32. For α particles with $E_\alpha=5.805$ MeV a FWHM overall energy
 1007 resolution $\delta(\Delta E)_{exp}=80$ keV (1.38%) was achieved for the front side and 105
 1008 keV (1.81%) for the back side. The better energy resolution for the detector
 1009 front side is related to the fact that this side (kept at ground potential) is
 1010 less sensitive to instabilities and fluctuations generated by the power supply.
 1011 A contribution to the obtained energy resolution for the detector strip, origi-
 1012 nates from the energy broadening of the α particles crossing the detector dead
 1013 layer (1 μm silicon equivalent layer) with very different angles (due to the
 1014 small distance between the source and the DSSSD). To avoid this broadening,

1015 we consider in Figure 33b the same spectrum as in Figure 33a for a pixel of
1016 the front side. The achieved FWHM overall resolution becomes $\delta E_{exp}=66$ keV
1017 (1.14%) for the front side and 85 keV (1.46%) for the back side.

1018 The FWHM expected noise of the VA chip for 40-45 pF (the capacitance of
1019 1 strip) is about 14 keV. However, this theoretical value was never observed
1020 neither during tests in the laboratory nor when the detectors were installed at
1021 the scattering chamber of the EXOTIC facility. For the measurement shown in
1022 Figure 33, the FWHM measured electronic noise (obtained with a pulser signal
1023 sent to the VA chip) was $\delta E_{exp,noise}=57$ keV. By subtracting in quadrature
1024 $\delta E_{exp,noise}$ from the δE_{exp} of the DSSSD front side (Figure 33b) we deduce
1025 a FWHM intrinsic resolution $\delta E_{intr}=33$ keV (0.57%), compatible with the
1026 typical values of 25 keV given by the datasheets of the Micron Semiconductor
1027 Ltd. for a strip of the 300 μm -thick detectors.

1028 Figure 34 shows the energy correlation plot of two adjacent strips of the de-
1029 tector back side (left panel) and two adjacent strips of the detector front side
1030 (right panel) for α particles coming from a ^{239}Pu - ^{241}Am - ^{244}Cm composite
1031 source. The events that lie inside the red circles in the figure are the “full
1032 energy events”, corresponding to particles entering the detector through the
1033 central region of a strip and releasing the entire kinetic energy only in this
1034 strip. The small number of events (2-3% of the total) in which a signal is
1035 produced in both adjacent strips, are the interstrip events that correspond to
1036 particles entering the detector through the region of separation between two

1037 adjacent strips. For the back side, just charge sharing is observed, i.e. the full
 1038 energy of the event can be recovered summing the signal of the two adjacent
 1039 strips. For the front side this operation is not possible due to the generated
 1040 opposite polarity signals (see in Figure 32 the front side events in blue color
 1041 situated below channel 2030, the pedestal channel). The behaviour of front
 1042 and back interstrip events is in agreement with that observed in [57; 58]. In
 1043 the data analysis, we require the condition that the full energy of the event
 1044 be equal for the front and the back sides.

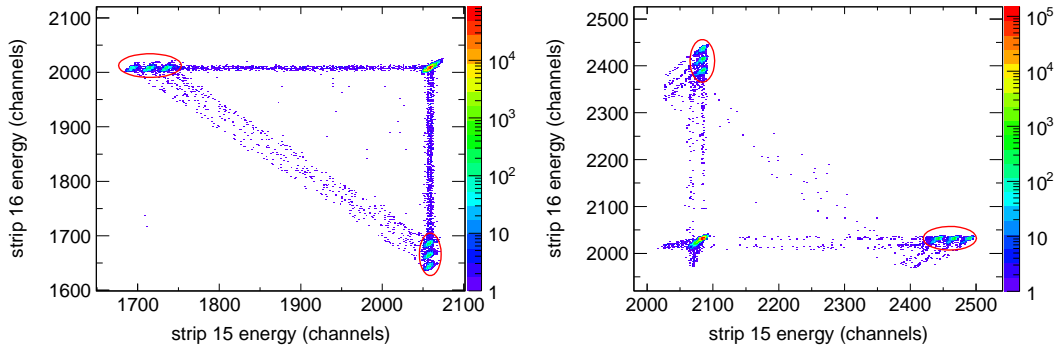


Figure 34. (color online) Correlation plot for the energy deposition of α particles coming from a ^{239}Pu - ^{241}Am - ^{244}Cm composite source in two adjacent strips of the back (left panel) and front (right panel) side of an E_{res} DSSSD. The α particles impinge on the front side of the detector. The events that lay inside the red circles are the “full energy events”. For details see text.

1045 **10 In-beam performances**

1046 *10.1 PPAC*

1047 The PPAC performance with light ions was obtained in the first experiments
1048 with the RIBs delivered by the EXOTIC facility, ranging from ^8Li to ^{17}F . In
1049 connection with the low RIB intensity, a key feature of the PPAC is the track-
1050 ing efficiency η_{xy} , defined as the ratio between the number of particles detected
1051 by both the anodes and the number of particles detected by the cathode, that
1052 should be as high as possible. This is a quite challenging requirement for the
1053 small energy losses of the light ions involved in the considered cases.

1054 The tracking efficiency depends essentially on the signal-to-noise ratio. In test
1055 conditions with α sources and with a very low environmental noise is $\eta_{xy} \sim 98\%$.
1056 However, this is not always the case in real experimental conditions. To obtain
1057 η_{xy} in the running conditions at the EXOTIC facility, we placed a silicon detec-
1058 tor downstream the PPAC at the reaction target position and we triggered the
1059 DAQ with the silicon energy signal. η_{xy} is given by the ratio: $\eta_{xy} = N_{xy} / N_{silicon}$,
1060 with $N_{silicon}$ the events acquired in the silicon detector energy spectrum and
1061 N_{xy} the events acquired in the PPAC TOF spectrum (START signal provided
1062 by the PPAC cathode signal, STOP signal coming from the silicon detector)
1063 and simultaneously in the 2D x - y correlation plot. In these conditions, an
1064 efficiency $\eta_{xy} = 98.5\%$ was measured for the ^{15}O RIB particles produced at

1065 $E_{lab}=31$ MeV with a rate of 10^4 Hz and $\eta_{xy}=94\%$ was obtained for a ^8B RIB
1066 produced at $E_{lab}=35$ MeV with a rate of 10^3 Hz [59]. We should note that
1067 η_{xy} decreases monotonically as the counting rate increases. This is due to the
1068 delay-line employed for the position determination. For a 10^5 Hz rate of the
1069 produced RIB, the dead time caused by a 138 ns total delay line is 1.4% while
1070 it increases up to 14% for the maximum expected rate of 10^6 Hz. However,
1071 the use of a multi-hit TDC avoids this loss of efficiency.

1072 Figure 35 shows the profile of a ^{15}O RIB at $E_{lab}=31$ MeV obtained with the
1073 PPAC B. The trigger signal was the OR between the signal of a 300 μm -thick
1074 DSSSD placed at 0° at the end of the EXOTIC reaction chamber and the
1075 PPAC B signal divided by a factor 10^4 . In the figure the shadow of the 25-mm-
1076 diameter collimator located behind the PPAC B can be seen. The FWHMs of
1077 the ^{15}O beam spot on PPAC B were 7.3 and 10.2 mm in the horizontal and
1078 vertical planes, respectively. The FWHM 1 mm resolution of the two PPACs
1079 employed in the EXOTIC facility, allow us to reconstruct the position of the
1080 event on the reaction target with a FWHM 2.3 mm position resolution.

1081 Figure 36 shows the TOF between the two PPACs, PPAC A and PPAC B, of
1082 a ^8B RIB at $E_{lab}=35$ MeV with a FWHM energy spread of 1 MeV [59]. The
1083 FWHM of the TOF peak in the figure is equal to 1.60 ns and is due to the
1084 time resolution of both PPAC A and PPAC B, to the considered RIB energy
1085 spread and to the intrinsic resolution of the employed electronics. By taking
1086 into account the above contributions, the FWHM time resolution of a PPAC

1087 was found to be 0.86 ns.

1088 The PPAC is able to sustain high rates up to $\sim 4.5 \times 10^5$ Hz as was demon-
1089 strated with a ^{11}C RIB produced at $E_{lab}=44$ MeV with the EXOTIC facility,
1090 though with a lower efficiency (by $\sim 7\%$) at this rate because of the delay
1091 lines. As mentioned previously, this efficiency loss can be removed by using a
1092 multi-hit TDC.

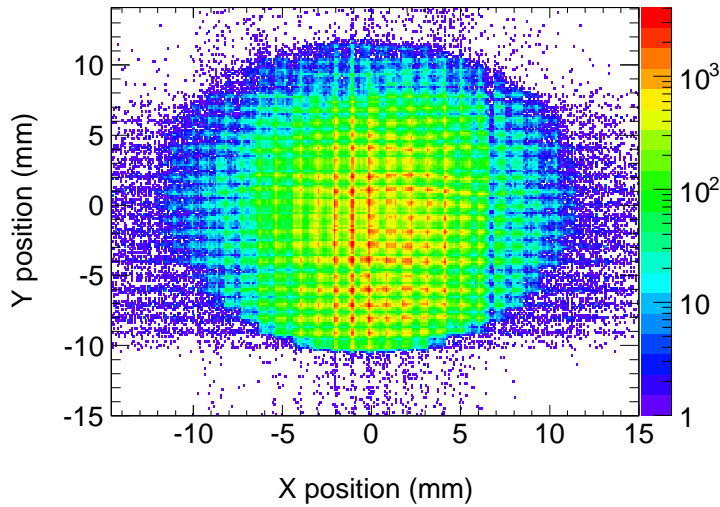


Figure 35. (color online) Profile on PPAC B of a ^{15}O RIB produced with the EX-
OTIC facility at $E_{lab}=31$ MeV.

1093 10.2 EXPADES

1094 The performance of the EXPADES telescopes was tested in a true experimen-
1095 tal environment at INFN-LNL (Italy). The experimental set-up is sketched in
1096 Figure 37. Two 300- μm thick DSSSDs were located in the forward hemisphere.
1097 Detector A (B) was placed at a mean polar angle $\theta_{2L} = 49.4^\circ$ ($\theta_{2R} = -49.5^\circ$)
1098 and at a distance of 119.9 mm (118.4 mm) from the target. In the backward

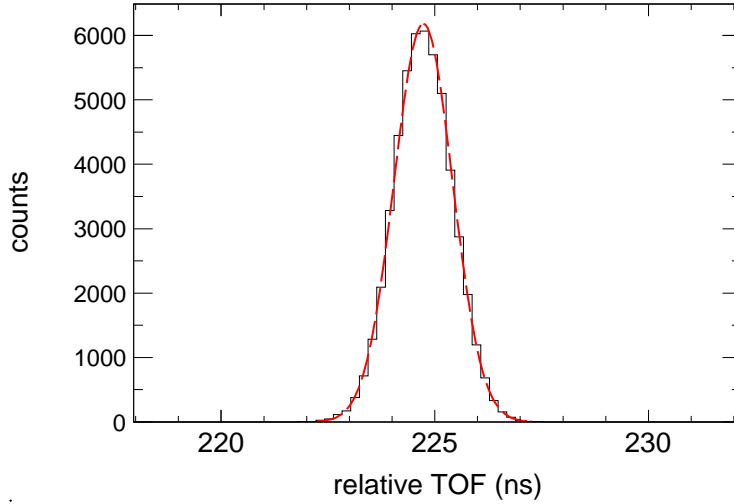


Figure 36. (color online) TOF between PPAC A and PPAC B of a ^8B RIB produced at $E_{lab}=35$ MeV with the EXOTIC facility. The time calibration is not in absolute values. The line represents the Gaussian curve that fits the data. The FWHM of the peak is equal to 1.60 ns resulting in a PPAC FWHM time resolution of 0.86 ns. For details see text.

1099 hemisphere, a $43\ \mu\text{m}$ -thick ΔE (C) + $300\ \mu\text{m}$ -thick E_{res} (D) DSSSD telescope
 1100 was located at a mean polar angle $\theta_{3R} = -110.8^\circ$ and at a distance of 107.3 mm
 1101 from the target. A further telescope consisting of an IC followed by a $100\ \mu\text{m}$ -
 1102 thick surface barrier silicon detector (E) was positioned at a mean polar angle
 1103 $\theta_{3L} = 108.2^\circ$ and at 125.3 mm far from the target. Two additional $100\ \mu\text{m}$ -
 1104 thick surface barrier silicon detectors, for beam monitoring and normalization
 1105 purposes, were positioned at very forward angles: the former (m_L) at $\theta_{1L} =$
 1106 18.7° and at 179 mm from the target, the latter (m_R) at $\theta_{1R} = -18.7^\circ$ and at
 1107 a distance of 182 mm from the target. Aluminum disks with a 1 mm-diameter
 1108 hole in the middle were placed in front of the m_L and m_R detectors to limit
 1109 their counting rates.

1110 Detectors B and C were equipped with the electronics developed for the 40-60
1111 μm DSSSD of EXPADES (16-channel charge-sensitive preamplifiers and the
1112 MEGAMP modules) described in Section 3, whereas DSSSDs A and D were
1113 connected to the ASIC electronics (VA-TA boards), presented in Section 4.
1114 Two ADCs (described in Section 6) were used for the DAQ and all 8 samples
1115 per strip were stored to disk. The DAQ dead time was about 25% and lower
1116 than 1% for a total trigger rate of 1.2 kHz and 700 Hz, respectively. This was
1117 due to the presence of a data buffer that should be read more rapidly than is
1118 being written. In this case the buffer is never full and the dead time increases
1119 linearly with the rate. However, if the buffer is read more slowly than being
1120 written, it becomes full resulting in a non-linear increase of the dead time
1121 (threshold effect). Better DAQ performance can be achieved by saving to disk
1122 a smaller number of samples per strip.

1123 The beam was ^{17}O with an energy varying in the range 40-50 MeV (with a
1124 2.5 MeV step) and with an intensity of about 1 enA. The target consisted of
1125 a $150 \mu\text{g}/\text{cm}^2$ -thick ^{58}Ni foil with a $50 \mu\text{g}/\text{cm}^2$ -thick ^{208}Pb backing. The thin
1126 Pb layer was added for data normalization purposes. Three collimators with
1127 diameter $\phi_1 = 2$ mm, $\phi_2 = 1$ mm and $\phi_3 = 3$ mm were placed 250 mm, 30 mm
1128 and 10 mm upstream the target, respectively, defining a $\phi \sim 1$ mm spot on
1129 target. Some runs were performed by using a $200 \mu\text{g}/\text{cm}^2$ -thick ^{208}Pb target.

1130 In order to show the energy resolution of the DSSSDs for ions with $Z=8$,
1131 Figure 38a illustrates the energy spectrum collected by a pixel at $\theta_{2L} = 119.5^\circ$

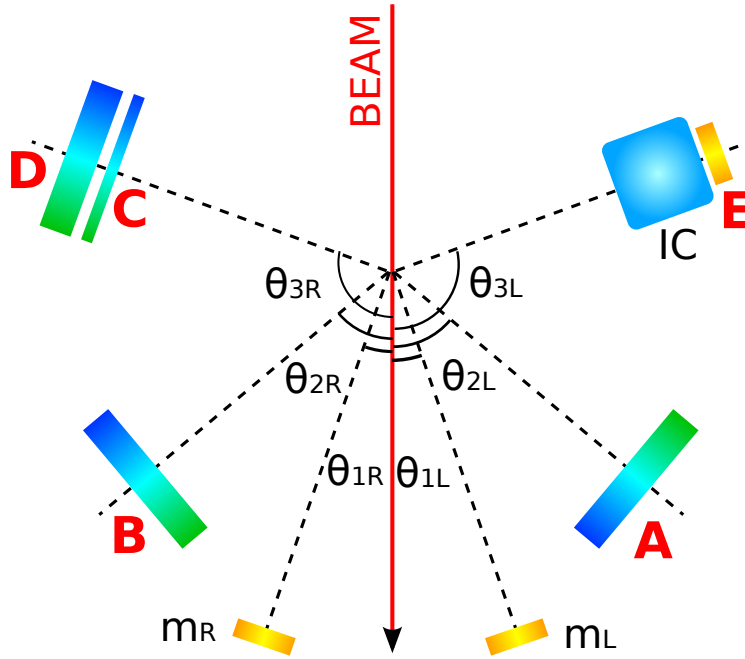


Figure 37. (color online) Schematic view of the experimental set-up used for the in-beam test of the detection array performance. Detectors A, B and D are 300 μm -thick DSSSDs; C is a 43 μm -thick DSSSD; E, m_R and m_L are 100 μm -thick surface barrier silicon detectors; IC is an ionization chamber. The displayed polar angles have the following values: $\theta_{1R} = -18.7^\circ$, $\theta_{1L} = 18.7^\circ$, $\theta_{2R} = -49.5^\circ$, $\theta_{2L} = 49.4^\circ$, $\theta_{3R} = -110.8^\circ$, $\theta_{3L} = 108.2^\circ$. Drawing not in scale.

1132 of detector C (43 μm -thick, see set up of Figure 37) for the scattering $^{17}\text{O} +$
 1133 $^{58}\text{Ni}, ^{208}\text{Pb}$ at $E_{lab}=50$ MeV while (b) shows the same spectrum for a pixel of
 1134 detector A (300 μm -thick, see set up of Figure 37) at $\theta_{2L} = 49.4^\circ$. We examine
 1135 the scattering of ^{17}O on the ^{208}Pb backing because at this incident energy the
 1136 scattering is purely Rutherford, the incident energy being below the Coulomb
 1137 barrier of the projectile and target nuclei.

1138 The FWHM overall energy resolution of the A detector (see Figure 38b that

1139 shows the energy spectrum collected by a pixel) was found to be $\delta E_{exp} = 352$
 1140 keV resulting in $R_{exp} = 0.78\%$ at $E_{17O} = 45.352$ MeV (the ion energy losses in
 1141 the target and the 1 μm silicon equivalent dead layer of the detector, were
 1142 calculated using LISE). The overall resolution is expected to be made up of
 1143 the following contributions (FWHM):

- 1144 • the measured electronic noise $\delta E_{exp,noise} = 177$ keV ;
- 1145 • the statistical fluctuation of the number of created charge carriers in the
 1146 silicon detector $\delta E_{stat} = 10$ keV, calculated according to Equation (3) with
 1147 $F = 0.11$ and $w = 3.6$ eV;
- 1148 • the ion energy broadening $\delta E_{kin} = 69$ keV due to the fact that the reaction
 1149 can take place at any point in the target and
- 1150 • the energy straggling in the target and the detector dead layer $\delta E_{str} = 158$
 1151 keV (calculated according to Equation (4)).

1152 By summing the above contributions in quadrature we obtain the FWHM
 1153 expected overall resolution for the elastic scattering of ^{17}O ions $\delta E_{tot,th} = 247$
 1154 keV, to be compared with the experimental value $\delta E_{exp} = 352$ keV. By sub-
 1155 tracting the electronic noise, the ion energy broadening and the straggling
 1156 contribution from the experimental resolution δE_{exp} we obtain the detector
 1157 FWHM intrinsic resolution for ^{17}O ions, $\delta E_{intr} = 251$ keV resulting in 0.55 %
 1158 at $E_{17O} = 45.352$ MeV. The FWHM energy resolution that we obtain for the
 1159 chain (300 μm -thick DSSSD+ electronics) is 307 keV (0.68%).

1160 The FWHM overall energy resolution of the C detector (see Figure 38a that
 1161 displays the energy spectrum collected by a pixel) was found to be $\delta E_{exp} =$
 1162 493 keV resulting in $R_{exp} = 1.37\%$ at $E_{17O} = 35.915$ MeV (the energy loss in the
 1163 target and the detector dead layer, was calculated with LISE). This value was
 1164 obtained with $0.5 \mu s$ shaping time. As previously, the following contributions
 1165 (FWHM) are expected to the overall resolution:

- 1166 • the measured electronic noise $\delta E_{exp,noise} = 57$ keV ($0.5 \mu s$ shaping time);
- 1167 • the statistical fluctuation of the number of created charge carriers $\delta E_{stat} = 9$
 1168 keV;
- 1169 • the ion energy broadening $\delta E_{kin} = 294$ keV due to the fact that the reaction
 1170 can take place at any point in the target and
- 1171 • the energy straggling in the target and the detector dead layer $\delta E_{str} = 201$
 1172 keV (calculated according to Equation (4)).

1173 By summing the above contributions in quadrature we obtain the FWHM
 1174 expected overall resolution for the elastic scattering of the ^{17}O ions $\delta E_{tot,th} =$
 1175 361 keV, to be compared with the experimental value $\delta E_{exp} = 493$ keV. By
 1176 subtracting the electronic noise, the ion energy broadening and the straggling
 1177 contribution from the experimental overall energy resolution, δE_{exp} , we obtain
 1178 the detector FWHM intrinsic resolution for ^{17}O ions, $\delta E_{intr} = 336$ keV (0.94%
 1179 at $E_{17O} = 35.915$ MeV). The FWHM energy resolution that we derive for the
 1180 chain ($43 \mu m$ -thick DSSSD+electronics) is 341 keV (0.95%).

1181 By comparing the FWHM intrinsic resolution of detectors A (251 keV) and
1182 C (336 keV) with that obtained in [60] (see Fig.1) with surface barrier silicon
1183 detectors for ^{16}O ions of comparable energy, namely 130 keV after subtraction
1184 of the electronic noise, we deduce that some additional contributions to the
1185 obtained energy resolution exist in our case, such as, for instance, target non-
1186 uniformity as also discussed in [61]. In this paper the authors investigated
1187 the degradation of the beam energy distribution due to non-uniformities in
1188 the target thickness in fusion excitation function measurements employing
1189 the stacked target technique. The above hypothesis is also supported by the
1190 observation that the difference between the two intrinsic resolution values is
1191 more relevant for detector C (placed at a backward polar angle), where ions
1192 enter the detector after crossing more material layers, than for detector A. A
1193 $\sim 15\text{-}20\%$ non-uniformity of the Ni and Pb targets (upper limit), would provide
1194 an additional contribution, which would significantly decrease the difference
1195 between the intrinsic resolution measured in our work and that obtained in
1196 [60] for $Z=8$ ions. Another possible explanation of the above resolution dif-
1197 ference is an underestimation of the straggling term. Nevertheless, we remark
1198 that the achieved energy resolution for ^{17}O ions for both detectors A and C
1199 (detector+electronics) is within the desired value (~ 400 keV) needed for the
1200 separation of the projectile elastic and inelastic scattering processes in direct
1201 kinematics (this resolution is requested for the ^{17}F projectile impinging on a
1202 ^{58}Ni or ^{208}Pb target). However, we remind that in experiments with in-flight
1203 RIBs, the overall experimental energy resolution is mainly limited by the RIB

1204 energy spread and by the energy loss and straggling into the target, whose
 1205 thickness is often a compromise between the collection of a suitable counting
 1206 statistics and an acceptable kinematic broadening and energy spread of the
 1207 RIB.

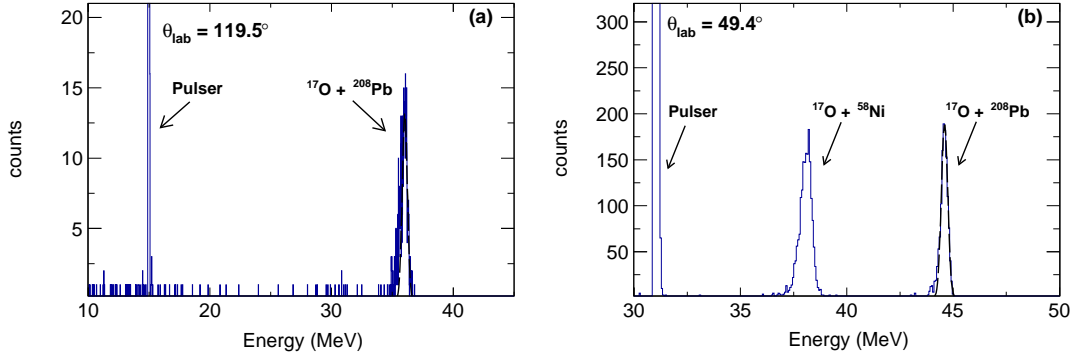


Figure 38. (color online) (a) Energy spectrum collected by a pixel of detector C (43 μm -thick, see set up of Figure 37) for the scattering $^{17}\text{O} + ^{58}\text{Ni}, ^{208}\text{Pb}$ at $E_{\text{lab}} = 50$ MeV. The detector was equipped with the electronics developed for the 40/60 μm DSSSD of EXPADES (16-channel charge-sensitive preamplifiers and the MEGAMP modules described in Section 3); (b) As in (a) for a pixel of detector A (300 μm -thick, see set up of Figure 37) that was connected to the ASIC electronics (VA-TA boards, presented in Section 4). In (a) the peak corresponding to the ^{17}O scattering from the ^{58}Ni target should be positioned very close to the pulser peak (as seen from the strip data), however the statistics of the pixel was too low and the peak too broad, due to kinematic effects, to be visible in the figure.

1208 10.2.1 Particle identification

1209 An example of the detection array capability in the identification of the de-
 1210 tected particles is given in this section.

1211 The left-hand side of Figure 39 shows a $\Delta E - E_{res}$ correlation plot obtained
1212 by using an IC as ΔE stage and the silicon detector E as E_{res} layer (see
1213 experimental set-up of Figure 37) for the $^{17}\text{O} + ^{208}\text{Pb}$ ($200 \mu\text{g}/\text{cm}^2$ -thick
1214 target) reaction at $E_{lab} = 87 \text{ MeV}$. The E detector was placed at 211 mm from
1215 the target, defining a $\pm 3.3^\circ$ opening angle for the trajectories of the ions
1216 registered in coincidence with the IC. The IC was operated with CF_4 gas at
1217 a pressure of 60 mbar. The intense peak due to ^{17}O elastically scattered ions
1218 is clearly visible in the figure. The nitrogen ($Z=7$) and carbon ($Z=6$) lines
1219 from stripping reaction mechanisms are also easily distinguishable. Finally, in
1220 the bottom of the plot one can observe the helium region, dominated by α
1221 particles emitted after a fusion reaction.

1222 On the right-hand side of Figure 39 we display a zoom of the $\Delta E - E_{res}$
1223 correlation plot obtained by using an IC as ΔE stage and a strip of a 300
1224 μm -thick DSSSD of the EXPADES array as E_{res} layer for the reaction $^7\text{Li} +$
1225 ^{12}C at $E_{lab} = 10 \text{ MeV}$. In this experiment, the IC was operated with C_4H_{10} gas
1226 at 90 mbar pressure. One can appreciate on the figure the good separation of
1227 the hydrogen isotopes produced in the reaction.

1228 In order to evaluate the achieved IC energy loss resolution for heavy ions,
1229 Figure 40 displays the energy loss spectrum of ^{17}O ions elastically scattered
1230 from the ^{208}Pb target (corresponding to the events included in the red contour
1231 of Figure 39, left-hand side). The ^{17}O ions enter the IC gas with an energy of
1232 68.4 MeV (energy losses in the target and the mylar window were calculated

1233 with LISE) and they loose $\Delta E=5.865$ MeV in the gas, that is about 9% of
1234 their total energy. A FWHM overall experimental resolution $\delta(\Delta E)_{exp}=343$
1235 keV (5.8%) was obtained (at 1 μs shaping time). The following contributions
1236 (FWHM) are expected to the overall resolution:

- 1237 • electronic noise: The measured noise (at 1 μs shaping time), obtained with
1238 the signal of a pulser, $\delta(\Delta E)_{exp,noise}= 50$ keV;
- 1239 • the statistical fluctuation of the number of created charge carriers in the
1240 gas $\delta(\Delta E)_{stat}= 19$ keV;
- 1241 • variation in ΔE , due to energy straggling in the gas $\delta(\Delta E)_{str}= 256$ keV
1242 (calculated according to Equation (4)) and
- 1243 • $\delta(\Delta E)_{kin}= 82$ keV, due to the broadening of the ion energy entering the
1244 gas: the considered opening angle, the straggling in the mylar window and
1245 the fact that the reaction can take place at any point in the target were
1246 taken into account.

1247 By adding the above contributions, we obtain the FWHM expected overall
1248 resolution $\delta(\Delta E)_{tot,th}=274$ keV, corresponding to $R_{tot,th}=4.7\%$ at $\Delta E=5.865$
1249 MeV. This value is slightly different from the experimental one $\delta(\Delta E)_{exp}=343$
1250 keV. A 15-20% non-uniformity of the target would result in a negligible ΔE
1251 variation, thus, the difference could be attributed to underestimation of the
1252 straggling term in the gas or to non-uniformities in charge collection and to
1253 some inefficiency of the Frisch grid. For this last effect, we notice that in spite
1254 of the Frisch grid and of the guard rings employed to maintain uniform the

1255 IC field, some dependence of the collected height signal on the position of the
1256 ionizing event with respect to the anode remains (this effect was met also in
1257 [36; 37; 38] where similar devices were used). Although in this measurement
1258 such a contribution cannot be evaluated since the silicon detector is not seg-
1259 mented, in the experiments performed with the EXPADES array, the DSSSDs
1260 behind the IC allow us to correct for any remnant contribution of this kind
1261 because of the requested coincidence of the IC ionizing event with the DSSSD
1262 pixels (each pixel defines an opening angle of the particle trajectories less than
1263 1° for 15 cm distance from the target) improving, thus, the IC resolution.

1264 By subtracting (in quadrature) from the overall experimental value $\delta(\Delta E)_{exp}=343$
1265 keV the $\delta(\Delta E)_{kin}$ term, we obtain the FWHM resolution of the chain (IC+electronics)
1266 that is 333 keV (5.7%), while by subtracting further the term $\delta(\Delta E)_{exp,noise}$,
1267 the IC FWHM intrinsic resolution, $\delta(\Delta E)_{intr} = 329$ keV (5.6%), is deduced.
1268 The charge resolving power of the IC for $Z=8$ ions was found to be $Z/\Delta Z=18.5$,
1269 adequate for our purposes.

1270 We remark here that the achieved IC energy loss resolution, $R_{exp}=5.8\%$, is
1271 compatible with the $\sim 7\%$ value (FWHM) of an axial-field device for $Z=8$
1272 ions at $\Delta E \sim 8.5$ MeV in P10 (90% Ar+ 10% CH₄) gas (taken from Fig. 10 of
1273 [39]).

1274 The IC operating pressure can be chosen in each measurement according to
1275 the specific experimental needs.

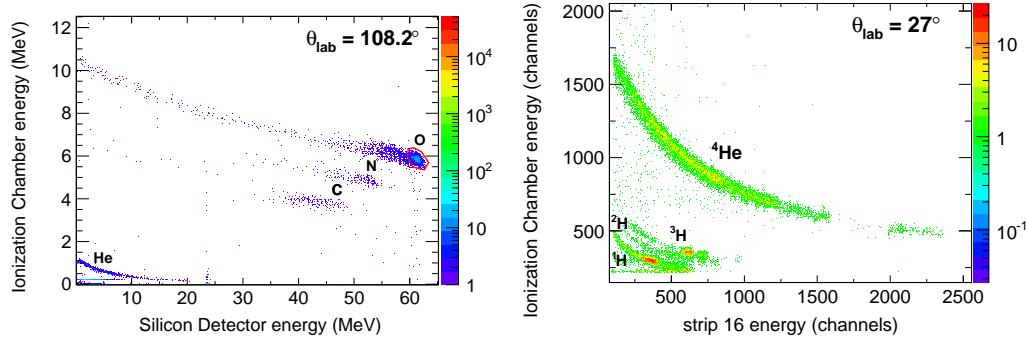


Figure 39. (color online) ΔE - E_{res} correlation plot. Left-hand side: $^{17}\text{O} + ^{208}\text{Pb}$ reaction at $E_{lab} = 87$ MeV. The ΔE signal was collected from an IC, while the E_{res} signal was obtained from the detector E (see set-up of Figure 37). The IC was operated with CF_4 gas at 60 mbar pressure. Right-hand side: zoom on light ions detected in the reaction $^7\text{Li} + ^{12}\text{C}$ at $E_{lab} = 10$ MeV. The ΔE signal was collected from an IC, while the E_{res} signal was obtained from a vertical strip of a $300\ \mu\text{m}$ -thick DSSSD of the EXPADES array. The IC was operated with C_4H_{10} gas at 90 mbar pressure.

1276 Figure 41 shows a $\Delta E - E_{res}$ plot originated by the interaction of a ^3He -
 1277 ^7Be - ^8B cocktail beam with a $2.2\ \text{mg}/\text{cm}^2$ -thick ^{208}Pb target. The beam was
 1278 produced by the RIB in-flight facility CRIB (Japan). The secondary beam
 1279 energies were ~ 50 , ~ 37 and ~ 22 MeV for ^8B , ^7Be and ^3He , respectively.
 1280 The DSSSD telescope consisted of a $57\ \mu\text{m}$ -thick ΔE layer followed by a 304
 1281 μm -thick E_{res} stage and spanned the angular range $\theta_{lab} = [15^\circ, 43^\circ]$. The lines
 1282 corresponding to the different projectiles are clearly visible as well as those
 1283 relative to ^4He (produced in reactions of the different projectiles with the
 1284 target) and ^6Li (remnants of the 66 MeV primary beam scattered throughout
 1285 the facility with a rather broad energy distribution).

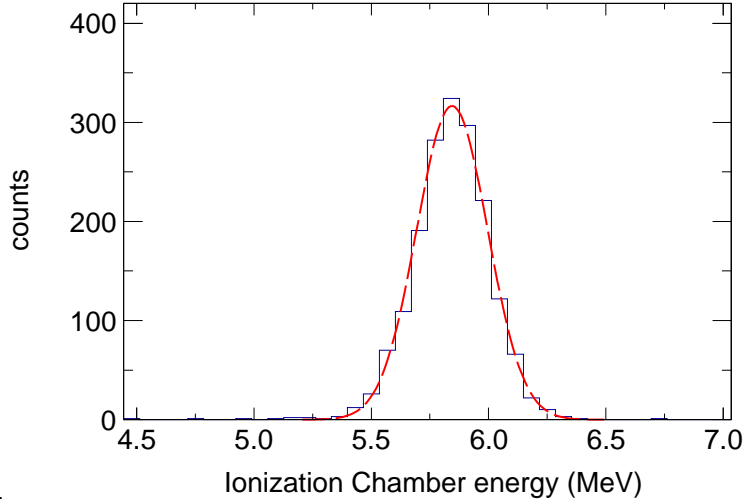


Figure 40. (color online) Energy loss spectrum of ^{17}O ions elastically scattered from a ^{208}Pb target (events included in the red contour of Figure 39-left). The line is a fit of the data with a Gaussian curve. At $\Delta E=5.865$ MeV a FWHM overall experimental resolution $\delta(\Delta E)_{exp}=343$ keV (5.8%) was obtained and a FWHM intrinsic resolution $\delta(\Delta E)_{intr} =329$ keV (5.6%).

1286 During the experiment, the electronic thresholds of the detectors are set just
 1287 above the noise that is kept as low as possible. This is achieved thanks to
 1288 the proximal electronics and to a careful grounding. Usually, in measurements
 1289 with RIBs the master trigger signal (see Section 7) is done with the OR signal
 1290 of all DSSSDs in coincidence with the PPACs signal. The DSSSDs typical
 1291 thresholds are 300-500 keV, while the ICs are acquired in slave modality at
 1292 the arrival of a trigger signal. PPAC thresholds also should be kept very low,
 1293 just above the noise, in order to have a high tracking efficiency as explained
 1294 in Section 5 and in Section 10.1.

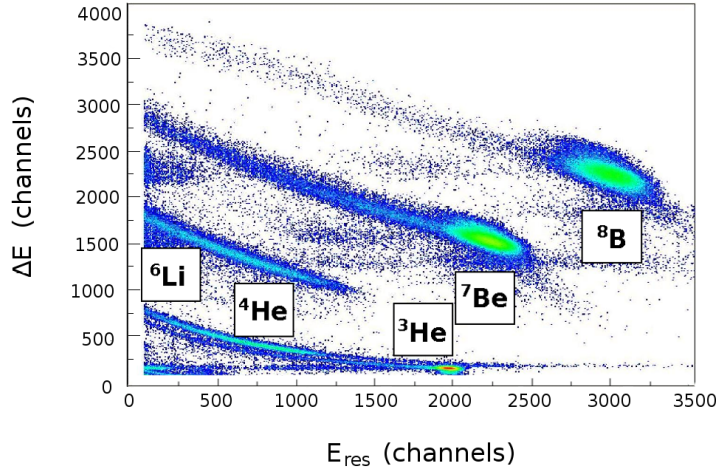


Figure 41. (color online) $\Delta E - E_{res}$ correlation plot with a two-stage DSSSD telescope for the reaction between the cocktail beam ${}^3\text{He}$ - ${}^7\text{Be}$ - ${}^8\text{B}$ and a ${}^{208}\text{Pb}$ target. Beam energies were ~ 50 , ~ 37 and ~ 22 MeV for ${}^8\text{B}$, ${}^7\text{Be}$ and ${}^3\text{He}$, respectively.

1295 11 Summary

1296 We presented in this work the experimental set-up of the RIB in-flight facil-
 1297 ity EXOTIC: a) two PPACs employed for the event-by-event tracking of the
 1298 produced RIB and for TOF measurements and b) EXPADES, a new compact
 1299 high-granularity telescope array, especially tailored for experiments involving
 1300 light RIBs. Besides compactness, additional advantages of the array are flexi-
 1301 bility and portability.

1302 EXPADES consists of eight $40/60 \mu\text{m}$ (ΔE) - $300 \mu\text{m}$ (E_{res}) DSSSD tele-
 1303 scopes. Eight additional ICs can be used as an alternative ΔE stage or to
 1304 build up more complex triple telescopes. In the specific case of experiments
 1305 where detection of more energetic particles is needed, 1 mm-thick DSSSDs for

1306 the E_{res} stage were recently purchased to substitute the 300 μm -thick detec-
1307 tors or as an additional layer. With the combined use of both DSSSDs and ICs,
1308 the detection array allows particle identification in the whole energy range of
1309 interest for nuclear reactions induced by light RIBs. The DSSSDs have an area
1310 of $64 \times 64 \text{ mm}^2$ and each side is segmented into 32 strips, defining a $\sim 2 \times 2$
1311 mm^2 pixel structure and an angular resolution ranging from $\Delta\theta = 0.5^\circ$ to 1° ,
1312 depending on the distance from the reaction target. This allows measurements
1313 of coincident particles emitted with a small relative angle and fits well with
1314 the experimental request of various measurements for high granularity.

1315 Very innovative readout electronics was designed for both DSSSD stages. 16-
1316 channel low-noise charge-sensitive preamplifiers and spectroscopy amplifiers,
1317 associated with CFDs, peak-and-hold and TAC circuits were developed for the
1318 electronic readout of the ΔE stage, while the use of ASIC-based electronics
1319 was undertaken for the E_{res} layer. Moreover, the system was equipped with
1320 completely new ADCs, TSB for handling the proposed trigger signals of the
1321 whole experimental set-up and DAQ.

1322 The performance of the PPACs and of the EXPADES array was initially tested
1323 offline with standard α sources. A quite remarkable FWHM energy resolution
1324 of 0.65% was obtained at $E_\alpha=5.805 \text{ MeV}$ for the chain (43 μm -thick DSSSD
1325 ΔE stage+electronics), dominated by the DSSSD intrinsic resolution (0.59%).
1326 A poorer energy resolution of 1.14% (at $E_\alpha=5.805 \text{ MeV}$) was achieved for the
1327 chain (300 μm -thick DSSSD E_{res} stage+electronics) due to the electronic noise

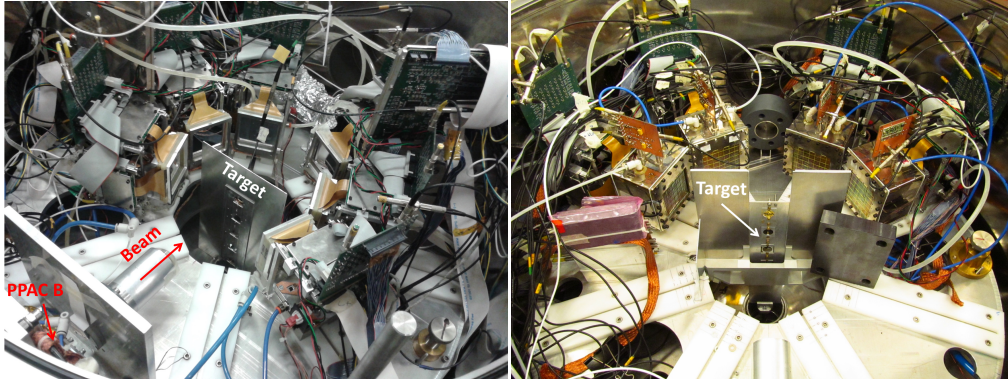


Figure 42. (color online) EXPADES mounted in the reaction chamber of the EXOTIC facility in two configurations. Left: Six two-stage DSSSD telescopes. Right: Four three-stage IC-DSSSD telescopes.

1328 of the ASIC chip (0.57% DSSSD intrinsic resolution). The FWHM energy
 1329 loss resolution of the chain (IC+electronics) for an α particle energy loss of
 1330 0.996 MeV was found to be 7.3% (6.5% FWHM IC intrinsic resolution), close
 1331 to that of an axial-field device at similar experimental conditions. Moreover,
 1332 a FWHM time resolution of about 1 ns for the whole chain (43 μm -thick
 1333 DSSSD+preamplifier+MEGAMP CFD) was obtained.

1334 The PPAC capabilities with light (up to $Z=8$) ions were investigated in the
 1335 first runs employing the EXOTIC RIBs: 0.86 ns FWHM time (intrinsic) res-
 1336 olution and a 1 mm FWHM position resolution were observed. The above
 1337 values allow TOF measurements between PPAC and the ΔE DSSSD of the
 1338 EXPADES array with a FWHM overall time resolution of about 1.5 ns and re-
 1339 construction of the event position on the reaction target with 2.3 mm FWHM
 1340 resolution. The PPACs were found to be able to sustain high counting rates
 1341 up to $\sim 4.5 \times 10^5$ Hz, though with a $\sim 7\%$ efficiency loss at this high rate due

1342 to the dead time introduced by the delay lines readout (used for the position
1343 determination). This efficiency loss can be removed with the use of a multi-hit
1344 TDC.

1345 EXPADES was tested in an in-beam experimental environment by measuring
1346 the scattering process for the system $^{17}\text{O} + ^{58}\text{Ni}, ^{208}\text{Pb}$ at several energies
1347 around the Coulomb barrier. The energy resolution (FWHM) of the different
1348 detectors for ^{17}O ions was found to be:

- 1349 • 341 keV for the chain (43 μm -thick DSSSD+electronics) that corresponds
1350 to 0.95% resolution at $E=35.915$ MeV (detector intrinsic resolution 0.94%);
- 1351 • 307 keV for the chain (300 μm -thick DSSSD+electronics) corresponding to
1352 0.68% resolution at $E=45.352$ MeV (detector intrinsic resolution 0.55%);
- 1353 • 333 keV for the chain (IC+electronics) corresponding to 5.7% resolution at
1354 energy loss $\Delta E=5.865$ MeV (detector intrinsic resolution 5.6%).

1355 Although the above intrinsic resolution values for $Z=8$ ions include some addi-
1356 tional contribution not taken into account in the present work (see discussion
1357 in Sections 10.2 and 10.2.1), they are sufficient for the purposes of the en-
1358 visioned measurements. The achieved telescope resolving power allows us to
1359 clearly identify the ions of interest, by considering the combined use of the IC
1360 and the 43 μm -thick DSSSD as ΔE layer.

1361 Summarizing, both the PPAC performance and the capabilities of the array for
1362 particle identification and TOF measurements were found to be adequate for

1363 the needs of the experimental program, where low-energy light RIBs are em-
1364 ployed. The above results were obtained for a compact, versatile and portable
1365 array at an affordable cost.

1366 Figure 42 shows two configurations of the detection system installed in the
1367 reaction chamber of the EXOTIC facility. To date the described experimental
1368 set-up has been used in various configurations to perform experiments aimed at
1369 studying nuclear reaction dynamics induced by light RIBs at Coulomb barrier
1370 energies and α clustering phenomena in light exotic nuclei [62; 63; 64; 65; 66].

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