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

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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 us 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–nucleon interaction in neutron-rich nuclei and in neutron stars, synthesize superheavy elements and test physics beyond the standard model. Moreover, radioisotopes are being used for condensed matter atomic physics and life-science studies.
While several large-scale RIB facilities are actually operating at RIKEN [1], NSCL/MSU [2], GANIL (France) [3], GSI [4], CERN (ISOLDE) [5], TRIUMF (ISAC) [6] and small-scale facilities like TwinSol in Notre Dame University (USA) [7], RIBRAS (Brazil) [8], YFJ (Jyväskyla, Finland) [9], CRIB (Japan) [10–12], EXOTIC (LNL-INFN, Italy) [13–17], future infrastructures like SPEIS (LNL-INFN, Italy), SPIRAL2 (France), HIE-ISOLDE (CERN), FRIB (USA), FAIR (Germany), EURISOL (Europe) are aimed at delivering RIBs with the highest intensity and purity and with good ion optical quality for investigating unreachable parts of the nuclear chart.

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

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

1. Studying reaction mechanisms induced by light exotic nuclei impinging on medium- and heavy-mass targets at incident energies near the Coulomb barrier. In this energy range, the peculiar features of exotic nuclei, such as excess of neutrons or protons, low binding energy, halo structure, neutron or proton dominated surface, influence the elastic scattering and the fusion process giving a picture that is rather different from that of well bound species (for a review see for instance [27]). In the considered measurements the charged products emitted in direct nuclear reactions (elastic and inelastic scattering, nucleon transfer, and breakup of the weakly bound projectile) and the light charged particles emitted in fusion–evaporation reactions should be charge and mass identified. A FWHM energy resolution of ∼250–400 keV is needed in the most demanding cases for discriminating the elastic from the inelastic scattering of the projectile from the target, depending on the considered colliding nuclei: ∼250 (400) keV for a $^{11}$Be ($^{17}$F) projectile impinging on a $^{56}$Ni or $^{208}$Pb target. A large detection solid angle is requested to compensate the low RIB intensity, in the most favorable cases limited to a few orders of magnitude less than typical stable beams, and to allow detection of coincident breakup particles emitted at large relative angles while a high granularity would allow detection of coincident breakup particles emitted at small relative angles. A FWHM time resolution of ∼1–1.5 ns is sufficient for discriminating protons, α particles and heavy-ions for flight paths larger than 10 cm and for the event-by-event rejection of contaminant beams. It has to be noticed here, that for nuclear reactions induced by in-flight produced RIBs, the overall experimental energy resolution is often limited by the energetic spread of the RIB and by the energy loss and energy straggling of the ions in the target that should be thick enough to compensate the low intensity of the beam.

2. Studying α clustering phenomena in light exotic nuclei [28], employing the Thick Target Inverse Kinematic (TTIK) scattering technique [29], with the RIB impinging on a $^{4}$He gas target. The pressure of the gas is tuned such that the RIB completely stops in the gas while the energetic recoiling light target nuclei, due to their low-rate of energy loss, can traverse the gas and be recorded by the detectors. The TTIK method is particularly useful for measurements with low-intensity RIBs since it allows us to measure the elastic scattering excitation function over a wide energy range by using a single beam energy. The experimental requirements for the detection array are: a good energy resolution, high granularity to reconstruct the interaction point and the beam energy at the interaction point and light particle identification. A FWHM time resolution of ∼1–1.5 ns is enough for separating elastic scattering from other processes in most of the cases. It is worth noting that the TTIK method helps improving the overall experimental energy resolution because of the transformation from the laboratory to the center-of-mass reference frame [30].

3. Performing measurements of astrophysical interest with RIBs impinging on solid or gas light targets in inverse kinematics: among the different processes of stellar nucleosynthesis forming elements heavier than $^{9}$Be, the rapid proton-capture and α processes, occurring in explosive astrophysical environments such as novae, x-ray bursters and type Ia supernovae, are those that can be investigated by using the EXOTIC RIBs. Moreover, experiments based on the Trojan Horse Method [31] are considered. In the latter measurements, two among the three charged reaction products in the final state need to be detected with a ∼2% FWHM energy resolution and a FWHM angular resolution better than ∼1° [32].

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

(a) event-by-event beam tracking capabilities to account for the typical poor emittance of in-flight produced RIBs in conjunction with a good time resolution for TOF measurements and a fast signal for handling counting rates up to $10^8$ Hz;

(b) charge and mass identification of the reaction products with the highest achievable energy resolution;

(c) a solid angle coverage as large as possible;

(d) high segmentation to achieve good angular resolution and for reducing pile up events and low-energy events coming from the radioactive decay of the elastically scattered projectiles;

(e) flexibility in order to be suitable for different experimental needs.

Requisite (a) can be achieved by employing, at suitable positions along the beam-line, ad-hoc designed fast and high-transparency tracking detectors, providing the event-by-event reconstruction of the position hit on the reaction target, along with the reference time for TOF measurements. Requisite (b) can be fulfilled by using particle detector telescopes through the $\Delta E-E_{\text{rest}}$ and/or the TOF technique. Requirements (c) and (d) can be matched by using large-area high-granularity Double Sided Silicon Strip Detectors (DSSSDs), associated with ionization chambers (ICs), in a closely-packed configuration around the reaction target position. Requirement (e) can be matched by having a modular and expandable array, the possibility to change the effective thickness of the $\Delta E$ detector, the angular configuration of the telescopes and their distance from the target.

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

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

2. Description of the RIB tracking system and the detection array

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

2.1. RIB tracking system

The two Parallel Plate Avalanche Counters (PPACs) of the tracking system, developed by INFN–Napoli, are position-sensitive, fast, high-transparency detectors, radiation hard which can sustain counting rates up to ~10^6 Hz. They are placed 909 mm (PPAC A) and 365 mm (PPAC B) upstream the reaction target (see Fig. 1). PPAC B is positioned at the entrance of the reaction chamber.

The PPAC has a three-electrode structure: a central cathode and two anodes, placed symmetrically with respect to the cathode at a distance of 2.4 mm. The detector active area is 62 mm^2. The wires of the anode signals by using a delay-line readout. Each wire is electrically connected to discrete LC circuit delay lines of 2.3 ns/mm.

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The PPAC vessel is made of polycarbonate while the two window foils are made of 1.5 μm-thick mylar foil each, glued on a 1.6 mm-thick fiberglass frame. The mylar foil is supported by an aluminum frame on which stretched aramid (a class of heat-resistant and strong synthetic fibers) wires (0.2 mm-diameter) are mounted in x and y directions, resulting in an overall geometrical transparency of 95% (97.5% is the geometrical transparency for each window). The vacuum seal is obtained by means of a 1 mm-thick silicone rubber frame sandwiched between the fiberglass frame where the mylar foil is glued and the PPAC vessel.

The PPAC is filled with isobutane (C₄H₁₀) at a working pressure of 10–20 mbar. Isobutane has a high gain enabling operation at low pressures [33]. The cathode is biased at a negative potential of 550–970 V, depending on the chosen pressure, while the anodes are kept at ground potential. In this way, reduced electric fields of 200–230 V/cm/mbar are obtained. The gas is continuously flowed to avoid contamination due to outgassing from the detector surfaces. An automatic control system, manufactured by the Bronkhorst High-Tech [34], is used to ensure constant gas flow and pressure in the detector with a stability better than 1% during the run.

2.2. EXPADDES

EXPADDES is an array of eight telescopes arranged in a cylindrical configuration around the reaction target (see Fig. 1). The telescope structure is flexible and is composed of two DSSSDs and/or an IC, depending on the experimental requests.

2.2.1. DSSSD

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

The choice of the electronic front end of the DSSSDs was based on a compromise between the requirement for high granularity, good energy and good time resolution and that to maintain low the overall cost. Application Specific Integrated Circuit (ASIC)-based electronics was employed for the treatment of the $E_{\text{res}}$ signals (see Section 4). ASIC electronics allows us to handle 32 energy signals of each side of the 300 $\mu$m-thick $E_{\text{res}}$ DSSSD, ensuring a high granularity with a very low cost at the expense, however, of the possibility to perform TOF measurements with the requested time resolution (due to the lack of a constant fraction discriminator in the chip, see Section 4.1). Moreover, the chosen ASIC chip being optimized for capacitance up to about 70 pF could not be used for the much higher capacitance strips of the 40/60 $\mu$m-thick DSSSD $\Delta E$ stage. For the signal readout of these detectors a compact low-noise electronics with an adequate dynamic range for the considered experiments ($\sim$ 100 MeV full range) and good energy and timing characteristics was developed (see Sections 3.2 and 3.3). To reduce the cost of the $\Delta E$ stage custom electronics, lower than that of commercially available electronics but still much higher than the ASIC one, the 32 strips of each DSSSD side were reduced to 16 by short-circuiting two-by-two adjacent strips.

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

1. to have a compact set-up (detectors + electronics);
2. to minimize the internal and external connections and (3) to overcome the environmental noise at the EXOTIC beamline.

In this way, we manage to keep as low as possible the DSSSDs electronic thresholds, typically 300–500 keV.

2.2.2. IC stage

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

In our case, the construction of eight transverse-field ICs [36–38] was undertaken by INFN-Napoli. The choice of conventional transverse-field instead of axial-field (see for instance [39–41]) detectors was based on the following considerations: typically, an axial-field device presents a more uniform charge collection than a transverse-field IC that shows some non-uniformities in the fringing fields near the entrance and exit windows, limiting thus its energy and charge resolution. However, axial field devices with a Frisch grid suffer from the fact that some incident particles scatter off the grid contributing to the background of the telescope and limiting the transparency of the detector. Being the energy and charge resolution of the constructed transverse-field prototype enough for a good identification of the considered ions and comparable with that of an axial-field device (see discussion in Section 9.2 for $\alpha$ particles and in Section 10.2.1 for $Z$ = 8 ions), this design was adopted for the EXPADSS array. The ICs (elements C in Fig. 1) can be used as an alternative $\Delta E$ stage or to build up more complex triple telescopes.

Each IC is housed in a 100 $\times$ 100 $\times$ 68 mm$^3$ chromium-plated brass vessel (see left panel of Fig. 3). A 1.5 $\mu$m-thick mylar foil,

Fig. 3. 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.
glued on a 1.6 mm-thick fiberglass frame (element 2 in Fig. 3, left panel), is used for the 65 × 65 mm² entrance and exit windows. The mylar foil is supported by a chromium-plated brass frame on which stretched nylon wires (0.14 mm-diameter and 10 mm-spacing) are mounted in both the x and y directions (element 1 in Fig. 3, left panel). The wires define an overall geometrical transparency of about 95% (97.5% is the geometrical transparency of each window). The vacuum seal of the IC is obtained by means of a 1 mm-thick teflon frame (element 3 in Fig. 3, left panel) sandwiched between the fiberglass frame on which the mylar foil is glued and the IC vessel.

The IC active depth along the ion direction is 61.5 mm. The active height, i.e. the distance between the cathode and the anode, is 68 mm, 64 mm being the distance between the cathode and the Frisch grid placed in-between (see right-hand side of Fig. 3). The electrodes are made of 2 mm-thick gold-plated copper-coated (40 μm) fiberglass frame and have a surface of 59 × 61.5 mm². The Frisch grid is made of a 50 μm-thick gold-plated tungsten wire mesh with a 4 mm-spacing (both in x and y directions). To have a uniform electric field in the active volume, 8 field-shaping guard rings (made of 50 μm-thick gold-plated tungsten wire) at a distance of 8 mm from each other are added while the field uniformity along the incident particle direction is maintained by gold-plated copper-coated strips (with 8 mm spacing) on fiberglass frame. The guard rings are connected to a voltage divider chain of 5.6 MΩ resistors. The cathode (anode) bias is −300 (+100) V, while the Frisch grid is at ground.

The IC is filled with carbon tetrafluoride (CF₄), chosen for its high electronic stopping power, because it can work with a relatively low gas pressure and for the high electron drift velocity [42]. The operational gas pressure can be varied up to 100 mbar, depending on the incident ion energy and on the species to be detected. The gas is transported in the internal part of the IC by a 6 mm-diameter tube, thus ensuring a good circulation everywhere. The gas is continuously flowed to avoid contamination due to outgassing from the detector surfaces. Also in this case we use the automatic control system manufactured by the Bronkhorst High-Tech [34].

To increase the IC anode signal to noise ratio, the employed charge-sensitive preamplifier, described in Section 3.1, is mounted on the IC vessel (by using the two LEMO connectors, see left panel of Fig. 3).

2.3. Mechanical structure and cooling system of the telescopes

The telescopes of the EXPADES array and the associated electronics are mounted on an aluminum mechanical structure, shown in the left-hand side of Fig. 4. The structure is cooled down to about −20 °C with the aid of Peltier cells and heat exchangers using 5 °C water as cooling fluid, in order to dissipate the heat produced by the electronics and to improve the detector performance. A plastic screw (red circle in Fig. 4, left panel) isolates the aluminum structure of the IC from that of the DSSSDs. The picture in the right-hand side of Fig. 4 displays a three-stage telescope, composed of an IC and two DSSSDs and the assembly of the DSSSD electronic boards.

The telescope structures are fixed on a plastic (Derlin) platform to guarantee thermal isolation, and then on a rotating aluminum table as can be seen in Fig. 5. In the original configuration of the detection array, the eight telescopes are located at the following mean polar angles (with respect to the beam direction): θ_{lab} = ±27°, ±69°, ±111° and ±153°. However, different configurations can easily be achieved by properly turning the table to meet the requirements of the considered experiment. The distance of the detectors from the target can be varied continuously from a minimum value of 105 mm to a maximum of 225 mm, which corresponds to an angular resolution for a pixel from Δθ = 1° to 0.5°. Fig. 6 depicts the array solid angle coverage in the original configuration for five distances of the DSSSDs from the target and Table 1 summarizes the ranges of polar angles θ_{lab} spanned by each telescope. The maximum solid angle coverage (achieved in the configuration with only DSSSDs in use) is 2.72 sr (≈ 22% of 4π sr). When all eight ICs are employed, the DSSSDs have to be placed at a minimum distance of 225 mm from the target position and the maximum solid angle coverage decreases to 0.64 sr (≈ 5% of 4π sr).

2.4. Reaction chamber

The reaction chamber, placed at the final focal plane of the EXOTIC facility, houses the PPAC B and the detection array EXPADES. It is a 778 mm-diameter, 4 mm-thick stainless steel cylindrical chamber that was designed for an optimal use of EXPADES in different configurations. The presence of gas detectors (ICs and PPAC), working with different gases and at different pressures, required the use of an internal system for the

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**Fig. 4.** 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. Preampifier stands for the charge-sensitive preamplifier of the ∆E DSSSD stage and VA-TA stands for the electronic board of the E_{inv} stage (for details see Sections 3 and 4). (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)
Table 1
Ranges of polar angles $\theta_{lab}$ 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.

<table>
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<th>$d$ (mm)</th>
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<th>135</th>
<th>165</th>
<th>195</th>
<th>225</th>
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<td>[15, 41]</td>
<td>[17, 38]</td>
<td>[19, 36]</td>
<td>[20, 35]</td>
</tr>
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<td>[56, 82]</td>
<td>[59, 80]</td>
<td>[60, 78]</td>
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<td>[98, 124]</td>
<td>[100, 121]</td>
<td>[102, 120]</td>
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<td>[139, 165]</td>
<td>[142, 163]</td>
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<td>1.70</td>
<td>1.16</td>
<td>0.84</td>
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</table>

3. Δ$E$ readout electronics

3.1. IC low-noise charge-sensitive preamplifier

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

The main features of the preamplifier are the following:

- energy sensitivity for silicon detector: 90 mV/MeV;
- output voltage: 8 V max (4 V on 50 Ω termination);
- decay time: 600 μs;
- FWHM noise measured at 3 μs shaping time: <1.5 keV (0 pF);
- 12 eV/pF slope;
- HV to input resistance: 100 MΩ;
- max HV input: 200 V;
- test capacitance: 1 pF;
- power consumption: <250 mW.

3.2. DSSSD low-noise charge-sensitive preamplifier

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

- number of channels: 16;
- board size: 78 mm × 47 mm;
- FWHM noise measured at 3 μs shaping time: <3.3 keV at 0 pF;
- 18 eV/pF slope;
- rise time: <3.3 ns at 0 pF; 28 ns at 600 pF;
- sensitivity for silicon detector: 45 mV/MeV;
- pseudo-differential output;
- power consumption: <900 mW.

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

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

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

In the early stage of the electronics development we observed a reflection of the signals on the flat cables, due to impedance mismatching on the feedthrough of the flange and on the connector adapters. This reflection caused distortion, cross-talk and instability of the signals. The reason is explained in the following: a typical silicon detector is connected to a preamplifier on one side and to the ground on the other side whereas a DSSSD requires connection to a preamplifier on both sides (front and back) as schematically shown in Fig. 10. Thus, in the DSSSD case, the reference of the preamplifier input of one detector side is the virtual ground of the preamplifier of the other detector side and not its own ground.

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

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

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Fig. 8. PCB of the IC charge-sensitive preamplifier that is mounted on the IC vessel.

Fig. 9. 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.

Fig. 10. Schematic representation of the connection of a DSSSD to the charge-sensitive preamplifiers of the front and back sides.
the preamplifiers and 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 preamplifier channels. Finally, 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 dissipation problems since the preamplifier boards are operating in vacuum. This prevented us from using a commercial differential driver but guided the development of a specific one with low power operational standards. In the right-hand side of Fig. 11 we display the schematic diagram of a single channel.

3.3. MEGAMP

The 16 differential output signals coming from the preamplifier driver board and the outputs of the IC preamplifiers are processed by a specifically designed (by INFN-Milano) amplifier module called MEGAMP [44]. This module provides all the major information required by typical nuclear physics experiments: energy, timing and pulse shape analysis. The MEGAMP is a single NIM module where 16 channels are housed. Each channel consists of two main sections related to energy and time parameters. The energy section consists
essentially of a spectroscopy amplifier that accepts differential input signals. A linear gate and a stretcher section provides peak detection and hold during the readout sequence. The timing section provides both time and pulse shape information. It is composed of two Constant Fraction Discriminators (CFDs) that are set to give an output signal at 30% and 80% of the signal leading edge and a Time to Amplitude Converter (TAC) circuit. An important feature of the module is the possibility to have a sequential readout of both energy and time information by means of a fast multiplexer circuit. With few external logic commands originating from the custom ADC (described in Section 6), the 32 (16 Energy + 16 TAC) analog parameters can be readily acquired reducing the complexity and the cost of the acquisition system. The two-CFD part of the MEGAMP module is based on an older project [45] developed for the pulse shape discrimination technique with the detector CHIMERA (LNS-INFN, Italy) in an incident energy regime of 20–30 MeV/nucleon [46]. The new elements of the MEGAMP module, specifically designed for our collaboration, concern the readout from the custom ADC, the peak-and-hold and TAC circuits and the multiplexer circuit for the ADC.

Fig. 12 shows a MEGAMP and the block diagram of one channel of the module. The first stage of the amplifier circuit is a differential receiver. It transforms the differential input signal into a single ended one. The high common mode rejection allows the use of unshielded interconnection for the input signal avoiding pickup noise problems. The following stage is the input polarity selection. The user must select the inversion or non-inversion of this stage in order to send the right signal polarity to the following energy and timing stages.

The timing stage is composed of a circuit for the time shaping and of a fast amplifier with two selectable gains. The shaped signal then reaches the discriminator circuits. A comparator with a threshold set by a 12-bit Digital to Analog Converter (DAC) gives the enable signal to the rest of the logic circuits when the input signal exceeds the threshold value. The 30% CFD is used to provide a good timing information. The amplitude ratio is set to about 30% and the shaping delay can be selected according to the type of the detector signal. The 80% CFD is used for the pulse shape discrimination. It is set to about 80% of the amplitude ratio and the shaping delay is optimized for obtaining maximum sensitivity to the variation of the signal leading edge. Both CFD circuits have an automatic walk compensation and their outputs are present in differential ECL logic on the module front panel. The 30% CFD output gives the START signal to the TAC circuit while the STOP signal can be hardware selected between the internal 80% CFD output and an external Common Stop. When the TAC STOP signal is the 80% CFD output, the TAC gives a pulse shape information by means of the input signal rise time measurement. Fig. 13 illustrates the working principle of the MEGAMP time analysis unit for obtaining the pulse shape information. When the TAC is set to the external Common Stop modality, it can be used for TOF measurements. The TAC reset control is generated from a control logic enabled from the threshold discriminator. The 30% CFD output is also involved in the logic OR and Multiplicity of the module. We notice here that the pulse shape discrimination technique is useful mainly for incident energies higher than those of the EXOTIC RIBs due to the high thresholds above which such a discrimination becomes possible. As can be seen in [45], charge identification for ions with atomic number up to Z=12 was achieved with energy threshold ranging from 4.5 MeV/nucleon (Z=6) to 6.5 MeV/nucleon (Z=10). Although at low incident energies we cannot fully exploit this feature, at higher energies the pulse shape technique becomes a powerful method to discriminate ions that stop in the DSSSD ΔE stage.

The energy stage starts with two circuits able to handle the input signals coming from different types of detectors. The first circuit, optimized for signals coming from charge-sensitive pre-amplifiers, is composed of a set of two CR circuits (with time constant of 0.5 and 3 μs) giving the signal derivative with a pole zero compensation. The second circuit, for fast unipolar signals (like those originating from BaF2 scintillators, PPACs, etc.), consists essentially of an approximate integrator with a time constant of 0.5 μs without pole zero compensation. Either circuit can be remotely selected by the user and connected to the amplifier section composed of a 2-bit coarse gain stage and a 8-bit fine gain stage. The amplified signal is sent to a shaping circuit with two selectable time constants (0.5 μs and 3 μs). At the end, a DC restorer stabilizes the output dc level and reduces low-frequency fluctuations. In order to have a sequential readout, a stretcher circuit is also present. A control logic circuit enables the stretcher to capture the peak of the Gaussian output signal and hold it during the entire period of the readout. The stretcher and the TAC output are alternately switched on a fast analog multiplexer output and can be read from a single ADC channel.

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

- differential input: ± 4 V max and 120 Ω;
- energy output: 8 V max–50 Ω back termination;
- TAC output: 8 V max–50 Ω back termination;
- spectroscopic amplifier shaping time: 0.5 μs, 3 μs;
- long tail or fast unipolar input signal selection;
- pole zero compensation: 50–1000 μs with 8-bit resolution (only for long tail input selection);
- spectroscopic amplifier gain: 2-bit coarse gain 1, 4, 16, 64 x ,
- 8-bit fine gain 1 to 4 x ;
- timing amplifier gain: 1, 4 x (1 bit);
- equivalent input noise (FWHM): < 10 μV at 3 μs shaping time;
- integral energy non-linearity for 10–90% of the full scale range (FSR): ± 0.02%;
- minimum stretcher amplitude output: < 4 mV;
- DC restore counting rate stability (shift of the peak): 0.08% from 0.1 to 10 kHz;
- CFD FWHM jitter time: < 150 ps (− 500 mV, rise time 10 ns);
- CFD walk: < 350 ps (− 80 mV to − 4 V, 10 ns rise time);
- CFD 30% delay setting: 7, 15, 30, 100 ns;
- Integral TAC non-linearity for 10–90% of FSR: ± 0.05%;
- TAC range from 600 ns to 2 μs;
- TAC stop from CFD 80% or external Common Stop;
- CFD 30% multiplicity output = 1 mA for each channel;
- CFD 30% OR output: fast NIM (with a logic circuit allowing us to disable a specific channel);
• fast multiplexed read-out (to ADC): energy stretched, TAC Out, THR disc (CFD 30%);
• max frequency multiplexer read-out: 5 MHz;
• multiplexed monitor output: spectroscopic amplifier output and 30% CFD NIM output;
• all parameters programmable through an RS 485 serial interface;
• CFD threshold 1 to 4096 mV 12-bit resolution;
• OR LED, MUX ENABLE LED.

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

• 16 differential inputs (34-pin 100 mil (2.54 mm) pitch connectors);
• 16 energy outputs (34-pin 100 mil (2.54 mm) pitch connectors);
• 16 TAC outputs (34-pin 100 mil (2.54 mm) pitch connectors);
• 16 30% CFD ECL differential outputs (34-pin 100 mil (2.54 mm) pitch connectors);
• 16 80% CFD ECL differential outputs (34-pin 100 mil (2.54 mm) pitch connectors);
• 2 OR outputs: one NIM (lemo connector) and one ECL;
• 2 discriminator multiplicity outputs ($M_{\text{disc}}$): one NIM (lemo connector) and one ECL;
• 1 monitor energy multiplexer output ($E_{\text{MUX}}$);
• 1 monitor 30% CFD multiplexer output;
• 1 analog output $\Sigma$;
• 2 RS485 connections;
• connection to ADC (16-pin 100 mil (2.54 mm) pitch connectors) for control and fast multiplexer.

A MICROCHIP PIC18F series microcontroller handles the MEGAMP module. The parameters for each channel, that can be controlled via a SPI interface from the microcontroller, are the following: inversion of the input signal polarity, shaping time of the spectroscopy amplifier, pole zero adjustment, coarse gain, fine gain, fast amplifier shaping time, fast amplifier gain, and CFD threshold. Common parameters for all the channels that can be controlled are: TAC full scale and multiplicity threshold.

The MEGAMP module is remotely controlled via the serial RS485 standard. Each module has an address that can be set with a front panel jumper. When the MEGAMP module is turned on, the microcontroller restores the last set-up values of the module reading the data stored in an internal EEPROM memory. To have a single RS485 control line, various MEGAMP modules are connected in daisy chain. The protocol employs only printed ascii characters allowing the use of a simple terminal emulator program to handle the whole chain of MEGAMP modules avoiding development of ad-hoc software.

To monitor the correct set-up of the channel parameters, two multiplexed monitor output signals are provided: one is the spectroscopy amplifier output signal and the second one is the NIM 30% CFD output signal of the relative channel. When setting the parameters relative to a specific channel of a MEGAMP module, the microcontroller activates the multiplexer related to this channel. When a MEGAMP module is not selected, the two multiplexed monitor outputs are in three state (high impedance). The above function allows a parallel connection of the multiplexed outputs of all the channels of all MEGAMP modules.

4. $E_{\text{res}}$ readout electronics

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

• the linear chip VA32HDR142 (VA), for the analog treatment of the energy signals, with the following specifications:
  o technology: 0.35 $\mu$m CMOS, epitaxial layer
  o size: 4.4 mm $\times$ 3.4 mm
  o thickness: 725 $\mu$m
  o power consumption: 3 mW/channel
  o shaping time: 1.9 $\mu$s
  o gain: 150 $\mu$A/pC
  o bias voltage: $\pm$ 2.5 V
• the fast chip TA32CG3 (TA), for handling the trigger signal, with the following specifications:
  o technology: 0.8 $\mu$m N-well CMOS, double-poly, double metal
  o size: 4.0 mm $\times$ 3.4 mm
  o thickness: 600 $\mu$m
  o shaping time: 75 ns
  o bias voltage: $\pm$ 2 V

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

4.1. VA–TA board

Fig. 14 shows a picture of a VA–TA board. In the upper part of the figure, label “A” indicates the ERNI 36-pin connector (32 signal lines and 4 ground connections), where the Kapton cable is inserted into the board. The two chips are located approximately at the center of the board and the letters “E” and “G” indicate the chip VA and TA, respectively. On the left-hand side of the VA–TA board we have three LEMO connectors used for the following signals (from top to bottom): detector bias (label “D”), VA test input signal (label “E”) and TA trigger threshold signal (label “F”). Finally, in the lowest portion of VA–TA board, we have a 4-pin connector (label “G”) for powering the board itself and a 52-pin port for the communication with the motherboard (label “H”).

The LEMO connector “D” is connected, through an output
flange, to an external NIM power supply module. Connectors ‘E’, ‘F’, ‘G’ and the port ‘H’ of each VA–TA board are instead connected to a motherboard, also located under vacuum inside the reaction chamber. Fig. 15 shows an example of connection between one DSSSD with two VA–TA boards and a motherboard. One motherboard can handle up to 8 VA–TA boards (i.e. 4 $E_{res}$ detectors), thus heavily reducing the number of connections from inside to outside the reaction chamber.

Fig. 16 illustrates the block diagram of a single channel of the VA–TA board. The chip VA essentially consists of a charge-sensitive preamplifier followed by a slow amplifier (2 $\mu$s peaking time) and by a sample-and-hold circuit. The amplification gain can be set by the configuration of four jumpers on the VA–TA board itself, to match approximately the following full-scale ranges: 30, 52, 90 and 113 MeV. The chip TA schematically consists of a Fast Shaper (75 ns peaking time) and a leading-edge discriminator.

Fig. 17 shows the generation of the output data stream for a single detector strip. Panel (a) displays the Fast Shaper output signal (see Fig. 16) together with the threshold for the TA leading-edge discriminator (horizontal red line). This threshold (common to all 32 strips of the same VA–TA board) is externally settable through an Inter-Integrated-Circuit (I2C) module, connected to a DAC that is located on the motherboard and from there, sent to the VA–TA board with a LEMO cable. A 32-bit mask can be set in order to enable or disable the discriminators of each strip individually. The discriminator output signal (shown in panel (b)) is sent to the TSB that handles the trigger logic and generates the master trigger signal (see Section 7). The master trigger signal then is sent to the “peak-time delay” circuit (see Fig. 16), included in a custom ADC (described in Section 6). After a digitally programmable delay (usually 2 $\mu$s), a Set–Reset (SR)-latch (panel (d)) is enabled and the

VA “sample-and-hold” circuit is active until the readout sequence is ended (typically after ~11 $\mu$s). Panels (c) and (e) finally display the output signal of the VA slow amplifier and of the sample-and-hold circuit, respectively.

The outputs of the 32 detector strips are then multiplexed in one single signal stream, as in the example shown in Fig. 18, and delivered (through the motherboard) to the custom ADC. The ADC samples the input data stream 512 times at a frequency of 50 MHz. Consequently, 16 samples per detector strip are gathered.

### 4.2. Motherboard

Each detector side requires the use of one VA–TA board, thus the treatment of all electronic signals coming from the eight DSSSDs of the $E_{res}$ layer needs 16 boards. An additional PCB, called the motherboard (shown in Fig. 19), was designed by INFN-Padova to handle simultaneously 8 VA–TA boards. The motherboard contains a Field Programmable Gate Array (FPGA) and superintends
several different functions, such as VA and TA chip configuration, temperature monitoring, input/output communication with the chips, the I²C module, communication with the ADC and the TSB. The motherboard also powers the VA–TA boards and contains a DAC unit for the conversion of the (externally settable) TA thresholds and their subsequent delivery to the boards. Moreover, it has a splitting unit, which accepts a test/pulser input signal, splits it into 8 output signals and sends them individually to the VA–TA boards. The 41 connectors located on a motherboard and their function are presented in Fig. 19.

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

5. PPAC readout electronics

A very important issue for handling the PPAC signals, in order to have a good position resolution and a high detection efficiency, is the noise reduction that can be reached by performing a careful grounding and by using a low-noise fast preamplifier, like the 5-channel fast preamplifier Mod. 3356 [48], placed very close to the PPAC (in vacuum). The major characteristics of this preamplifier are the following: a gain factor = 12, a noise figure (the ratio of input signal-to-noise ratio to output signal-to-noise ratio expressed in decibels) = 11 dB, a rise time = 1.2 ns, and input/output impedance = 50 Ω.

The cathode signal and the anode signals \( x_1, x_2, y_1, y_2 \), extracted from each end of the delay lines are sent to a Timing Filter Amplifier EG&G ORTEC Mod. TFA 474 (cathode) and to fast timing amplifiers EG&G ORTEC Mod. FTA810 (anode). The amplified PPAC signals are sent to a MEGAMP constant fraction discriminator to set a threshold and extract logic signals and, finally, to a Time to Digital Converter (TDC) Mod. CAEN V775. For handling the high-rate fast signals of the PPACs, the 30% CFD of the MEGAMP module was modified: the dead time of the CFD was reduced, the timing filter amplifier was deactivated and the input signal was coupled directly to the CFD.

As mentioned previously, the cathode signal is used for both trigger purposes and for giving the reference time for TOF measurements, while the anode signals were employed for the position determination of the detected particle. The latter was achieved by measuring with a TDC the time interval, \( t_{x1}, t_{x2}, t_{y1} \) and \( t_{y2} \), between a common start (given by the cathode signal) and the delay line outputs. The positions \( (P_x, P_y) \) of a particle crossing the PPAC are given by the following equations:

\[
P_x = \frac{k(t_{x1} - t_{x2})}{2} \text{ (mm)}
\]

\[
P_y = \frac{k(t_{y1} - t_{y2})}{2} \text{ (mm)}
\]

where \( k = 0.435 \text{ mm/ns} \) is the slope for the \( x \) and \( y \) delay lines.

6. ADC

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

The main ADC features are the following:

- 1 unit VME board;
- 8 differential analog inputs;
- \( \pm 1 \) V max input voltage;
- \( \pm 1 \) V max input offset voltage;
- 12-bit resolution;
- noise \(<0.5 \) LSB RMS;
- integral non-linearity (for 10%–90% of FSR) \(< \pm 0.025\%\);
- differential non-linearity (for 10%–90% of FSR) \(< \pm 2\%\);
- 50 MHz sampling frequency;
- zero suppression with individual threshold;
- test mode functionality;
- output calibration pulse with 12-bit resolution;
- 8-event memory buffer;
- analog monitor output;
- 8 programmable hold time delay commands with individual programmable delay.

6.1. Functional description

With the arrival of an external trigger, the control logic starts...
the conversion sequence. After a programmable delay time the hold signals are sent to the VA chips or to the MEGAMP modules in order to capture the maximum of a Gaussian peak (see Fig. 16). At this point, the ADC card generates the logic signal to bring out in sequence the 32 amplitudes captured by the hold circuits and acquires them by means of an ADC-chip with a sampling rate of 50 MHz (see Fig. 21 that illustrates the ADC block diagram). The VA clock (CLK) signal generated from the ADC card controls the multiplexer increment and can reach the maximum frequency of 5 MHz that is programmable so that the analog output is sampled by the ADC with a frequency 10 times higher. In this way the ADC data can be easily processed to reduce noise. During our measurements this modality allows us to find the sample where the signal becomes stable and adjust the sample delay to detect the maximum of the signal. Then, only two or three samples are acquired to reduce the dead time and from the acquired samples only one is used for the data analysis in the end (the other ones are taken for safety).

To improve the ADC linearity a sliding scale technique circuit was inserted using a 16-bit AD768 DAC. The same DAC is used to set the baseline of the ADC-chips. This function is useful because the output signal polarity of the MEGAMP modules is positive while that of the VA chips can be both positive and negative depending on the processed DSSSD side. For MEGAMP modules the baseline is set near zero channel while for the VA chips the baseline is set at the middle of the range.

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

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

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

7. TSB

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

The trigger logic is fully programmable via VME. The width and delay of each proposed trigger signal in the input can be modified to compensate for the different TOF of the detected particles, the different time response of the detectors and the different cable delays. Selected input signals can be sent to 16-bit divider units. This function is very useful for normalization purposes when we want to acquire events in “single” modality (multiplicity 1) without
increasing the acquisition dead time, for example ions that are elastically scattered from the target and detected with the beam rate and profile. In order to monitor the rate of the different trigger signals, ratemeters are also included in the board. A 16-bit time counter (1 s/bit resolution) is foreseen for measuring the run duration and 16-bit counters for the number of proposed and accepted triggers, allowing us to measure the dead time. For testing purposes, an ON/OFF mask of the input channels and a forced-trigger mask can be set by the user.

Fig. 23 illustrates the TSB block diagram. For all the logic functions and for the VME interface, the TSB makes use of 5 FPGAs XILINX series Spartan (X0, X1, X2, X3, and X4 in Fig. 23). Four among the five FPGAs (X0, X1, X2, and X3) have 16 independent inputs and 4 outputs for monitor signals and diagnostic purposes. The monitor outputs can be connected to 190 internal (total) test points through a multiplexer (denoted Mux in Fig. 23) allowing monitoring of the logic generating the trigger along the whole chain. The first three FPGAs (X0, X1, and X2) are related to DSSSD signals, for both the $\Delta E$ and the $E_{ch}$ stages. Each FPGA accepts the OR signal from the strips of the $x$ (back) side and the OR signal from the strips of the $y$ (front) side, creating an OR/AND logic between the $x$ and $y$ sides for eight DSSSDs. The fourth FPGA (X4) is related to other detectors (e.g., PPACs, monitor detectors, plastic scintillators, etc.).

The trigger philosophy is based on four different levels: the first level handles the DSSSD signals. The second level receives the output signals of the first level and handles the signals of the other detectors (PPACs, monitor detectors, plastic scintillators, etc.). The third level receives the second level output signals and can generate further logic. The fourth level (FPGA X4) generates the master trigger signal combining the third level output signals and the detector signals in “single” modality originating from the dividers (see the divider unit of X4 in Fig. 23). At this level, the master trigger signal can be vetoed by an external signal.

An auxiliary VME adapter board was developed, to transform NIM and LVDS signals into TTL ones for the TSB inputs.

The main features of the TSB are the following:

- 64 differential TTL input signals;
- 16 differential TTL monitor outputs;
- 1 VETO input signal (NIM);
- 1 master trigger output (NIM);
- delays of the input signals: max 225 ns step of 12.5 ns;
- signal width max 225 ns step of 12.5 ns;
- 1 16-bit counter for the proposed triggers;
- 1 16-bit counter for the accepted triggers;
- 1 16-bit time counter for the run duration, step of 1 s.

7.1. TSB Graphical User Interface

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

The use of Vme2Net decouples the GUI usage and the installation on the data acquisition workstation and provides a practical way to configure and monitor different VME modules through common network links.

The TSB GUI is organized as follows:

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

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

**Trigger logic:** After topology, wiring and set-up definition, the user can define the trigger logic to apply on the TSB input set. The definition of the trigger logic concerns different levels as explained in the previous paragraph. To simplify this task a “drag and drop” dialog was created. Fig. 24 illustrates the window dialog for the definition of the trigger logic. The user can select input lines from the box on the top-right of the figure and combine them on a logic gate. The output of the gate (red regions) will be available in the next level trigger dialog (bottom-right of Fig. 24).

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

The TSB GUI is also equipped with a control panel useful to test and monitor the trigger logic. Through the control panel it is possible to simulate a trigger on a specified line and, in the set-up phase, to evaluate the trigger logic testing it before the run. During a run, the control panel is useful to monitor the trigger counters.
and to evaluate the dead time and the trigger rate in order to apply “on-line” corrective actions.

In Fig. 26 a dialog window displays a test run status. Data are polled at a user defined frequency through network from the Vme2Net service, running on the data acquisition workstation.

8. Data acquisition system (DAQ)

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

Fig. 24. Trigger logic definition dialog of the TSB GUI. (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)

Fig. 25. Monitoring lines can be assigned before or after each detector signal processing step to inspect shape and timing (width and delay).
Data monitoring and acquisition software consists of a series of applications schematically shown in Fig. 27. The XDAQ [50] application handles the communication between the acquisition computer and the VME boards, such as custom ADCs and TSB, CAEN Mod. V775 TDCs and CAEN Mod. V785 ADCs. The XDAQ also executes the readout procedures, by storing data on disk and simultaneously sending them through a TCP socket for on-line visualization.

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

On-line spectra are visualized by means of the computer program CRACOW [52]. This software essentially consists of:

- a “spy” program, connected to the XDAQ system through the TCP socket, to store to disk a user-defined list of 1D- and 2D-spectra. Alternatively, CRACOW can also be employed for the off-line analysis, by directly accessing a previously saved data file;
- a GUI program, to display user-defined spectra, to control some spy options, such as deleting spectra, creating new ones, defining 1D- or 2D-gates and, finally, to provide some basic analysis tools such as peak integration and calibration.

9. Offline tests

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

9.1. PPAC

The PPAC was illuminated with an $^{241}$Am α source situated at a distance of about 30 cm. The gas used was C$_4$H$_{10}$ and the operating
pressure 20 mbar. The cathode bias was −900 V, corresponding to a reduced electric field of 188 V/mbar/cm. Fig. 28 shows the excellent x and y positions resolution that was obtained, determined by the 1-mm spacing of the wires.

9.2. IC

The IC performance was tested with an 241Am source, positioned at 22.5 cm from the detector and collimated with a 3 mm-diameter hole. The IC was filled with CF4 gas at 61.5 mbar. The cathode (anode) bias was −300 (+100) V and the measurement was done with 1 μs shaping time. According to energy loss calculations performed with LISE [53] (parameterization based on [54]), α particles with an average energy of 5.479 MeV are expected to deposit in average 0.996 MeV in the IC active volume (the energy loss in the mylar window has been taken into account).

Fig. 29 shows the energy loss ΔE of the α particles in the gas fitted by a Gaussian curve. The FWHM is δ(ΔE)exp = 73 keV resulting in a FWHM overall resolution Rexp = δ(ΔE)exp/ΔE = 7.3%. Different terms (FWHM) are expected to contribute to δ(ΔE)exp:

- The statistical fluctuation of the number of created charge carriers in the CF4 gas:

\[
\delta(\Delta E)_{\text{stat}} = 2.35\sqrt{\text{FWHM} \Delta E} = 8 \text{ keV}
\] (3)

with F=0.2 the Fano factor and w=54 eV [55] the mean energy for the creation of an electron–ion pair in the gas.
- Electronic noise: the FWHM expected preamplifier noise coupled with the IC (which has a capacitance of 19 pF) is δ(ΔE)nh,noise < 26 keV at 3 μs shaping time. In Section 3.1 the expected preamplifier noise is given for a silicon detector, thus, the noise for the IC was obtained by multiplying this value with the ratio of w for the CF4 gas to that for a silicon detector, i.e. 54 eV/3.6 eV. The FWHM measured noise of the electronic chain, obtained with the signal of a pulser, was found to be δ(ΔE)exp,noise = 33 keV at 1 μs shaping time.
- δ(ΔE)str = 55 keV (FWHM) due to the energy straggling of the α particle in the gas calculated with LISE from a semi-empirical formula [56] based on Bohr’s classical formula:

\[
\delta(\Delta E)_{\text{str}} = 2.35 k Z_p \frac{Z_p t}{A_T} \text{(MeV)}
\] (4)

where Zp is the atomic number of the projectile, Zc and Ar the atomic and mass numbers of the material, respectively, and t the thickness in g/cm²; the parameter k increases logarithmically with incident energy, and is parameterized from the experimental data. Its value ranges approximately from 1 (at 1 MeV/nucleon) to 2.5 (at 1 GeV/nucleon);
- The ΔE variation due to energy straggling of the α particles in the mylar window was found to be negligible.

By taking into account all the above contributions, the FWHM overall expected resolution δ(ΔE)tot,th can be found with the following formula:

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

that gives δ(ΔE)tot,th = 65 keV and a FWHM resolution of Rtot,th = 6.5%, very close to the experimental value Rexp=7.3%.

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

\[
\delta(\Delta E)_{\text{tot,th}} = \sqrt{\delta(\Delta E)^2_{\text{exp}} - \delta(\Delta E)^2_{\text{exp,noise}}} = 65 \text{ keV}
\] (6)

The overall resolution obtained here, Rexp=7.3% is comparable with the ~7% value of an axial device [40] for similar energy loss of α particles originating from a 241Am source in a P10 (90% Ar + 10% CH4) gas.
Fig. 30. Energy spectrum of α particles emitted from an 241Am–244Cm 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 Eα = 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%). (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)

9.3. ΔE stage DSSSD

The offline tests of a ΔE stage 43 µm-thick DSSSD module were done by placing an 241Am–244Cm composite α source at about 15 cm from the detector. The DSSSDs were overbiased at −10 V (nominal depletion voltage: −6 V) and maximum leakage currents up to 20 nA were measured. Front (junction) and back (ohmic) sides of the detectors were alternately irradiated and no significant differences were observed in the energy spectra.

Fig. 30 shows a typical spectrum collected with two short-circuited strips during the tests. A FWHM overall energy resolution δEexp = 38 keV (0.65%) was achieved for the detection of 5.805 MeV α particles from a single strip of the detector front side of the DSSSD (at 3 µs shaping time).

The FWHM expected electronic noise of the preamplifier for two short-circuited strips (capacitance of 680 pF) is δE_noise < 15.5 keV (at 3 µs shaping time) while the FWHM measured noise of the electronic chain, obtained with a pulser signal, was found to be δE_exp = 16 keV (at 3 µs shaping time). By subtracting in quadrature the measured electronic noise from δE_exp we obtain a FWHM intrinsic resolution equal to 34 keV (0.59%), compatible with the FWHM intrinsic resolution taken from the datasheet of the MICRON Semiconductor Ltd. (about 36–40 keV for two strips of the considered detector and for α particles of an 241Am source). We remark here that the overall resolution of the chain (detector + electronics) is dominated by the detector intrinsic resolution.

For measuring the time resolution of the whole chain (detector + preamplifier + MEGAMP CFD), an 241Am α source was employed. A preamplifier signal with 28 ns rise time was sent to the MEGAMP module, set in this modality: START with the 30% CFD output, STOP with the (delayed) 80% CFD output. The resulting TAC spectrum, shown in the left-hand side of Fig. 31, was calibrated in time by adding a known delay of 10 ns. A FWHM equal to 1.500 ns was obtained. Taking into account that in the above FWHM two CFD channels were involved, a FWHM time resolution of 1.061 ns was deduced for the chain. We remark that, for a fixed rise time, better time resolution can be achieved for larger amplitude signals.

To determine the FWHM intrinsic contribution (jitter time) of the MEGAMP CFD to the 1.061 ns FWHM overall time resolution of the chain, the previous measurement was repeated using an input signal from a Reference Pulse Module Canberra with 20 ns rise time and 500 mV amplitude. A FWHM equal to 0.100 ns was obtained (right-hand side of Fig. 31), corresponding to a FWHM jitter time of 0.071 ns for a single CFD channel, in very good agreement with the module specifications previously presented.

9.4. E_res stage DSSSD

For the offline tests of the E_res modules, a 239Pu–241Am–244Cm composite α source was placed at about 4–5 cm from the detector surface. Both the front and the back sides of the detector were exposed to α particles without observing remarkable differences in the measured spectra, hence all the tests described in the following were performed with α particles impinging on the front side. The detectors were biased at +50 V (nominal depletion voltage: +24 V) from the back side, whereas the front side was kept at ground.

Fig. 32 shows the superimposition of the negative α energy spectrum (in red) measured from a single strip of the detector back side and the positive α energy spectrum (in blue) collected by a single strip of the detector front side. The maximum gain allowed by the VA–TA boards, i.e. ∼ 30 MeV full-scale energy, was set for this measurement. This figure gives an example of the ADC capabilities (see Section 6) to simultaneously record signals of

Fig. 31. Left-hand side: TAC spectrum of the chain (43 µm-thick DSSSD + preamplifier + MEGAMP CFD) obtained by using an 241Am 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.
achieved which, by subtracting the measured electronic noise, corresponds to a FWHM intrinsic resolution of 33 keV (0.57%).

In experiments with the RIBs delivered by the EXOTIC facility, ranging from $^6$Li to $^{17}$F. In connection with the low RIB intensity, a key feature of the PPAC is the tracking efficiency $\eta_{xy}$ defined as the ratio between the number of particles detected by both the anodes and the number of particles detected by the cathode, that should be as high as possible. This is a quite challenging requirement for the small energy losses of the light ions involved in the considered cases.

The tracking efficiency depends essentially on the signal-to-noise ratio. In test conditions with $\alpha$ sources and with a very low environmental noise $\eta_{xy}$~98%. However, this is not always the case in real experimental conditions. To obtain $\eta_{xy}$ in the running
conditions at the EXOTIC facility, we placed a silicon detector downstream the PPAC at the reaction target position and we triggered the DAQ with the silicon energy signal. $\eta_{xy}$ is given by the ratio: $\eta_{xy} = N_{xy}/N_{\text{silicon}}$, with $N_{\text{silicon}}$ the events acquired in the silicon detector energy spectrum and $N_{xy}$ the events acquired in the PPAC TOF spectrum (START signal provided by the PPAC cathode signal, STOP signal coming from the silicon detector) and simultaneously in the 2D $x$-$y$ correlation plot. In these conditions, an efficiency $\eta_{xy}=98.5\%$ was measured for the $^{15}$O RIB particles produced at $E_{\text{lab}}=31$ MeV with a rate of $10^4$ Hz and $\eta_{xy}=94\%$ was obtained for a $^8$B RIB produced at $E_{\text{lab}}=35$ MeV with a rate of $10^2$ Hz [59]. We should note that $\eta_{xy}$ decreases monotonically as the counting rate increases. This is due to the delay-line employed for the position determination. For a $10^3$ Hz rate of the produced RIB, the dead time caused by a 138 ns total delay line is 1.4% while it increases up to 14% for the maximum expected rate of $10^6$ Hz. However, the use of a multi-hit TDC avoids this loss of efficiency.

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

Fig. 36 shows the TOF between the two PPACs, PPAC A and PPAC B, of a $^8$B RIB produced at $E_{\text{lab}}=35$ 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 160 ns resulting in a PPAC FWHM intrinsic time resolution of 0.86 ns. For details see text.

The performance of the EXPADES telescopes was tested in a true experimental environment at INFN-LNL (Italy). The experimental set-up is sketched in Fig. 37. Two 300-$\mu$m thick DSSSDs were located in the forward hemisphere. Detector A (B) was placed at a mean polar angle $\theta_{2A} = 49.4^\circ$ ($\theta_{2B} = -49.5^\circ$) and at a distance of 119.9 mm (118.4 mm) from the target. In the backward hemisphere, a 43-$\mu$m-thick $\Delta E$ (C) + 300-$\mu$m-thick $E_{\text{silicon}}$ (D) DSSSD telescope was located at a mean polar angle $\theta_{3A} = -110.8^\circ$ and at a...
distance of 107.3 mm from the target. A further telescope consisting of an IC followed by a 100 μm-thick surface barrier silicon detector (E) was positioned at a mean polar angle \( \theta_{1L} = 108.2^\circ \) and at 125.3 mm far from the target. Two additional 100 μm-thick surface barrier silicon detectors, for beam monitoring and normalization purposes, were positioned at very forward angles: the former (\( m_L \)) at \( \theta_{1L} = 18.7^\circ \) and at 179 mm from the target, the latter (\( m_R \)) at \( \theta_{1R} = -18.7^\circ \) and at a distance of 182 mm from the target. Aluminum disks with a 1 mm-diameter hole in the middle were placed in front of the \( m_L \) and \( m_R \) detectors to limit their counting rates.

Detectors B and C were 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, whereas DSSSDs A and D were connected to the ASIC electronics (VA–TA boards), presented in Section 4. Two ADCs (described in Section 6) were used for the DAQ and all 8 samples per strip were stored to disk. The DAQ dead time was about 25% and lower than 1% for a total trigger rate of 1.2 kHz and 700 Hz, respectively. This was due to the presence of a data buffer that should be read more rapidly than it is being written. In this case the buffer is never full and the dead time increases linearly with the rate. However, if the buffer is read more slowly than being written, it becomes full resulting in a non-linear increase of the dead time (threshold effect). Better DAQ performance can be achieved by saving to disk a smaller number of samples per strip.

The beam was \(^{17}\text{O}\) with an energy varying in the range 40–50 MeV (with a 2.5 MeV step) and with an intensity of about 1 enA. The target consisted of a 150 μg/cm²-thick \(^{58}\text{Ni}\) foil with a 50 μg/cm²-thick \(^{208}\text{Pb}\) backing. The thin Pb layer was added for data normalization purposes. Three collimators with diameter \( \phi_1 = 2 \text{ mm} \), \( \phi_2 = 1 \text{ mm} \) and \( \phi_3 = 3 \text{ mm} \) were placed 250 mm, 30 mm and 10 mm upstream the target, respectively, defining a \( \phi\sim1 \text{ mm} \) spot on target. Some runs were performed by using a 200 μg/cm²-thick \(^{208}\text{Pb}\) target.

In order to show the energy resolution of the DSSSDs for ions with \( Z = 8 \), Fig. 38a illustrates the energy spectrum collected by a pixel at \( \theta_{1L} = 119.5^\circ \) of detector C (43 μm-thick, see set-up of Fig. 37) for the scattering \(^{17}\text{O} + ^{58}\text{Ni}\rightarrow^{208}\text{Pb}\) at \( E_{\text{lab}} = 50 \text{ MeV} \) while (b) shows the same spectrum for a pixel of detector A (300 μm-thick, see set-up of Fig. 37) at \( \theta_{1L} = 49.4^\circ \). We examine the scattering of \(^{17}\text{O}\) on the \(^{208}\text{Pb}\) backing because at this incident energy the scattering is purely Rutherford, the incident energy being below the Coulomb barrier of the projectile and target nuclei.

The FWHM overall energy resolution of the A detector (see Fig. 38b) that shows the energy spectrum collected by a pixel was found to be \( \delta E_{\text{exp}} = 352 \text{ keV} \) resulting in \( R_{\text{exp}} = 0.78\% \) at \( E_{\text{lab}} = 45.352 \text{ MeV} \) (the ion energy losses in the target and the 1 μm silicon equivalent dead layer of the detector, were calculated using LISE). The overall resolution is expected to be made up of the following contributions (FWHM):

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

By summing the above contributions in quadrature we obtain the FWHM expected overall resolution for the elastic scattering of

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**Fig. 37.** 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, \( m_L \) and \( m_R \) are 100 μm-thick surface barrier silicon detectors; and 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.

**Fig. 38.** (a) Energy spectrum collected by a pixel of detector C (43 μm-thick, see set-up of Fig. 37) for the scattering \(^{17}\text{O} + ^{58}\text{Ni}\rightarrow^{208}\text{Pb}\) at \( E_{\text{lab}} = 50 \text{ MeV} \). 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 Fig. 37) that was connected to the ASIC electronics (VA–TA boards, presented in Section 4). In (a) the peak corresponding to the \(^{17}\text{O}\) scattering from the \(^{58}\text{Ni}\) 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.
\[ \delta E \text{----} E_{\text{res}} \text{ correlation plot. Left-hand side: } ^{17}\text{O} + ^{208}\text{Pb} \text{ reaction at } E_{\text{lab}} = 87 \text{ MeV. The } \Delta E \text{ signal was collected from an IC, while the } E_{\text{res}} \text{ signal was obtained from the detector E (see set-up of Fig. 37). The IC was operated with CF}_4 \text{ gas at 60 mbar pressure. Right-hand side: zoom on light ions detected in the reaction } ^{7}\text{Li} + ^{12}\text{C} \text{ at } E_{\text{lab}} = 10 \text{ MeV. The } \Delta E \text{ signal was collected from an IC, while the } E_{\text{res}} \text{ signal was obtained from a vertical strip of a 300 } \mu \text{m-thick DSSSD of the EXPADES array. The IC was operated with } \text{C}_4\text{H}_10 \text{ gas at 90 mbar pressure.} \]

\[ ^{17}\text{O ions } \delta E_{\text{tot}, \text{th}} = 247 \text{ keV, to be compared with the experimental value } \delta E_{\text{exp}} = 352 \text{ keV. By subtracting the electronic noise, the ion energy broadening and the straggling contribution from the experimental resolution } \delta E_{\text{exp}} \text{ we obtain the detector FWHM intrinsic resolution for } ^{17}\text{O ions, } \delta E_{\text{int}} = 251 \text{ keV resulting in } 0.55\% \text{ at } E_{17O} = 45.352 \text{ MeV. The FWHM energy resolution that we obtain for the chain (300 } \mu \text{m-thick DSSSD+ electronics) is } 307 \text{ keV (0.68%).} \]

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

- the measured electronic noise \( \delta E_{\text{exp,noise}} = 57 \text{ keV (0.5 } \mu \text{m shaping time);} \)
- the statistical fluctuation of the number of created charge carriers \( \delta E_{\text{stat}} = 9 \text{ keV (calculated as for the A detector);} \)
- the ion energy broadening \( \delta E_{\text{int}} = 294 \text{ keV due to the fact that the reaction can take place at any point in the target and} \)
- the energy straggling in the target and the detector dead layer \( \delta E_{\text{exp}} = 201 \text{ keV (calculated according to Eq. (4).)} \)

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

By comparing the FWHM intrinsic resolution of detectors A (251 keV) and C (336 keV) with that obtained in [60] (see Fig. 1) with surface barrier silicon detectors for \( ^{16}\text{O ions of comparable energy, namely 130 keV after subtraction of the electronic noise, we deduce that some additional contributions to the obtained energy resolution exist in our case, such as, for instance, target non-uniformity as also discussed in [61]. In this paper the authors investigated the degradation of the beam energy distribution due to non-uniformities in the target thickness in fusion excitation function measurements employing the stacked target technique.} \]

The above hypothesis is also supported by the observation that the difference between the two intrinsic resolution values is more relevant for detector C (placed at a backward polar angle), where ions enter the detector after crossing more material layers, than for detector A. A ~15–20% non-uniformity of the Ni and Pb targets (upper limit) would provide an additional contribution, which would significantly decrease the difference between the intrinsic resolution measured in our work and that obtained in [60] for Z\( =8 \) ions. Another possible explanation of the above resolution difference is an underestimation of the straggling term. Nevertheless, we remark that the achieved energy resolution for \( ^{17}\text{O ions for both detectors A and C (detector+electronics) is within the desired value } (\sim 400 \text{ keV) needed for the separation of the projectile elastic and inelastic scattering processes in direct kinematics (this resolution is requested for the } ^{7}\text{F projectile impinging on a } ^{58}\text{Ni or } ^{208}\text{Pb target). However, we remind that in experiments with in-flight RIBs, the overall experimental energy resolution is mainly limited by the RIB energy spread and by the energy loss and straggling into the target, whose thickness is often a compromise between the collection of a suitable counting statistics and an acceptable kinematic broadening and energy spread of the RIB.} \]

10.2.1. Particle identification

An example of the detection array capability in the identification of the detected particles is given in this section.

The left-hand side of Fig. 39 shows a \( \Delta E-E_{\text{res}} \) correlation plot obtained by using an IC as \( \Delta E \) stage and the silicon detector E as \( E_{\text{res}} \) layer (see experimental set-up of Fig. 37) for the \( ^{17}\text{O} + ^{208}\text{Pb} \) (200 \( \mu \text{g/cm}^2 \)-thick target) reaction at \( E_{\text{lab}} = 87 \text{ MeV. The E detector was placed at 211 mm from the target, defining a } \pm 3.3^\circ \text{ opening angle for the trajectories of the ions registered in coincidence with the IC. The IC was operated with CF}_4 \text{ gas at a pressure of 60 mbar. The intense peak due to } ^{17}\text{O elastically scattered ions is clearly visible in the figure. The nitrogen (Z=7) and carbon (Z=6) lines from stripping reaction mechanisms are also easily distinguishable. Finally, in the bottom of the plot one can observe the helium region, dominated by } \alpha \text{ particles emitted after a fusion reaction.} \]

On the right-hand side of Fig. 39 we display a zoom of the \( \Delta E-E_{\text{res}} \) correlation plot obtained by using an IC as \( \Delta E \) stage and a strip of a 300 \( \mu \text{m-thick DSSSD of the EXPADES array as } E_{\text{res}} \text{ layer for the reaction } ^{7}\text{Li} + ^{12}\text{C} \text{ at } E_{\text{lab}} = 10 \text{ MeV. In this experiment, the IC was operated with } \text{C}_4\text{H}_10 \text{ gas at 90 mbar pressure. One can appreciate in the figure the good separation of the hydrogen isotopes produced in the reaction.} \]
In order to evaluate the achieved IC energy loss resolution for heavy ions, Fig. 40 displays the energy loss spectrum of $^{17}$O ions elastically scattered from a $^{208}$Pb target (events included in the red contour of Fig. 39, left-hand side). The $^{17}$O ions enter the IC gas with an energy of 68.4 MeV (energy losses in the target and the mylar window were calculated with LISE) and they lose $\Delta E = 5.865$ MeV in the gas, that is about 9% of their total energy. A FWHM overall experimental resolution $\delta(\Delta E)_{\text{exp}} = 343$ keV (5.8%) was obtained and a FWHM intrinsic resolution $\delta(\Delta E)_{\text{intr}} = 329$ keV (5.6%).

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

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

The IC operating pressure can be chosen in each measurement according to the specific experimental needs. Fig. 41 shows a $\Delta E - E_{\text{res}}$ plot originates by the interaction of a $^4$He-$^7$Be-$^8$B cocktail beam with a 2.2 mg/cm$^2$-thick $^{208}$Pb target. The beam was produced by the RIB in-flight facility CRIB (Japan). The secondary beam energies were $\sim 50$, $\sim 37$ and $\sim 22$ MeV for $^8$B, $^7$Be and $^4$He, respectively. The DSSSD telescope consisted of a 57 µm-thick $\Delta E$ layer followed by a 304 µm-thick $E_{\text{meas}}$ stage and spanned the angular range $\vartheta_{\text{lab}}=[15^\circ - 43^\circ]$. The lines corresponding to the different projectiles are clearly visible as well as those relative to $^4$He (produced in reactions of the different projectiles with the target) and $^6$Li (remnants of the 66 MeV primary beam scattered throughout the facility with a rather broad energy distribution).

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

11. Summary

We presented in this work the experimental set-up of the RIB in-flight facility EXOTIC: (a) two PPACs employed for the event-by-event tracking of the produced RIB and for TOF measurements and (b) EXPADES, a new compact high-granularity telescope array, especially tailored for experiments involving light RIBs. Besides compactness, additional advantages of the array are flexibility and
EXPADES consists of eight 40/60 μm (ΔE)/300 μm (Eres) DSSSD telescopes. Eight additional ICs can be used as an alternative ΔE stage or to build up more complex triple telescopes. In the specific case of experiments where detection of more energetic particles is needed, 1 mm-thick DSSSDs for the Eres stage were recently purchased to substitute the 300 μm-thick detectors or as an additional layer. With the combined use of both DSSSDs and ICs, the detection array allows particle identification in the whole energy range of interest for nuclear reactions induced by light RIBs. The DSSSDs have an area of 64 × 64 mm² and each side is segmented into 32 strips, defining a = 2 × 2 mm² pixel structure and an angular resolution ranging from Δθ=0.5° to 1°, depending on the distance from the reaction target. This allows measurements of coincident particles emitted with a small relative angle and fits well with the experimental request of various measurements for high granularity.

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

The performance of the PPACs and of the EXPADES array was initially tested offline with standard α sources. A quite remarkable FWHM energy resolution of 0.65% was obtained at Eα = 5.805 MeV for the chain (43 μm-thick DSSSD ΔE stage + electronics), dominated by the DSSSD intrinsic resolution (0.59%). A poorer energy resolution of 1.14% (at Eα = 5.805 MeV) was achieved for the chain (300 μm-thick DSSSD Eres stage + electronics) due to the electronic noise of the ASIC chip (0.57% DSSSD intrinsic resolution). The FWHM energy loss resolution of the chain (IC + electronics) for an α particle energy loss of 0.996 MeV was found to be 7.3% (6.5% FWHM IC intrinsic resolution), close to that of an axial-field device at similar experimental conditions. Moreover, a FWHM time resolution of about 1 ns for the whole chain (43 μm-thick DSSSD + preamplifier + MEGAMP CFD) was obtained.

The PPAC capabilities with light (up to Z=8) ions were investigated in the first runs employing the EXOTIC RIBs: 0.86 ns FWHM time (intrinsic) resolution and a 1 mm FWHM position resolution were observed. The above values allow TOF measurements between PPAC and the ΔE DSSSD of the EXPADES array with a FWHM overall time resolution of about 1.5 ns and reconstruction of the event position on the reaction target with 2.3 mm FWHM resolution. The PPACs were found to be able to sustain high counting rates up to ~4.5 × 10³ Hz, though with a ~7% efficiency loss at this high rate due to the dead time introduced by the delay lines readout (used for the position determination). This efficiency loss can be removed with the use of a multi-hit TDC.

EXPADES was tested in an in-beam experimental environment by measuring the scattering process for the system ¹⁷O ÷ ⁵⁸Ni,²⁰⁸Pb at several energies around the Coulomb barrier. The energy resolution (FWHM) of the different detectors for ¹⁷O ions was found to be:

- 341 keV for the chain (43 μm-thick DSSSD + electronics) that corresponds to 0.95% resolution at E = 35.915 MeV (detector intrinsic resolution 0.94%);
- 307 keV for the chain (300 μm-thick DSSSD + electronics) corresponding to 0.68% resolution at E = 45.352 MeV (detector intrinsic resolution 0.55%);
- 333 keV for the chain (IC + electronics) corresponding to 5.7% resolution at energy loss ΔE = 5.865 MeV (detector intrinsic resolution 5.6%).

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

Summarizing, both the PPAC performance and the capabilities of the array for particle identification and TOF measurements were found to be adequate for the needs of the experimental program, where low-energy light RIBs are employed. The above results were obtained for a compact, versatile and portable array at an affordable cost.

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

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