<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>RICH Upgrade Project</td>
<td>1</td>
</tr>
<tr>
<td>RICH Upgrade papers</td>
<td>1</td>
</tr>
<tr>
<td>RICH Upgrade Simulation</td>
<td>1</td>
</tr>
<tr>
<td>RICH Upgrade Hardware</td>
<td>1</td>
</tr>
<tr>
<td>RICH Upgrade Data Readout</td>
<td>1</td>
</tr>
<tr>
<td>RICH Upgrade ECS</td>
<td>1</td>
</tr>
<tr>
<td>RICH Upgrade Test-Beam</td>
<td>2</td>
</tr>
<tr>
<td>RICH Upgrade</td>
<td>2</td>
</tr>
<tr>
<td>RICH Upgrade</td>
<td>2</td>
</tr>
</tbody>
</table>
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 Simulation

- Simulations for the RICH upgrade

RICH Upgrade Hardware

- The Elementary Cell of the photo-detector
- The HV system
- DCS: the GBT-SCA
- DCS: the ELMB
- DCS: the LV system
- The DSS system
- The gas system
- The cooling system
- Optical Fibers for the ComLab
- Machines used in the SysLab and ComLab
- RICH1 Upgrade Mechanical Engineering
- RICH2 Upgrade Mechanical Engineering

RICH Upgrade Data Readout

- Electronics

RICH Upgrade ECS

- WinCC projects
- Development guidelines
- HV
- DAQ
- DCS
- Safety
- Setup of OPC-UA servers
- Inventory-Bookkeeping-Connectivity DataBase (IBCDB)
RICH Upgrade Test-Beam

- Test-Beam related stuff

RICH Upgrade

- Operating the setup in the SysLab

RICH Upgrade

- Operating the setup in the ComLab

This topic: LHCb > RichUpgrade
Topic revision: r17 - 2020-01-21 - GiovanniCavallero

Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
Ideas, requests, problems regarding TWiki? Send feedback