# ATLAS style lectures series presents

# The Belle and BelleII Experiments in Japan



The Belle Experiment is an asymmetric e+e- collider situated in KEK Japan and its primary purpose is to study the CP-Violation and indirectly look for new physics

running on the Upsilon(45)

center of mass = 10.58GeV



# ATLAS style lectures series presents





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

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

#### 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  $t \rightarrow \Delta t = \frac{\Delta z}{\langle \beta y \rangle_c}$







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 off" B production by lowering center of mass energy by 50 MeV

### Differences to LHC

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

Electron Collider:

- full knowledge about the center of mass frame
- no underlying events
- but: low cross section (more than factor 100)

### Belle/Belle II Experiment

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





Earthquake



Tsunami



Nuclear meltdown



Tornado



**Time of Propagation counter** DIRC with 20 mm quartz bars MCP-PMT readout **Electromagnetic Calorimeter** 8000 CsI Crystals, 16 X<sub>0</sub> PMT/APD readout

Pixel Vertex Detector 2 layer pixel detector (8MP) DEPFET technology

Silicon Vertex Detector 4 layer double sided strips 20 - 50 ns shaping time

**Central Drift Chamber** proportional wire drift chamber 15000 sense wires in 58 layers Aerogel RICH Proximity focusing RICH with silica aerogel



- 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





- 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



#### 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



- 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

DIRC = Detecton of internaly reflected Cherenkov light



- array of rectangular quartz bars
- cherenkov light is reflected internally
- MCP-PMT array at the end will detectposition and time
- 40 ps time resolution, 3  $\sigma$  K/ $\pi$  separation



### 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
- $4 \sigma \text{ K}/\pi$  separation

#### Silica Aerogel

- produced by drying silica gel in a specific way
- low density (world record at 1.9 mg/cm<sup>3</sup>)
- low refractive index

#### Wire Configuration



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 țm resp. 160 țm
- ▶ shaping time of 20 50 ns





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



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



- 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
- $\blacktriangleright\,$  pixel size of 50  $\times$  50 țm and 50  $\times$  75 țm
- single track vertex resolution
  \$\mathcal{O}\$(15 30 \text{im})\$





PXD different design compared with existing Silicon detectors

- silicon sensors self supporting
- sensitive area will be thinned down to 75 tm
- almost no additional material inside of the acceptance
- total material budget of 0.28% X<sub>o</sub>

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



PXD different design compared with existing Silicon detectors

- silicon sensors self supporting
- sensitive area will be thinned down to 75 ţm
- 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







Martin Ritter

The Belle II Experiment



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  $B\overline{B}$  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

# ATLAS style lectures series presents



# The Comic-sans conclusions

- \* Comic Sans and random colors is a nice optics for childrens birthdays
- \* Studies show that Comic Sans can help readability for visually impaired persons
- \* It is at least as overused as Papyrus
- Every time you use it, a cute little kitten dies. You don't want to be responsible for dead kittens
- \* Beamers suck at showing colors. Somtimes this is a blessing







- 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

$$V_{ud} V_{ub}^* + V_{cd} V_{cb}^* + V_{td} V_{tb}^* = o$$
  
$$\mathcal{O}(\lambda^3) \qquad \mathcal{O}(\lambda^3) \qquad \mathcal{O}(\lambda^3)$$





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