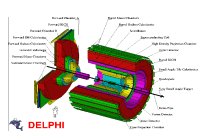
Anomalous Cherenkov rings in the DELPHI detector: A search for tachyons

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Outline

- Introduction
- Tachyon particles
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- 6 Analysis results
 - Correlation between RICH detectors
 - Tachyon mass parameters
 - Kinematic fit
- 6 Conclusion

Introduction

• Introduce DELHPI and RICH, the authors, paper link

Tachyon particles

Introduce theory of tachyons

DELPHI RICH

 Demonstrate how RICH at DELPHI worked and how rings can be anomalous

Event topologies and candidate selection

 Go through each topology, explain their signatures and show plots of these signatures

Correlation between RICH detectors

• Show results of the correlation between the two RICH

K_S^0 veto

• Show the calculated mass parameters

K_S^0 veto

• Explain the kinematic fitting and show the results

Conclusion

• Conclude and mention the prospects of tachyon physics at ALICE