# Table of Contents

RICH Upgrade Project
----------------------------------------------------------------------------------------------------------------- 1
  RICH Upgrade papers........................................................................................................................................ 1
  RICH Upgrade Sub-Projects.......................................................................................................................... 1
  RICH Upgrade Simulation............................................................................................................................ 1
  RICH Upgrade Hardware............................................................................................................................ 1
  RICH Upgrade Readout.............................................................................................................................. 1
  RICH Upgrade Database............................................................................................................................. 1
  RICH Upgrade Test-Beam............................................................................................................................ 1
  RICH Upgrade SysLab................................................................................................................................. 1
RICH Upgrade Project

This page contains information related to LHCb-RICH Upgrade

RICH Upgrade papers

- RICH2019: A proposal for the LHCb-RICH upgrade
- LHCb Upgrade - Particle Identification TDR (including RICH)
- The Future of RICH Detectors through the Light of the LHCb RICH

RICH Upgrade Sub-Projects

- RICH1 Upgrade Mechanical Engineering

RICH Upgrade Simulation

- Simulations for the RICH upgrade

RICH Upgrade Hardware

- The Elementary Cell of the photo-detector

RICH Upgrade Readout

- Electronics

RICH Upgrade Database

- Inventory-Bookkeeping-Connectivity Database

RICH Upgrade Test-Beam

- Test-Beam related stuff

RICH Upgrade SysLab

- Operating the setup in the SysLab