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Performance studies of the TORCH detector

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The Time Of internally Reflected CHerenkov detector (TORCH) is a proposed large-area time-of-flight detector, which aims to enhance the particle identification performance of the LHCb experiment in the 2–10 GeV/c momentum range. A TORCH module consists of a 10 mm thick quartz plate in which the positions and arrival times of Cherenkov photons from a charged track are detected by highly segmented MCP-PMTs. A general overview of TORCH and its operating principles will be presented, which will then be highlighted by the excellent performance of a 1.25 m length TORCH prototype module (Proto-TORCH). This was equipped with two MCP-PMTs and exposed to an 8 GeV/c test-beam at CERN. Single-photon timing resolutions of between 70-110 ps have been measured, dependent on the beam position in the plate, and photon yields agree with expectations. Another test-beam period has been scheduled for autumn 2022 when the existing TORCH optics will be equipped with a full complement of MCP-PMT detectors and readout, allowing a full system test to be made. Finally, the projected PID performance of TORCH at the LHCb experiment will be shown.

Author: VAN DIJK, Maarten (EPFL - Ecole Polytechnique Federale Lausanne (CH))

Co-authors: FREI, Christoph (CERN); BHASIN, Srishti (University of Bristol (GB)); BLAKE, Thomas (University of Warwick); BROOK, Nicholas (University of London (GB)); CICALA, Flavia (University of Warwick (GB)); CONNEELY, Thomas (Photek LTD); CUSSANS, David (University of Bristol (GB)); FORTY, Roger (CERN); GABRIEL, Emmy (Nikhef National institute for subatomic physics (NL)); GAO, Rui (University of Oxford (GB)); GARCIA MARTIN, Luis Miguel (University of Warwick (GB)); GERSHON, Timothy (University of Warwick (GB)); GYS, Thierry (CERN); HADAVIZADEH, Tom (Monash University (AU)); HANCOCK, Thomas Henry (University of Oxford (GB)); HARNEW, Neville (University of Oxford (GB)); JONES, Thomas Peter (University of Warwick (GB)); KREPS, Michal (University of Warwick (GB)); MILNES, James; PIEDIGROSSI, Didier (CERN); RADEMACKER, Jonas (University of Bristol (GB)); SMALLWOOD, Jennifer Clare (University of Oxford (GB))

Presenter: VAN DIJK, Maarten (EPFL - Ecole Polytechnique Federale Lausanne (CH))

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