UNIVERSITY of York

This is a repository copy of Neutron detection and γ -ray suppression using artificial neural networks with the liquid scintillators BC-501A and BC-537.

White Rose Research Online URL for this paper: <u>https://eprints.whiterose.ac.uk/id/eprint/141054/</u>

Version: Accepted Version

Article:

Söderström, P. A., Jaworski, G., Valiente Dobón, J. J. et al. (22 more authors) (2019) Neutron detection and y-ray suppression using artificial neural networks with the liquid scintillators BC-501A and BC-537. Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment. pp. 238-245. ISSN 0168-9002

https://doi.org/10.1016/j.nima.2018.11.122

Reuse

This article is distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND) licence. This licence only allows you to download this work and share it with others as long as you credit the authors, but you can't change the article in any way or use it commercially. More information and the full terms of the licence here: https://creativecommons.org/licenses/

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.



eprints@whiterose.ac.uk https://eprints.whiterose.ac.uk/

Neutron detection and γ -ray suppression using artificial neural networks with the liquid scintillators BC-501A and BC-537

P.-A. Söderström^{a,b,c,d,*}, G. Jaworski^{e,f,g}, J. J. Valiente Dobón^e, J. Nyberg^d, J. Agramunt^h, G. de Angelis^e, S. Carturan^e, J. Egea^{i,h}, M.N. Erduran^j, S. Ertürk^k, G. de France^l, A. Gadea^h, A. Goasduff^e, V. Gonzálezⁱ, K. Hadyńska-Klęk^e, T. Hüyük^h, V. Modamio^e, M. Moszynski^m, A. Di Nitto^{n,o}, M. Palacz^g, N. Pietralla^b, E. Sanchisⁱ, D. Testov^p, A. Triossi^e, R. Wadsworth^q

^aExtreme Light Infrastructure-Nuclear Physics (ELI-NP), 077125 Bucharest-Măgurele, Romania

^bInstitut für Kernphysik, TU Darmstadt, D-64289 Darmstadt, Germany ^cGSI Helmholtzzentrum für Schwerionenforschung GmbH, 64291 Darmstadt, Germany ^dDepartment of Physics and Astronomy, Uppsala University, SE-75120 Uppsala, Sweden ^eLaboratori Nazionali di Legnaro dell'INFN, I-35020 Legnaro (Padova), Italy ^fFaculty of Physics, Warsaw University of Technology, ul. Koszykowa 75, 00-662 Warszawa, Poland ^gHeavy Ion Laboratory, University of Warsaw, ul. Pasteura 5A, 02-093 Warszawa, Poland ^hInstituto de Física Corpuscular, CSIC-Universidad de Valencia, E-46071 Valencia, Spain

ⁱDepartment of Electronic Engineering, Universidad de Valencia, E-46071 Valencia, Spain

^jFaculty of Engineering and Natural Sciences, Istanbul Sabahattin Zaim University Istanbul, Turkey

^kNiğde Ömer Halisdemir University, Fen-Edebiyat Falkültesi, Fizik Bölümü, Niğde, Turkey

¹GANIL, CEA/DSAM and CNRS/IN2P3, Bd Henri Becquerel, BP 55027, F-14076 Caen Cedex 05, France

^mNational Centre for Nuclear Research, A. Soltana 7, PL 05-400 Otwock-Swierk, Poland ⁿINFN Sezione di Napoli, I-80126 Napoli, Italy

^oJohannes Gutenberg-Universität Mainz, 55099 Mainz, Germany

^pDipartimento di Fisica e Astronomia and INFN, Sezione di Padova, Padova, Italy

^qDepartment of Physics, University of York, Heslington, York, YO10 5DD, UK

*Corresponding author

Email address: par.anders@eli-np.ro (P.-A. Söderström)

Preprint submitted to Nuclear Instrument and Methods in Physics Research ANovember 24, 2018

Abstract

In this work we present a comparison between the two liquid scintillators BC-501A and BC-537 in terms of their performance regarding the pulseshape discrimination between neutrons and γ rays. Special emphasis is put on the application of artificial neural networks. The results show a systematically higher γ -ray rejection ratio for BC-501A compared to BC-537 using the traditional charge comparison method. Using the artificial neural network approach the discrimination quality was improved to more than 95%rejection efficiency of γ rays over the energy range 150 to 1000 keV for both BC-501A and BC-537. However, due to the larger light output of BC-501A compared to BC-537, neutrons could be identified in BC-501A using artificial neural networks down to a recoil proton energy of 800 keV. The corresponding low-energy limit for BC-537 was at a recoil deuteron energy of 1200 keV. We conclude that it is possible to obtain the same γ -ray rejection quality from both BC-501A and BC-537 for neutrons above a low-energy threshold. However, this threshold is lower for BC-501A which is important for nuclear structure spectroscopy experiments of rare reaction channels where low-energy interactions dominates.

Keywords: BC-501A, BC-537, digital pulse-shape discrimination, fast-neutron detection, liquid scintillator, neural networks *PACS:* 29.40.Mc, 29.85.Ca

1 1. Introduction

One of the on-going advances in the field of nuclear physics is the con-2 struction and operation of several large facilities. These facilities will focus on providing users with high quality radioactive- and high-intensity stable ion-beams, γ -ray beams or particle beams for nuclear physics experiments. Within the nuclear structure framework of these facilities, γ -ray spectroscopy 6 of atomic nuclei will be performed using advanced γ -ray spectrometers to 7 study nuclei of interest with high precision. These spectrometers will be com-8 plemented with ancillary detectors for reconstructing and identifying weak reaction channels [1-6]. For the studies of very neutron deficient nuclei, one 10 experimental strategy is through heavy-ion induced fusion-evaporation reac-11 tions with low proton and α particle multiplicities, one or less, and emission 12

of, usually, up to three neutrons [7–12]. A typical example of the kind of
setup used to identify these reaction products is shown in Fig. 1.

[Figure 1 about here.]

For the feasibility of this kind of experiment to reach even further out 16 into the exotic nuclei than before, new and advanced γ -ray spectrometers 17 [15], charged particle detectors [16], and neutron multiplicity-filters are being 18 constructed. These new detectors take advantage of the possibilities accom-19 panying the advent of the digital electronics era to get pure reaction-channel 20 selection with high-efficiency. Two examples of next generation neutron de-21 tectors, with different approaches, are DESCANT (DEuterated SCintillator 22 Array for Neutron Tagging) [17] at TRIUMF, based on deuterated liquid 23 scintillator detectors, and NEDA (NEutron Detector Array) [13, 18], made 24 from regular hydrogen-based liquid scintillator detectors. 25

For the technical design of the European detector system, NEDA, several 26 parameters have been optimized, such as the size and shape of individual 27 detectors [19], choice of detector material, photomultiplier tubes [20, 21] the 28 geometry of the detector array [13], electronics [22-24] and algorithms for 29 pulse-shape discrimination [25, 26]. These parameters are not independent 30 from each other but correlated in various aspects. For example, the geometry 31 of the detector needs to be designed to minimize the probability that one 32 neutron will scatter and induce signals in more than one detector, $P_{1n\to 2n}$. 33 In addition, the quality of this $P_{1n\to 2n}$ rejection is known to have a strong 34 dependency on the quality of discrimination between neutrons and γ rays 35 [27, 28]. Furthermore, the efficiency of the detector for detecting low-energy 36 neutrons will depend on the quantum efficiency of the photomultiplier tube, 37 which will also influence the discrimination between neutrons and γ rays. 38 Thus, the optimal performance of one parameter, for example neutron- γ 39 discrimination, is not only important for that particular aspect of the detector 40 system but the detection power of the system as a whole. 41

The aim of the work presented in this paper is the investigation of two 42 aspects of neutron- γ discrimination: a comparison of the pulse-shape proper-43 ties of regular and deuterated liquid scintillators BC-501A and BC-537, and 44 how the application of Artificial Neural Networks (ANNs) can be used to 45 improve the discrimination properties. For this particular study, these two 46 liquid scintillators were chosen since the BC-501A scintillator is being used 47 in the NEDA detector array [13] and BC-537 is the scintillator of choice for 48 DESCANT [17]. 49

November 24, 2018

15

50 2. Scintillators

64

The two liquid scintillators compared in this paper are BC-501A, which is 51 the standard type of liquid scintillator often used in this type of instruments, 52 and BC-537 that has gained attention in recent years as a possible alternative. 53 For detailed comparisons between these scintillators and their properties, see 54 for example Refs. [19, 29, 30]. Xylene-based BC-501A, $C_6H_4(CH_3)_2$, has a 55 light output that is about 78% of anthracene and a hydrogen to carbon ratio 56 of 1.287. It has three decay components with 3.16 ns, 32.3 ns and 270 ns 57 decay times [31]. BC-537 is made of purified deuterated benzene, C_6D_6 , and 58 has a light output that is about 61% of anthracene. BC-537 has a deuterium 59 to carbon ratio of 0.99 and a deuterium to hydrogen ratio of 114. The decay 60 components of BC-537 are not listed in the data sheet, but also consist of a 61 fast and slow part with similar time scales, as shown in Fig. 2. The details 62 of this figure are discussed in section 5. 63

[Figure 2 about here.]

The scintillation light is produced by the energy transfer of the incoming 65 particles with the scintillator material in the detector. In the case of neutrons 66 and γ rays, the γ rays only interact with the electrons in the liquid, while 67 the energy loss of the neutrons is based on nuclear collisions either with the 68 protons or deuterons, and to a minor degree with the carbon nuclei. For 69 both scintillators, the relative amount of light produced from the faster and 70 slower decay components depend on the radiation species. In particular, 71 the light from the fast component is quenched for interacting particles with 72 large stopping power (protons or deuterons) relative to particles with small 73 stopping power (electrons). This property is the basis for the pulse-shape 74 discrimination between neutrons and γ rays. 75

It is known since long that the angular distribution in proton-neutron 76 scattering is isotropic while the deuteron-neutron scattering cross-section is 77 peaked in backwards and forwards directions [32]. It has been suggested 78 that the scattering kinematics of BC-537 may create an additional correla-79 tion between the neutron energy and light production which can be used 80 as further information for $P_{1n\to 2n}$ rejection. This property could make it an 81 option to use, instead of BC-501A, in neutron detector arrays, despite the 82 lower light output [17, 29]. However, it was shown [33] that whilst the signif-83 icantly increased cross-section for forward and backward scattered neutrons 84

on deuterons plays a role in small detectors the effect is blurred out for large
volume, NEDA-like detectors, see Ref. [19].

87 3. Experiment

In this work, four detectors, two filled with BC-501A and two filled with 88 BC-537, all of cylindrical shape with a size of $5'' \times 5''$ were used. The detectors 89 were coupled to 10-stage photomultiplier tubes of the type Philips XP4512B 90 with a 5" diameter with voltage dividers of the type Photonics VD105K (see 91 Ref. [34] for a comparative study of this kind of photomultiplier tube in rela-92 tion to other common photomultiplier tubes). Each detector was surrounded 93 by a teflon expansion tube to avoid the formation of overpressure air bubbles 94 inside the container, within a 1 mm external housing. A $3'' \times 3''$ BaF₂ detec-95 tor was also used as time reference for time-of-flight (TOF) measurements. 96 Data sets were collected by triggering on a coincidence between at least one 97 of the two neutron detectors and the BaF_2 detector. 98

The signals from the detectors were split into a digital and an analogue 99 data acquisition system using a linear Fan-In/Fan-Out (FIFO) unit. The ana-100 logue pulse-shape discrimination was carried out using a BARTEK NDE202 101 unit¹, of the same type as is used in the Neutron Wall detector array [35]. 102 For the TOF measurement a TAC was used with the constant fraction dis-103 criminator (CFD) of the BaF_2 signal as start and the CFD of one of the 104 neutron detector signals as stop. The digitizers communicated with the data 105 acquisition system via a VME computer bus standard controller using an 106 optical link. The original data acquisition control software [38] was modified 107 for this purpose. 108

To digitize the signals from the detectors and accompanying analogue 109 electronics, two digitizers from Struck Innovative Systems were used. One 110 digitizer was a SIS3350 unit [36] which has four channels with a sampling fre-111 quency of 500 MS/s and a bit resolution of 12 bits. This sampling frequency 112 and bit resolution has been shown to be sufficient for pulse-shape analysis of 113 the signals from liquid scintillator detectors [25]. The other digitizer, used 114 for the signals from the time-to-amplitude converters (TACs) and the ana-115 logue pulse-shape discrimination unit, was SIS3302 [37]. This unit has eight 116 channels with a sampling frequency of 100 MS/s and a resolution of 16 bits. 117

 $^{^1{\}rm The~NDE202}$ was built by D. Wolski, M. Moszyński, et al. at The Andrzej Soltan Institute for Nuclear Studies, Swierk, Poland

¹¹⁸ The reason for using the SIS3302 unit was to synchronize the analogue and digital data acquisition systems.

The data were collected using several γ -ray sources, listed in Table 1, and a ²⁵²Cf neutron source with an activity of approximately 1.3 MBq at the time of the experiment. The data from each source was collected separately. For the pulse-shape analysis the spontaneous fission of the ²⁵²Cf provided both the neutrons and γ rays for the data set. An overview of the experimental set-up is illustrated in Fig. 3.

[Table 1 about here.]

128 4. Calibration

126

127

One of the main aims of the NEDA project is to obtain an instrument with a high efficiency for detection of low-energy neutrons. Due to this, the techniques to discriminate between neutrons and γ rays, further discussed in section 5, have to be especially evaluated at low energy. It is also primarily in the low-energy region where the signal shapes of neutrons and γ rays become more difficult to be distinguished from each other because of low statistics of photoelectrons involved in the process.

¹³⁶ Due to the low Z of the liquid scintillators, an energy calibration using the ¹³⁷ full-energy deposition peak from known sources is in most cases not feasible ¹³⁸ except for sources with very low γ -ray energy. Instead, the positions of the ¹³⁹ Compton edges, E_{ce} , in the γ -ray spectra collected with the were used

$$E_{\rm ce} = E\left(1 - \frac{1}{1 + \frac{2E}{m_{\rm e}c}}\right),\tag{1}$$

with E being the γ -ray energy and $m_{\rm e}$ being the electron mass. The speed of light, c, was taken equal to 1. The locations of the Compton edges for the sources used in this work are listed in Table 1. However, the correspondence between the features observed in the uncalibrated spectrum, the Compton distribution, and the actual Compton edge according to Eq. (1), is less straightforward compared to using the full-energy deposition peak for calibrations.

A detailed study of the Compton edge position with respect to the Compton distribution was carried out in Ref. [39] on the scintillator NE-213 with

November 24, 2018

6 BC501A BC537 PSA draft v6

a composition similar to the BC-501A. In that reference the response curve 149 of electrons of fixed energies determined the position of the Compton edge 150 for several sources. These results show that the maximum recoil electron 151 energy is at 89 ± 7 % of the maximum height on the right side of the Comp-152 ton distribution, when the total charge collected by the detector is used as 153 the energy observable. This result is consistent with simulations carried out 154 with GEANT4 which indicate that, for our geometry of the liquid scintilla-155 tor detectors, the Compton edge corresponds to the energy at about 90% of 156 maximum in the energy spectrum. Similarly, the maximum in the energy 157 spectrum correspond to 90% of the Compton edge energy [19]. This was 158 assumed to also be the case for BC-537, which could introduce minor sys-159 tematic uncertainties in the energy calibration if the assumption is not valid. 160 It is worth noting that a recent study of the Compton edge in BC-501A us-161 ing backscattering in a high-purity germanium detectors places the Compton 162 edge around 80%, which could also induce a systematic uncertainty in the ab-163 solute energy scale [40]. To calibrate the detectors, we measured the energy 164 spectra (total charge) of the γ -ray sources as well as the ambient background 165 spectrum without source. The background spectrum was subtracted from 166 the source spectra, normalized to the acquisition time. Simulations predict a 167 complete absorption of the γ rays only for ²⁴¹Am, due to its low γ -ray energy 168 of 59 keV. The calibration spectra are shown in Fig. 4. 169

[Figure 4 about here.]

¹⁷¹ 5. Pulse-shape discrimination

170

Several sophisticated methods for digital pulse-shape discrimination in BC-501A have been developed by various research groups [41–47]. In this work we focus on using ANNs [26, 48]. For BC-537 the literature is more sparse. In Ref. [49] BC-501A and BC-537 were compared using charge comparisons methods and BC-501A was shown to perform better for low energy neutrons. However, no method taking full advantage of digital data analysis, for example a machine-learning algorithms, was implemented in that work.

For this work, the data from the set-up described in section 3 were used. To minimize the influence of different electronics on the results, as well as to evaluate the robustness of the network training, the data sets were collected with the same photomultiplier tube and electronics chain, with only the detector cell itself different. Two methods were applied to evaluate the

neutron- γ discrimination capabilities of the two scintillators. The first one 184 was the digital implementation of the charge comparison method and the 185 second ANNs, described in Refs. [25] and [26], respectively. For the charge 186 comparison method, the fast component was chosen to be 15 sampling points, 187 which is the time range 0-30 ns relative to the trigger. The slow component 188 was defined as starting after 30 ns relative to the trigger and have a variable 189 length, extending up to the maximum value of the integral. The integration 190 was stopped when the amplitude of the noise was of the same size as the 191 signal and before electronic artifacts like pulse undershoot had any influence. 192 The pulse shapes from BC-501A and BC-537 are shown in Fig. 2. In the 193 end, the charge comparison pulse-shape discrimination-parameter, C, was 194 calculated as 195

$$C = \frac{\sum_{t_i=0}^{t_i=30} p(t_i)}{\sum_{t_i=32}^{p(t_i)<0} p(t_i)},$$
(2)

with $p(t_i)$ being the sampled detector pulse amplitude at time t_i .

A feed-forward neural network was created based on the ROOT TMultiLayerPerceptron 197 class [50]. It was designed with 75 input nodes, corresponding to the first 75 198 sampling points after the leading-edge discriminator in the waveform, and 199 two hidden layers of 20 and 5 nodes. An output layer was created with one 200 node where the value 0 corresponds to a γ ray and the value 1 corresponds 201 to a neutron. Each neuron in a layer has its output connected to the input 202 of the neurons in the next layer with a certain weight, w. By adjusting these 203 weights the network can be trained to generate a desired output pattern for 204 a certain input pattern. Furthermore, each neuron has an output activation 205 function, q(z), that normalizes the input, z, into a certain format of the 206 output. In this work we chose the logistic sigmoid function, 207

$$g(z) = \frac{1}{1 + e^{-z}},\tag{3}$$

often used for binary classification problems, such as deciding if a pulse shape corresponds to a neutron or a γ -ray, since it is a smooth function with an output in the range between 0 (γ ray) and 1 (neutron).

Neutrons and γ rays were identified using three-dimensional cuts on total charge (light produced in the scintillator and collected by the photomultiplier tube), TOF, and the analogue pulse-shape discrimination parameter (Z/C signal from the BARTEK NDE202 unit). These cuts were used to select events for training of the ANN. For each scintillator, the network was trained

November 24, 2018 8 BC501A_BC537_PSA_draft_v6

using 50 000 events, and another 50 000 events were used to test it. Of 216 these 100 000 events, about 50 000 were identified as γ rays and 50 000 217 were identified as neutrons. The test data-set and the training data-set were 218 both part of the training process, randomly chosen in each training epoch. 219 In this way the evolution of the test-data could be followed to avoid over-220 fitting and the training was stopped when the test data had converged. This 221 training is carried out by minimizing the neural network transfer function 222 with respect to the tensor of individual weights using the Broyden-Fletcher-223 Goldfarb-Shanno [50–54] method. 224

The typical error in the training was $\sim 8 \%$ for the test data. In Ref. [26], the network was trained using data with 300 MS/s in a time window between 0 and 237 ns (71 sampling points used as input nodes). As we, in this experiment, used 500 MS/s sampling frequency, the time window was limited to between 0 and 150 ns (75 input nodes) in order to keep the size of the network small.

231 6. Results

232 6.1. Qualitative results

Qualitative results from the ANN applied to the full data set without pre-233 selection of neutrons and γ rays are shown in Fig. 5. In this figure the full 234 data set is shown, as well as events identified as neutrons and γ rays by the 235 ANN. When selecting neutrons with ANNs, the number of γ rays is heavily 236 reduced. This can be observed both in the almost complete disappearance of 237 the vertical band in the distributions with a neutron selection, corresponding 238 to the time independent γ -ray background, as well as the large intensity 239 reduction of the prompt γ -ray peak around TOF = 0. With this selection 240 the neutron distribution is, to a large degree, unaffected. In the γ -selected 241 events almost no neutrons remain for BC-501A, while a small amount of 242 neutrons can be observed in the γ -selected events from BC-537 as a bulge 243 in the flat vertical γ -ray band. This shows that the ANN works well for all 244 events and that the selection of events for training and evaluation does not 245 introduce a bias in the network. 246

[Figure 5 about here.]

November 24, 2018

247

248 6.2. Quantitative results

To evaluate the results of the discrimination algorithms quantitatively, 249 one-dimensional TOF distributions were used as an observable of the type of 250 incoming radiation. This observable was assumed to be independent of the 251 pulse-shape. In particular, this means that the rising edge of the pulse for 252 a given pulse height is the same both for neutrons and γ rays, and that the 253 exponential decay of the pulse does not influence the CFD properties within 254 experimental sensitivity. Under these assumptions, the performance of the 255 discrimination algorithms should not be biased by the TOF. The number of 256 neutrons within a certain sub-set of the data was estimated by integrating 257 the neutron distribution and subtracting the background at large values of 258 TOF, see Fig. 6. Note that there are two significant assumptions within this 259 estimation. One assumption is that the γ background is time-independent 260 within the 140 ns measurement window, with the exception of the prompt 261 peak. The other assumption is that no neutrons arrive more than 80 ns 262 after the trigger. The first assumption should be uncontroversial while, as 263 seen in Fig. 5, there is a small tail of neutrons at late times that most 264 likely originate from scattering events where the neutrons do not take a 265 straight path. This induces a minor systematic uncertainty in the following 266 quantitative discussion. However, as this uncertainty would affect all data 267 sets equally, a relative comparison between detectors should be unaffected. 268

[Figure 6 about here.]

The γ -ray suppression efficiency, ϵ_{γ} , was defined as the fraction of γ rays that was present within a discrimination limit containing $\epsilon_{\rm n} = 90\%$ of the neutrons. For a TOF spectrum, s(t), and a discrimination function f(p)(neural network or charge comparison) where f(p) = 0 corresponds to a γ ray and f(p) = 1 corresponds to a neutron, t being the time bin and p the sampled waveform, an output condition 0 < x < 1 was defined as,

$$\epsilon_{\rm n} = 0.9 = \frac{\sum_{t_i=20}^{80} s(t_i; f(p) > x) - \sum_{t_i=80}^{140} s(t_i; f(p) > x)}{\sum_{t_i=20}^{80} s(t_i) - \sum_{t_i=80}^{140} s(t_i)}, \qquad (4)$$

276 and ϵ_{γ} was defined as

269

$$\epsilon_{\gamma} = \frac{\sum_{t_i=-2}^4 s(t_i; f(p) > x)}{\sum_{t_i=-2}^4 s(t_i)},\tag{5}$$

November 24, 2018

10 BC501A_BC537_PSA_draft_v6

using x from Eq. (4). Since this definition only includes the fraction of γ rays rejected it is independent of the number of emitted γ rays and neutrons relative to each other. The results are shown in Fig. 7 as a function of light output in electron equivalent keV (keV_{ee}).

²⁸¹ [Figure 7 about here.]

One should note, however, that the electron equivalent light output depends 282 on the intrinsic properties of the scintillator, in particular the light output per 283 keV of deposited energy. For γ -rays, this effect is canceled by the calibrations 284 but, for BC-501A, the relation between neutron and γ -rays energy deposi-285 tion in the scintillator is known to have a non-linear behaviour [55]. Thus, 286 a certain γ -ray energy deposition by a calibration source is not necessarily 287 equivalent to the corresponding neutron energy deposition. The correspond-288 ing relation for BC-537 has not been studied. Therefore, data points with the 289 same energy in keV_{ee} do not correspond to the same incoming neutron energy 290 for different scintillators, but should rather be considered as a suppression 291 efficiency for a given γ -ray energy. 292

²⁹³ While the capability of reducing contamination from a given γ -ray spec-²⁹⁴ trum is one important factor in determining the performance of the different ²⁹⁵ scintillators, another important aspect is how clean the neutron detection ²⁹⁶ will be for a given neutron energy. Due to the non-linearities of the neu-²⁹⁷ tron light-output, the translation of measured light into neutron energy is, ²⁹⁸ however, not straightforward. In Ref. [55], the relation between light output ²⁹⁹ originating from electrons, $E_{\rm e}$ and protons, $E_{\rm p}$ has been suggested to be

$$E_{\rm e} = a_1 E_{\rm p} - a_2 \left(1 - \exp\left(-a_3 E_{\rm p}^{a_4} \right) \right), \tag{6}$$

for the scintillators NE-102, NE-213, NE-224, NE-228, and NE-228A. Sim-300 ilar values of the parameters, a_i , from Ref. [55] were obtained in Ref. [56] 301 where the light response of BC-501A was measured as a function of both $E_{\rm p}$ 302 and deuteron energy, $E_{\rm d}$. We have used the parameters for deuteron-proton 303 scattering in BC-501A to approximate the neutron-deuteron scattering, $E_{\rm d}$, 304 in BC-537. While the validity of Eq. (6) should be strongly correlated be-305 tween NE-213 and BC-501A, as these are equivalent liquids from different 306 producers, it has not been validated for BC-537 or any of its equivalents. 307 However, as the light output is a consequence of atomic interactions of the 308 proton/deuteron within the liquid and the atomic structure should be iso-309 tope independent, we assume a validity of Eq. (6) also for BC-537 based on 310 its validity in the deuteron interaction in BC-501A from Ref. [56]. 311

The parameters used are listed in Table 2, and the results are shown 312 in Fig. 8. These parametrizations give results consistent with the GEANT4 313 simulations in Ref. [19], in particular Fig. 14 of Ref. [19], where the light 314 output of the two scintillators were evaluated using a simulated pencil beam 315 of 2 MeV neutrons. Experimentally, the response functions for neutrons in 316 EJ-301 has been measured using TOF from a deuterium-tritium neutron gen-317 erator and evaluated using both the exponential parametrization in Eq. (6) 318 and a polynomial parametrization [57]. The results from that evaluation 319 shows a reasonable agreement with the coefficients used in this work, within 320 error bars. 321

322	[Table 2 about here.]		
323	[Figure 8 about here.]		

324 7. Summary and conclusions

The results show that, using the charge comparison method, BC-501A 325 has a higher γ -ray rejection efficiency, ϵ_{γ} , than BC-537 over the energy range 326 $100-1000 \text{ keV}_{ee}$. This can be explained by that, for the same energy, BC-501A 327 gives larger light output than BC-537. The discrimination between neutrons 328 and γ rays using ANNs, however, gives more than 95% γ -ray suppression 329 efficiency down to a γ -energy of around 150 keV_{ee} for both BC-501A and 330 BC-537. Thus, using ANNs, most of the γ -ray spectrum can be almost 331 completely suppressed in a neutron detector array. 332

When translating this energy into an estimated energy scale of pro-333 ton/deuteron interactions, the lower light output of BC-537 causes a higher 334 cut-off energy for separating neutrons and γ rays. While the ANN in this 335 particular test has a larger ϵ_{γ} than the charge comparison in both BC-501A 336 and BC-537, the energy cut-off for neutrons in the BC-501A case is at around 337 800 keV_{pe} while the cut-off in BC-537 was at around 1200 keV_{de}. This is a 338 significant disadvantage for BC-537 as, due to scattering kinematics, a large 339 fraction of the events will occur at low energies. 340

These results were obtained by collecting data using two identical detectors of each type. The neural network was trained using data from one of the detectors and evaluated using data from the other detector. This shows that the ANNs are indeed robust enough to apply a single network to different detectors, a property that will be important for implementation in high-granularity arrays.

347 Acknowledgements

This work was partially financed by the Swedish Research Council, UK 348 Science and Technology Facilities Council (STFC) under grant numbers ST/J000124/1, 349 ST/L005727/1, and ST/L005735/1, NuSTAR.DA BMBF 05P15RDFN1, 114F473 350 for TUBITAK, and the Polish National Research Centre under contracts 351 no. 2013/08/M/ST2/00257 (LEA-COPIGAL) and 2016/22/M/ST2/00269. 352 A.Gadea activity has been partially supported by MINECO and Generalitat 353 Valenciana, Spain, grants FPA2014-57196-C5, Severo Ochoa and PROME-354 TEO II/2014/019 and by the E.C. FEDER funds. G. Jaworski acknowledges 355 the support of the framework of the European Social Fund through the War-356 saw University of Technology Development Programme, realised by the Cen-357 ter for Advance Studies. We would also like to thank Mr. A. Grant and 358 Mr. I. Burrows from the STFC Daresbury Laboratory for the CAD drawings 359 used for Fig. 1. 360

361 References

- ³⁶² [1] E. Clément et al., Nucl. Instr. Meth. A855 (2017) 1.
- ³⁶³ [2] F. Camera et al., Rom. Rep. Phys. 68 (2016) S539.
- ³⁶⁴ [3] N. Warr et al., Eur. Phys. J. A49 (2013) 40.
- ³⁶⁵ [4] G. Bisoffi et al., Nucl. Instr. Meth. B376 (2016) 402.
- ³⁶⁶ [5] N. Lalović et al., Nucl. Instr. Meth. A806 (2016) 258.
- ³⁶⁷ [6] M. Lebois et al., Nucl. Instr. Meth. A735 (2014) 46.
- ³⁶⁸ [7] S. M. Lenzi et al., Phys. Rev. Lett. 87 (2001) 122501.
- ³⁶⁹ [8] A. Gadea et al., Phys. Rev. Lett. 97 (2006) 152501.
- ³⁷⁰ [9] B. Cederwall et al., Nature 469 (2011) 68.
- ³⁷¹ [10] M. Palacz et al., Phys. Rev. C 86 (2012) 014318.
- ³⁷² [11] F. Ghazi Moradi et al., Phys. Rev. C 89 (2014) 014301.
- ³⁷³ [12] F. Ghazi Moradi et al., Phys. Rev. C 89 (2014) 044310.

November 24, 2018 13 BC501A_BC537_PSA_draft_v6

- ³⁷⁴ [13] T. Hüyük et al., Eur. Phys. J. A52 (2026) 55.
- ³⁷⁵ [14] J.N. Scheurer et al., Nucl. Inst. Meth. A385 (1997) 510.
- ³⁷⁶ [15] S. Akkoyun et al., Nucl. Instr. Meth. A668 (2012) 26.
- ³⁷⁷ [16] D. Testov et al., in: S. Canella and R. Pengo (Ed.), LNL Annual Report
 ³⁷⁸ 2014, 2015, p. 73.
- ³⁷⁹ [17] P. E. Garrett et al., Hyperfine Int. 225 (2014) 137.
- ³⁸⁰ [18] J. J. Valiente Dobón et al., submitted to Nucl. Inst. Meth. A.
- ³⁸¹ [19] G. Jaworski et al., Nucl. Inst. Meth. A673 (2012) 64.
- ³⁸² [20] X. L. Luo et al., Nucl. Inst. Meth. A767 (2014) 83.
- ³⁸³ [21] V. Modamio et al., Nucl. Inst. Meth. A775 (2015) 71.
- ³⁸⁴ [22] F. J. Egea et al., IEEE Trans. Nucl. Sci. 60 (2013) 3526.
- ³⁸⁵ [23] F. J. Egea Canet et al., IEEE Trans. Nucl. Sci. 62 (2015) 1063.
- ³⁸⁶ [24] F. J. Egea Canet et al., IEEE Trans. Nucl. Sci. 62 (2015) 1056.
- [25] P.-A. Söderström, J. Nyberg, R. Wolters, Nucl. Inst. Meth. A594 (2008)
 79.
- ³⁸⁹ [26] E. Ronchi et al., Nucl. Inst. Meth. A610 (2009) 534.
- ³⁹⁰ [27] J. Ljungvall et al., Nucl. Inst. Meth. A528 (2004) 741.
- ³⁹¹ [28] J. Cederkäll et al., Nucl. Inst. Meth. A385 (1996) 166.
- ³⁹² [29] V. Bildstein et al., Nucl. Instr. Meth. A792 (2013) 188.
- ³⁹³ [30] J. Qin et al., Appl. Radiat. Isot. 1041 (2015) 15.
- ³⁹⁴ [31] F. T. Kuchnir, F. J. Lynch, IEEE Trans. Nucl. Sci. NS-15 (1968) 107.
- ³⁹⁵ [32] W. F. Caplehorn, G. P. Rundle, Proc. Phys. Soc. A 64 (1951) 546.
- ³⁹⁶ [33] M. Moszynski et al., Nucl. Instr. Meth. A350 (1994) 226.
- ³⁹⁷ [34] M. Moszynski et al., Nucl. Instr. Meth. A307 (1991) 97.

November 24, 2018 14 BC501A_BC537_PSA_draft_v6

- ³⁹⁸ [35] Ö Skeppstedt et al., Nucl. Inst. Meth. A421 (1999) 531.
- ³⁹⁹ [36] http://www.struck.de/sis3350.htm, accessed 2018-10-01.
- 400 [37] http://www.struck.de/sis3302.htm, accessed 2018-10-01.
- [38] J. Agramunt, A triggerless digital data acquisition system for nuclear de cay experiments, Master's thesis, Unvesitat de Valencia, Valencia (2012).
- ⁴⁰³ [39] H. H. Knox, T. G. Miller, Nucl. Inst. Meth. 101 (1972) 519.
- ⁴⁰⁴ [40] L. Swiderski et al., Radiat. Meas. 45 (2010) 605.
- ⁴⁰⁵ [41] S. Marrone et al., Nucl. Instr. and Meth. A490 (2002) 299.
- ⁴⁰⁶ [42] C. Guerrero et al., Nucl. Inst. Meth. A597 (2008) 212.
- 407 [43] N. V. Kornilov et al., Nucl. Inst. Meth. A497 (2003) 467.
- ⁴⁰⁸ [44] D. Savran et al., Nucl. Inst. Meth. A624 (2010) 675.
- [45] X. Luo, G. Liu, Yang, in: Proceedings of the 2010 1st International Conference on Pervasive Computing, Signal Processing and Applications,
 PCSPA 2010, IEEE, 2010, p. 994.
- ⁴¹² [46] B. D'Mellow et al., Nucl. Inst. Meth. A578 (2007) 191.
- ⁴¹³ [47] M. D. Aspinall et al., Nucl. Inst. Meth. A583 (2007) 432.
- ⁴¹⁴ [48] G. Liu et al., Nucl. Inst. Meth. A607 (2009) 620.
- ⁴¹⁵ [49] C. Xiaohui et al., Nucl. Inst. Meth. A694 (2012) 111.
- 416 [50] http://root.cern.ch/root/html/TMultiLayerPerceptron.html,
 417 accessed 2018-10-01.
- ⁴¹⁸ [51] C. G. Broyden, J. Inst. Maths. Appl. 6 (1970) 76.
- ⁴¹⁹ [52] R. Fletcher, Comput. J. 13 (1970) 317.
- ⁴²⁰ [53] D. Goldfarb, Math. Comp. 24 (1970) 23.
- ⁴²¹ [54] D. F. Shanno, Math. Comp. 24 (1970) 647.

November 24, 2018

15 BC501A_BC537 PSA draft v6

- 422 [55] R. A. Cecil, B. D. Anderson, R. Madey, Nucl. Inst. Meth. 161 (1979)
 423 439.
- ⁴²⁴ [56] N. Nakao et al., Nucl. Instr. Meth. A362 (1995) 454.
- ⁴²⁵ [57] L. Iwanowska et al., Nucl. Inst. Meth. A781 (2015) 44.



Figure 1: Illustration of a typical set-up for heavy-ion fusion-evaporation experiments, adapted from the NEDA [13], DIAMANT [14] and AGATA [15] campaign at GANIL [1]. Following the fusion of a nucleus from a heavy-ion beam with a nucleus from the experimental target, the compound nucleus is identified based on the sum of the beam and target isotopes, minus the evaporation residues like charged particles detected in CsI scintillator detectors (DIAMANT) and neutrons detected in neutron detectors (NEDA). The structure of the compound nucleus is then studied by the characteristic γ radiation detected in the HPGe γ -ray spectrometer (AGATA). Also illustrated is the possible misidentification of the reaction channel due to interactions of γ rays in the neutron detector system.

November 24, 2018

17 BC501A_BC537_PSA_draft_v6



Figure 2: (Colour online.) Average pulse shapes from BC-501A (black, solid and dotted) and BC-537 (red, long dashed and dash-dotted) for neutrons (solid and long dashed) and γ rays (dotted and dash-dotted). Neutrons and γ -rays were selected according to the 3D cuts described in section 5. A small reflection in the electronics can be seen at 110 ns.

November 24, 2018

18 BC501A_BC537_PSA_draft_v6



November 24, 2018 gure 3: Illustration of the exception o



Figure 4: (Colour online.) Energy spectra (black, thin) obtained with four different calibration sources. The ambient γ -ray room background collected without source (blue, dotted) is shown in each panel together with the background subtracted energy signal (red, thick). For each source also the location of the Compton edges, assumed to be at 90% of the maximum, is shown. For ²⁴¹Am, the location of the full-energy deposition peak is shown instead of the location of the Compton edge.



Figure 5: (Colour online.) Two-dimensional plots in logarithmic scale of time-of-flight versus digital charge comparison (CC) for the full data set (left), selected on neutrons (middle) and γ rays (right) for BC-501A (top) and BC-537 (bottom) using the artificial neural network. The locations of the neutron distributions are shown as red circles.



Figure 6: Time-of-flight spectrum used for quantification of the γ -suppression efficiency of the full data set, and after applying an artificial neural network with a 90% neutron requirement. Shaded areas show the γ -ray peak, the neutron distribution and the region used for background subtraction, respectively.



Figure 7: (Colour online.) Rejection efficiency of γ rays for a pulse-shape discrimination gate that contains 90 % of the neutrons. BC-501A is shown in black and BC-537 in red. The two discrimination algorithms are: artificial neural networks (squares) and charge comparison (circles).



Figure 8: (Colour online.) Same as Fig. 7, with the energy scale adjusted to equivalent proton/deuteron energy $\rm keV_{p/de}.$

	noted by .		
Source	γ -ray	Compton edge	Main energy loss
	energy		mechanism
	(keV)	(keV)	
²² Na	511	341	Compton
22 Na	1275	1062	Compton
^{137}Cs	622	441	Compton
$^{60}\mathrm{Co}$	1173^{*}	963*	Compton
60 Co	1332^{*}	1118*	Compton
$^{241}\mathrm{Am}$	59	-	Photoelectric

Table 1: Properties of the γ -ray sources used for calibration of the liquid scintillators. Due to the poor energy resolution of the scintillators, the average energy was used for the two 60 Co lines, denoted by *.

Table 2: Parameters used for converting keV_{ee} into keV_{p/de}. Note that the parameter a_4 marked with * is not included in Ref. [56], but assumed to be the same as in Ref. [55]. The corresponding light output for a 2 MeV neutron pencil-beam is included for comparison with the GEANT4 simulations in Ref. [19].

Liquid	a_1	a_2	a_3	a_4	$E_{\rm n} = 2 {\rm MeV}$
					$({\rm keV_{ee}})$
BC-501A	0.83	2.82	0.25	0.93	591
BC-537	0.75	4.5	0.16	0.93^{*}	318