## #207 - A new mechanism to persistify the detector geometry of ATLAS and serving it through an experimentagnostic REST API

Riccardo Maria BIANCHI (Pittsburgh), Joe BOUDREAU (Pittsburgh), Ilija VUKOTIC (Chicago)

Contact: boudreau@pitt.edu

- The GeoModel package provides geometry primitives and basic shapes to describe the detector geometry of a HEP experiment
- Until now GeoModel was part of the ATLAS software and it was accessible only from the experiment's framework
- We now ported GeoModel outside of the experiment framework to be used as a cross-platform and experiment-agnostic geometry package
- Also, we designed and implemented a persistification mechanism to store the detector description into a file and to restore and to serve it from that