## WIT2014 Workshop on Intelligent Trackers



Contribution ID: 27 Type: Oral presentation

## The artificial retina processor for track reconstruction at the LHC crossing rate

Thursday 15 May 2014 14:30 (30 minutes)

We present the results of an R&D study for a specialized processor capable of precisely reconstructing events with hundreds of charged-particle tracks in pixel detectors

at 40 MHz, thus suitable for processing LHC events at the full crossing frequency. We design a massively parallel pattern-recognition algorithm, inspired by studies of the processing of visual images by the brain as it happens in nature, and propose an efficient hardware implementation in modern, high-speed, high-bandwidth FPGA devices.

**Author:** TONELLI, Diego (CERN)

Presenter: TONELLI, Diego (CERN)