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SOUDAN 2 DATA ACQUISITION AND TRIGGER ELECTRONICS

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CONF-850579--3

DE85 013864

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Abs tract

The 1.1 kton Soudan 2 detector is read out by 16K anode wires and 32K cathode strips. Preamps from each wire or strip are bussed together in groups of 8 to reduce the number of ADC channels. The resulting 6144 channels of ionization signal are flash-digitized every 150 ns and stored in RAM. The raw data hit patterns are continually compared with programmable trigger multiplicity and adjacency conditions. The data acquisition process is managed in a system of 74 parallel crates each containing an Intel 8086 microprocessors, which supervises a pipe-lined data cumpactors, and allows transfer of the compacted data via CAMAC to the host computer. The 8086's also manage the local trigger conditions and can perform some parallel processing of the data. Due to the scale of the system and multiplicity of identical channels, semi-custom gate array chips are used for much of the logic, ucilizing 2.5 micron CMOS technology.

Introduction

The Soudan 2 nucleon decay¹ experiment is a multinational collaboration of Argonne National Laboratory, the University of Minnesota, Tufts University, Oxford University, and the Rutherford-Appleton Laboratory. The detector will be located in the Soudan iron mine in worthern Minnesota. It will be 700 meters below the surface to reduce the cosmic ray backgroun⁴. The detector will have a total active mass of 1.2 Ktons and will be surrounded on all six sides by proportional tube veto shield walls which will produce signals for through-going cosmic rays or cosmic ray interactions in the rock walls.

The main detector consists of 256 modules (1m × lm × 2.5m high), each weighing 5 tons. Most of the mass of the detector comes from corrugated steel sheets (1.6 mm thick) which are stacked vertically to give a hexagonal close-packed array of holes. In each of these holes is a 1m long resistive Hytrel plastic tube (16 mm diameter) which is insulated from the steel by uylar sheets. The tubes have electric potentials applied to them via narrow copper strips producing a graded electric field inside the tube going from -10 kV at the middle to ground at the two ends. Each module is sealed and has high purity argon-CO₂ gas flowing through it. Ionization produced by particles traversing the tubes drifts (with a velocity of 1 cm/usec) up to 50 cm down the tubes as a result of the graded electric field. Here the ionization is emplified at vertical anode wires, and the signal is read out from these wires and from borizontal cathode strips behind the wires. The detector will have a track resolution of 15 and 10 mm for snode and cathode readouts, respectively, and 2 mm for the divension along the tubes.

Thus, the detector will have excellent topological tracking capabilities for low energy charged particles and electromagnetic showers expected from candidate nucleon decays and neutrino background events. In addition, the energy of particles observed is sufficiently low that they will stop inride the detector. The measurement of the ionization deposited as a function of track length allows the determination of track direction and yields information on the particle type.

Overview of Electronic Readout System

This section gives an overview of the electronic readout system to be used with Soudan 2. Figure 1 contains a brock diagram of the matter system components.

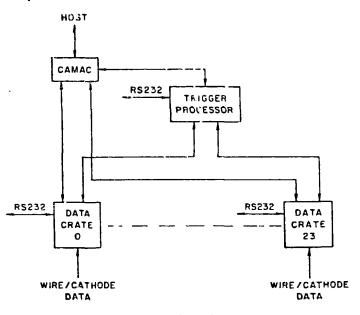


Fig. 1. Block schematic of Soudan 2 readout.

The end of the stack of hytre! tubes and steel sheets faces an orthogonal array of proportional wires and cathode busses, to provide X-Y information about the charge drifting down the tubes. The third orthogonal coordinate Z is obtained by a relative time measurement of the drifting charge. The proportional wire and cathode signals are amplified by thick film hybrid preamps, and preamp outputs (which appear as current sources) are bussed on twisted pair of length 32 meters. Eight preamps are connected to each bus, in a scheme which avoids ambiguities. The events of interest are highly localized. This effectively multiplexes the readout of the detector and reduces the number of electronic channels by a factor of eight. The twisted pair summing busses drive conditioning-shaping amplifiers, and the outputs of these amplifiers are carried differentially on ribbontwisted pair cable analog cards which perform digitization and storage.

The analog cards reside in 24 MULTIBUS data crates. Each analog card accepts 16 input signals. For each data channel there is an input buffer amplifier, a six-bit CHOS flash encoder (RCA 3300), and a CMOS static RAM (Hitachi 6116) of length 2048 locations. Thus, this system is capable of storing 300 µsec of ionization history when clock4d at 150 ns. Each analog card also has five CHOS gate

4th Real-Time Conference on Computer Applications in Nuclear and Particle Physics, Chicago, IL (May 20-24, 1985). DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED DAP arrays containing approximately 5500 gates of trigger logic and the necessary gating logic to tie to the MULTIBUS backplane. Each data crate accepts 16 analog cards giving a total of 256 digitization channels per crate.

Each data crate is managed by an 8086 microprocessor, which is implemented currently as an 56005 card (Diversified Technology or Harris), a single board microprocessor. The 8086 interacts with the trate through the P1 bus on the MULTIBUS backplane.

Each data crate has a compactor card which, in addition to providing the data compaction, also provides a CAMAC port to a CAMAC module which serves the purpose of DMA's, interrupts, and program data transfers to/from the host, a VAX 11/750 with a Jorway will CAMAC serial branch highway interface. A 4K by 2-bit FIFO is used to buffer data transfer to/from the host through the CAMAC port. The anticipated occupancy is less than 1% data stored in the RAM's on an analog card. The compactor card contains a fast (150 used clock) pipe-lined micro-sequencer which stars each analog card with the operations: address, fetch data, compare to a preset threshold and place over-threshold DMA data and address into the FIFO.

Within each data crate there is a calibration card which, under local processor control, can be used to calibrate all the analog channels and verify the trigger logic within the data crate. Each data crate also has a trigger communication card to support communication with the trigger processor crate. The trigger communication card, in addition to sending trigger requests to the trigger processor, provides a liability data bus with a 4% FIFO for data transfer to/from the trigger processor. The trigger communications card also provides a slave programmable interrupt controller (82059) to facilitate interprocessor communications and synchronization control between a data crate and the trigger processor crate.

In the data crates, communication between analog card, compactor card, calibration card, and trigger communication card is accomplished by use of the P2 bus. The P1 bus is used only for communicating by the processor, which offers several advantages; for example, the data crates may have other cards which interact only with the processor (floating point processor, additional memory, disc controller, etc.). Data acquisition, compaction, DMA to the host, etc. all may proceed without interference with the local processor, except to the extent that the local processor must be involved.

Analog Card

In this section, we present a more detailed discussion of the analog card. It is implemented on a six-layer MULTIBUS format PC board slightly oversized in wide. We have implemented it in CMOS to minimize the power consumption.

With each of the 24 data crates, there are 16 shalog cards, each of which accepts 16 channels of analog information from the anode wire/cathode bus signal paths. At the analog input, there are differential buffer-amplifiers to reject common mode noise from the ribbon twisted-pair cables. These amplifiers nominally have a gain of 1; however, the gain may be increased as high as 10 by external jumpers. The amplifier output drives a zero crossing amplifier and also goes to a 6-bit CMOS flash encoder which is clocking with 150 ns pariod, corresponding to 2 mm in the drift dimension. The flash encoder output is written in CMOS static RAM every 150 ns. The RAM space may be either 512 or 1024 addresses under software control of the local processor. RAM address is provided for data acquisition from P2, and the flash encoder clock .s derived from the least significant address bit.

The zero crossing amplifier in each channel provides a logic level which is a logic 1 if there is a pulse in the channel larger than the reference level supplied to the zero crossing amplifier. These 16 signals serve as input to four custom designed CMOS gate arrays (PDK-1000) each of which has approximately 1100 gates of logic devoted to timing and latching live channels. Each PDK-1000 gate array has within it the following:

- Live chaunel register. A four-bit register, the bits of which determine which channels shall be live for trigger purposes. This register may be used to gate off noisy channels and for trigger logic verification purposes.
- Trigger active time register. An eight-bit register, the contents of which specify the resolution time of trigger requests produced from this card.
- Active channel latch. A four-bit latch which, after a trigger, contains latched information of which channels are active, either before or after trigger time by an amount of time called latch active time.
- Latch active time register. An eight-bit register which contains the word defining the latch active time.
- The logic to performing the timing functions relating to trigger and latch active timing.

All the registers and latches in the PDK-1000 gate array may be written/read from the local processor. The PDK-1000 produces four outputs which represent the active state of four live channels and serve as four of the 16 inputs to the trigger logic gate array PDK-2000.

The custom-designed PDK-2000 gate array provides all the logic relating to generation of trigger requests in response to patterns of active channels. The PDK-2000 has an adjacency matrix which determines the maximum number of live adjacent channels and produces an encoded word representing that adjacency. There are two multiplicity encoders, one of which uses partial sums across card boundaries. There are two multiplicity registers and an adjacency register and comparitors for multiplicity and adjacency. The PDK-2000 gate array provides three trigger requests, two of which represent multiplicity and one adjacency, which are wire OR'ed over the F2 backplane and transferred to the trigger processor through the trigger communication card. The trigger processor, when it sees a trigger request level raised by a data crate, knows only that at least one of the 16 analog cards in that data crate has had its trigger criterion satisfied by the pattern of input active channels.

In addition to the trigger logic embodied in the PDK-2000, there is an empty socket which has inputs identical to those of the PDK-2000, but has four trigger request outputs to four wire OR'ed busses on the P2 backplane. This extra socket may be used at a later date for "afterthoughts" to provide trigger requests for active channel patterns other than those implemented in the PDK-2000.

Compactor Card

The compactor card is in reality 2 six-layer MULTIBUS cards, because the logic would not fit on one card. The compactor has an address register which provides address to the RAM's on the analog cards during data acquisition and compaction. In addition, there is a card pointer which is used during compaction to address an analog card. During compaction, the RAM address and data returned on the P2 data bus are latched for the data comparitor at the same time that the next address is sent on the P2 address bus to the enabled analog card. The logic skips a cycle of the compactor clock when addresses corresponding to page boundaries are pointed to by the address bus to allow data to become valid. When the data crate is not in data acquisition or compaction modes, the CMOS memories on the analog cards may be memory mapped by the local processor and addressed through P1 bus for diagnostic routines. The compaction card has an interrupt register which interacts with the 8259 PIC on the 36005 card through 7 of the 3 interrupt lines on the Pl backplane, the eighth line being reserved for the slave PIC on the trigger communication card. A 16-bit crate status register is provided on the compactor card, the bits of which configure the hardware and/or indicate status of various aspects of the crate. For example, bits 0 and 1 determine whether or not the FIFO is memory mapped, whether its input comes from the compactor, CAMAC, or the local processor and whether its output goes to CAMAC or the local processor. A snapshot of the crate status register may be read through CAMAC by the host at any time.

A number of registers are provided on the compactor card for various purposes. A word count register indicates the number of words existing in the FIFO at any time. A trigger timeout register provides a word which is counted down upon receipt of a trigger, to permit information which is still drifting down the hytrel tube to be recorded. A compactor reference register provides a reference to the compactor.

Trigger

Each analog card in the data crates has seven trigger request lines tied to seven wire OR'ed lines on the MULTIBUS P2 backplane. Three of the lines represent adjacency and multiplicity conditions within the PDK-2000 gate arrays on the analog cards. The other four are reserved for future trigger requests coming from the open socket. If any of the trigger conditions are met within any of the gate arrays on any of the analog cards, the corresponding trigger request lines(s) will be pulled down on the backplane of that crate.

The trigger communication card picks up the seven lines from the P2 backplane and sends them on a bus called the trigger bus to the trigger processor crate. At the trigger processor crate, these seven trigger request signals are received on data communication cards and interfaced to wire OR'ed lines on the trigger processor crate MULTIBUS P2 backplane. Seven lines are allocated to trigger requests originating in anode data crates and seven to trigger requests originating in cathode data crates. Cards may be allocated to the anode or cathode trigger request busses under software control. Trigger requests may be latched on these cards by the trigger so that by polling the data communication cards the trigger processor can determine which data crates met the trigger conditions.

These 14 trigger requests are carried in two subsets of seven to the trigger logic card. Fast

logic which has been written into the trigger logic card from the local processor in the trigger processor accepts these 14 inputs, and operates on them logically to produce an output. This output is the logical variable which is the global trigger for the experiment. This signal is carried on a line on the trigger processor MULTIBUS P2 backplane to each data communication card in the trigger processor, and then over each trigger bus back to the trigger communication card in each data crate. Trigger is carried on the MULTIBUS P2 backplane to the compactor card where it begins the trigger countdown sequence prior to compaction. It is also necessary to interrupt the 8086 at the time trigger timeout is complete. There is a slave 8259 interrupt processor (PIC) on the trigger communication card to allow various other interrupts to be served, for such things as global abort, external interrupt, etc.

Operation

In this section, we describe the operation of the readout system and, in particular, the details of the 8086 microprocessor software. Trigger information is made available from the 24 data crates in parallel to a central trigger processor. A fast hardware trigger matrix decides on the basis of channel adjacency and multiplicity whether the event is of sufficient interest to store in the analog card RAM's and later compact and readout. The analog board digitization proceeds asynchronously in each of the 24 data crates in a manner that RAM's are a circular data buffer. When a trigger decision is positive, the digitization is continued for an additional 50 microseconds beyond trigger time. Thus a complete history from 50 microseconds before the trigger to 50 microseconds after the trigger is stored for each channel.

A program has been written for the 8086 microprocessor which services the readout and compaction of data from the analog cards. The program supervises the operation of the hardware compactor and synchronizes CAMAC I/O activity with the host. The program has been implemented as a set of interrupt service routines which handle conditions occurring in the compactor hardware. Host access to the FIFO buffer is controlled with the Compactor Gate Array Register (CSR). A special software protocol has been set up for exchange of variable length messages and data between the 8086 and the host via CAMAC.

The heart of the program is the trigger interrupt service routine. Upon receipt of a trigger, this routine first clears the FIFO buffer and then places some event identification at the top of the FIFO. It then address each of the 16 cards in the crate and reads a latch which indicates which channels on the card contain data. If a channel contains data, compaction is started on that channel and the program then halts pending receipt of one of two interrupt conditions, compaction done or FIFO full. If compaction is done, the next active channel is compacted. If the PIFO fills, the host must be notified to read out data before compaction can resume. The FIFO full interrupt service routine is called to set the CSR to allow the host access to the FIFO and then wait until the FIFO has been emptied before returning control to the trigger service routine. When compaction has completed on all cards in the crate, the host is again granted access to the FIFO buffer and the program polls the CSR to determine when the FIFO is empty. At this time, the trigger pending condition is cleared, and the logic is enabled to accept another trigger.

The 8086 architecture imposes the constraint that an interrupt service routine can itself only be interrupted by an interrupt of equal or higher priority. Thus the following interrupt hierarchy was chosen:

- FIFO full
- 2. Compaction done
- 3. Trigger

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- 4. CAMAC 0
- 5. CAMAC 1

The use of the first three levels was discussed in the preceding paragraph. The CAMAC 0 and CAMAC 1 interrupts are used in the following way: A CAMAC 1 interrupt, generated by the nost with an F30*A0 CAMAC command, alerts the 8086 that the host wishes to cend a message so that the microprocessor clears and enables the FIFO. The host then writes to the FIFO with an F16*A0 CAMAC command. Meanwhile the 8086 waits for a CAMAC 0 interrupt which indicates end of data. This interrupt is generated by the bost with an F23*AD. Upon receipt of this interrupt, the 8086 program will interpret the message and take the appropriate action.

A simple protocol has been defined to control exchange of data between the 8086 and the host. Each nessage consists of a variable number of 24-bit words. The first word in the message contains the message word count in the first 16 bits and the message 10 in the next 8 bits. The remaining words contain the message. The message byte may be either positive or negative. A positive message number indicates data transfer from the 8086 to the host while a negative message number indicates data transfer from the host to the 3056. Five types of messages have been defined so far:

Message ID: 1 - Compacte: data header 2 - Compacted data -128 - COM/Analog register initialization -124 - Variable reset -120 - Program restart

The register initialization message is typically used to set the compactor threshold, set the trigger timeout and set trigger conditions on the analog cards. The variable reset message is used to assign a crate ID and the program restart message is used to transfer control to code which allows the 8086 program to recover from error conditions.

The host level data acquisition and control software is MIDAS², which interacts with the data crates via a serial C MAC highway using a Jorway Corporation 411 CAMAC to UNIBUS interface. Data from a MULTIBUS data crate is transferred in DMA mode via 5-MHz byte serial CAMAC highway. Typical event sizes expected for Soudan 2 are 12 Kbytes and the anticipated deadtime is of the order of 40 msec. The MIDAS system provides interactive event display, data monitoring, and storage for offline processing.

A complete set of diagnostic software has been written to provide hardware debugging tools for most of the major subsystems within the data acquisition electronics.

We have constructed a 3 data crate system for use in the quality control testing of the manufacture of the 5-ton Soudan 7 Jetector modules. This is currently operating with an external cosmic ray trigger system. We are currently constructing and testing the internal trigger for operation with the Soudan 2 detector.

References

- "The Soudan 2 Nucleon Decay Experiment: Description and Status Report," Soudan 2 Collaboration (Univ. of Minnesota, Argonne National Laboratory, Oxford University, Rutherford-Appleton Laboratory, Tufts University), ANL-HEP-PR-84-30, unpublished (September 1984).
- "MIDAS: A Multiuser Interaction Data Acquisition System, Users E", J. L. Schlereth and E. N. May, Argoune Internal Report ANL-HEP-83-28 (unpublished).

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