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# Performance of the BaF>-calorimeter TAFS<sup>1</sup>

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The electromagnetic solutions TAPS (Two/Three Ann Photon Spectrometer) - comprising in Na present act-up 384 individual plastic-BeF<sub>2</sub> saintillator telescopes - has been constructed to identify and measure hard photons and neutral measure via the reconstruction of the invariant mass from their two or three photon damy modes. Photons can be detected up to an energy of 14 GeV with high resolution (or  $E = 2.65 \approx 1$  GeV). Neutrons and charged particles up identified by pulse-shape analysis (PSA) and time-of-flight techniques (POF) with high efficiency. The optimal modification into modular plastic/BaF<sub>2</sub> phoewich telescopes allows improved, particle spectroscopy at modification starging simultaneously.

### L PRIMICS MOTIVATION

The relationster TAPS [1] was placed and built by an European collaboration [3] to investigate high energy photons as well as netized means ( $\mathbf{v}^*$ ,  $\mathbf{\eta}$ ,  $\mathbf{u}$ ) to relativistic and altra-collabilities heavy two collisions or photomulator mathimus, suspectively. The point of impace and the total energy of Ge electromagnetic shower (B.M.) have 20 in distormined providely in excensional the invariant mean from the means damps hate two or three photons.

The high multiplicity of badratic constitureguires produces 1..... officients. . distribution appiant charged or peoperperticles as well. Bally in the papel menoprime saistillatar menesis) (be bo fte high light antaut, Get testame and intrincie exientivity of the pulse-shape 10 the nations of the implaging probe [3]. The savinged very broad range of the diversified and rish received program at different accelerator Guilifian in Enverse (AGOB, CERN-SPS, GANDL, GST, MAMI) requires the modularity of the device and high liquidity is the geometrical arrangement of the economysical antup.

## 2 THE DETECTOR CONCEPT

### 3.1. The Individual detector



Figure 1. The geometry of the individual plastic and BeFs-scientifictor. The dimensions was given to man.

Each of the element 600 detector componemes consists of a 250 cms long (1224) beingenally shaped BaP<sub>2</sub>-crystal (Inscribed tride  $\mathcal{Q} = 50$  hore) [4]. The last 25 gap are

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mechined cylindrically in diameter (Ø = 52 mm) to allow cylinours congrative shishing (see Figure 1). Laser light can be for gain mentioring and collections of the read-out electronics. The crystals are wrapped with PTF2 and an additional layer of abamicoum fail an (V-orthester and coupled optically to the quartz window of the photomultiplier take (Humanastau R2059-01) with high viscosity groase. The assembly of the individual module including the base is schieved using 0.2 mm black bast shrinkable PVC-taking (1), which in light tight and provides the wall which is light to be and provides the wall which is light to be and provides the wall which is light to be a strongin.



Figure 2. The fully superidual detector block, consisting of 64 plastic-BuFs scintifictor information

The mointer detectors can be grouped in blocks (are Figure 2) arranged sitter on top of with other in traditions growing brance or in a ring in the horizontal plane through the targe encoder backgood suppostation can be formed. A sharged particle with (OPV) consisting of heragonal planck substituting (Smu NE102A) read-out individually by lightgoides and photomolikations can be monoted in least only in case of the similard block geometry of 3 by 8 modules as illustrated in Figure 8.



Figure 5. The TAPH set-up as used at the tagget photon facility of MAMI at Mains.

The optical transmission, signal dama, many reports of the fast and thre anintillation company to for many w serves and the contamination of memilting radiognales (identified via the methods of the pulse-shape) are measured expectally for each crystal. Table 1 shows the obtained part results averaged over 650 anopted orystels (in collaboration with A2 at Mains) in comparison to the required specification Builly, Crystals of a total length of 350 mm igualratic diameter 55x25ram<sup>2</sup>), recently manufactured by RICCAS (Shenshei, Chine), terenti an of lotrationer ored sead manner and the results are thown for 

The processing of the Ball-signals foreases the determination of the time-ofimpact (TOP-matyob) and the integration of the total as well on the fast scintilization etimpoment separately indepriction getter žuo and 40ms, respectively) to perform pulsethege analysis of the R.M. theorer.

performance parameter	TAPS	CEEDNA	CEENA	spec.llmäts
	in the second	average	best results	
absorption length A [em]				
ώ» λ = 200 <u>ዓ</u> ለታ	41.7	25.8	27.5	18-0
బి 🕽 = 220 బట	28.7	41.8	68.8	28.0
ά» λ = 300 τρα	468.7	169.2	166.8	222.0
<sup>127</sup> Ce: E <sub>7</sub> = 865 keV				
inst: AB/E [% FWHM]	66.2	48.7	40.0	48.0
total: AR/E [% FWHM]	11.6	14.S	11.5	12.5
intensity ratio fast/slow at Ab=40ms	8,5	9,4	12.0	7.0
™Ou: E <sub>7</sub> = 1.88 MeV				
peak/valley retio	2.23	1.61	8.80	8.63
c-antivity				
dNAtt (counts s' cm.4	0.691	<b>0.178</b>	0.071	0.123

Table 1: Test results obtained for 460 accepted TAPS crystals compared 20 the countred specifications and to recently produced samples of different geometry (see test for details).

### **13. Particle/Photon Identification**

The identification and discrimination of coutrot and charged particles are be achieved. exploiting the hutchesic properties of BaFa bacombination with a fast plastic scintillator used of there as a separate CPV system or as a phoewich detector when coupled optimity to the Reflectivital. The short decay time and the high light autpot of Balls allow time resolutions better than aven ps even for the hose TAPS matches (6). Therefore, preticies identification and even spargy determination can be performed based on TOF-technique at a typical distance of 1 - 5 m from the vertex using a start-counter system as time. reference. In particular, low and medium energy nouriess, which must the (1,1)processes with BaFa and induce a slotelshape that first to that of photons, can only be laboration of the TOF.

Restricted to the standard TAPS block geometry, the CPV system allows -- and so caling tagging at charged or marked bin as the measurement of the specific energy loss AE of charged particles for identification by measured AB-E-correlations.



Figure 4. [26]: The typical signal shape of SaTy for photons and charged particles. The integration galax for signal proceeding are indicated, right, Particle identification based on the curvelation of the separately integrated yield of the fact and total light-output.

The chape of the BaFs-signal is extremely exactive to the nature of the implaying particle. The contribution of the fast minifikation component ( $\lambda = 185, 210$  nm) to the total light surgement ( $\lambda = 185, 210$  nm) to the total light surgement at  $\lambda = 320$  nm) dynamics with the increase of the energy density deposited by the ionizing particles. Figure 4 illustrates achievestically the typical response of physics and probase goal the reads pulse-shape analysic parlowed to TAPS.



Figure 5. Souther plot of the fast scintillation component versus the total light-output of a TAPS BaFs-datectur. The corrolation pattern is shown for owned (top) and charged scintle (bottom) selected by the CPV system.

It has been established that the cutie of both contributions remthes consent over the full dynamic mage up to relativistic and over ultre-relativistic amogive **R()**. E.M. and

badrania showers contribute differently to the fast existillation component. Figure 5 shows as an example of the PSA two section plots of the fast scinalistica component varous the total light outputs commulated for neutral and charged swares (Manthiad by the CPV) from data taken in photomodear reactions. A dynamic manys up to approx. 350 MaY photon. equivalant energy is displayed. As meriod, the distinct lines correspond to leptons, pione, previous as well as photons. The lower branch. in the plat for neutral hits can be addreased to encodery protons recoind by high sources methods which interpol is the crystal via (0,5)-condition. Maainaranaasha ď the response involion of TAPS detections to asidemas dedace en officienty which. approaches a nearly constant value of 17 % above 750 MaY binetia survey of the OCOLOGIA.



Figure 5. Pulse-shape corrolation of a 18 sum phottic RaTy phonenick detector identifying reaction products from the collision 5 AGeV Ca + Ca managed at GSI, Decousteds.

The particle exactivity can be incharimproved by a fast plastic schetillator (Lincon NR102A) optically evopied to the front face of the BaFe-crystal to phosetick technique [7]. The energy last of diarged particles in the

plastic layer leads to a substantial furresso of the total fast light catput. The corresponding pulse-shape constitution is illustrated to Figure 6 Manufator reaction products from the collision 2 AGeV Ca + Ca. Structures in the scatter plot shows the closely distinct branch due to photons can be seeigned to charged particles stitter stopped within the AE-sectists or fally or partly stopped within the Bulle-crystal. The distant seen mar Bunn-170 MeV is caused as we estimat by minismen insisting particles generating ujditional Chevenkey photons within the quarks window of the photomaltiplier. Again, mantrum identified via (n.p)-reactions can be observed below the proton branch well argament.



Figure 7. Energy resolution of the total light outputs (starts) and the fast scientification component (strates) as a function of the bothless photon energy. The energy dependence has been paremetrized by  $\sigma/B = A/\sqrt{E} + E$  as shown in the figure.

#### Response te electromagnetic probes

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

by the tagging famility of MAMI at Maine [8]. The experimental results are shown in Figure . 7. The excellent carry readyries for a collimated phyton beam  $(\mathcal{O} = 1.3 \text{ cm})$  emonster to c/8=0.59% H.<sup>10</sup>+1.9% (E. siven in GeV) and or/B=0.79% E,<sup>41</sup>+1.8% for the fact companient, respectively. The and the second constantion of 1 GeV of n/E=2.5% in comparable to operating 4s-calerimeters such as L3, CleoII as Crystal Burrel, respectively. The obtained experimental data can be well seproduced by GEANTS-simulations belong halo second the source proceedary, dand metarial such as reflector or light light becoming and experimental thread-olds.

The paint of impact can be reconstructed from the electromagnetic shower distribution within the electromagnetic shower distribution with a resolution  $\Delta x < 2$  cm limited due to the large distorters of the available. In spite of the humfinicant depth of the available (12K) we energy resolution for 10 GeV electrons of x = 5.15 but been achieved within a chaster of only 7 modulos.

#### 3 NEUTRAL MOSON SPECTROSCOPY

Which the last first papers of operation TAPS hat present a based and variable research program within revues topics and the the early phase of machine transitions and energy dissipation mechanisms are the detection of bord photons below 100 MeWo projection of bord photons below 100 MeWo projection of bory photons and the model via photomechar reactions and the model of hol and dense meloar reaction of second measure represent the model opportmental goals.

In particular, the meson reconstruction in heavy ion collisions relies on the officient neutral and charged particle discrimination provided by TOF- and PBA-tachniques as illustrated in the province socians. The very good energy resolution onbieved with BaFy allows an invariant mass resolution of typically 8-16% (FWHM) which is necessary 30 identify the weak meson signal an top of a buge combinatorial background in the invariant mass spectrum. Figure 8 shows an emempie taken at the 50 GeV/c p+8a containing energy of 600 GeV/c p+8a covering TAPS secondered in a paper-basis in existing TAPS secondered in a paper-basis in existing taPS secondered in a paper-basis



Figure 4. Invariant mass distribution measured with TAPS at the CERN-SPS in the system 450 GeWe p+Be in subschemt operation with the dilepton spectrometer CERES, in the lower part the combinatorial background has been softwarted.

#### S SUMMARY

The BaFy-colorimeter TAPS - designed for high energy photon dependent - is operating very successfully sizes several years as an Europero device with high performance and allows high resolution photon and particle spectroscopy [9]. The excellent and unique properties of the fast aristillator manerial. BaPs such as time response and poleo-shape constitutiy and the combination with plastic ecintificators in different concepts guarantees the countred clean , establishes and afficient, photon detection.

The values instrumental techniques and generated arrangements made it possible to adjust to the experimental constraints impand by the vary widely scalared physics program. The proposed coincident operation with future generation datasets systems such as the dilepton spectrometer HADES at OSI requires so a new major milestean the implementation of much faster endog and light electromics and a highly selective 8<sup>w</sup> level trigger processor which are order dataleptone.

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