

# Retina project material and references

N. Neri, First results of the silicon telescope using an 'artificial retina' for fast track finding, Talk at ANIMMA15 conference, <http://www.ipfn.ist.utl.pt/ANIMMA2015/>

S. Stracka, A specialized processor for track reconstruction at the LHC crossing rate, Talk at Connecting The Dots Workshop 2015, <https://indico.physics.lbl.gov/indico/getFile.py/access?contribId=14&sessionId=2&resId=0&materialId=slides&confId=149>

R. Cenci, Artificial retina processor for track reconstruction, Talk at Connecting The Dots Workshop 2015, <https://indico.physics.lbl.gov/indico/getFile.py/access?contribId=2&sessionId=9&resId=0&materialId=slides&confId=149>

A. Abba et al., Progress Towards the First Prototype of a Silicon Tracker Using an 'Artificial Retina' for Fast Track Finding, Poster at TWEPP14, <https://indico.cern.ch/event/299180/session/7/contribution/64>

A. Piucci, Reconstruction of tracks in real time at high luminosity environment at LHC, Master thesis, <https://etd.adm.unipi.it/theses/available/etd-06242014-055001/>.

D. Ninci, Real-time track reconstruction with FPGA at LHC, <https://etd.adm.unipi.it/theses/available/etd-11302014-212637/>.

F. Spinella et al., The TEL62: A real-time board for the NA62 Trigger and Data Acquisition. Data flow and firmware design, IEEE Nucl. Sci. Symp. Conf. Rec., 1 (2014).

A. Abba et al., The artificial retina for track reconstruction at the LHC crossing rate, arXiv:1411.1281 [ICHEP 2014], <https://inspirehep.net/record/1326137>.

N. Neri, First prototype of a silicon tracker using an 'artificial retina' for fast track finding , PoS TIPP2014 (2014) 199 [TIPP2014], <https://inspirehep.net/record/1315951>.

A. Abba, The artificial retina processor for track reconstruction at the LHC crossing rate, JINST 10 (2015) 03, C03018 [WIT2014], <https://inspirehep.net/record/1315154>.

A. Abba et al, Simulation and performance of an artificial retina for 40 MHz track reconstruction, JINST 03-10 (C03008) [WIT2014], <https://inspirehep.net/record/1314984>.

A. Abba et al., A Specialized Processor for Track Reconstruction at the LHC Crossing Rate, JINST 9 (C09001) 2014 [INSTR14], <https://inspirehep.net/record/1303542>.

A. Abba et al., *The Readout Architecture for the Retina-Based Cosmic Ray Telescope*, Real Time Conference (RT), 2014 19th IEEE-NPSS, [IEEE-RT 2014] <http://dx.doi.org/10.1109/RTC.2014.7097516>.

A. Abba, et al., A retina-based cosmic rays telescope, Real Time Conference (RT), 2014 19th IEEE-NPSS, [IEEE-RT2014], <http://dx.doi.org/10.1109/RTC.2014.7097515>, <https://inspirehep.net/record/1367442>.

A. Abba et al., A specialized track processor for the LHCb upgrade, CERNa-LHCb-PUB-2014-026 <https://cds.cern.ch/record/1667587>.

M. M. Del Viva, G. Punzi, D. Benedetti, Information and Perception of Meaningful Patterns [[PDF](#)]

M. M. Del Viva, G. Punzi, The brain as a trigger system, <http://arxiv.org/abs/1410.5123>

L. Ristori, An artificial retina for fast track finding, NIM A 453 (425-429), <http://inspirehep.net/record/539203>