

mode has the disadvantage that the digitizing time is dependent on the height of the analog pulse being digitized. Thus, deadtime (digitizing time plus memory storage time) is also a function of scanner position and the data must be corrected accordingly.

In the multiscaling or MCS mode, the scanner SCA outputs are fed to the MCS input and counts are sorted in memory as a function of scanner position. A crude method of doing this would be to set the dwell time per channel such that the MCA's memory steps through the total number of channels in a time equivalent to that of one scanner pass. (Dwell time per channel equals time per scanner pass divided by the number of channels.) Data accumulation will be started with a signal from the scanner indicating the start of a pass. If scanner speed is constant, a reasonable representation of count distribution can be obtained.

In this mode deadtime is only a function of storage time, is constant, and of the order of a few tens of microseconds. Also, the ADC need not be operated in the internal time mode but rather the multi-scale channel advance may be produced by an external signal from a position-sensitive device that produces an output signal when the scanner traverses a given distance. Distance traversed between such signals would be equal to the distance of one scanner pass divided by the total number of channels used. These data would then be independent of scanner mechanical deviations. The deadtime correction would be relatively simple as noted before.

AUTHOR'S REPLY

Dr. Tatarczuk has rightly pointed out that we used the TMC Model 401D multichannel analyzer in the analog (Mossbauer) mode for addressing counts to channels assigned by the detector head position ramp voltage. The statements in his last paragraph re-emphasize the view expressed in our last paragraph: "The main point to be made is that such a difference can occur when an instrument is used in a manner slightly different from its designed purpose."

As for our use of the exponential equations for

In addition to the possible uses noted above, some old nuclear multichannel analyzers were constructed so that at the time of a given input signal, data were stored in memory as a function of a voltage level at an analog input. This is similar to the analog use noted above; however, the deadtime is not as great as that given above. This appears to be the mode in which the analyzer was used in the paper referred to. Information on these old units is difficult to obtain so that one has to surmise that that is how the study was performed. This work clearly points out the need to understand fully all the aspects of a system being used when quantitative information is desired. Any results obtained should be understood on a physical basis before attempting to use such data. In conclusion, the apparent large deviation from the quoted deadtime indicates that there is an unknown system component with $\approx 170\text{-}\mu\text{sec}$ deadtime or that the system is not being used as surmised above and that actual MCA deadtime for that data set is about $170\ \mu\text{sec}$ and system deadtime may actually be a function of scanner position.

JOSEPH R. TATARCZUK
Veterans Administration Hospital
Albany, New York

REFERENCE

1. COOPER PH, LERNER SR, PIRCHER FJ: Unexpected deadtime losses in a modified rectilinear scanning system. *J Nucl Med* 14: 828-829, 1973

calculation of correction factors, these equations were convenient but not the only useful function for computer correction of the data and were not imputed to have a physical explanation; they were only functional. Equipment modifications have been made which have eliminated the 401D from the system.

PHILIP H. COOPER
Veterans Administration Hospital
Houston, Texas