



SuperKEKB and Belle-II

Peter Križan

University of Ljubljana and J. Stefan Institute



XVII SuperB Workshop and Kick Off Meeting, La Biodola, Isola d'Elba, May 30, 2011

University of Ljubljana

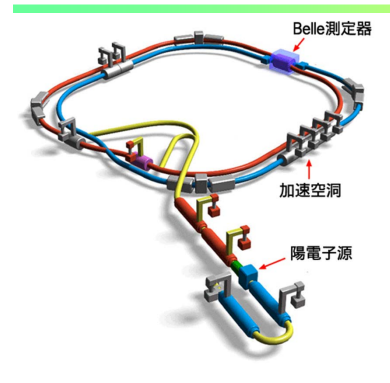
"Jožef Stefan" Institute



Contents

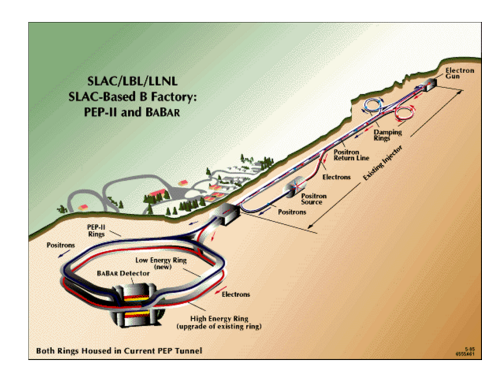
- Physics case
- •Accellerator upgrade → SuperKEKB
- •Detector upgrade → Belle-II
- Project status
- Summary

Asymmetric B factories



$$e^+$$
 $\sqrt{s=10.58}$ GeV $e^ Y(4s)$

BaBar



$$e^-$$

 γ (4s) $\frac{e^-}{B}$ $\Delta z \sim c\beta \gamma \tau_B$
 $\sim 200 \mu m$
 ρ (e⁻)=9 GeV ρ (e⁺)=3.1 GeV $\beta \gamma$ =0.56

Belle
$$p(e^{-})=8 \text{ GeV } p(e^{+})=3.5 \text{ GeV}$$

$$\beta \gamma = 0.42$$

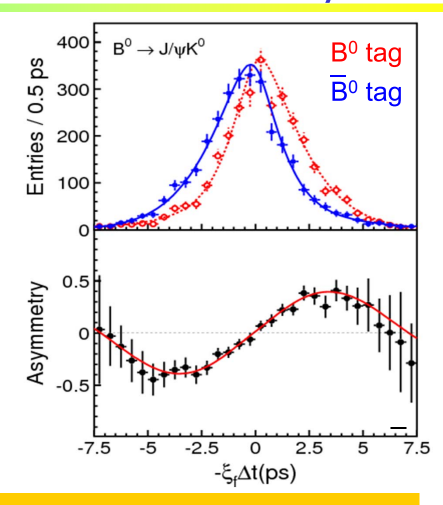
Peter Križan, Ljubljana

Main motivation for B factories: measure CP violation in the B system

CP violation in B system: from the discovery (2001) to a precision measurement (2006)

 $\sin 2\phi_1/\sin 2\beta$ from b \rightarrow ccs

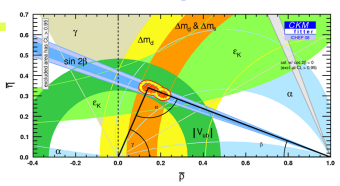
535 M BB pairs



 $\sin 2\phi_1 = 0.642 \pm 0.031 \text{ (stat)} \pm 0.017 \text{ (syst)}$

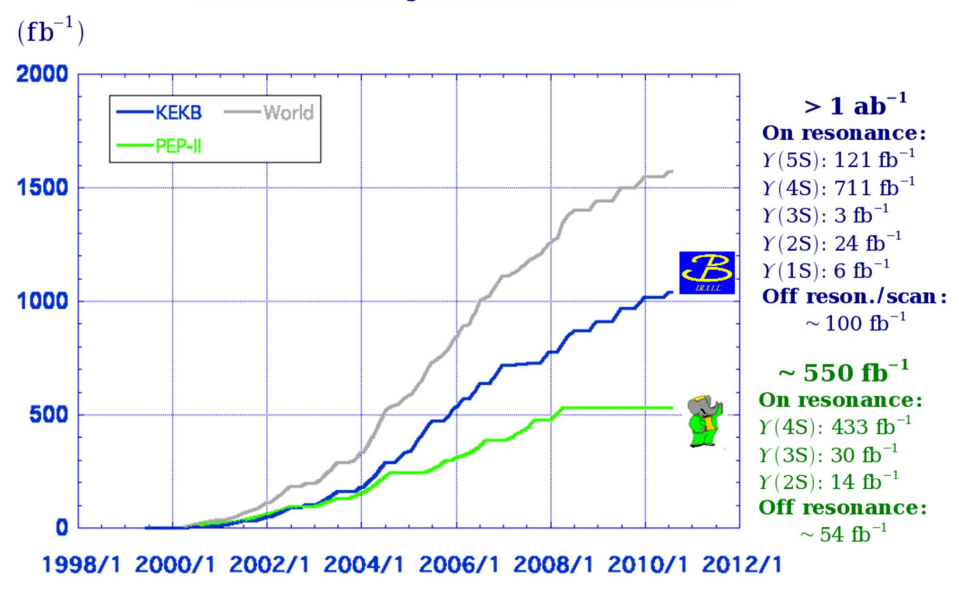
B factories: a success story

- Measurements of CKM matrix elements and angles of the unitarity triangle
- Observation of direct CP violation in B decays



- Measurements of rare decay modes (e.g., $B \rightarrow \tau \nu$, $D\tau \nu$)
- b→s transitions: probe for new sources of CPV and constraints from the b→sγ branching fraction
- Forward-backward asymmetry (A_{FB}) in $b \rightarrow sl^+l^-$ has become a powerfull tool to search for physics beyond SM.
- Observation of D mixing
- Searches for rare τ decays
- Observation of new hadrons

Luminosity at B factories



Fantastic performance much beyond design values!

What next?

B factories → is SM with CKM right?

Next generation: Super B factories → in which way is the SM wrong?

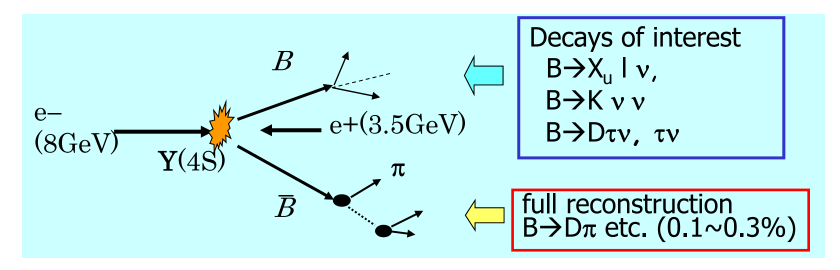
→ Need much more data (two orders!) because the SM worked so well until now → Super B factory

However: it will be a different world in four years, there will be serious competition from LHCb and BESIII

Still, e⁺e⁻ machines running at (or near) Y(4s) will have considerable advantages in several classes of measurements, and will be complementary in many more

Full Reconstruction Method

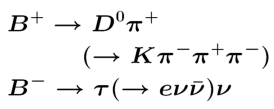
- Fully reconstruct one of the B's to
 - Tag B flavor/charge
 - Determine B momentum
 - Exclude decay products of one B from further analysis

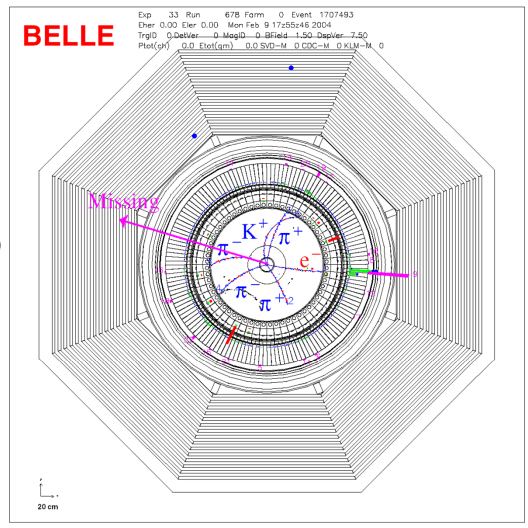


Offline B meson beam!

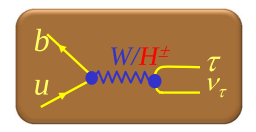
Powerful tool for B decays with neutrinos

Event candidate $B^- \rightarrow \tau^- \nu_{\tau}$



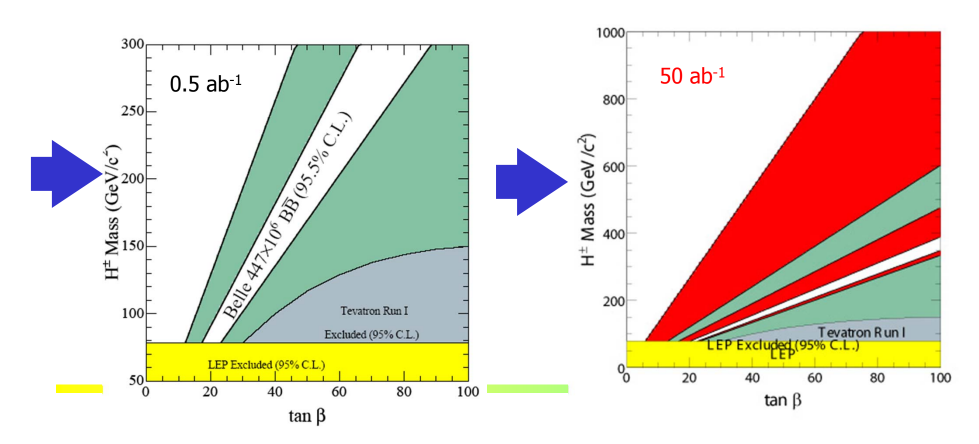


Charged Higgs limits from $B^- \rightarrow \tau^- \nu_{\tau}$



$$r_{H} = \frac{BF(B \to \tau \nu)}{BF(B \to \tau \nu)_{SM}} = \left(1 - \frac{m_{B}^{2}}{m_{H}^{2}} \tan^{2} \beta\right)^{2}$$

 \rightarrow limit on charged Higgs mass vs. tan β



$B \rightarrow K^{(*)} \nu \nu$

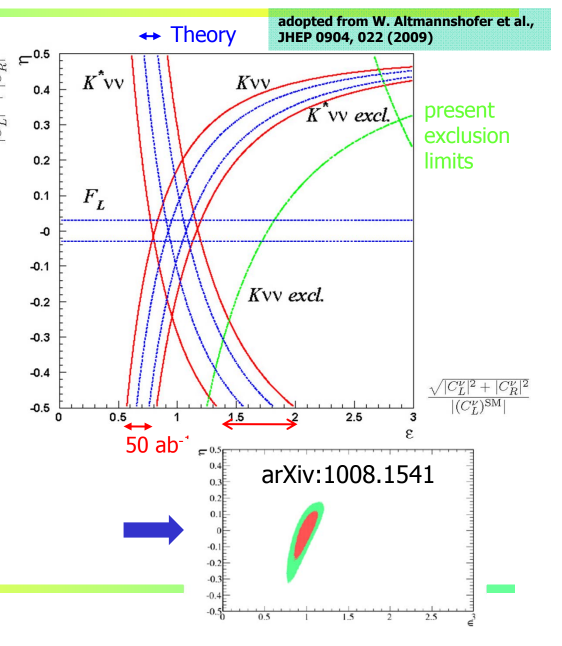
arXiv:1002.5012

 $B \to K \nu \nu$, $\mathcal{B} \sim 4.10^{-6}$ $B \to K^* \nu \nu$, $\mathcal{B} \sim 6.8.10^{-6}$

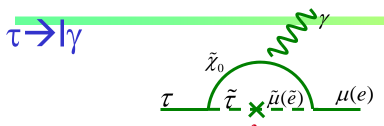
SM: penguin+box

Look for departure from the expected value \rightarrow information on couplings C_R^{ν} and C_L^{ν} compared to $(C_L^{\nu})^{SM}$

Again: fully reconstruct one of the B mesons, look for signal (+nothing else) in the rest of the event.

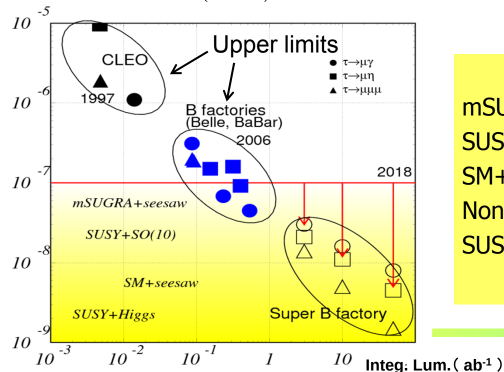


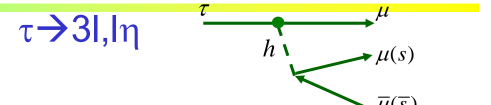
Lepton flavour violation and New Physics



- SUSY + Seasaw $(m_{\tilde{l}}^2)_{23(13)}$
- Large LFV Br($\tau \rightarrow \mu \gamma$)= $O(10^{-7\sim 9})$

$$Br(\tau \to \mu \gamma) \equiv 10^{-6} \times \left(\frac{\left(m_{\tilde{L}}^2\right)_{32}}{\bar{m}_{\tilde{L}}^2}\right) \left(\frac{1 \, TeV}{m_{SUSY}}\right)^4 \tan^2 \beta$$





- Neutral Higgs mediated decay.
- Important when Msusy >> EW scale. $Br(\tau \rightarrow 3\mu) =$

$$4 \times 10^{-7} \times \left(\frac{\left(m_{\tilde{L}}^2\right)_{32}}{\overline{m}_{\tilde{L}}^2}\right) \left(\frac{\tan \beta}{60}\right)^6 \left(\frac{100 GeV}{m_A}\right)^4$$

| model | $Br(\tau \rightarrow \mu \gamma)$ | $Br(\tau \rightarrow III)$ |
|------------------|-----------------------------------|----------------------------|
| mSUGRA+seesaw | 10 ⁻⁷ | 10 -9 |
| SUSY+SO(10) | 10-8 10 | -10 |
| SM+seesaw | 10 -9 | 10 ⁻¹⁰ |
| Non-Universal Z' | 10 -9 | 10 ⁻⁸ |
| SUSY+Higgs | 10-10 | 10 ⁻⁷ |
| | | |

| | B Physics | @ | Y(4S) |
|--|-----------|---|-------|
|--|-----------|---|-------|

| B Physics @ \ | Y (45) | | Observable | B Factories (2 ab^{-1}) | Super B (75 ab ⁻¹) |
|---|-----------------------------------|-------------------------------|--|------------------------------|----------------------------------|
| Observable | B Factories (2 ab^{-1}) | SuperB (75 ab ⁻¹) | $ V_{cb} $ (exclusive) | 4% (*) | 1.0% (*) |
| $\sin(2\beta) \left(J/\psi K^0\right)$ | 0.018 | 0.005 (†) | $ V_{cb} $ (inclusive) | 1% (*) | 0.5% (*) |
| $\cos(2\beta) \left(J/\psi K^{*0}\right)$ | 0.30 | 0.05 | $ V_{ub} $ (exclusive) | 8% (*) | 3.0% (*) |
| $\sin(2\beta) \ (Dh^0)$ | 0.10 | 0.02 | $ V_{ub} $ (inclusive) | 8% (*) | 2.0% (*) |
| $\cos(2\beta) (Dh^0)$ | 0.20 | 0.04 | | | |
| $S(J/\psi \pi^0)$ | 0.10 | 0.02 | ${\cal B}(B	o 	au u)$ | 20% | 4% (†) |
| $S(D^+D^-)$ | 0.20 | 0.03 | $\mathcal{B}(B	o \mu u)$ | visible | 5% |
| $S(\phi K^0)$ | 0.13 | 0.02 (*) | $\mathcal{B}(B 	o D 	au u)$ | 10% | 2% |
| $S(\eta'K^0)$ | 0.05 | 0.01 (*) | 2(2 . 2.11) | 1070 | 270 |
| $S(K_s^0K_s^0K_s^0)$ | 0.15 | 0.02 (*) | $\mathcal{B}(B	o ho\gamma)$ | 15% | 3% (†) |
| $S(K_S^0\pi^0)$ | 0.15 | 0.02 (*) | $\mathcal{B}(B	o p\gamma)$ $\mathcal{B}(B	o \omega\gamma)$ | 30% | 5% |
| $S(\omega K_s^0)$ | 0.17 | 0.03 (*) | • | | |
| $S(f_0K_s^0)$ | 0.12 | 0.02 (*) | $A_{CP}(B	o K^*\gamma)$ | 0.007 (†) | 0.004 († *) |
| | | | $A_{CP}(B	o ho\gamma)$ | ~ 0.20 | 0.05 |
| $\gamma \; (B 	o DK, D 	o CP \; 	ext{eigenstates})$ | ~ 15° | 2.5° | $A_{CP}(b	o s\gamma)$ | 0.012 (†) | $0.004 (\dagger)$ |
| γ (B \rightarrow DK, D \rightarrow suppressed stat | es) ~ 12° | 2.0° | $A_{CP}(b ightarrow(s+d)\gamma)$ | 0.03 | 0.006 (†) |
| γ ($B 	o DK, D 	o 	ext{multibody state}$ | es) ~ 9° | 1.5° | $S(K^0_s\pi^0\gamma)$ | 0.15 | 0.02 (*) |
| $\gamma \; ig(B 	o DK, 	ext{combined} ig)$ | $\sim 6^{\circ}$ | 1-2° | $S(ho^0\gamma)$ | possible | 0.10 |
| $lpha \; (B ightarrow \pi \pi)$ | ∼ 16° | 3° | $A_{CP}(B	o K^*\ell\ell)$ | 7% | 1% |
| $lpha\;(B	o ho ho)$ | ~ 7° | 1-2° (*) | $A^{FB}(B	o K^*\ell\ell)s_0$ | 25% | 9% |
| $\alpha \; (B 	o ho \pi)$ | ∼ 12° | 2° | $A^{FB}(B 	o X_s \ell \ell) s_0$ | 35% | 5% |
| α (combined) | $\sim 6^{\circ}$ | 1-2° (*) | $\mathcal{B}(B \to K \nu \overline{\nu})$ | visible | 20% |
| $2\beta + \gamma (D^{(*)\pm}\pi^{\mp}, D^{\pm}K_s^0\pi^{\mp})$ | 20° | 5° | $\mathcal{B}(B	o\pi uar{ u})$ | - | possible |

| τ Physics | Sensitivity |
|--|---------------------|
| ${\cal B}(au	o\mu\gamma)$ | 2×10^{-9} |
| ${\cal B}(au	o e\gamma)$ | 2×10^{-9} |
| ${\cal B}(au ightarrow \mu \mu \mu)$ | 2×10^{-10} |
| $\mathcal{B}(au	o eee)$ | 2×10^{-10} |
| $\mathcal{B}(au	o\mu\eta)$ | 4×10^{-10} |
| ${\cal B}(au	o e\eta)$ | 6×10^{-10} |
| ${\cal B}(au 	o \ell K^0_{\scriptscriptstyle S})$ | 2×10^{-10} |

B_s Physics @ Y(5S)

| Observable | Error with 1 ab^{-1} | Error with 30 ab ⁻¹ |
|--|--------------------------------|--------------------------------|
| ΔΓ | $0.16 \ \mathrm{ps^{-1}}$ | $0.03~{\rm ps}^{-1}$ |
| Γ | $0.07~{\rm ps^{-1}}$ | $0.01~{\rm ps^{-1}}$ |
| eta_s from angular analysis | 20° | 8° |
| $A^s_{ m SL}$ | 0.006 | 0.004 |
| $A_{ m CH}$ | 0.004 | 0.004 |
| ${\cal B}(B_s\to \mu^+\mu^-)$ | - | $< 8 \times 10^{-9}$ |
| $\left V_{td}/V_{ts} ight $ | 0.08 | 0.017 |
| $\mathcal{B}(B_s	o\gamma\gamma)$ | 38% | 7% |
| eta_s from $J/\psi\phi$ | 10° | 3° |
| β_s from $B_s \to K^0 \bar{K}^0$ | 24° | 11° |

Charm mixing and CP

| Mode | Observable | $\Upsilon(4S)$ | $\psi(3770)$ |
|---|---------------|------------------------|-------------------------|
| | | (75 ab^{-1}) | (300 fb^{-1}) |
| $D^0 \rightarrow K^+\pi^-$ | x'^2 | 3×10^{-5} | |
| | y' | 7×10^{-4} | |
| $D^0 \rightarrow K^+K^-$ | y_{CP} | 5×10^{-4} | |
| $D^0 \! \to \! K_S^0 \pi^+ \pi^-$ | x | 4.9×10^{-4} | |
| | y | 3.5×10^{-4} | |
| | q/p | 3×10^{-2} | |
| | ϕ | 2° | |
| $\psi(3770) \rightarrow D^0 \overline{D}^0$ | x^2 | | $(1-2) \times 10^{-5}$ |
| | y | | $(1-2) \times 10^{-3}$ |
| | $\cos \delta$ | | (0.01-0.02) |

Charm FCNC

| Charm rene | Sensitivity |
|--|--------------------|
| $D^0 \to e^+e^-, D^0 \to \mu^+\mu^-$ | 1×10^{-8} |
| $D^0 \to \pi^0 e^+ e^-, D^0 \to \pi^0 \mu^+ \mu^-$ | 2×10^{-8} |
| $D^0 ightarrow \eta e^+ e^-, D^0 ightarrow \eta \mu^+ \mu^-$ | $3 	imes 10^{-8}$ |
| $D^0 \to K^0_{\rm s} e^+ e^-, D^0 \to K^0_{\rm s} \mu^+ \mu^-$ | 3×10^{-8} |
| $D^+\to\pi^+e^+e^-,D^+\to\pi^+\mu^+\mu^-$ | 1×10^{-8} |
| | |

$$\begin{array}{lll} D^{0} \to e^{\pm} \mu^{\mp} & 1 \times 10^{-8} \\ D^{+} \to \pi^{+} e^{\pm} \mu^{\mp} & 1 \times 10^{-8} \\ D^{0} \to \pi^{0} e^{\pm} \mu^{\mp} & 2 \times 10^{-8} \\ D^{0} \to \eta e^{\pm} \mu^{\mp} & 3 \times 10^{-8} \\ D^{0} \to K_{s}^{0} e^{\pm} \mu^{\mp} & 3 \times 10^{-8} \\ D^{+} \to \pi^{-} e^{+} e^{+}, \ D^{+} \to K^{-} e^{+} e^{+} & 1 \times 10^{-8} \\ D^{+} \to \pi^{-} \mu^{+} \mu^{+}, \ D^{+} \to K^{-} \mu^{+} \mu^{+} & 1 \times 10^{-8} \\ D^{+} \to \pi^{-} e^{\pm} \mu^{\mp}, \ D^{+} \to K^{-} e^{\pm} \mu^{\mp} & 1 \times 10^{-8} \\ \end{array}$$

M. Giorgi, ICHEP2010

Physics at a Super B Factory

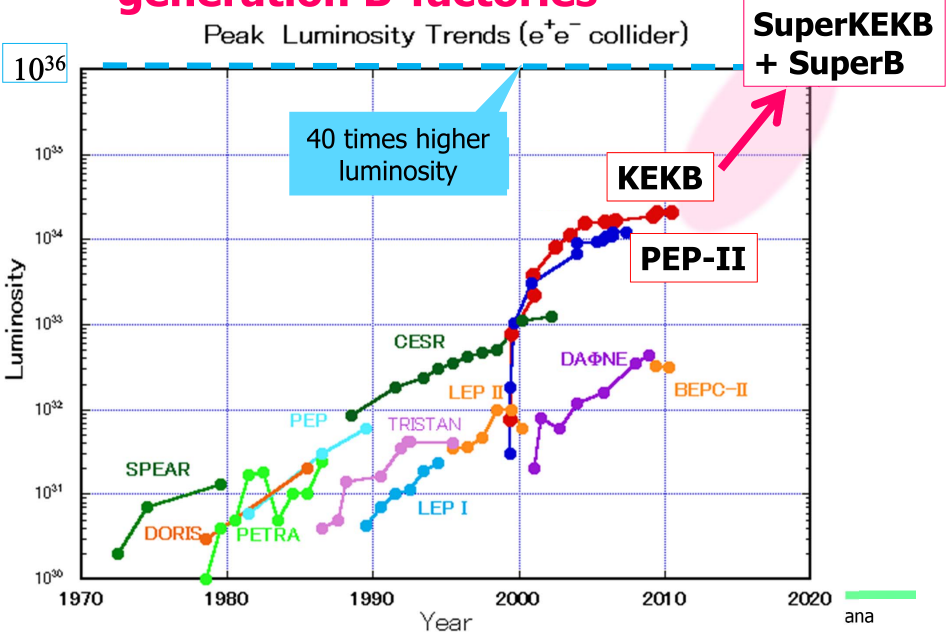
- There is a good chance to see new phenomena;
 - CPV in B decays from the new physics (non KM).
 - Lepton flavor violations in τ decays.
- They will help to diagnose (if found) or constrain (if not found) new physics models.
- B $\rightarrow \tau \nu$, D $\tau \nu$ can probe the charged Higgs in large tan β region.
- Physics motivation is independent of LHC.
 - If LHC finds NP, precision flavour physics is compulsory.
 - If LHC finds no NP, high statistics B/τ decays would be a unique way to search for the >TeV scale physics (=TeV scale in case of MFV).

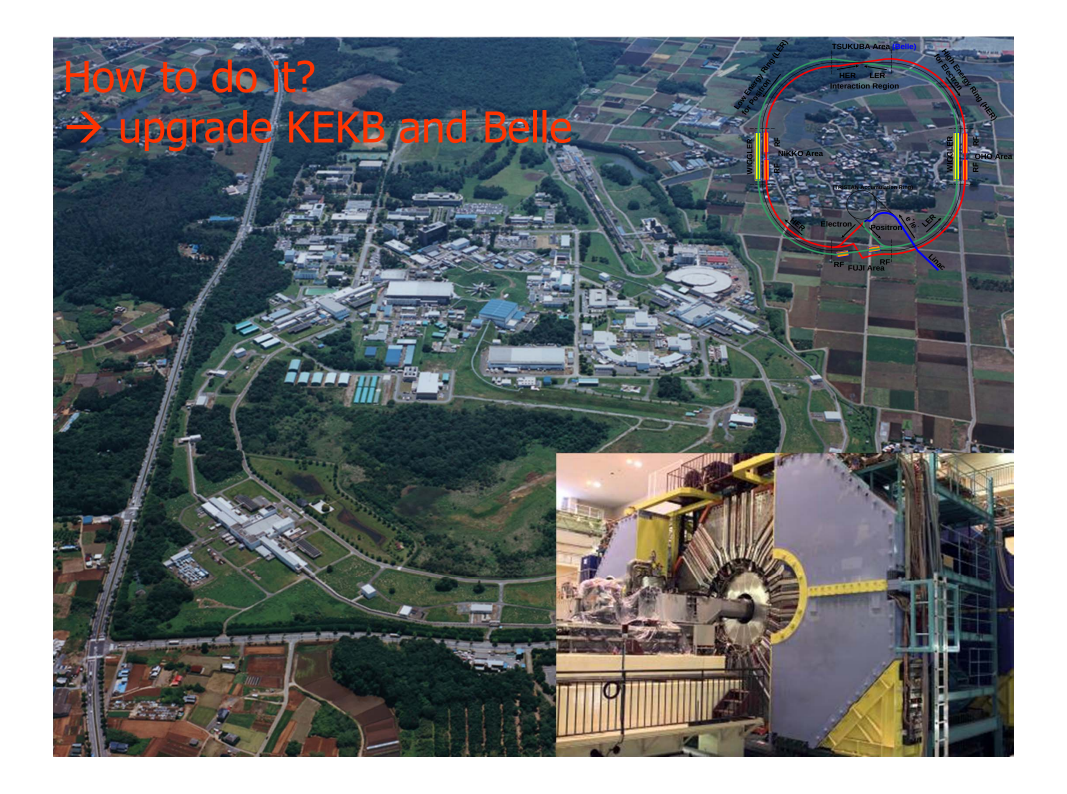
There are many more topics: CPV in charm, new hadrons, ...

Recent update of the physics reach with 50 ab⁻¹ (75 ab⁻¹): Physics at Super B Factory (Belle II authors + guests) $\frac{\text{hep-ex}}{\text{hep-ex}} > \text{arXiv:}1002.5012$ SuperB Progress Reports: Physics (SuperB authors + guests) $\frac{\text{hep-ex}}{\text{hep-ex}} > \text{arXiv:}1008.1541$

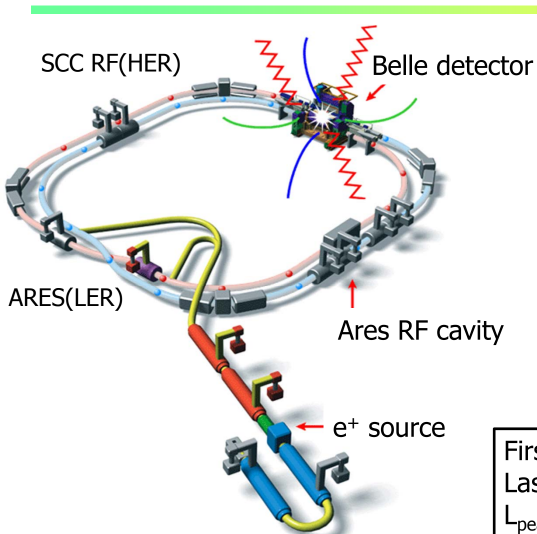
Accelerator

Need O(100x) more data → Next generation B-factories





The KEKB Collider & Belle Detector



- $-e^{-}$ (8 GeV) on e^{+} (3.5 GeV)
 - √s ≈ m_{Y(4S)}
 - Lorentz boost: $\beta \gamma = 0.425$
- 22 mrad crossing angle
- Operating since 1999

Peak luminosity (WR!): $2.1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$

=2x design value

First physics run on June 2, 1999 Last physics run on June 30, 2010 $L_{peak} = 2.1 \times 10^{34} / \text{cm}^2 / \text{s}$ $L > 1 \text{ab}^{-1}$

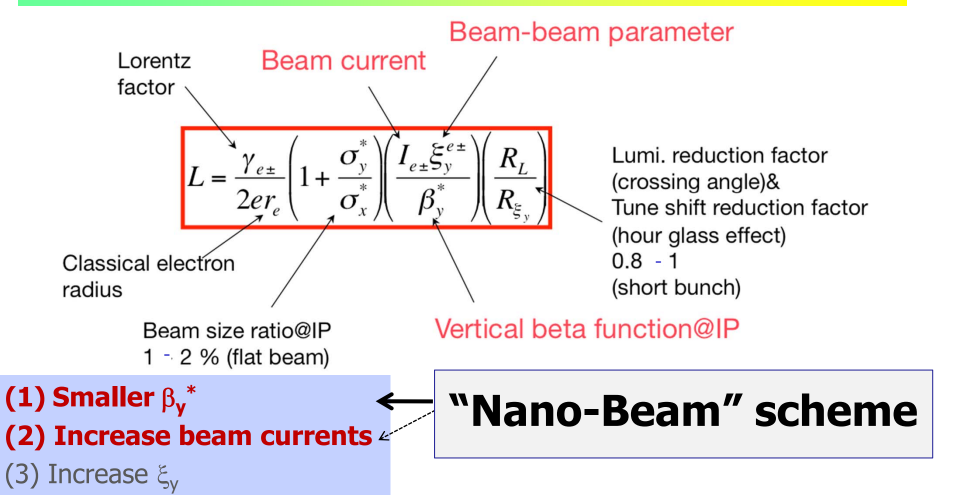
The last beam abort of KEKB on June 30, 2010



→ Can start construction of SuperKEKB and Belle II

Strategies for increasing luminosity





Collision with very small spot-size beams

Invented by Pantaleo Raimondi for SuperB

Machine design parameters

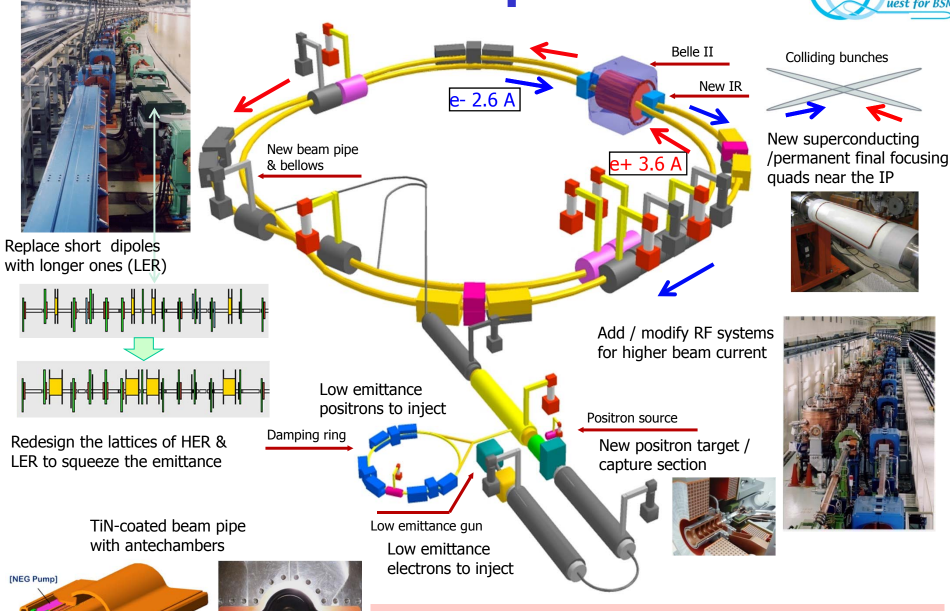


| naramatara | | KEKB | | SuperKEKB | | unita |
|----------------------|-----------------------|----------|------------------|-----------|------------------|----------------------------------|
| parameters | parameters | | HER | LER | HER | units |
| Beam energy | Eb | 3.5 | 8 | 4 | 7 | GeV |
| Half crossing angle | φ | 11 | | 41 | .5 | mrad |
| Horizontal emittance | ε _x | 18 | 24 | 3.2 | 4.3-4.6 | nm |
| Emittance ratio | κ | 0.88 | 0.66 | 0.27 | 0.25 | % |
| Beta functions at IP | β_x^*/β_y^* | 1200/5.9 | | 32/0.27 | 25/0.31 | mm |
| Beam currents | l b | 1.64 | 1.19 | 3.60 | 2.60 | А |
| beam-beam parameter | ξ _y | 0.129 | 0.090 | 0.0886 | 0.0830 | |
| Luminosity | L | 2.1 x | 10 ³⁴ | 8 x | 10 ³⁵ | cm ⁻² s ⁻¹ |

- Small beam size & high current to increase luminosity
- Large crossing angle
- Change beam energies to solve the problem of LER short lifetime

KEKB to SuperKEKB





[Beam Channel]

To get x40 higher luminosity

Detector



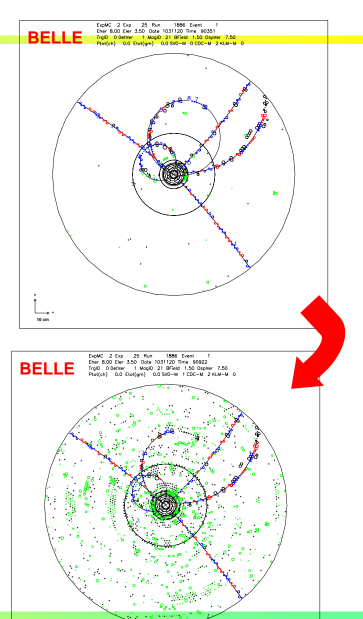
Requirements for the Belle II detector

Critical issues at L= 8 x 10³⁵/cm²/sec

- ▶ Higher background (×10-20)
 - radiation damage and occupancy
 - fake hits and pile-up noise in the EM
- ▶ Higher event rate (×10)
 - higher rate trigger, DAQ and computing
- Require special features
 - low p μ identification ← sμμ recon. eff.
 - hermeticity ← ν "reconstruction"

Solutions:

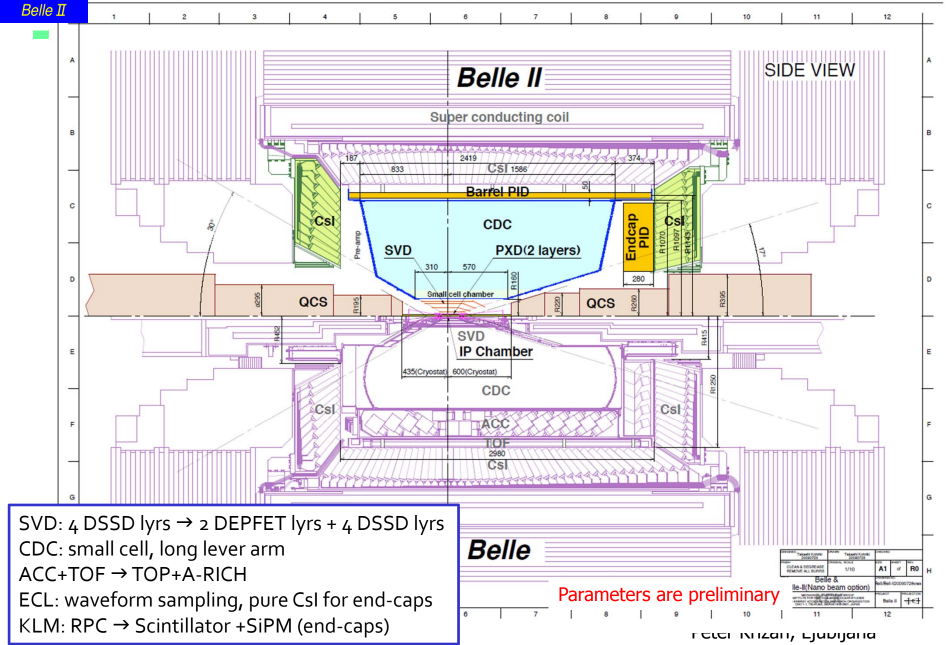
- ▶ Replace inner layers of the vertex detector with a pixel detector.
- ▶ Replace inner part of the central tracker with a silicon strip detector.
- ▶ Better particle identification device
- ▶ Replace endcap calorimeter crystals
- ▶ Faster readout electronics and computing system.



Peter Križan, Ljubljana

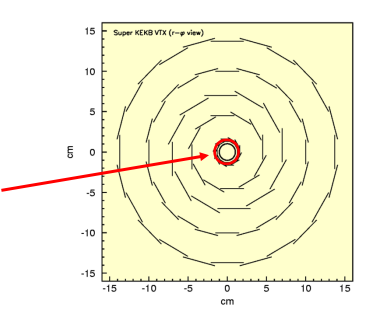


Belle II in comparison with Belle

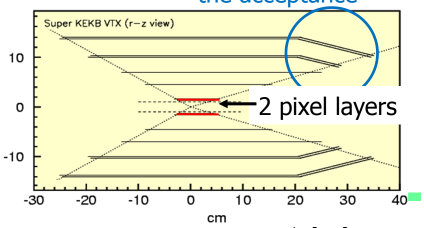


Vertex detector upgrade: PXD+SVD

- Configuration: 4 layers → 6 layers (outer radius = 8cm→14cm)
 - More robust tracking
 - Higher Ks vertex reconstr. efficiency
- Inner radius: 1.5cm → 1.3cm
 - Better vertex resolution
- Sensors of the two innermost layers L1+L2: DEPFET Pixel sensors →PXD
- Layers 3-6: normal double sided Si detector (DSSD) →SVD
- Strip readout chip: VA1TA → APV25
 - Reduction of occupancy coming from beam background.
 - Pipeline readout to reduce dead time.









Vertex Detector

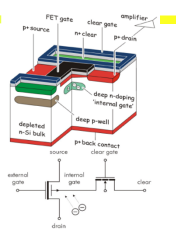
DEPFET:

http://aldebaran.hll.mpg.de/twiki/bin/view/DEPFET/WebHome



| Beam Pipe DEPFET | | r = 10mm |
|---------------------|---------|-----------|
| | Layer 1 | r = 14mm |
| | Layer 2 | r = 22mm |
| DSSD | - | |
| | Layer 3 | r = 38mm |
| | Layer 4 | r = 80mm |
| | Layer 5 | r = 115mm |
| | Layer 6 | r = 140mm |

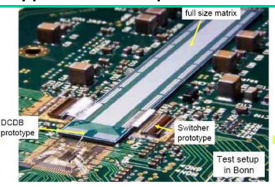
DEpleted P-channel FET



Mechanical mockup of pixel detector



Prototype DEPFET pixel sensor and readout





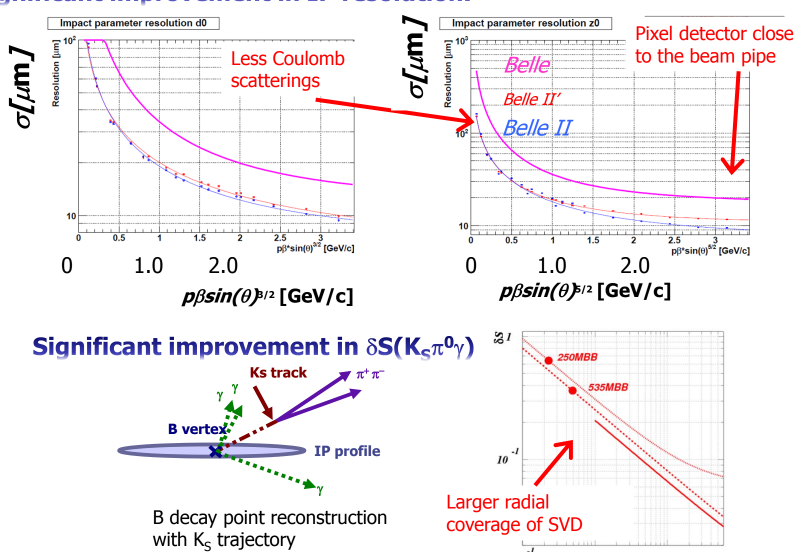
A prototype ladder using the first 6 inch DSSD from Hamamatsu has been assembled and tested.



Expected performance $\sigma = a + \frac{b}{p\beta \sin^{\nu} \theta}$

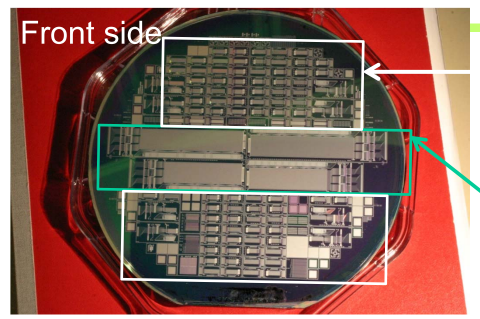
$$\sigma = a + \frac{b}{p\beta \sin^{\nu} \theta}$$

Significant improvement in IP resolution!



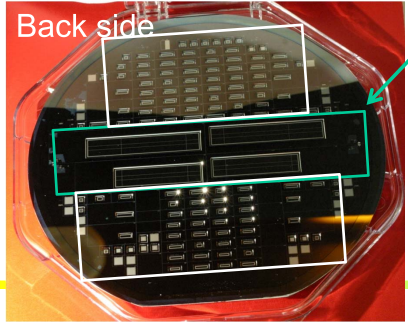
 $L(ab^{-1})$

First measurements of thin DEPFETs

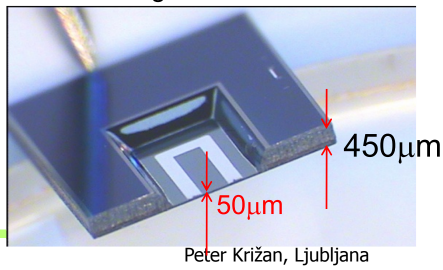


Small matrices 32x64 pixels, different technology variations, ASIC connection via wire bonding

Half ladders 768x120-160 pixels (~ Belle II geometry)
ASIC connection via bump bonding



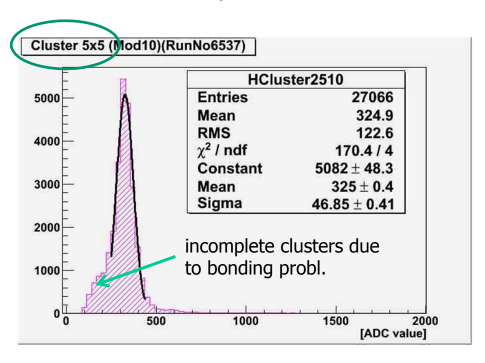
Cut through the matrix



First measurements of thin DEPFETs

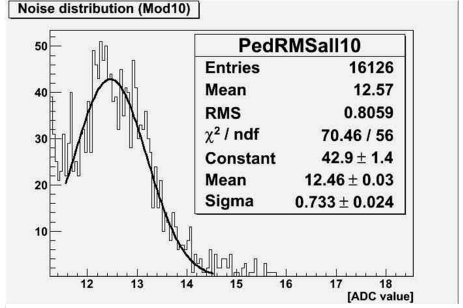
Thin matrix: 32x64 pixels Belle II PXD design, pixel size 50 x 75 x 50 μm³ (6μm gate length)

irradiated with γ source



S/N = 26.08 at 22keV (^{109}Cd)

 $(22 \text{ keV} \equiv 6100 \text{ e}^{-} \sim \text{mip in } 75 \text{ } \mu\text{m})$



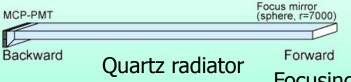
readout of ASICs: CURO readout chip (= system used in previous beam tests of thick DEPFET sensors

→ final read-out chip will have 2x smaller noise)



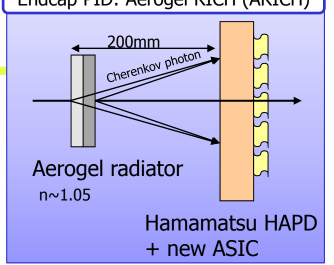
Particle Identification Devices Endcap PID: Aerogel RICH (ARICH)

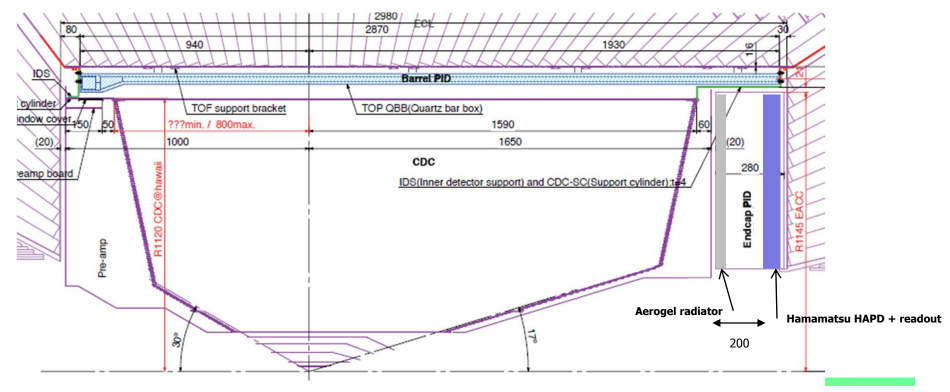
Barrel PID: Time of Propagation Counter (TOP)



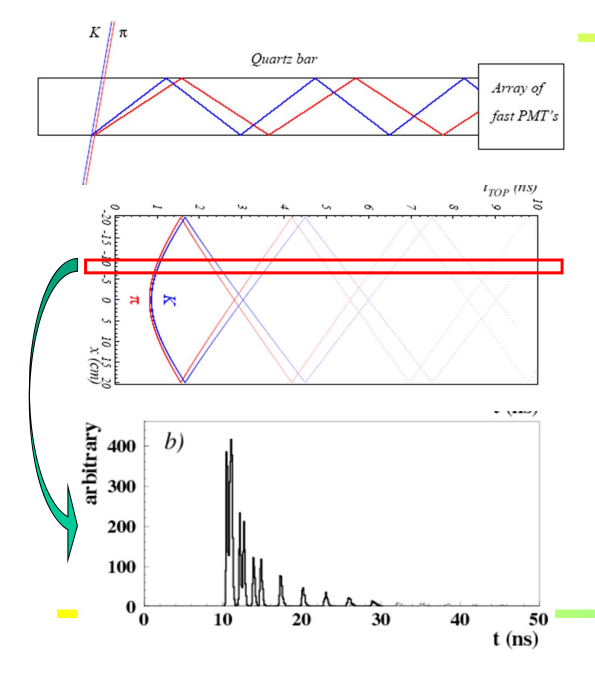
Focusing mirror Small expansion block

Hamamatsu MCP-PMT (measure t, x and y)





Barrel PID: Time of propagation (TOP) counter



Pattern in the coordinatetime space ('ring') of a pion hitting a quartz bar with ~80 MAPMT channels

Time distribution of signals recorded by one of the PMT channels: different for π and K

Peter Križan, Ljubljana

Barrel PID: Time of propagation (TOP) counter

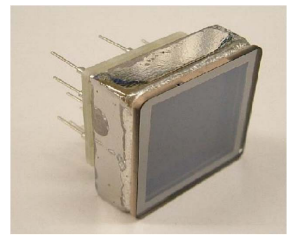


- Cherenkov ring imaging with precise time measurement.
- Reconstruct angle from two coordinates and the time of propagation of the photon
 - Quartz radiator (~2cm)
 - Photon detector (MCP-PMT)
 - Good time resolution ~ 40 ps
 - Single photon sensitivity in 1.5 T



Photon detector array

SL10 MCP-PMT

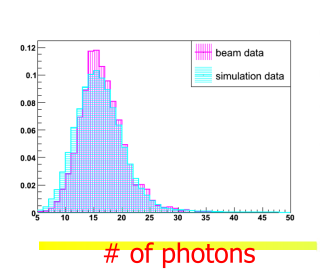


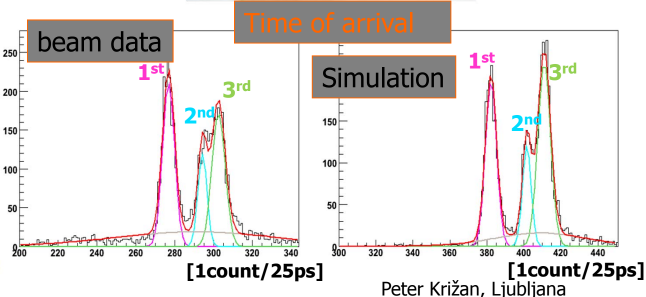
Peter Križan, Ljubljana



TOP (Barrel PID)

- Quartz radiator
 - 2.6m^L x 45cm^W x 2cm^T
 - Excellent surface accuracy
- MCP-PMT
 - Hamamatsu 16ch MCP-PMT
 - Good TTS (<35ps) & enough lifetime
 - Multialkali photo-cathode → SBA
- Beam test in 2009
 - # of photons consistent
 - Time resolution OK





quartz

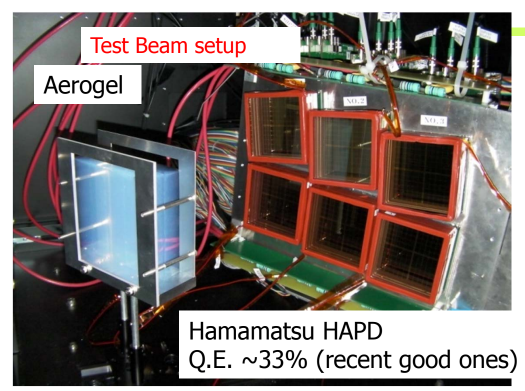
Beam spot

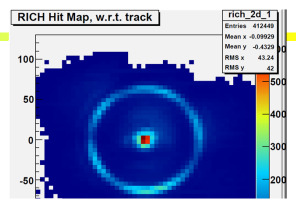
915mm

875mm

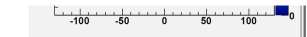


Aerogel RICH (endcap PID)

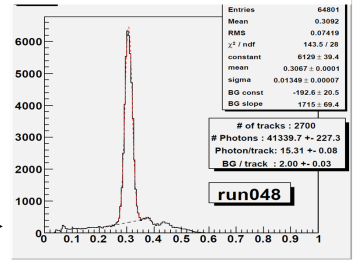








Cherenkov angle distribution



RICH with a novel "focusing" radiator – a two layer radiator

Employ multiple layers with different refractive indices > Cherenkov images from individual layers overlap on the photon detector.

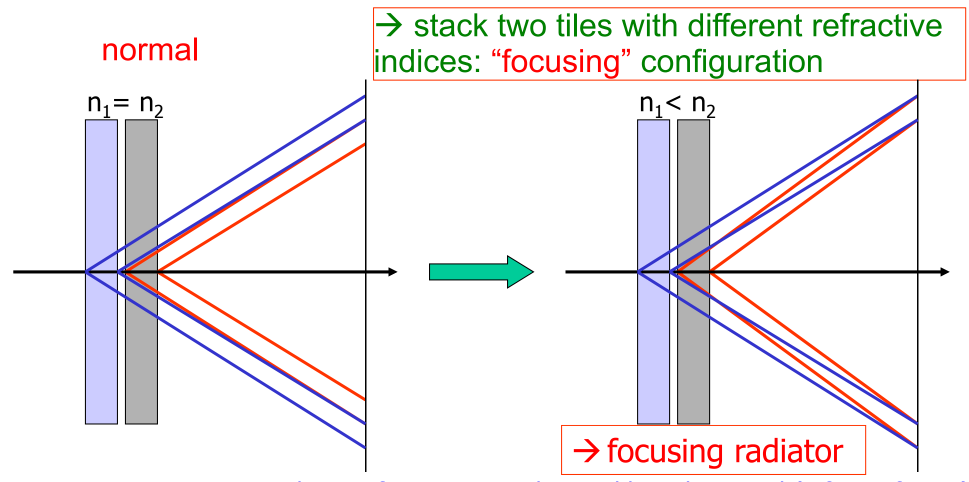


Peter Križan, Ljubljana



Radiator with multiple refractive indices

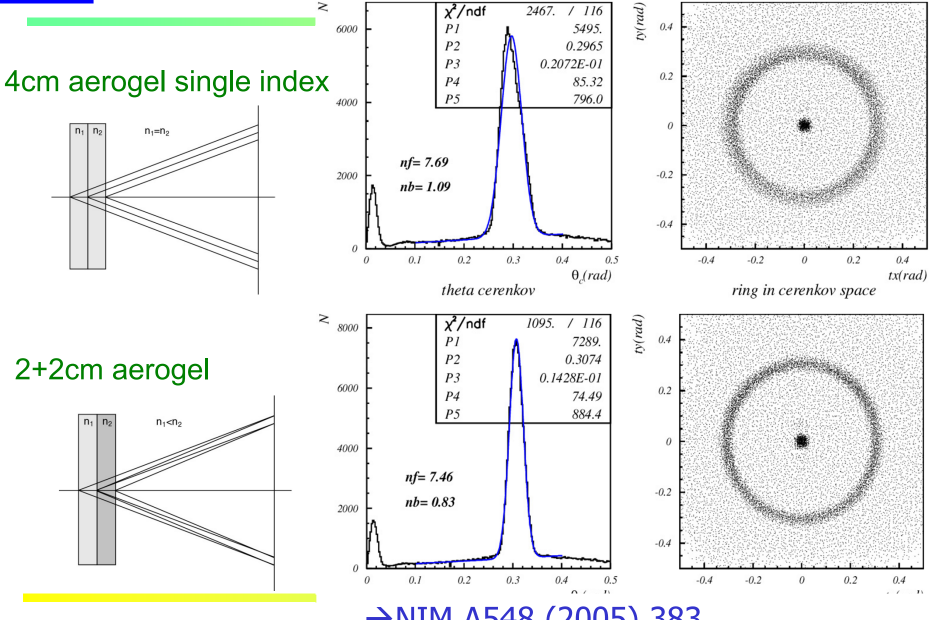
How to increase the number of photons without degrading the resolution?



Such a configuration is only possible with aerogel (a form of Si_xO_y) – material with a tunable refractive index between 1.01 and 1.13.



Focusing configuration – data



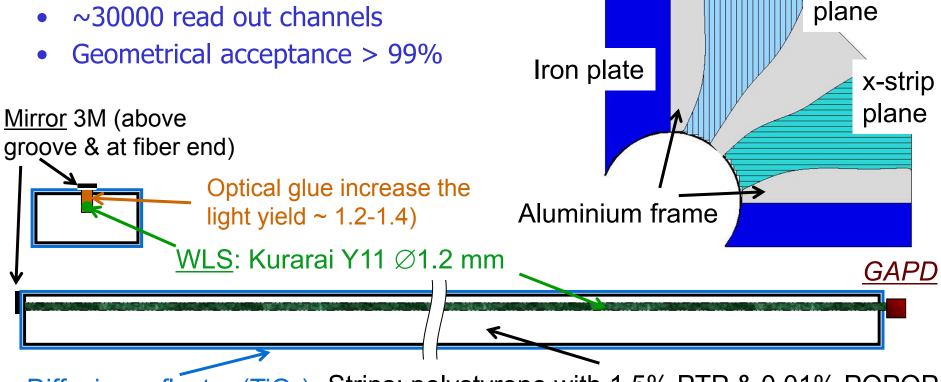
→NIM A548 (2005) 383

KLM upgrade in the endcaps

y-strip

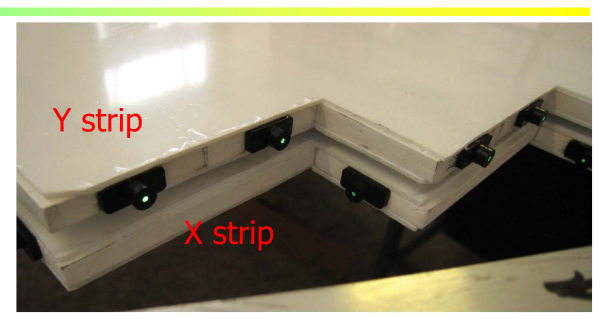
Scintillator-based KLM (endcap)

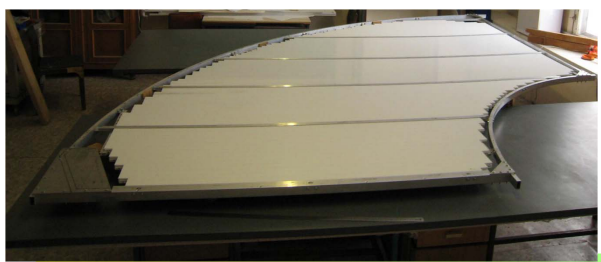
- Two independent (x and y) layers in one superlayer made of orthogonal strips with WLS read out
- Photo-detector = avalanche photodiode in Geiger mode (SiPM)
- ~120 strips in one 90° sector (max L=280cm, w=25mm)
- ~30000 read out channels



Diffusion reflector (TiO₂) Strips: polystyrene with 1.5% PTP & 0.01% POPOP

KLM upgrade in the endcaps



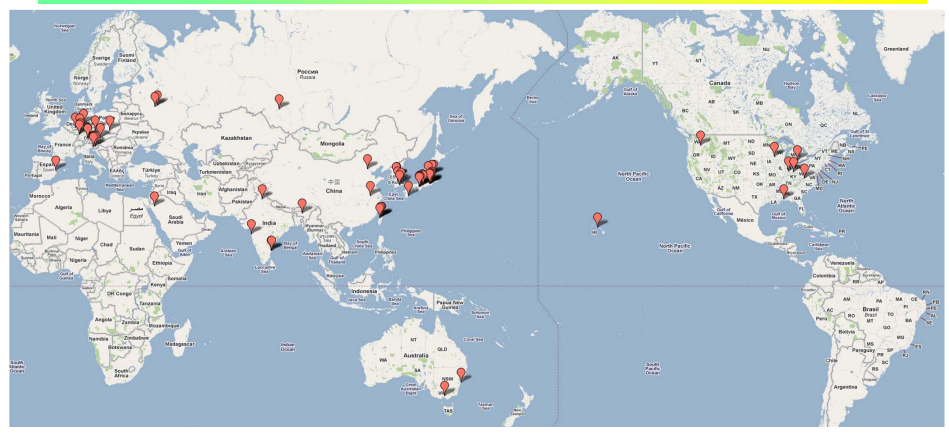


1/4 of one layer produced at ITEP, tested, sent to KEK

Status of the project



Belle II Collaboration



15 countries, ~60 institutions

~400 collaborators



European groups of Belle-II

- Austria: HEPHY (Vienna)
- •Czech republic: Charles University in Prague
- •Germany: U. Bonn, U. Giessen, U. Goettingen, U. Heidelberg, KIT Karlsruhe, LMU Munich, MPI Munich, TU Munich
- Poland: INP Krakow
- •Russia: ITEP (Moscow), BINP (Novosibirsk), IHEP (Protvino)
- •Slovenia: J. Stefan Institute (Ljubljana), U. Ljubljana, U. Maribor and U.

Nova Gorica

Spain: U. Valencia

→ A sizeable fraction of the collaboration: in total ~140 collaborators out of ~400!



SuperKEKB/Belle II funding Status

KEKB upgrade has been approved

- 5.8 oku yen (~MUSD) for Damping Ring (FY2010)
- 100 oku yen for machine -- Very Advanced Research Support Program (FY2010-2012)
- Full approval by the Japanese government by December 2010; the project is in the JFY2011 budget as approved by the Japanese Diet end of March 2011



Press Release

Several non-Japanese funding agencies have also already allocated sizable funds for the upgrade.

KEKB upgrade plan has been approved

June 23, 2010 High Energy Accelerator Research Organization (KEK)

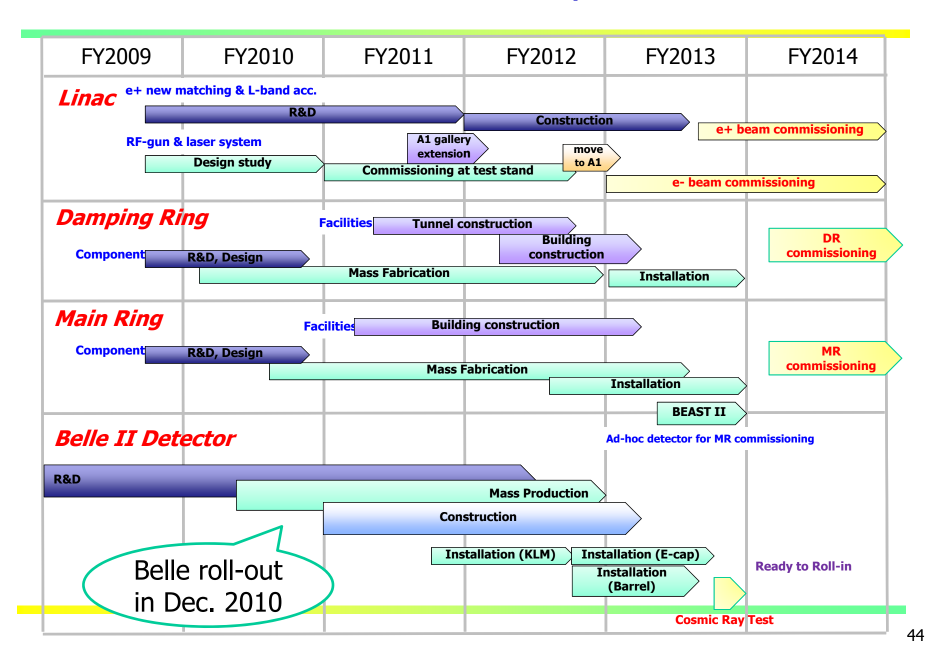
The MEXT, the Japanese Ministry that supervises KEK, has announced that it will appropriate a budget of 100 oku-yen (approx \$110M) over the next three years starting this Japanese fiscal year (JFY2010) for the high performance upgrade program of KEKB. This is part of the measures taken under the new "Very Advanced Research Support Program" of the Japanese government.

"We are delighted to hear this news," says Masanori Yamauchi, former spokesperson for the Belle experiment and currently a deputy director of the Institute of Particle and Nuclear Studies of KEK. "This three- year upgrade plan allows the Belle experiment to study the physics from decays of heavy flavor particles with an unprecedented precision. It means that KEK in Japan is launching a renewed research program in search for new physics by using a technique which is complementary to what is employed at LHC at CERN."

> [Media Contact] Youhei Morita, Head of Public Relations Office, KEK tel. +81-29-879-6047

→construction started!

Construction Schedule of SuperKEKB/Belle II





Early November: taking out the SVD2 – vertex detector

Next step: central drift chamber was taken out and...

Belle was rolled out in December to the parking position – waiting for the assembly to start...

KEKB/Belle status: official statement

"As is now well known, Japan suffered a terrible earthquake and tsunami on March 11, which has caused tremendous damage, especially in the Tohoku area. Fortunately, all KEK personnel and users are safe and accounted for.

The injection linac did suffer significant but manageable damage, and repairs are underway. The damage to the KEKB main rings appears to be less serious, though non-negligible. No serious damage has been reported so far at Belle. Further investigation is necessary.

We would like to convey our deep appreciation to everyone for your generous expressions of concern and encouragement."

KEKB/Belle status

Fortunately enough:

- KEKB stopped operation in July 2010, and the low energy ring was to a large extent disassembled
- Belle was rolled out to the parking position in December.

The 1400 tons of Belle moved by ~6cm (most probably by 20cm in one direction, and 14cm back)...

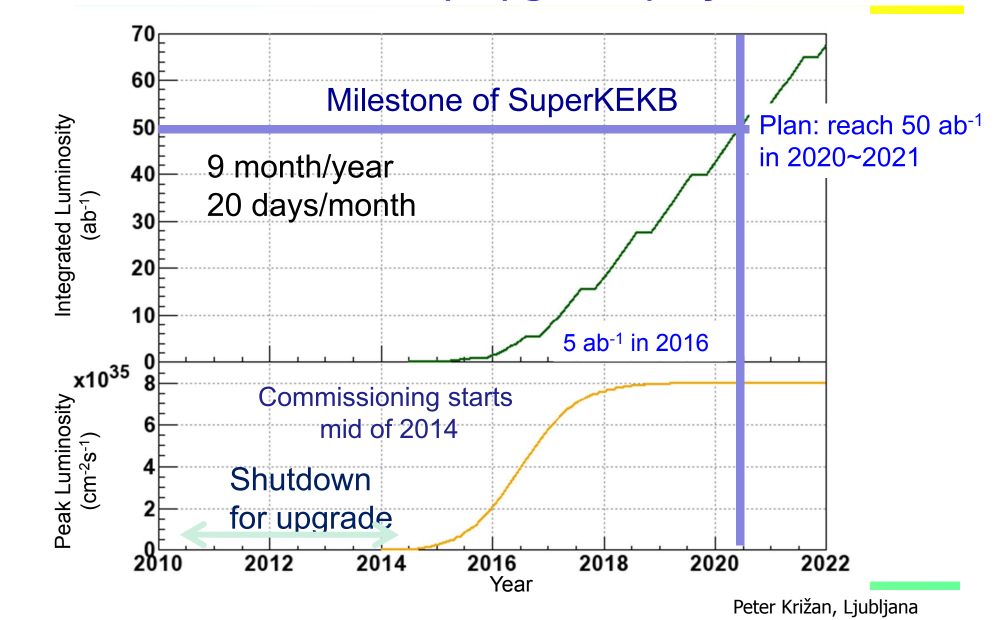


We are checking the functionality of the Belle spectrometer (in particular the CsI calorimeter), so far all OK in LED and cosmic ray tests!

The lab (Tsukuba campus) has to a large extent recovered from the earthquake, back to normal operation – including the power supply for the computing center for Belle data analysis for summer conferences...



Luminosity upgrade projection



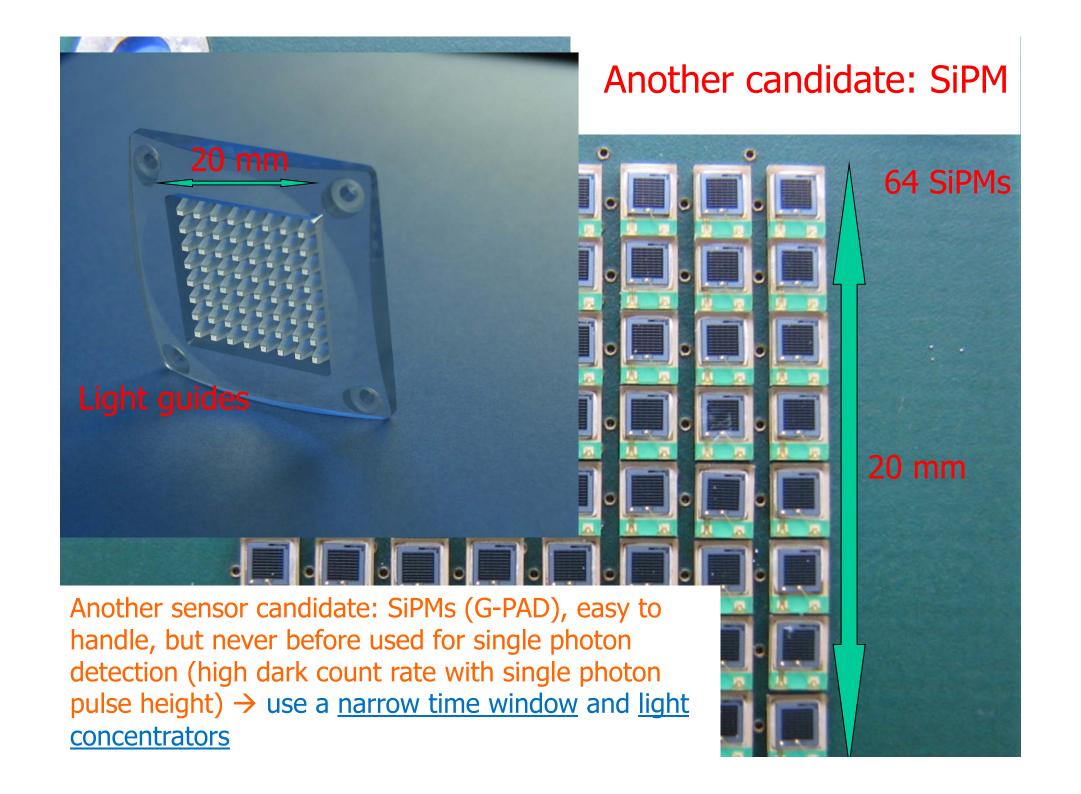
Summary

- B factories have proven to be an excellent tool for flavour physics, with reliable long term operation, constant improvement of the performance, achieving and surpasing design performance
- Major upgrade is under way at KEK in 2010-14 → SuperKEKB+Belle II, L x40, construction started
- Physics reach updates available
- Expect a new, exciting era of discoveries, complementary to the LHC
- Expect a good collaboration and competition with SuperB!

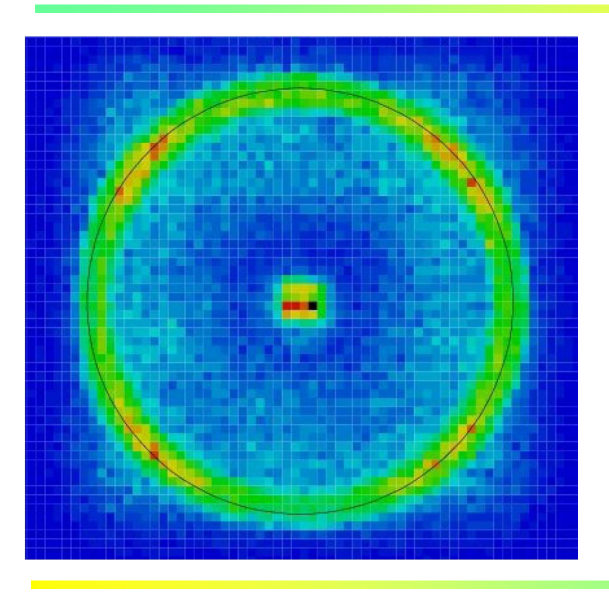




Back-up slides



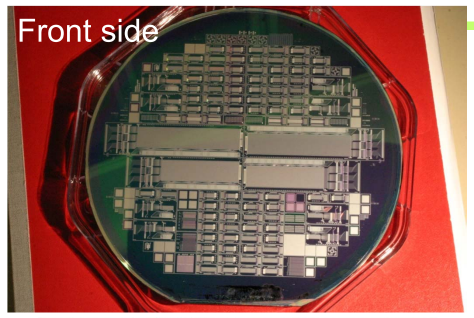
Cherenkov ring with SiPMs

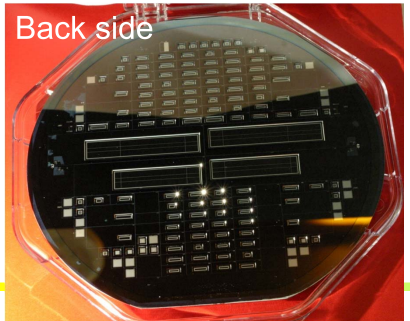


First successful use of SiPMs as single photon detectors in a RICH counter!

NIM A594 (2008) 13

First measurements of thin DEPFETs





PXD6 test production:

150 mm wafers with active pixel sensors

DEPFET:

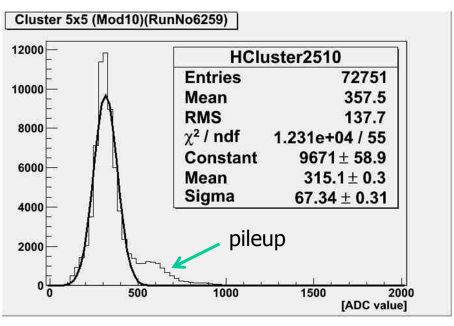
highly specialized MOS technology, including two polysilicon and two metal layers, combined with a unique thinning technology (down to 50 µm).

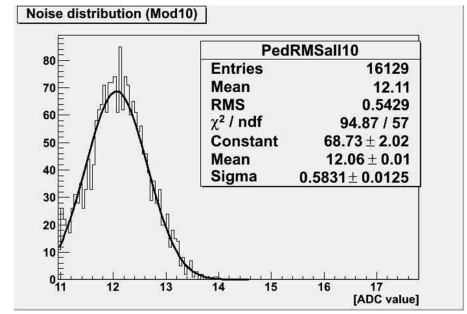
fully depleted bulk, high signal/noise ratio

First measurements of thin DEPFETs

Thick matrix: 32x64 pixels Belle II PXD design, pixel size 50 x 75 x 450 μm³ (6μm gate length)

(for reference)





S/N = 26.12 at 22keV (^{109}Cd)

readout of ASICs: CURO readout chip

(S/N independent of thickness under γ irradiation!)

this chip has ~ twice the noise of final DCD chip: S/N will get better

Machine design parameters



| | KEKB Design | KEKB Achieved : with crab | SuperKEKB Nano-Beam |
|---|----------------|------------------------------|------------------------|
| Energy (GeV) (LER/HER) | 3.5/8.0 | 3.5/8.0 | 4.0/7.0 |
| β _y * (mm) | 10/10 | 5.9/5.9 | 0.27/0.30 |
| β _x * (mm) | 330/330 | 1200/1200 | 32/25 |
| ε _x (nm) | 18/18 | 18/24 | 3.2/5.3 |
| $\varepsilon_{y}/\varepsilon_{x}$ (%) | 1 | 0.85/0.64 | 0.27/0.24 |
| $\sigma_{y}(\mu m)$ | 1.9 | 0.94 | 0.048/0.062 |
| ξ, | 0.052 | 0.129/0.090 | 0.09/0.081 |
| σ_{z} (mm) | 4 | 6 - 7 | 6/5 |
| I _{beam} (A) | 2.6/1.1 | 1.64/1.19 | 3.6/2.6 |
| N _{bunches} | 5000 | 1584 | 2500 |
| Luminosity (10 ³⁴ cm ⁻² s ⁻¹) | 1 | 2.11 | 80 |

IR layout

- New final focusing system based on the nano-beam scheme has been designed.
 - Consists of 8 superconducting magnets
 - Final focusing Q-magnets for each beam
 - Crossing angle 83 mrad to bring the FF magnets closer to IP

