

Abstract Submitted  
for the DNP17 Meeting of  
The American Physical Society

**Programming a Detector Emulator on NI's FlexRIO Platform<sup>1</sup>**

MICHELLE GERVAIS, CHRISTOPHER CRAWFORD, AARON SPROW, Univ of Kentucky, NAB COLLABORATION — Recently digital detector emulators have been on the rise as a means to test data acquisition systems and analysis toolkits from a well understood data set. National Instruments' PXIe-7962R FPGA module and Active Technologies AT-1212 DAC module provide a customizable platform for analog output. Using a graphical programming language, we have developed a system capable of producing two time-correlated channels of analog output which sample unique amplitude spectra to mimic nuclear physics experiments. This system will be used to model the Nab experiment, in which a prompt beta decay electron is followed by a slow proton according to a defined time distribution. We will present the results of our work and discuss further development potential.

<sup>1</sup>DOE under contract DE-SC0008107

Michelle Gervais  
Univ of Kentucky

Date submitted: 30 Jun 2017

Electronic form version 1.4