

## Performance of the BaF<sub>2</sub>-calorimeter TAPS<sup>1</sup>

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The electromagnetic calorimeter TAPS (Two/Three Axial Photon Spectrometer) - comprising in its present set-up 384 individual plastic-BaF<sub>2</sub> scintillator telescopes - has been constructed to identify and measure hard photons and neutral mesons via the reconstruction of the invariant mass from their two or three photon decay modes. Photons can be detected up to an energy of 14 GeV with high resolution ( $\sigma/\bar{E} = 2.5\% \pm 1$  GeV). Neutrals and charged particles are identified by pulse-shape analysis (PSA) and time-of-flight techniques (TOF) with high efficiency. The optical modification into modular plastic/BaF<sub>2</sub> photomultiplier telescopes allows improved particle spectroscopy at medium energies simultaneously.

### 1. PHYSICS MOTIVATION

The calorimeter TAPS [1] was planned and built by an European collaboration [2] to investigate high energy photons as well as neutral mesons ( $\pi^0$ ,  $\eta$ ,  $\phi$ ) in relativistic and ultra-relativistic heavy ion collisions or photomeson reactions, respectively. The point of impact and the total energy of Ge electromagnetic shower (EMJ) have to be determined precisely to reconstruct the invariant mass from the meson decay into two or three photons.

The high multiplicity of hadronic reaction products requires a very efficient discrimination against charged, or neutral particles as well. BaF<sub>2</sub> is the most appropriate scintillator material due to its high light output, fast response and intrinsic selectivity of its pulse-shape to the nature of the impinging probe [3]. The envisaged very broad range of the diversified and rich research program at different accelerators facilities in Europe (AGOR, CERN-SPS, GANIL, CERN, MAMI) requires the modularity of the device and high flexibility in the geometrical arrangement of the experimental setup.

### 2. THE DETECTOR CONCEPT

#### 2.1. The individual detector

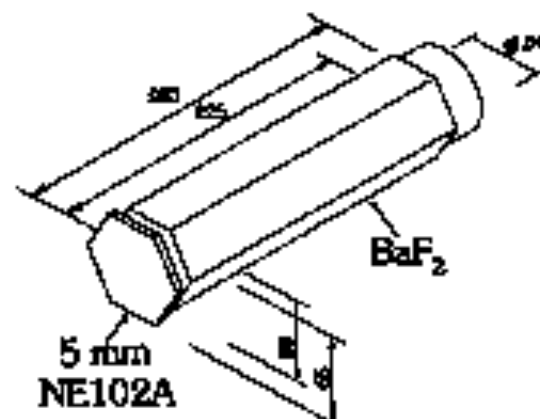


Figure 1. The geometry of the individual plastic- and BaF<sub>2</sub>-scintillator. The dimensions are given in mm.

Each of the about 400 detector components consists of a 260 mm long (12Nd hexagonally shaped BaF<sub>2</sub>-crystal (inscribed circle  $\Omega = 25$  mm)) [4]. The last 25 mm are

<sup>1</sup>Supported by BMFT, DPG and GSI

machined cylindrically in diameter ( $\varnothing = 52$  mm) to allow optimum magnetic shielding (see Figure 1). Laser light can be fed into each crystal by a quartz fibre for gain monitoring and calibration of the read-out electronics. The crystals are wrapped with PTFE and an additional layer of aluminium foil as UV-reflector and coupled optically to the quartz window of the photomultiplier tube (Hamamatsu R2059-01) with high viscosity grease. The assembly of the individual modules including the base is achieved using 0.1 mm thick heat shrinkable PVC-tubing [1], which is light tight and provides the sufficient mechanical strength.

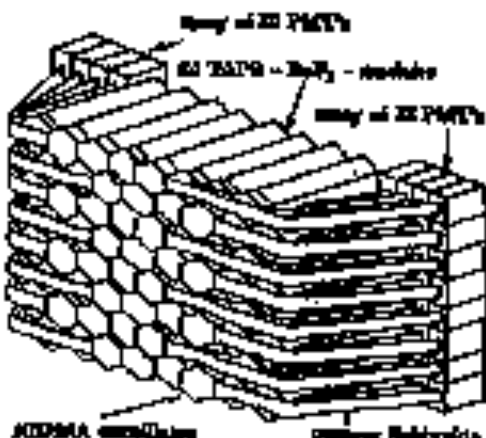


Figure 2. The fully assembled detector block consisting of 64 plastic-BaF<sub>2</sub> scintillator bar-samples.

The modular detectors can be grouped in blocks (see Figure 2) arranged either on top of each other in two/three spiraling layers or in a ring in the horizontal plane through the targets as shown in Figure 3. Alternatively, a large annular hexagonal supercluster can be formed. A charged particle veto (CPV) consisting of hexagonal plastic scintillators (5mm NE102A) read-out individually by lightguides and photomultipliers can be mounted in front

only in case of the standard block geometry of 3 by 3 modules, as illustrated in Figure 3.

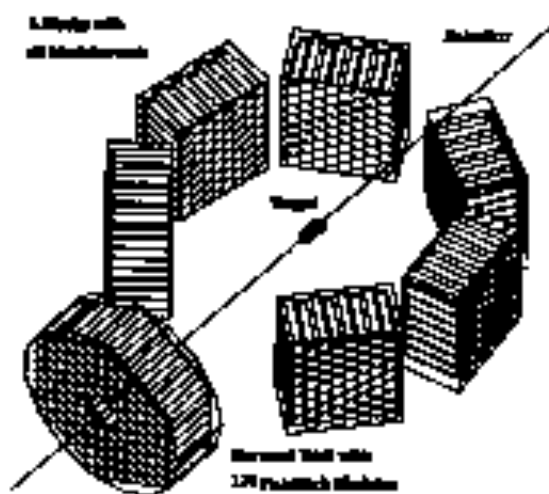


Figure 3. The TAPII set-up as used at the tagged photon facility of MAMI at Mainz.

The optical transmission, signal shape, energy response of the fast and slow scintillation component to low energy  $\gamma$ -sources and the contamination of  $\nu$ -scattering radiogammas (identified via the analysis of the pulse-shape) are measured carefully for each crystal. Table 1 shows the obtained fast results averaged over 650 accepted crystals (in collaboration with A2 at Mainz) in comparison to the required specification limits. Crystals of a total length of 360 mm (quadratic diameter 56x56 mm<sup>2</sup>), recently manufactured by SICCAS (Shanghai, China), have been investigated in an identical manner and the results are shown for comparison.

The processing of the BaF<sub>2</sub>-signals follows the determination of the time-of-flight (TOF-analysis) and the integration of the total as well as the fast scintillation component separately (integration gates 2 ps and 40 ps, respectively) to perform pulse-shape analysis of the E.M. shower.

Table 1: Test results obtained for 400 accepted TAPS crystals compared to the required specifications and to recently produced samples of different geometry (see text for details).

performance parameter	TAPS average	CHINA average	CHINA best result	specifications
<b>absorption length <math>\Lambda</math> [cm]</b>				
at $\lambda = 200$ nm	41.7	28.8	37.5	18.0
at $\lambda = 220$ nm	26.7	41.8	68.0	28.0
at $\lambda = 300$ nm	455.7	169.2	169.5	293.0
<b><math>^{40}\text{Ca}</math>: <math>E_\gamma = 928</math> keV</b>				
test: $\Delta E/E$ [% FWHM]	65.0	48.7	40.0	48.0
total: $\Delta E/E$ [% FWHM]	11.6	14.0	11.5	12.5
intensity ratio fast/slow at $\Delta t = 40$ ns	9.5	9.4	12.0	7.0
<b><math>^{56}\text{Co}</math>: <math>E_\gamma = 1.33</math> MeV</b>				
peak/valley ratio	2.28	1.61	0.90	0.60
<b><math>\alpha</math>-activity</b>				
$dN/dt$ [counts $\text{s}^{-1} \text{cm}^{-2}$ ]	0.601	0.178	0.071	0.123

### 3.3 Particle/Photon Identification

The identification and discrimination of neutral and charged particles can be achieved exploiting the intrinsic properties of BaF<sub>2</sub> in combination with a fast plastic scintillator used either as a separate CPV system or as a sandwich detector when coupled optically to the BaF<sub>2</sub>-crystal. The short decay time and the high light output of BaF<sub>2</sub> allow time resolutions better than  $\sim 0.25$  ps even for the large TAPS modules [6]. Therefore, particle identification and even energy determination can be performed based on TOF-techniques at a typical distance of 1 - 2 m from the source using a start-counter system as time reference. In particular, low and medium energy neutrinos, which react via  $(\nu, \beta)$ -processes with BaF<sub>2</sub> and induce a signal-shape identical to that of photons, can only be identified via TOF.

Restricted to the standard TAPS block geometry, the CPV system allows as well as

online tagging of charged or neutral hadrons as the measurement of the specific energy loss  $\Delta E$  of charged particles for identification by means of  $\Delta E$ -E-correlations.

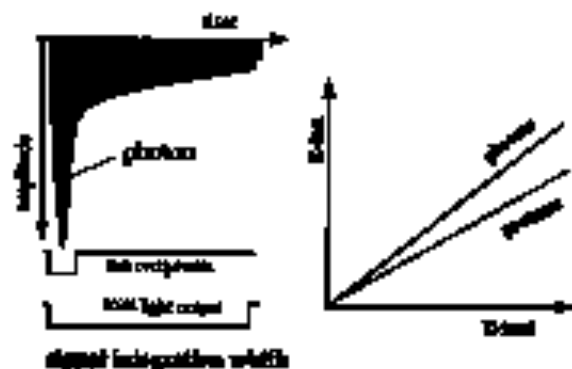


Figure 4. left: The typical signal shape of BaF<sub>2</sub> for photons and charged particles. The integration gates for signal processing are indicated. right: Particle identification based on the correlation of the separately integrated yield of the fast and total light-output.

The shape of the BaF<sub>2</sub>-signal is extremely sensitive to the nature of the impinging particle. The contribution of the fast scintillation component ( $\lambda = 185, 310$  nm) to the total light output (dominated by the slow scintillation component at  $\lambda = 320$  nm) diminishes with the increase of the energy density deposited by the ionizing particles. Figure 4 illustrates schematically the typical response of photons and protons and the track pulse-shape analysis performed in TAPS.

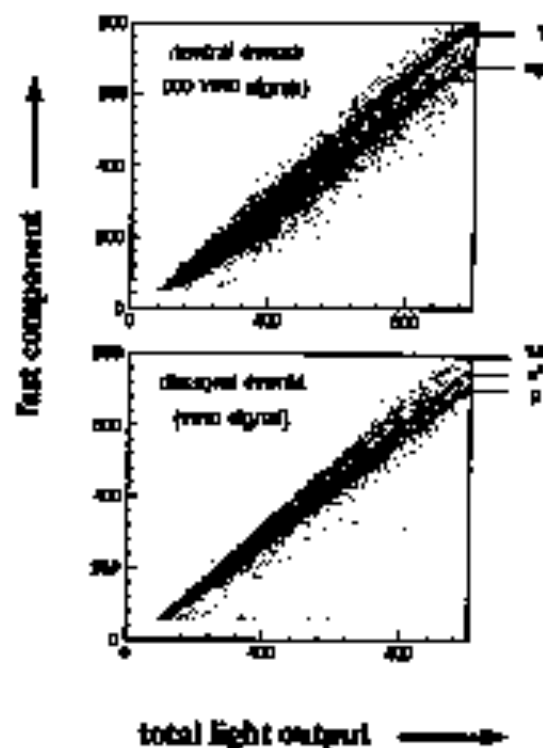


Figure 5. Scatter plot of the fast scintillation component versus the total light-output of a TAPS BaF<sub>2</sub>-detector. The correlation pattern is shown for neutral (top) and charged events (bottom) selected by the CPV system.

It has been established that the ratio of both contributions remains constant over the full dynamic range up to relativistic and even ultra-relativistic energies [4]. EM, and

bhadronic showers contribute differently to the fast scintillation component. Figure 5 shows as an example of the PIA two scatter plots of the fast scintillation component versus the total light output accumulated for neutral and charged events (selected by the CPV) from data taken in photoneuclear reactions. A dynamic range up to approx. 250 MeV photon equivalent energy is displayed. As marked, the distinct lines correspond to leptons, pions, protons as well as photons. The lowest branch in the plot for neutral hits can be addressed to secondary photons recorded by high energy neutrons which interact in the crystal via ( $n,p$ )-reaction. Measurements of the response function of TAPS detectors to neutrons deduce an efficiency which approaches a nearly constant value of 17 % above 200 MeV kinetic energy of the neutrons.

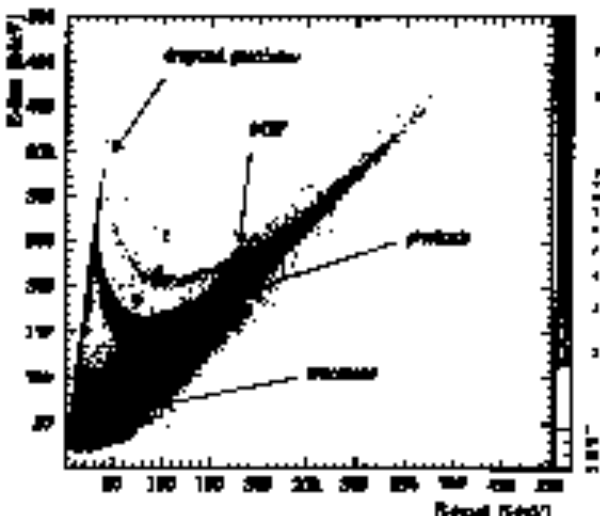


Figure 6. Pulse-shape discrimination of a 10 mm plastic-BaF<sub>2</sub> phoswich detector identifying reaction products from the collision 5 AGeV Ca + Ca measured at GSI, Darmstadt.

The particle sensitivity can be further improved by a fast plastic scintillator (Liscon NE102A) optimally coupled to the front face of the BaF<sub>2</sub>-crystal to phoswich technique [7]. The energy loss of charged particles in the

plastic layer leads to a substantial increase of the total fast light output. The corresponding pulse-shape resolution is illustrated in Figure 6 identifying reaction products from the collision  $3 \text{~A} \text{GeV}$  Cu + Cu. Structures in the scatter plot show that clearly distinct branch due to pions can be assigned to charged particles either stopped within the Al-scintillators or fully or partly stopped within the BaF<sub>2</sub>-crystal. The distinct arm near  $E_{\pi^{\pm}}=170 \text{~MeV}$  is caused by an artifact by minimum ionizing particles generating additional Cherenkov photons within the quark window of the photomultiplier. Again, neutrons identified via (n,p)-reactions can be observed below the proton branch well separated.

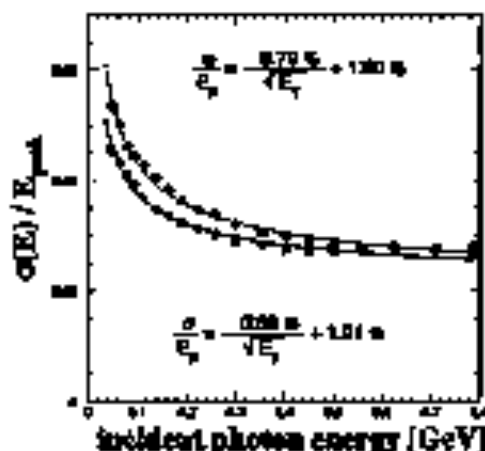


Figure 7. Energy resolution of the total light output (stars) and the fast scintillation component (crosses) as a function of the incident photon energy. The energy dependence has been parametrized by  $\sigma/R = A/\sqrt{E} + B$  as shown in the figure.

### 3.3. Response to electromagnetic probes

The photon response of TAPS has been determined in the energy regime up to 800 MeV using monochromatic photons provided

by the tagging facility of MAMI at Mainz [8]. The experimental results are shown in Figure 7. The excellent energy resolution for a collimated photon beam ( $\Delta = 1.3 \text{ cm}$ ) amounts to  $\sigma/R = 0.39\% E_{\gamma}^{-1/2} + 1.9\%$  ( $E_{\gamma}$  given in GeV) and  $\sigma/R = 0.79\% E_{\gamma}^{-1/2} + 1.8\%$  for the fast component, respectively. The achieved resolution at 1 GeV of  $\sigma/E = 2.5\%$  is comparable to operating detectors such as L3, CleoII or Crystal Ball, respectively. The obtained experimental data can be well reproduced by GEANT3-simulations taking into account the exact geometry, dead material such as reflector or light tight housing and experimental thresholds.

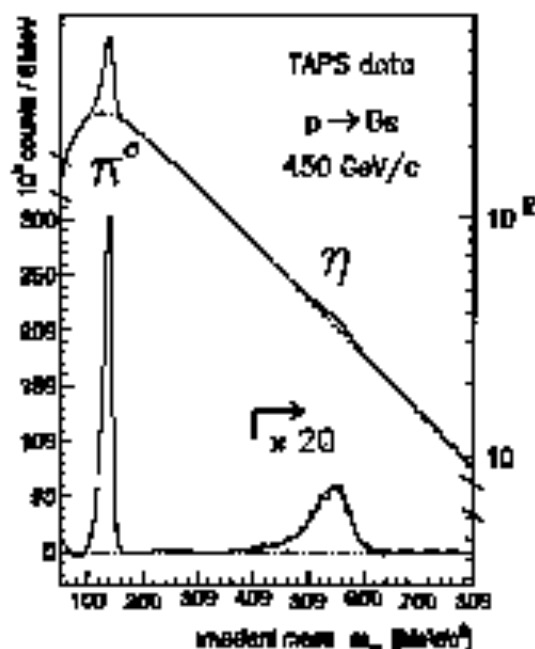
The point of impact can be reconstructed from the electromagnetic shower distribution within the cluster of responding detectors with a resolution  $\Delta x < 2 \text{ cm}$  limited due to the large diameter of the crystals. In spite of the inefficient depth of the crystals (12%) the energy resolution for 10 GeV electrons of  $\sigma/R = 5.1\%$  has been achieved within a cluster of only 7 modules.

## 3. NUCLEAR PION SPECTROSCOPY

Within the last five years of operation TAPS has pursued a broad and versatile research program which covers topics such as the early phase of nuclear reactions and energy dissipation mechanisms via the detection of hard photons below 100 MeV projectile energy. In the 1 GeV/u regime, the investigation of isovector correlations in nuclei via photonuclear reactions and the study of hot and dense nuclear matter via the production and propagation of nuclear mesons represent the main experimental goals.

In particular, the meson reconstruction in heavy ion collisions relies on the efficient neutral and charged particle discrimination provided by TOF- and PBA-techniques as illustrated in the previous sections. The very good energy resolution achieved with BaF<sub>2</sub>

allows an invariant mass resolution of typically 8-10% (FWHM) which is necessary to identify the weak meson signal on top of a huge combinatorial background in the invariant mass spectrum. Figure 8 shows an example taken at the so far highest bombarding energy of 450 GeV/c p+Be operating TAPS assembled in a supercluster coincidence with the dilepton spectrometer CERES at CERN-SPS [6].



**Figure 8.** Invariant mass distribution measured with TAPS at the CERN-SPS in the system 450 GeV/c p+Be in coincidence operation with the dilepton spectrometer CERES. In the lower part the combinatorial background has been subtracted.

## 5 SUMMARY

The BaF<sub>2</sub>-calorimeter TAPS - designed for high energy photon detection - is operating very successfully since several years as an European device with high performance and

allows high resolution photon and particle spectroscopy [8]. The excellent and unique properties of the fast scintillator material BaF<sub>2</sub> such as time response and pulse-shape sensitivity and the combination with plastic scintillators in different concepts guarantees the required clean, selective and efficient photon detection.

The various instrumental techniques and generated arrangements make it possible to adjust to the experimental constraints imposed by the very widely scattered physics programs. The proposed coincident operation with future generation detector systems such as the dilepton spectrometer HADES at GSI requires as a new major milestone the implementation of much faster analog and logic electronics and a highly selective 8<sup>th</sup> level trigger processor which are under development now.

## ACKNOWLEDGEMENTS

1. E.Novotny,  
IEEE Trans. Nucl. Sci. 38 (1991) 379
2. The TAPS collaboration: NPL-Bud (Czech Republic), GANIL, Caen (France), GSI, Darmstadt, University Giessen, University Muenster (Germany), KVI, Groningen (The Netherlands), IFIC University Valencia (Spain)
3. E.Novotny et al., Nucl. Instr. and Meth. in Phys. Res. A362 (1995) 501
4. recommended by Dr. Karl Korth, Kiel, Germany
5. O.Schreiber et al., Nucl. Instr. and Meth. in Phys. Res. A395 (1997) 191
6. M.Franko, M.Nothdurft, PhD thesis, University Giessen (1996), to be published
7. E.Novotny et al., IEEE Trans. on Nucl. Sci. 43 (1996) 1259
8. A.Gebler et al., Nucl. Instr. and Meth. in Phys. Res. A343 (1994) 166
9. F.Strobl,
- Nuclear Physics News 6 (1996) 7