



Contribution ID: 19

Type: ORAL

## Development and Performance of the CMS Phase-I Pixel DAQ in 2018

*Wednesday, 12 December 2018 09:00 (25 minutes)*

The CMS Phase-I Pixel detector DAQ system relies on custom and standard microTCA parts. The combination of the robust online software and firmware development during 2018 operation made it possible towards a smooth and efficient data taking for the Pixel detector. We developed several complex software techniques to deal with the regular data-taking problems as they appeared. A significant improvement was brought in by a new firmware for Pixel Front-End Controller (PixelFEC) which drastically reduced Pixel configuration time and contributed towards a faster and more complete recovery from detected soft errors during physics runs. We discuss here the CMS Phase-I Pixel DAQ system, its performance and operational experience during 2018.

**Primary author:** MODAK, Atanu (Kansas State University (US))

**Presenter:** MODAK, Atanu (Kansas State University (US))

**Session Classification:** ASICs, Electronics

**Track Classification:** Readout ASICs