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Advanced Data Acquisition System for Gamma-Ray Spectrometry in JET

V.G. Kiptily\textsuperscript{1}, I.N. Chugunov\textsuperscript{2}, D.B. Gin\textsuperscript{2}, A.E. Shevelev\textsuperscript{2}, P.J.L. Heesterman\textsuperscript{1}, A. Murari\textsuperscript{3} and JET-EFDA Contributors\textsuperscript{*}

\textsuperscript{1}EURATOM/UKAEA Fusion Association, Culham Science Centre, Abingdon, OX14 3DB, UK
\textsuperscript{2}A.F. Ioffe Physico-Technical Institute, St. Petersburg, 194021 Russian Federation
\textsuperscript{3}Consorzio RFX - Associazione Euratom-ENEA sulla Fusione, I-35127 Padova, Italy


INTRODUCTION

Gamma-ray spectrometry, comprising NaI(Tl) and BGO detectors, is a routine JET diagnostic used for fast-ion and α-particle physics studies [1-3]. Measurements of fusion-born α-particles in JET ‘trace tritium’ discharges showed that an upgrade of the data acquisition system (DAQ) is needed to improve the energy and temporal resolution of the γ-ray measurements in high performance dd- and dt-discharges.

The JET DAQ system for γ-ray measurements based on conventional ADCs has a relatively low counting rate limit, about 50kHz. This limitation is linked to dead-time losses during the data collection, due to Pulse Height Analysis (PHA) and pile-up effects.

To improve the counting rate characteristics, a DAQ system, exploiting new signal processing technique, has been developed in the Ioffe Institute [4, 5].

It is based on a 2-channels PCI transient recorder for digitising incoming signal at a sampling rate of 25MHz with an amplitude resolution of 14-bit at maximum average pulse rate 1MHz. The module provides 2 Gbytes of on-board memory, which covers the acquisition time during the JET discharge. This advanced DAQ contains fast ADCs, which digitise the continuous detector signal with a high sampling rate. The recorded data are processed by a special code after the discharge. The main advantages of the developed system are PHA at high counting rates and gain stabilisation that is crucial at the fast count-rate variations. It is important to note that the DAQ system allows avoidance of the pile-up effects, which distort the γ-ray spectra, and may cause a misinterpretation of the data.

Figure 1 illustrates the procedure for the data analysis. The first stage is a pulse calibration, which has to be done during the experiment preparation. A digitised single pulse is used for parameterisation of the spectrometer output. For this purpose the following function is used:

\[ U(V, t) = A(V) [1 - \exp(-t-t_0)/\tau_1]^P \exp(-(t-t_0)/\tau_2). \]

Here, \( A(V) \) is amplitude of the signal, which is proportional to the measured γ-ray energy; \( t_0 \) is the signal start time; and \( f_1, f_2 \) and \( P \) are parameters that depend on the particular analog modules settings and the scintillator de-excitation time characteristics. In the post-discharge period a spectrum reconstruction procedure is started. The pulses are recognised, and then data are fitted with two parameters \( t_0 \) and \( A \) for every pulse. An example of the separation of overlapped pulses is given in Fig.1. The best-fit data are stored in a PC memory and transferred to the JET database.

It is well known that there is a gain instability problem at high count-rate variations, which takes place during measurements with spectrometers based on photo-multipliers. The gain instability has strong dependence on High Voltage (HV) applied to the photo-multiplier. Count-rate characteristics of the JET detectors were investigated at different HVs. A considerable gain instability of the NaI(Tl) photo-multiplier was found; the gain noticeably raised with counting rate at rather low HV. To avoid this problem a novel algorithm of the amplitude correction was developed. The correction is
performed during the digital processing of data. An efficiency of the gain correction procedure is shown in Fig.2.

The developed DAQ was tested in beam experiments with \(^4\text{He}\)-ions, accelerated to 3.5MeV in the Ioffe cyclotron. The \(^9\text{Be}(\alpha, n\gamma)_1^{12}\text{C}\) nuclear reaction, used in JET for the \(\alpha\)-particle diagnostic, has been chosen to produce an intensive source of the 4.44MeV \(\gamma\)-rays. Measurements were carried out with a \(\text{NaI}(\text{Tl})\) detector (\(\varnothing 150 \times 100 \text{ mm}\)) which is similar to the JET one. The counting rate was varied in the range from 10kHz to 1MHz, changing the beam current. As can be seen from Fig.3, the experiments have demonstrated that the gain of the spectrometer with this DAQ system is stable, and the energy resolution changes are rather low in the count-rate range up to 0.6MHz. A counting efficiency of the DAQ at 0.6MHz rate is about 65%.

This advanced DAQ has been installed in JET and connected to the JET Datanet. Now, it is fully operational, collecting data from two spectrometers, \(\text{NaI}(\text{Tl})\) and \(\text{BGO}\). Gamma-ray spectra can be recorded during a whole JET discharge with any integration time from 1ms. A variation of the \(\gamma\)-ray emission detected by \(\text{NaI}(\text{Tl})\) spectrometer during the discharge with 20-MW NBI heating is presented in Fig.4. Fusion products, \(p\) (3MeV), \(T\) (1MeV), and \(\text{He}^3\) (0.8MeV) provide main contributions to the \(\gamma\)-ray emission due to nuclear reactions with plasma impurities, \(C\) and \(\text{Be}\).

An example of the \(\gamma\)-ray spectrum recorded by the \(\text{NaI}(\text{Tl})\)-detector with new DAQ system during the JET discharge with the \(H\)-minority ICRF heating is shown in Fig.5. The \(\gamma\)-ray emission from two nuclear reactions, \(^{12}\text{C}(p, p'\gamma)_2^{12}\text{C}\), \(^{12}\text{C}(d,p\gamma)_1^{13}\text{C}\), have been observed. The inelastic scattering of protons on carbon is a typical threshold reaction which takes place in JET plasma with ICRF-heating tuned to hydrogen. Excitation of the first level of the nucleus \(^{12}\text{C}\), 4.44MeV, is energetically allowed for protons with energies of 5MeV. Observation of \(\gamma\)-rays de-exciting this state is evidence for the threshold crossing. In the case of the reaction \(^{12}\text{C}(d,p\gamma)_1^{13}\text{C}\), the deuterons accelerated in JET with 2\(^{\text{nd}}\) harmonic ICRF-heating react with \(^{12}\text{C}\) to yield \(^{13}\text{C}\) in excited states with the energies 3.09, 3.68 and 3.85MeV. Observation of the \(\gamma\)-rays de-exciting these levels requires necessarily deuterons with energies exceeding the threshold energies of 0.5MeV.

The development of the advanced DAQ system on JET has shown that the main limitation for further improving their counting rate capabilities with \(\text{NaI}(\text{Tl})\) and \(\text{BGO}\)-detectors is their scintillation times, 250ns and 300ns, respectively. There is a plan to replace these detectors by fast heavy scintillators: \(\text{LaBr}_3(\text{Ce})\), known as “BriLanCe” (Sait-Gobain Ceramics & Plastics, Inc.) and \(\text{Lu}_{1.8}\text{Y}_{0.2}\text{SiO}_5(\text{Ce})\) – “\(\text{LYSO}\)”. These new developed high-Z scintillators have a shot decay-time, 16 ns and 40ns, and a high yield of photons, 63keV\(^{-1}\) and 27keV\(^{-1}\), respectively (e.g. \(\text{NaI}(\text{Tl})\) scintillator – 38keV\(^{-1}\)). Their outstanding properties open the possibility both to extend the counting rate limit beyond the 5MHz and to improve the energy resolution for \(\gamma\)-ray spectrometry in the range 2 – 30MeV.

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REFERENCES

Figure 1: Signals recorded with the NaI(Tl) detector and fitting results for the calibration and analysis.

Figure 2: Comparison of the γ-ray spectra recorded (red) with radioactive sources (22Na, 60Co, 88Y) at different counting rates and restored spectra (blue). It is clearly seen that severe distorted spectrum at 0.33MHz rate is properly corrected by means of the digital stabilisation procedure.
Figure 3: Spectra recorded by the NaI(Tl) detector with developed DAQ in experiments on the Ioffe Cyclotron (SE - single escape peak).

Figure 4: A time evolution of the $\gamma$-ray emission recorded by the new DAQ with 10-ms integration time.

Figure 5: A gamma-ray spectrum recorded by the NaI(Tl) detector with new DAQ in the JET discharge with ICRF heating.