



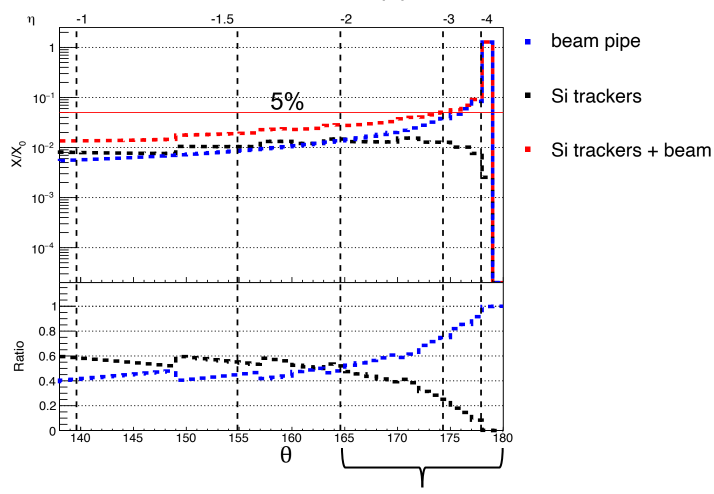
Concepts of the 2nd Detector Beam Pipe

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Backward Material Budgets (6 Disks)





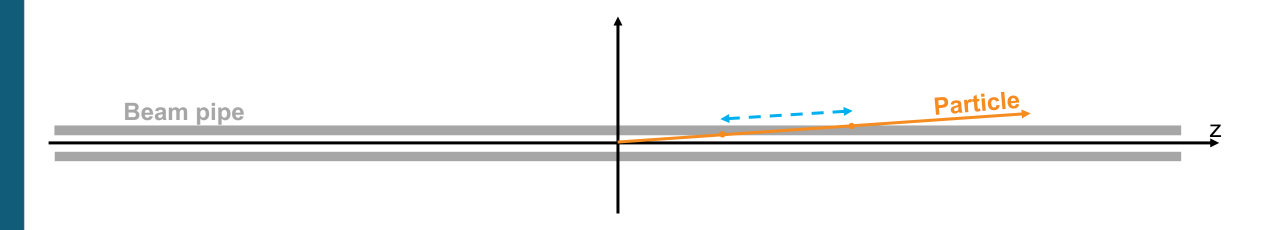
Beam pipe is the major material contributor in $\eta < -2$



Cheuk-Ping Wong

A Simple Beam Pipe

Material budget increases in the forward and backward direction





Alternative Beam Pipe Concepts: Rounded

A comprised beam pipe design that may work for particles at a wider pseudorapidity range

Require extensive study:

- Synchrotron radiation
- Impedance
- Effect on the cavity
- Effect on tracking and vertexing

Beam pipe





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Summary

- The beam pipe is the main contributor to the backward ($\eta < -2$) material budget
- Suggest a beam pipe concept that could reduce the backward material budget significantly
- More study is needed to determine the practicality of the beam pipe concept



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