

# THE CMS PIXEL DETECTOR

Daniela Bortoletto

## Abstract

The CMS tracking system is currently under construction to operate at the Large Hadron Collider at CERN. The silicon pixel detector with 66 million channels is its innermost component. It will provide three precise space point measurements to allow vertex reconstruction and effective pattern recognition near the LHC interaction point. An overview of the current status of the project is presented.