

# Hypothetical Reuse of Belle for SuperB

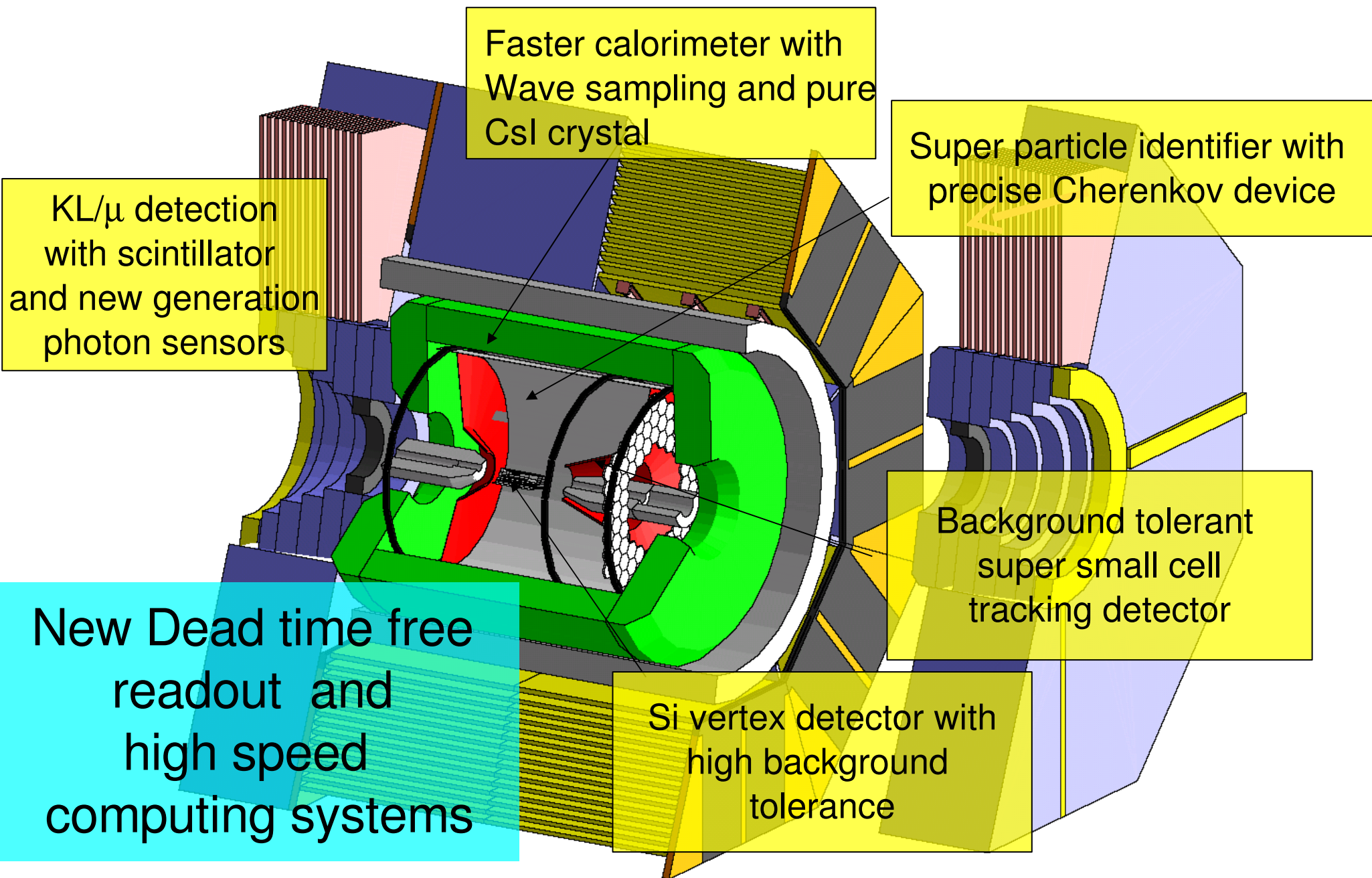
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University of Warwick

17 March, 2006

# Reminder

- Activity ongoing to plan upgrade of Belle for SuperKEKB
- See talk by T. Iijima at SuperBF'05
  - <http://www.inf.infn.it/conference/superbf05/Friday/lijima.pdf>
- KEK LCPAC meeting March 24-26

# Super Belle



# Disclaimer

I am not a detector expert

# Features of Detector at Linear SuperB

- See S.Player at SuperBF'05

[http://www.Inf.infn.it/conference/superbf05/Friday/Player\\_frascati.pdf](http://www.Inf.infn.it/conference/superbf05/Friday/Player_frascati.pdf)

- basic conclusion:

- existing B factory detector works quite well

- Features (desirables)

- Low backgrounds

- Small boost → good vertexing

- High hermiticity → high efficiency

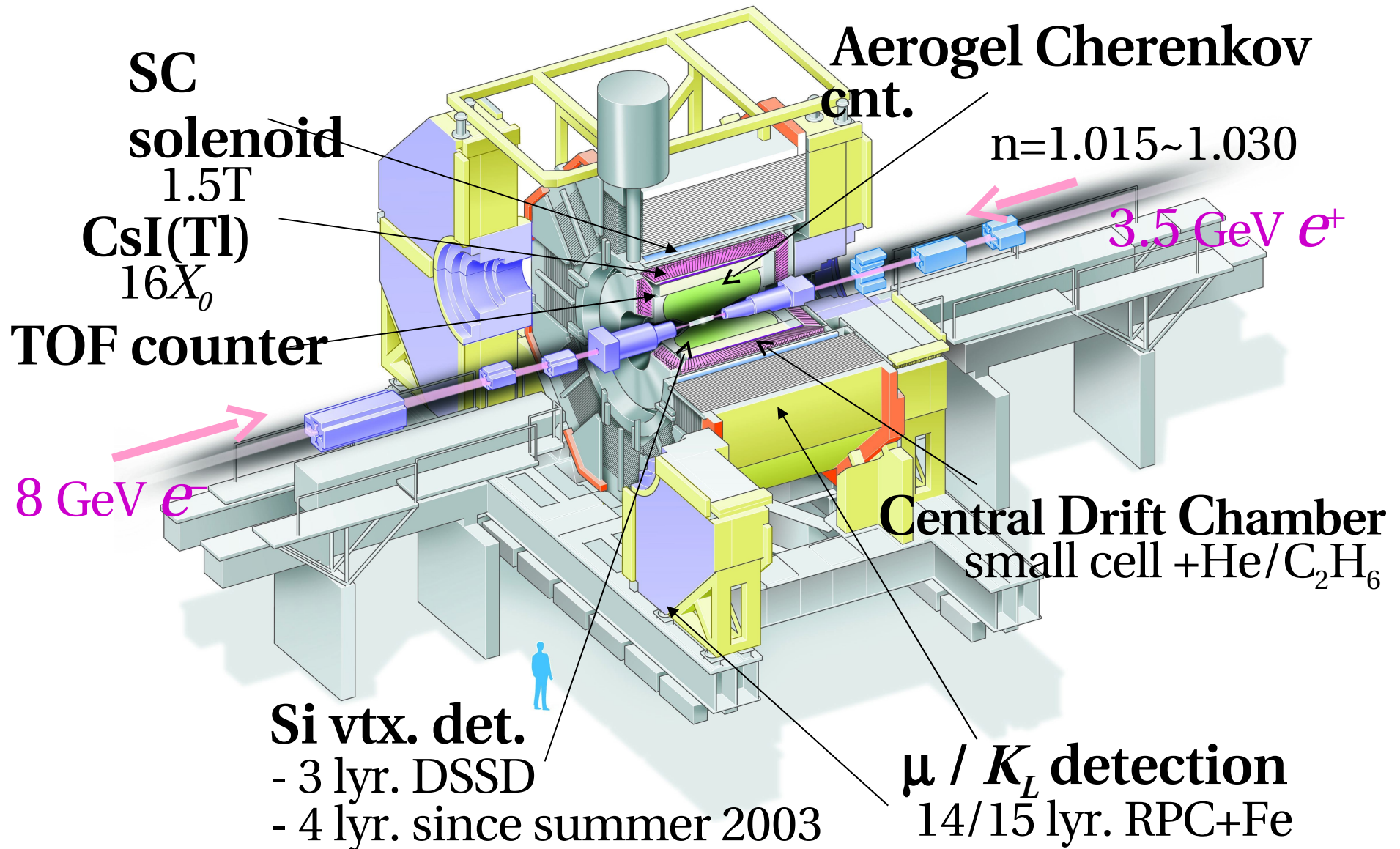
- tracking, PID & calorimetry over a wide solid angle

- Possible operation at energies below  $\Upsilon(4S)$

- symmetric beam energies

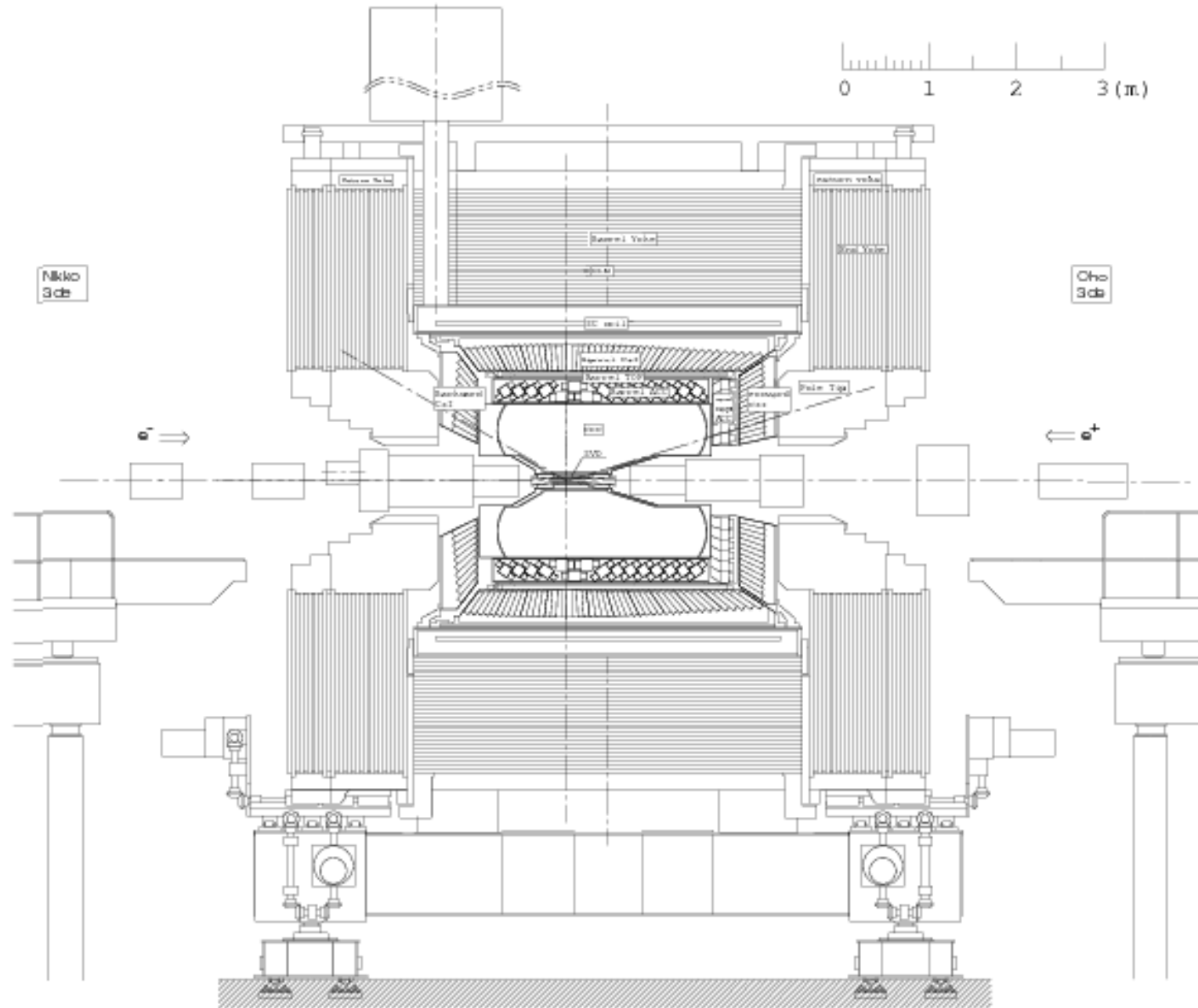
- low energy  $\mu$ -identification (if possible)

# Current Belle Detector



Lab frame coverage  $\sim 17^\circ - 150^\circ$

# Current Belle Detector



# Belle / BaBar Differences – IP

- Beam asymmetry

- Belle: 8.0 GeV  $e^-$  on 3.5 GeV  $e^+$   $\Rightarrow \beta\gamma = 0.425$  (22 mrad)
- BaBar: 9.0 GeV  $e^-$  on 3.1 GeV  $e^+$   $\Rightarrow \beta\gamma = 0.56$  (head on)
- SuperB: 7.0 GeV  $e^-$  on 4.0 GeV  $e^+$   $\Rightarrow \beta\gamma = 0.28$  (head on?)

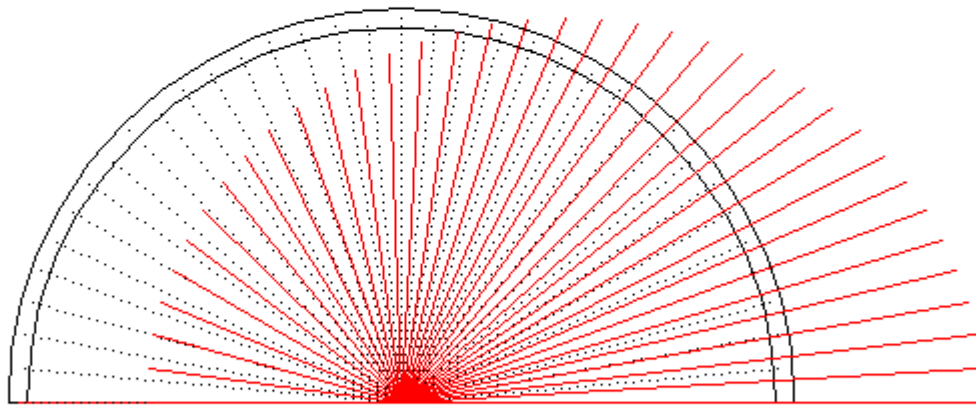
small (few %) differences in acceptance could be significant for hermiticity of events with  $\sim 10$  particles

- x-angle  $\Rightarrow$  reduced backgrounds
- Crab cavities now being installed/tested at KEK-B



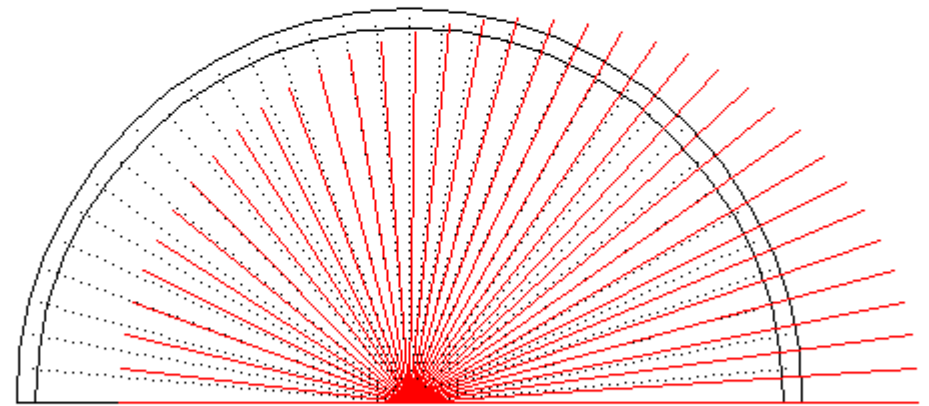
# Borrowed from D.Hitlin: Detector Protractor

8.0 on 3.49801 GeV ( $\beta\gamma = 0.425519$ )



36 steps of  $\vartheta$

7.0 on 3.99773 GeV ( $\beta\gamma = 0.283768$ )

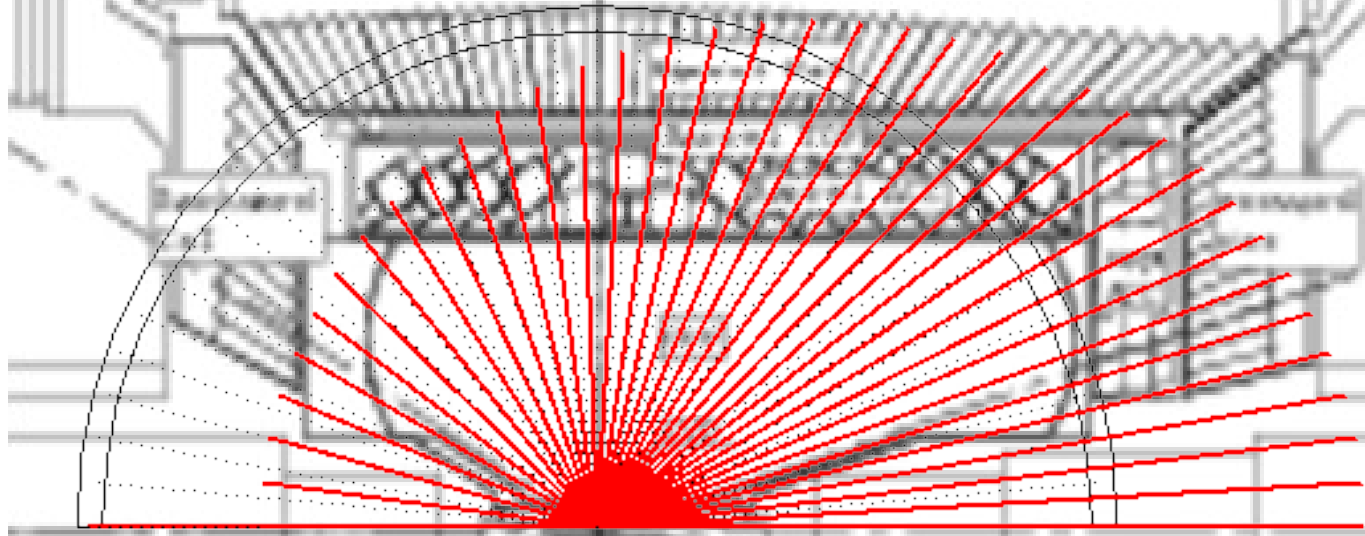


36 steps of  $\vartheta$

Assume massless particles, head on collisions along z-axis

CM frame coverage  $\sim 28^\circ - 158^\circ$

8.0 on 3.49801 GeV ( $\beta\gamma = 0.425519$ )

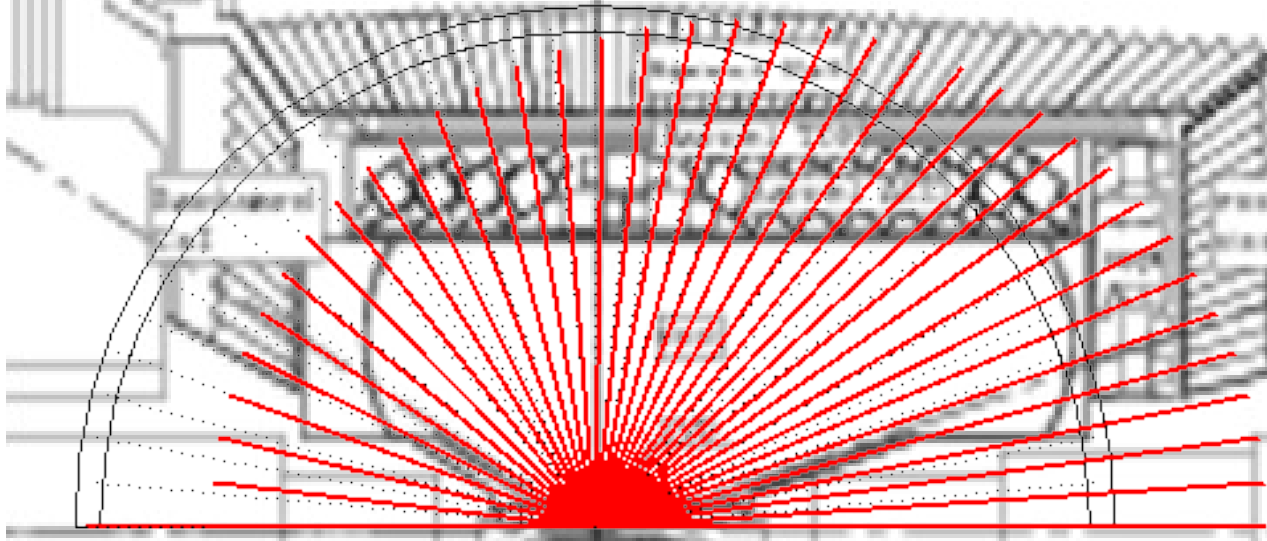


36 steps of  $\theta$

Current Belle Detector, 8/3.5 GeV

CM frame coverage  $\sim 25^\circ - 155^\circ$

7.0 on 3.99773 GeV ( $\beta\gamma = 0.283768$ )



36 steps of  $\theta$

Current Belle Detector, 7/4 GeV

# Belle / BaBar Differences - Vertexing

- Silicon vertex detector / tracker
  - Belle: 3 layers; 30 mm → 60 mm from IP (until summer 2003)
  - Belle: 4 layers; 20 mm → 88 mm from IP (from summer 2003)
  - BaBar: 5 layers; 32 mm → 144 mm from IP
- SuperB requires
  - 1<sup>st</sup> layer close to IP (precise vertexing) 10 - 15 mm ?
    - Use triplets/pixels? Maybe not *necessary*, but helpful. R&D active for Super Belle & others
  - last layer far from IP (efficient  $K_s$  vertexing) 150 mm ?
  - wide angular coverage (hermiticity)

# Tracking

- Expectation that gaseous tracker continues to work OK in SuperB environment
  - fast gas / readout
- Anyway replace innermost layers, where rates highest
- Reuse of existing Belle CDC seems OK
- How to improve angular coverage?
  - Additional forward/backward trackers?
    - Silicon?
    - Does space allow it?
    - Planar geometry → recover low- $p_t$  tracking efficiency

# Belle / BaBar Differences – Particle ID

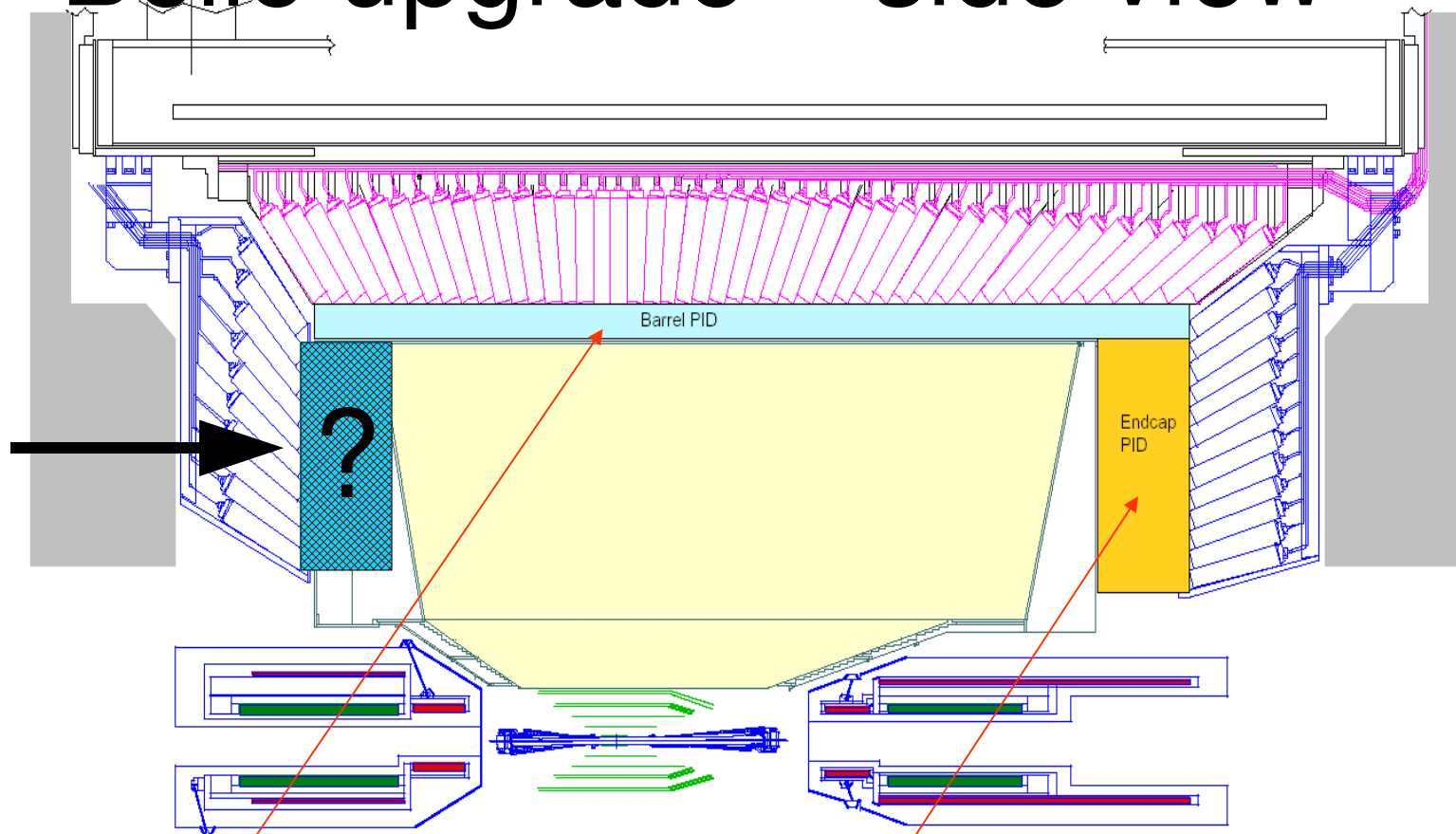
- Belle:
  - time-of-flight counters (TOF)
  - aerogel Cherenkov counters (ACC)
- BaBar:
  - Cherenkov light internally reflected in quartz bars (DIRC)
- Both also use  $dE/dx$  measurements
- BaBar performance better
  - improvements in physics performance

# Reuse of Belle PID

- TOF is anticipated to fail in SuperKEKB environment
  - replaced with TOP (time-of-propagation) & aerogel RICH
    - proximity focusing RICH may allow low  $p_t$   $\mu$ -ID (?)
  - TO{F/P} OK for Linear SuperB,
    - assume precise T0 information exists
- ACC should be OK (but maybe replaced)
- PID upgrade would anyway be beneficial for SuperB
- Low momentum PID (e/ $\pi$ /K/p) provided by dE/dx

# Belle upgrade – side view

Possibility for backward PID?  
 • Need to make space



Two new particle ID devices, both RICHes:

Barrel: **TOP** or **focusing DIRC**

Endcap: **proximity focusing RICH**

See talk by Peter Krizan



# Calorimeter

- Belle / BaBar have similar calorimeters (ECL / EMC)
  - CsI(Tl) crystals
  - BaBar has forward endcap only, Belle also has backward
  - Belle also has extreme forward/backward calorimeter (EFC)
    - BGO crystal arrays
    - luminosity measurement
- Strategy to cope with SuperKEKB rates
  - fast readout
  - Pure CsI in endcaps
- May not be necessary for linear SuperB (?)
- Better calorimeter = better hermiticity

# $K_L/\mu$ Detection

- Planned upgrade for SuperKEKB:
  - shield radiation from {up/down}stream bending magnets
  - replace RPC with scintillator strips/tiles
- Can  $K_L$  detection be improved?

# Solenoid

- Assumed to be the same (1.5 T)
- Lower magnetic field may be possible if TOF/ACC replaced by TOP/RICH
  - larger radius drift chamber helps momentum resolution
  - should help low  $p_t$  PID

# Trigger / DAQ / Computing

- Existing triggers should work
- More data, more DAQ
  - existing solutions scaleable?
  - use of GRID

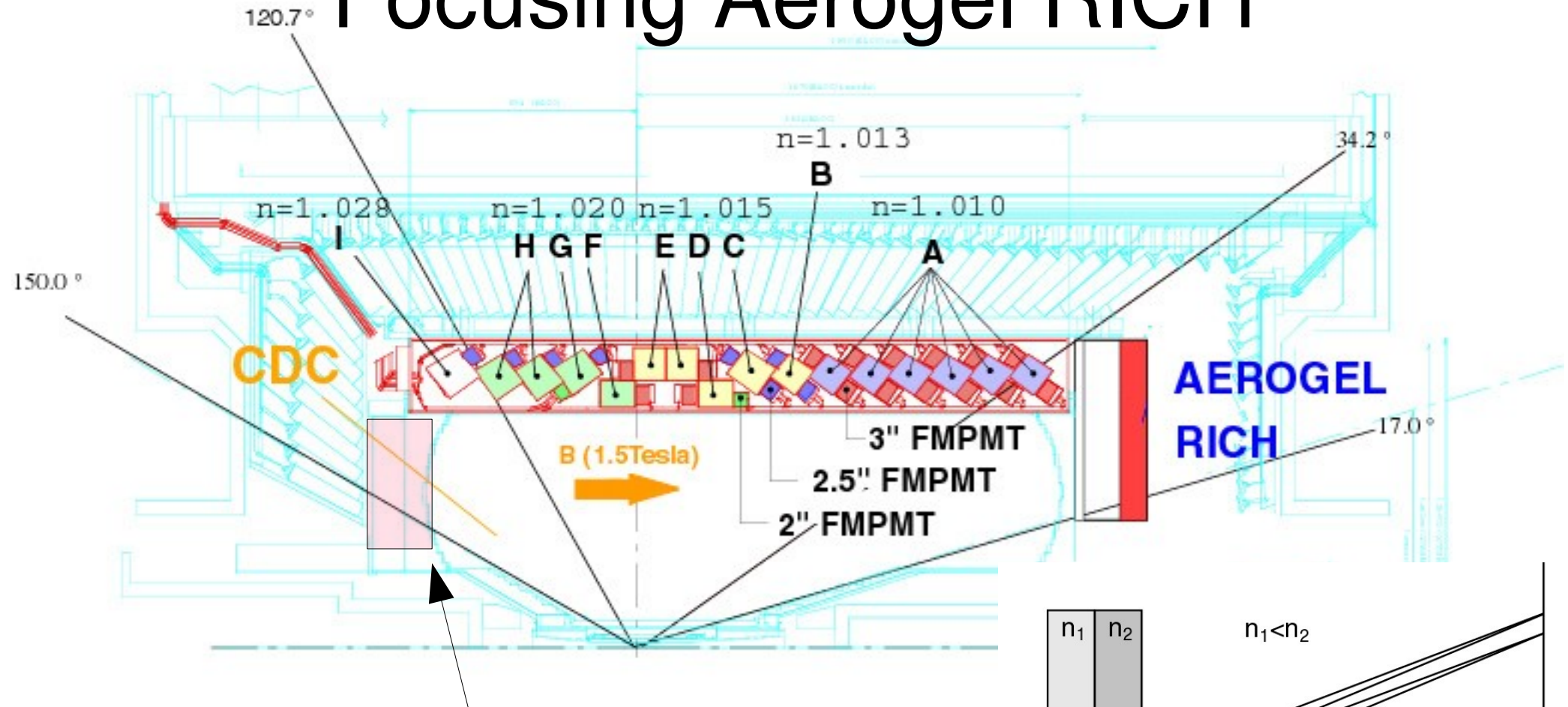
# Summary

- Existing Belle detector looks well suited as basis for SuperB
- Some upgrades desirable for physics
- Take advantage of R&D for SuperKEKB

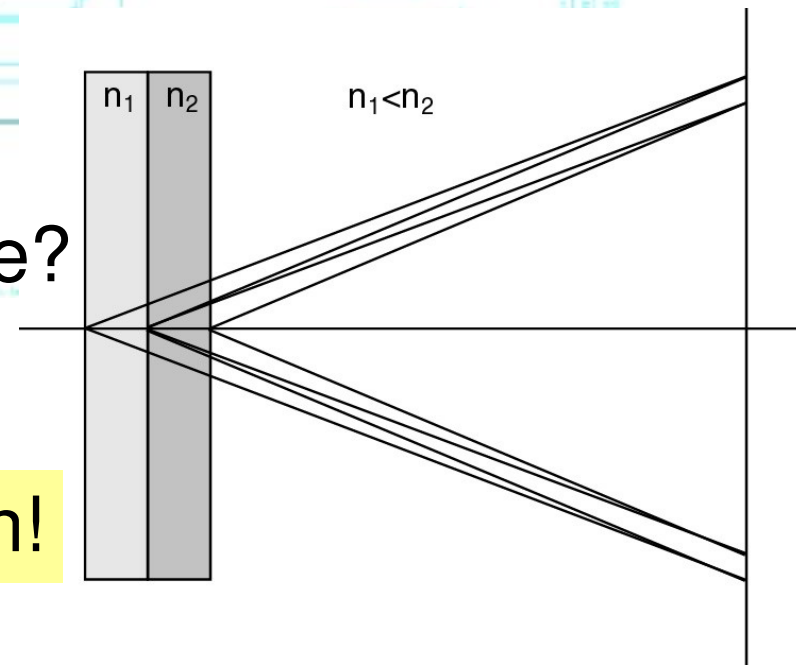
Super B Factory  $\Rightarrow$  Super Flavour Factory



# Focusing Aerogel RICH



No possibility for backward PID device?



Please direct questions to Peter Krizan!