

## **SAM: a small GET system**

*Wednesday, 10 October 2018 12:00 (30 minutes)*

SAM is a complete small acquisition system capable of acquiring 64 analog signals from gaseous detectors. It consists of two modules: one is based on the use of AGET circuit (ASIC for General Electronic for TPC) from the GET collaboration. The front-end module performs the amplification, the detection and the analog storage of the shaped detector signal before its digitization by an external ADC. The other module is based on a commercial module with a Zynq FPGA component.

**Primary author:** REBII, Abdel

**Presenter:** REBII, Abdel