The Belle II Experiment

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Young Scientist Workshop Wildbad Kreuth
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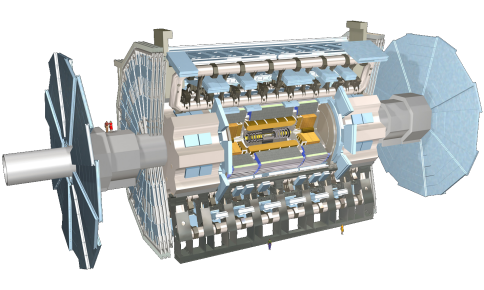




Motivation Belle II Experiment Particle ID Tracking System Vertex Detector Conclusions



The ATLAS Detector



Motivation

Motivation

There are many ways to look for new physics

- One is to crank up the energies and search for NP directly at high energies
- Another is to do precision measurements of the SM at lower energies

B-physics is a branch of High Energy physics were we study mainly the properties of B mesons:

- although energy is low, NP can enter through loops
- measure CP violation
- measure branching fractions of rare decays $(B \to \ell^+ \ell^-)$
- search for $\tau \to \mu \gamma$, $\mu \mu \mu$, $\mu \eta$
- find new states near the B meson production threshold

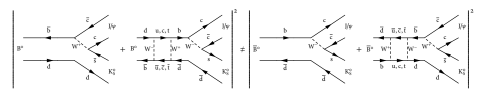
Measurement of CP Violation

Objective: Measure time dependent decay asymmetry of B and \overline{B} going to the same final state

$$a_{CP} (t) = \frac{\Gamma \left(\overline{\mathbf{B}}^{\circ} \rightarrow f_{CP}; t \right) - \Gamma \left(\mathbf{B}^{\circ} \rightarrow f_{CP}; t \right)}{\Gamma \left(\overline{\mathbf{B}}^{\circ} \rightarrow f_{CP}; t \right) + \Gamma \left(\mathbf{B}^{\circ} \rightarrow f_{CP}; t \right)}$$

3 possible contributions

- CP-Violation in decay (direct)
- CP-Violation in mixing (indirect)CP-Violation by interference of
- mixing and decay (mixing induced)



- ▶ For B mesons, contributions from indirect CP-Violation are negligible
- For many decays, loop diagrams contribute to the amplitudes
 possibility to indirectly detect new physics

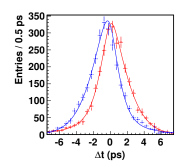
Measurement of CP-Violation

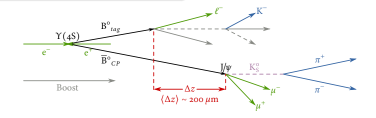
Experimental challenging task:

- lifetime of B mesons is 1.5 ps
- flavour of B meson has to be known

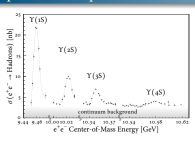
Solution

- Υ(4S): coherent B-meson pair production
- one B to determine flavour (tag side),
 other B for CP measurement (CP side)
- ▶ boost system using asymmetric beam energies $t \rightarrow \Delta t = \frac{\Delta z}{\langle \beta y \rangle_c}$





Experimental requirements



Best place to produce $B\overline{B}$ in a clean environment is at the $\Upsilon(4S)$:

- ▶ lowest energy with free B mesons
- ▶ 1/3 of all events are $B\overline{B}$
- possibility to "turn of" B production by lowering center of mass energy by 50 MeV

Energy is factor $\mathcal{O}(1000)$ smaller than for LHC:

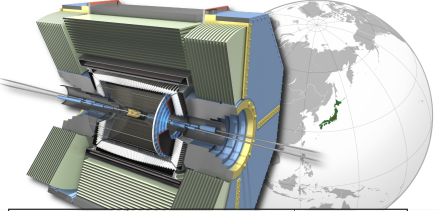
- there are no real "jets": we see single particles
- mean momentum of charged particles is around 500 MeV

Requirements on the Experiment

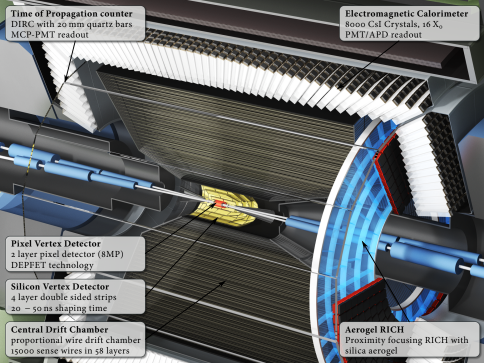
- full reconstruction of B decay
- good separation between different kinds of particles
- very good vertex resolution to determine B lifetime difference
- low material budget

Belle/Belle II Experiment

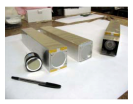
Asymmetric e^+e^- experiment mainly at the $\Upsilon(4S)$ resonance (10.58 GeV)



	KEKB/Belle	SuperKEKB/Belle II
operation	1999 – 2010	2014 -
peak luminosity	$2.11 \times 10^{34} \text{ cm}^{-2} \text{s}^{-1}$	$8 \times 10^{35} \text{cm}^{-2} \text{s}^{-1}$
integrated luminosity	1023 fb^{-1} (772 million \overline{BB} pairs)	50 ab ⁻¹



Electromagnetic Calorimeter



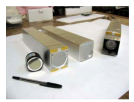
- no hadronic calorimeter needed due to low energy
- around 8000 CsI crystals: pure CsI in the endcaps, CsI(Tl) in the barrel
- crystals are expensive and will be reused from Belle
- good pointing and energy resolution

Earthquake

- During the earthquake, the Belle detector (1500 t) moved by 6 cm
- but most probably it moved 20 cm in one direction and then came back
- inner detector was already disassembled but crystals were still in
- so far tests show that crystals are still working



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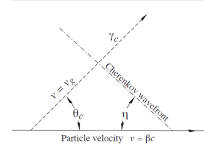


Tracking System

Particle Identification System

Good separation between Kaons and Pions is very important

- ► Momentum and dE/dx will be measured in the tracking system
- Use of Cherenkov detectors to measure speed of the particle



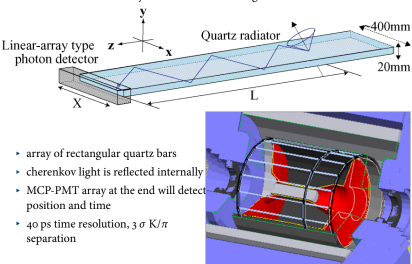
$$\cos \theta_c = (1/n\beta)$$
or
$$\tan \theta_c = \sqrt{\beta^2 n^2 - 1}$$

$$\approx \sqrt{2(1 - 1/n\beta)}$$

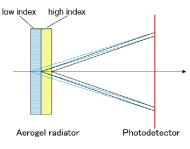
- Cherenkov light is the optical analogy to the sonic boom
- particles that are faster than the speed of light in a given medium emit cherenkov light
- direction of the light is dependent on β

Time of Propagation Counter

DIRC = Detecton of internaly reflected Cherenkov light



Endcap A-RICH





RICH = Ring Imaging Cherenkov Detector

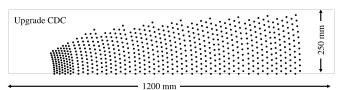
- silica aergoel radiators used to create Cherenkov light
- light will form in circle screen
- two layers of different refractive materials used to produced focussed ring
- 4 σ K/ π separation

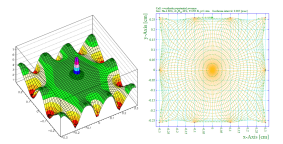
Silica Aerogel

- produced by drying silica gel in a specific way
- ▶ low density (world record at 1.9 mg/cm³)
- low refractive index

Central Drift Chamber

Wire Configuration

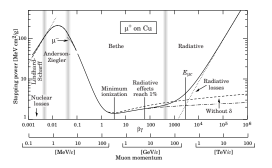


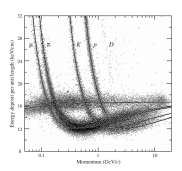


- ▶ wire chamber with ~ 15000 sense wires
- position resolution of $\mathcal{O}(100 \,\mu\text{m})$
- stereo wires to get θ -information
- determination of particle momentum

Contribution to PID

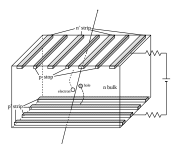
Drift chamber also contributes to particle identification due to different energy losses for different kind of particles



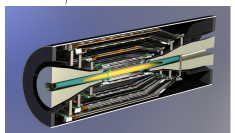


→ Particle Identification uses the combined information of all sub detectors the particle traversed

Strip Vertex Detector



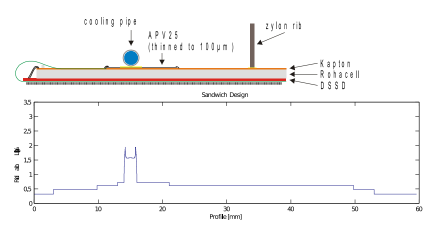
- 4 layer double sided strip detector
- pitch of 50 μ m resp. 160 μ m
- ▶ shaping time of 20 − 50 ns





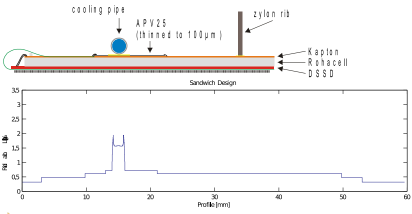
SVD Material Budget

To reduce the material budget, the readout chips will be thinned down and put directly on the sensor



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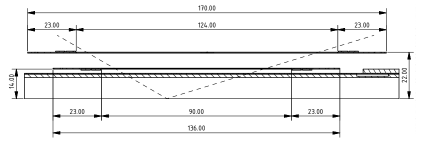
they call it the "Batman-shape"

Pixel Vertex Detector

innermost part of the detector

- 2 layer pixel detector (8M pixels)
- readout time of 20 ms
- data rate of 240 Gb/s = 30 GB/s
- pixel size of 50 × 50 μ m and 50 × 75 μ m
- single track vertex resolution $\mathcal{O}(15 30 \,\mu\text{m})$





Material budget

PXD different design compared with existing Silicon detectors

- silicon sensors self supporting
- sensitive area will be thinned down to 75 μ m
- almost no additional material inside of the acceptance
- total material budget of 0.28% X_o

But: Silicon is very brittle: Once there is a small crack, this crack can grow very easily



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Conclusions

Belle/Belle II is a precision measurement focusing on the production of B mesons

- Center of Mass energy of 10.58 GeV
- boosted system to transform lifetime difference between the two B mesons into vertex difference
- very good vertex detector
- good identification of final state particles (K,π)

Belle II will increase the data sample of BB Events by a factor of 50

- opens possibilities to examine very rare decays
- will push sensitivity of CP measurements to a level to really challenge SM

Motivation



Conclusions

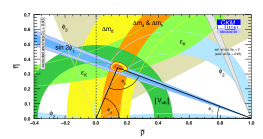
Unitarity Triangle

- unitarity of CKM matrix leads to column constraints $\sum_{k} V_{ik} V_{ik}^* = 0$
- triangles in complex space
- almost degenerate in Kaon system, large angles in B meson system

$$V_{ud}V_{ub}^* + V_{cd}V_{cb}^* + V_{td}V_{tb}^* = o$$

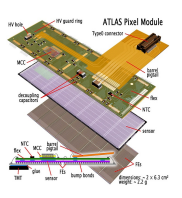
$$\mathcal{O}(\lambda^3) \qquad \mathcal{O}(\lambda^3) \qquad \mathcal{O}(\lambda^3)$$

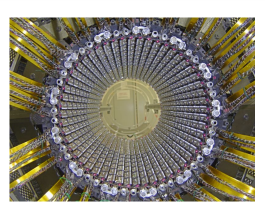
Tracking System



$$\begin{split} \overline{\rho} &= \left(1 - \frac{\lambda^2}{2}\right) \rho & \overline{\eta} &= \left(1 - \frac{\lambda^2}{2}\right) \eta \\ \phi_1 &= \arg\left(-\frac{V_{cd} V_{cb}^*}{V_{td} V_{tb}^*}\right) & \phi_2 &= \arg\left(-\frac{V_{td} V_{tb}^*}{V_{ud} V_{ub}^*}\right) \\ \phi_3 &= \arg\left(-\frac{V_{ud} V_{ub}^*}{V_{cd} V_{cb}^*}\right) \end{split}$$

Standard Silicon Detector for example ATLAS





- multiple sensitive modules are glued on support ribs which provide mechanical stability
- support, cooling and cables inside acceptance region (between 5% and 30% $X_{\mbox{\tiny o}})$
- too much material for Belle II (10 GeV CM energy)