



Contribution ID: 209

Type: **Oral**

## Digital RPC Gas Calorimetry for future colliders

*Wednesday, 8 November 2023 11:45 (15 minutes)*

University of Iowa, ANL, together through CALICE collaboration developed the Digital Calorimeter. The detector uses RPCs as active media and is read out with 1 x 1 cm 2 pads and digital (1-bit) resolution. Our group has the necessary expertise to develop alternative RPC gases, a gas recycling facility and HV system up to 8 kV. We will also develop low resistivity glass with the optimum resistivity to allow larger counting rates but still have the desirable RPC performance.

### Early Career

No

**Primary authors:** BILKI, Burak (University of Iowa and Bilkent University, Istanbul, Turkey); ONEL, Yasar (University of Iowa)

**Presenter:** ONEL, Yasar (University of Iowa)

**Session Classification:** RDC6

**Track Classification:** RDC Parallel Sessions: RDC6: Gaseous Detectors