4π-Recoil Proportional Counter Used as Neutron Spectrometer

A study has been made, whose purpose was to describe an application of proton-recoil proportional counters to the measurement of neutron spectra. This technique is limited to measurements of neutron spectra in the energy region from about 1 keV to about 1 MeV. Neutrons are generally detected by their interactions with nuclei. These interactions are normally either proton-recoil or positive Q reactions. Both methods are in current use for studies of neutron spectra. In general, positive Q reactions (energy emitting) are better suited to higher energy applications while the proton-recoil proportional counter method performs best at lower energies (below 1 MeV).

The detection of proton-recoil events in proportional counters will usually be made complicated by the presence of gamma-ray induced background noise. Electronic discrimination techniques can be made effective against this background and have been applied to neutron spectroscopy. Discrimination is essential for extending the method to the lowest energies. Pulse-shape discrimination is one of the useful electronic discrimination techniques, and was incorporated into the 4π-recoil counter.

In this study, special emphasis was placed on the problems encountered when using 4π-recoil counters. The study considered problems of calibration, shape discrimination, variation of W, the average energy loss per ion pair, and the effects of differentiation on the intrinsic counter resolution. These problems have also been studied using measurements made on the characteristic 1/E neutron slowing-down spectrum. Possible solutions to these problems are presented in the study report.

Notes:
2. Although the use of recoil counters may be known to researchers associated with the field, this report provides reinforcement data concerning the use of this technique.
3. Reference: The report ANL-6897 is available from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Va. 22151; price $3.00 (microfiche $0.65.)
4. Inquiries concerning this innovation may be directed to:
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   Argonne National Laboratory
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   Reference: B68-10326

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Patent status:
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