ZIMÁNYI SCHOOL'19



Győrfi András: Az úton (On the road)

19. ZIMÁNYI SCHOOL

WINTER WORKSHOP ON HEAVY ION PHYSICS

> Dec. 2. - Dec. 6., Budapest, Hungary



József Zimányi (1931 - 2006)



Istituto Nazionale di Fisica Nucleare

Latest results of NArCoS: a new correlator for neutrons and light charged particles

PAGANO EMANUELE VINCENZO⁽¹⁾

(1) INFN, Laboratori Nazionali del Sud, Catania, Italy



Project's motivations

The advent of the new facility for Radioactive Ion Beams (RIBs) in particular for the n-rich ones



"The RIBs are an important opportunity"

(C. Horovitz)







To realize a prototype of detector able to detect at the same time charged particles and neutrons with high energy and angular resolution for reaction studies and applications

- Candidate: The plastic scintillator EJ276-Green Type (ex EJ299-33) (3x3x3cm³)
- 1 cluster: 4 consecutively cubes -> 3x3x12 cm³
- Reading the light signal: Si-PD or Si-PM and digitalization
- Modular, reconfigurable (in mechanic and electronic)
- Discrimination of n/γ from PSD (but also light charged particles)
- Energy measurement from ToF (Δt≤1 ns with L_{ToF}≈1÷1.5m)
 TOF measured using the RF of the CS or with an ancillary MCP

P (low intensity exotic beams)

*Si incrocia l'info ampiezza-PSD e info da fasci di calibrazione (n,CP)



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E. V. Pagano. LNS-INFN





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ZIMÁNYI SCHOOL'19 - Budapest, Hungary - 5 December 2019















What about the neutron detection efficiency?

GEANT 4 simulation in order to estimate the neutron detection efficiency

Mean value for one detection cell ($3x3x3 \text{ cm}^3$) $\approx 9\%$



Mean value for one detection cluster $(3x3x12 \text{ cm}^3) \approx 25\%$





Neutrons detection efficiency for one cluster (3x3x12 cm³)







N. Zaitsev et al., NIM A 668 (2012) 88.
N. P. Hawkes et al., NIM A729 (2013) 522
S.A. Pozzi et al., NIM A723 (2013) 19
E. V. Pagano et al. NIM A 889 (2018) 83-88
E. V. Pagano et al. NIM A 905 (2018) 47-52













EJ-276 & EJ-276G EMISSION SPECTRUM



PROPERTIES		EJ-276	EJ- 276G
Light Output (% Anthracene)		56	52
Scintillation Efficiency (photons/1 MeV e ⁻)		8,600	8000
Wavelength of Maximum Emission (nm)		425	490
No. of H Atoms per cm ³ (x10 ²²)		4.53	4.53
No. of C Atoms per cm ³ (x10 ²²)		4.89	4.89
No. of Electrons per cm ³ (x10 ²³)		3.52	3.52
Density (g/cm ³)		1.096	1.096
Approx. Mean Decay Times of First 3 Components (ns)	Gamma Excitation	13, 35, 270	_
	Neutron Excitation	13, 59, 460	_













PHOTODIODE

Si PIN photodiode S3204/S3584 series

Large area sensors for scintillation detection



S3204/S3584 series are large area Si PIN photodiodes having an epoxy resin window. These photodiodes are also available without window.













Dimention: 3x3x3 cm3<neutron EFF> (GEANT4) $\approx 9\%$ Read by PM tube: EMI-9544QA High Voltage: 1500-1700 V









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4) n e γ AmBe



Some results: the digitalized signal

Traces_BaseRestore_3_0_channel_41





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E. V. Pagano et al. NIM A 889 (2018) 83-88



8


Some results: A few of spectra

E. V. Pagano et al. NIM A 889 (2018) 83-88





Some results: A few of spectra



















Purposes of the project

Energy of interest: $5 \le E \le 100$ AMeV (having particular attention to the Fermi regime)

Nuclear fundamental physics

- Intensity interferometry (HBT effect) n-n, n-p, n-LCP, n-IMF, n-TLF, n-PLF
- Studies related to the nuclear symmetry energy (EOS) and its dependence to the nuclear density
- Neutron stars (nuclear astrophysics)
- Reaction mechanism
- Reaction times
- Clustering
- Validation of nuclear dynamics model (BUU,QMD)
- Measurements of the neutron signal in the n-rich RIBs (SPES, SPIRAL2, FRIB, FAIR)

Some applications

- Radioprotection
- Measurement of neutron flux (single measurement, cross section)
- Validation of MC based code (GEAN4, MCNPX)
- Homeland security



Intensity interferometry (HBT effect)

Correlation functions $1 + R(q) = C \frac{Y_{Coinc}(q)}{Y_{Uncor}(q)}$

Space-time characterization of the emitting source





FIG. 3. Angle-integrated correlation functions for two cuts on the total neutron pair momentum in the compound nucleus frame. The solid and dashed curves are results of theoretical calculations with the indicated emission time scales.





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Purposes of the project: a few example applications

Anti-cancer therapy: Risk of secondary radio-induced cancers

In proton therapy, in particular in the pediatric one (but not only), the "damage" caused from the neutron to the healthy cells is one of the principal causes of the so called "secondary radio-induced tumors" in particular if there are used degraders or collimators (passive technique)[1].

[1] Hall, E. J (2006) Intensity-modulated radiation therapy, protons, and the risk of second cancers. Int J Radiat Oncol Biol Phys 65: 1-7.



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Validation of Monte Carlo codes

Measurement of cross sections ($d^2\sigma/d\theta dE$) have a huge interest for the validations of Monte Carlo code like GEANT4 in particular for neutrons in the Fermi energy regime



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Neutron Camera

Possible device for homeland security and health safety to be installed in airports, ports, etc...



Perspectives



* Hamamatsu PIN photodiode 28X28 mm² (S3584 series)





Conclusions

The results carried out so far are with EJ276 coupled by PM are encouraging. It seems possible to build a versatile and modular detector for neutrons and light charged particles with high angular and energy resolution, read by using silicon technology and signal digitalization. The studies of the background and of the cross-talk problems and theirs influence on the experimental results are going on using the GEANT4 software. The studies on the timing properties of the EJ-276 green version and its PSD capability, performed by using silicon technology(PD, or SIMP) are going on.



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Backup Slides



















External interest for the project

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Science and Technology Facilities Council

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Direct line +44 (0)1235 445649 Mobile +44 (0) 7712403568 E-mail triestino.minniti@stfc.ac.uk

Date: 10-July-2017

Research Project: Neutron Array for Correlations Studies (NArCoS)

The aim of the "Neutron Array for Correlations Studies" (NArCoS) research project focuses on the development of a neutron detector prototype for neutron spectroscopy. We believe that it will benefit from the experience about neutrons detection that is available at the ISIS spallation neutron source (UK) and from the availability of neutron beam time required for testing purpose. Moreover, this project can represent a further extension in neutron detection for applications at ISIS and in general for neutron spallation sources.

For these reasons, we are pleased to express with this letter our interest and research involvement.

Yours sincerely,

Dr. Triestino Minniti Dr. Carlo Cazzaniga Staff Scientist, STFC

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Messina, 6th July 207

DECLARATION

To whom it may concern, in charge of Full Professor of Experimental Physics since 2002 at the Department of Mathematical and Computer Science, Physical Sciences and Earth Sciences of the Messina University (Italy), of President of the Interuniversity Consortium for Applied Physics, of previous chairman of the Scientific Committee on Glass Forming Systems at the European Synchrotron Radiation Facility (ESRF, Grenoble), member of several Scientific Committees of synchrotron radiation and neutron scattering at ESRF and at Institute Laue Langevin (ILL, Grenoble), and member of the italian team for the neutron scattering project VESPA for the European Spallation Source, I strongly support the project leaded by Dr. Emanuele Pagano and I declare that the portable neutron source hosted at the Department of Mathematical and Computer Science, Physical Sciences and Earth Sciences of the Messina University is available for all the experimental tests requested in the project Dr. E. Pagano will be dealing with.

Prof. Salvatore Magazu'

Edustre plagatu

Università degli Studi di Catania and INFN Laboratori Nazionali del Sud via Santa Sofia 62 95123 Catania Italy

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Esempio di accoppiamento con correlatore per particelle cariche

Accoppiamento FARCOS + NArCoS



Energy resolution of the 8,7 alpha peak



THE AGET ASIC in the ASAD board



AGET: Asic for GET – 64 analog channels (+4 FPN) - 512 cells/channel ASAD: AGET Support for Analog to Digital – 4 AGET COBO: COllection BOard – 4 ASAD - 1024 digital channels MUTANT: MUtiplicity, Trigger ANd Time (3 trigger levels)

MicroTCA: Micro Telecommunications Computing Architecture MCH: Carrier Hub with 10 Gb and 1 Gb ethernet link



NArCOS prototype: 128 chs 2 AGET-> 0.5 ASAD!!!!

Cross talk

È un problema poco rilevante in misure in singola mentre non si può sottovalutare per misure in coincidenza e soprattutto a piccoli impulsi relativi!

N. Colonna et al., NIM A 381 (1996) 472-480

$$E_{diff} = E_1 - \frac{1}{2} m (d_{\min} / \Delta t)^2$$

 $\begin{array}{l} {\sf E}_1 \: \dot{\sf e} \: {\sf lenergia} \: del \: {\sf neutroni} \: pi\dot{\sf u} \: {\sf veloce} \\ {\sf D}_{min} \: \dot{\sf e} \: {\sf la} \: {\sf minima} \: distanza \: {\sf tra} \: due \: {\sf rivelatori} \: {\sf colpiti} \\ {\Delta t} \: \dot{\sf e} \: {\sf la} \: differenza \: {\sf temporale} \: {\sf tra} \: i \: due \: {\sf rivelatori} \: {\sf colpiti} \\ {\sf E}_{diff} \: {\sf rappresenta} \: {\sf l'energia} \: {\sf persa} \: dal \: {\sf neutrone} \: {\sf le} \: {\sf primo} \: detector \\ \end{array}$

L'energia minima che dovrebbe possedere il neutrone scatterato dal primo detector per r a g g i u n g e r e i l secondo detector nel tempo Δt

Se $E_{diff} < 0$ la coincidenza è reale Se $E_{diff} > 0$ ulteriori analisi statistiche sono necessarie




C. C. Lawrence et al., NIM A759 (2014) 16

Sorgente portatile di neutroni (Messina)



reactions: d+d -> n da 2.5 MeV 10⁶ n/s d+t -> n da 14 MeV 10⁸ n/s

Attributes	MP 320
D-T Maximum Yield, n/s	1.0E+08
D-D Maximum Yield, n/s	1.0E+06
Maximum High Voltage, kV	-90
Typical Tube Life, Hrs	1,200
Operating Temperature, °C	50
Potential of Target	HV
Continuous Operation	Yes
Pulsing Range, kHz	0.50 to 20
Duty Cycle	5-95%
Minimum Pulse Width, µsec	5
Control	Digital
Keylock for Neutrons On/Off	Yes
HV Insulating Material	SF-6 Gas, 99.99% pure or better
Other Safety Interlocks	Yes
Input Power, Watts	< 75
Input Voltage	120/220 VAC or 24 VDC
Accelerator Head Weight, Kg	10
System Weight, Kg	12
Accelerator Head length and	00" L v 4 75" dia
diameter, in.	22° L X 4.75° dia.



*the mechanical structure will have the possibility of an angular movimentation







8

E. V. Pagano. LNS-INFN FATA2019 FAst Timing Application for Nuclear Physics and Medical Application - Acireale, Italy- 5 September 2019



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NArC

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