Flavorful Ways to New Physics Waldhotel Zollernblick, Oct 28-31, 2014



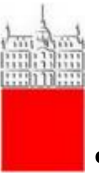




Flavor Physics at Belle and Belle II

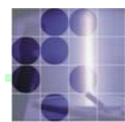
Peter Križan

University of Ljubljana and J. Stefan Institute





"Jožef Stefan" Institute



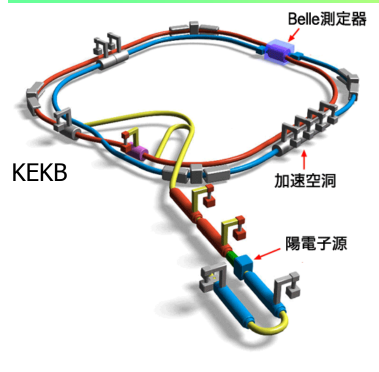
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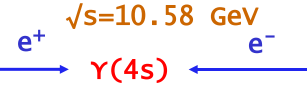
- •Introduction with a little bit of B factory primer
- •B factories: recent results
- Super B factory: status and outlook
- Summary

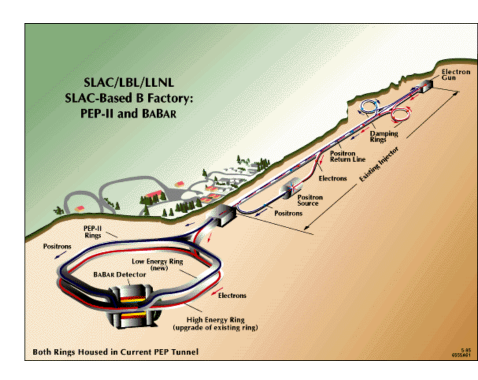


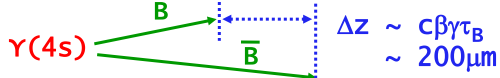
Flavour physics at the luminosity frontier with asymmetric B factories











$$p(e^{-})=9 \text{ GeV } p(e^{+})=3.1 \text{ GeV}$$

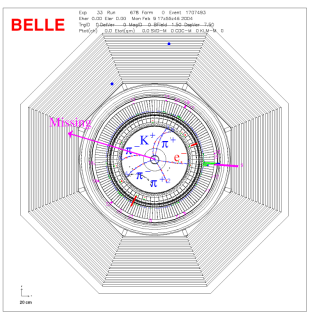
 $p(e^{-})=8 \text{ GeV } p(e^{+})=3.5 \text{ GeV}$

$$βγ=0.56$$
 $βγ=0.42$

To a large degree shaped flavour physics in the previous decade

Advantages of B factories in the LHC era

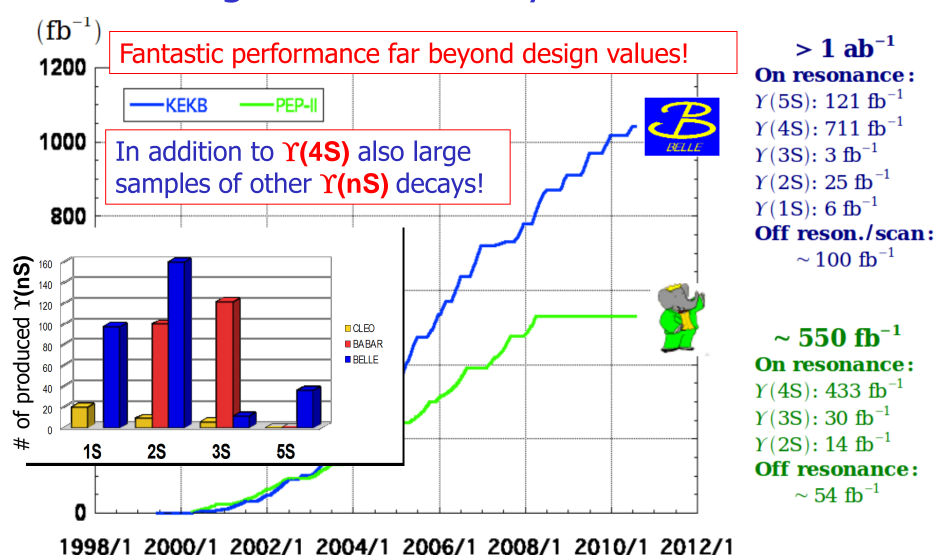
$$B^+
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ightarrow K \pi^- \pi^+ \pi^-) \ B^-
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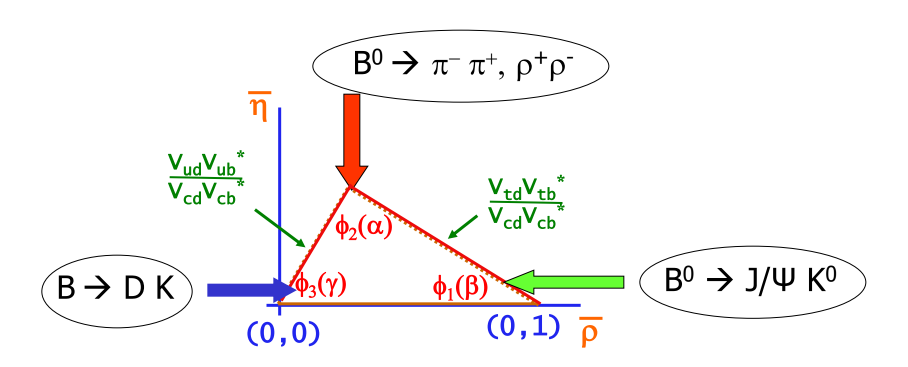
Unique capabilities of B factories:

- → Exactly two B mesons produced (at Y(4S))
- → High flavour tagging efficiency
- \rightarrow Detection of gammas, π^0 s, K_L s
- → Very clean detector environment (can observe decays with several neutrinos in the final state!)
- → Well understood apparatus, with known systematics, checked on control channels

Integrated luminosity at B factories

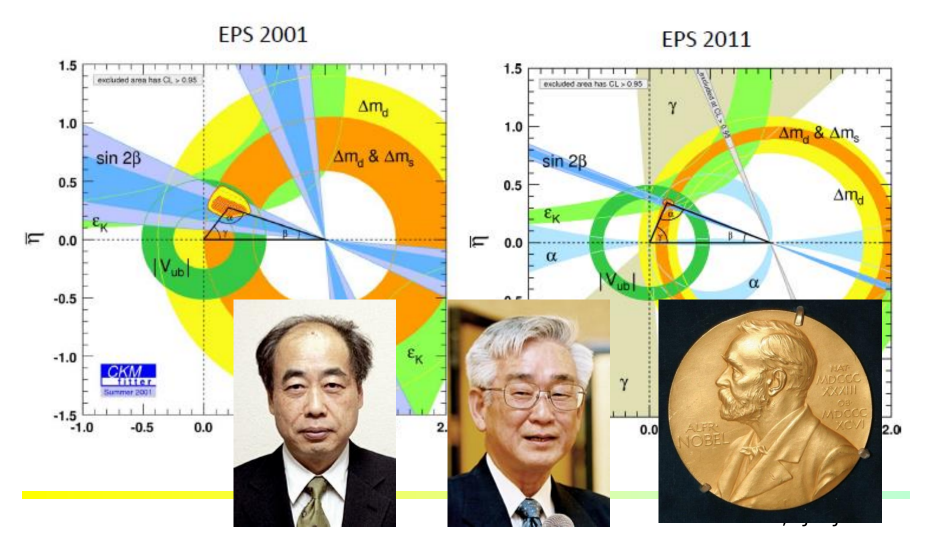


CP violation in the B system and unitarity triangle



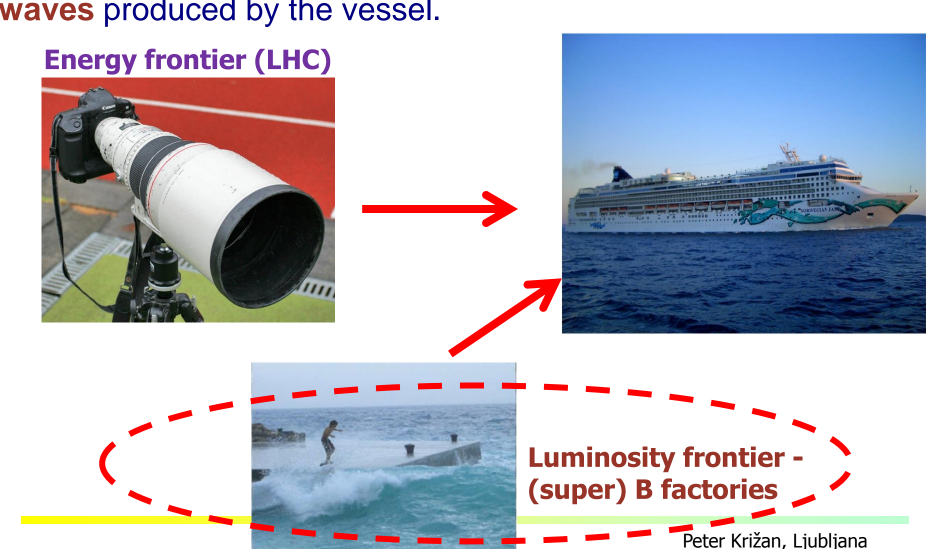
B factories: CP violation in the B system

CP violation in the B system: from the discovery (2001) to a precision measurement (2011).



Comparison of energy /intensity frontiers

To observe a large ship far away one can either use **strong binoculars** or observe **carefully the direction and the speed of waves** produced by the vessel.

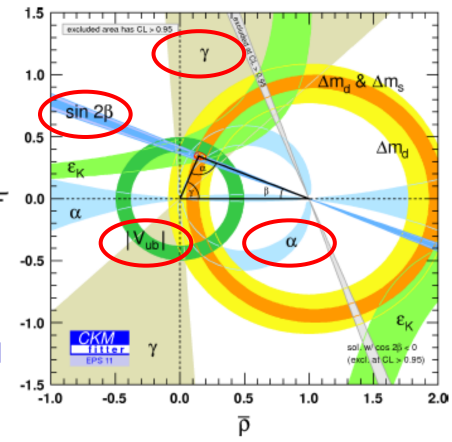


The unitarity triangle – new/final measurements

Constraints from measurements of angles and sides of the unitarity triangle → Remarkable agreement, but still 10-20% NP allowed

Selected results:

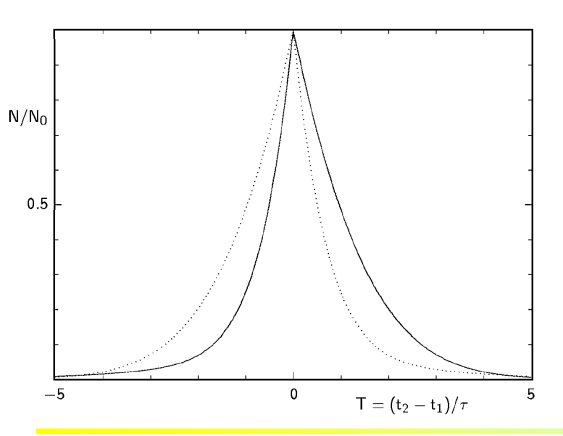
- \rightarrow sin2 ϕ_1 (=sin2 β): final measurements
- \rightarrow ϕ_2 (= α): final measurements
- $\rightarrow \phi_3$ (= γ): new model-independ. method
- → Rare decays



CP violation measurement

Want to measure the asymmetry between B and anti-B mesons,

$$P(B^{0}(\overline{B}^{0}) \rightarrow f_{CP}, t) = e^{-\Gamma t} \left(1 \mp \sin(2\phi_{1}) \sin(\Delta mt) \right)$$

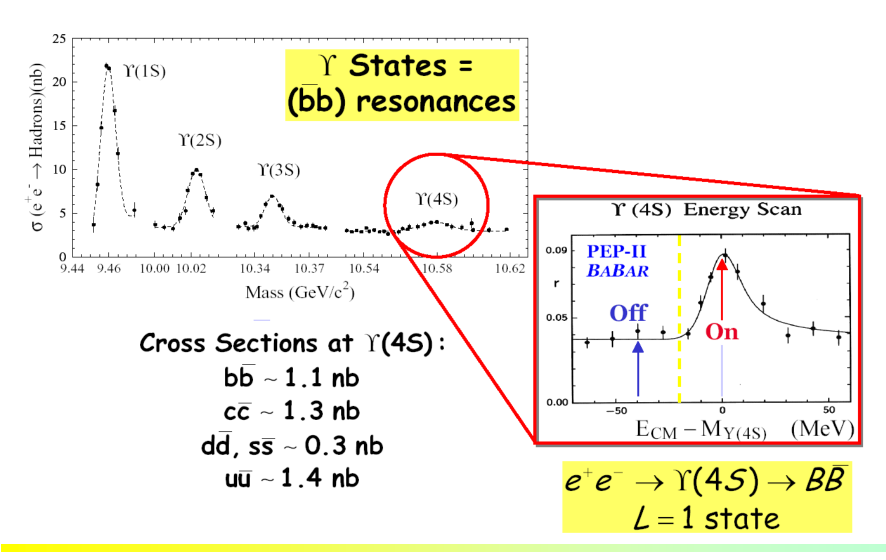


→ Want to distinguish the decay rate of B (dotted) from the decay rate of anti-B (full).

Integrals are equal, time information mandatory! (true at Y(4s), but not for incoherent production)

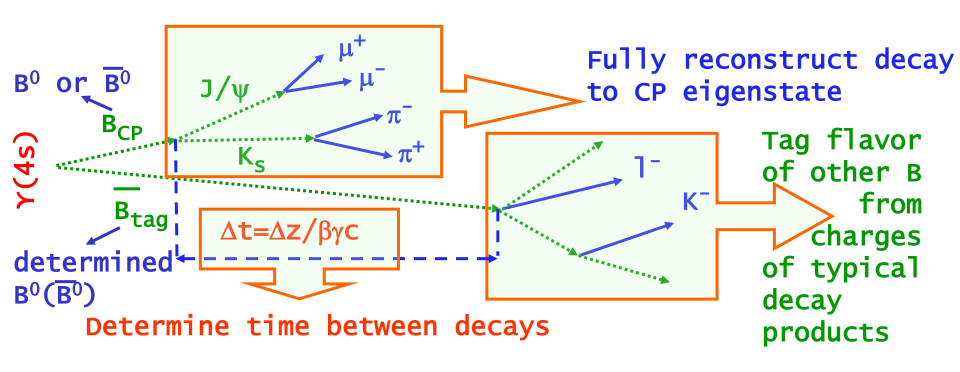
Resolution ~B lifetime

B meson production at Y(4s)



CP violation measurement

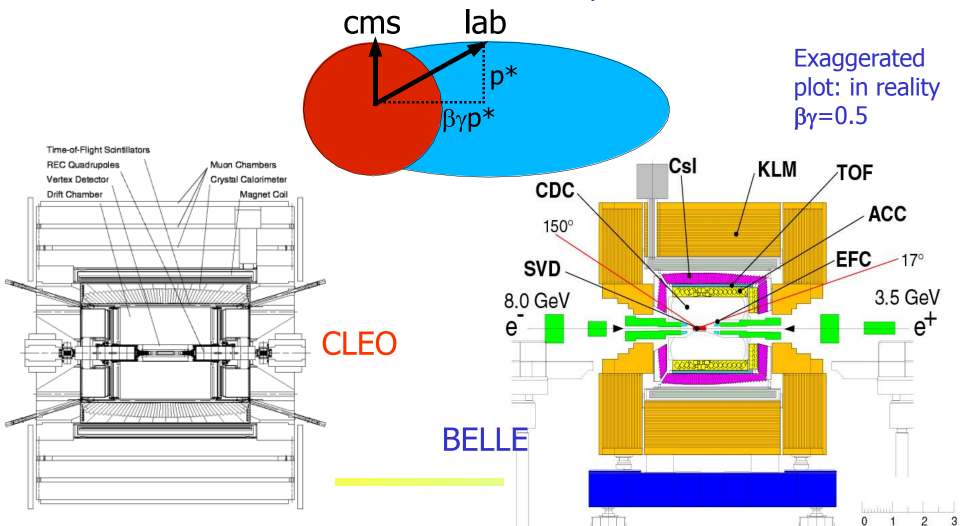
Measure the difference in time evolution in B^0 and anti- B^0 decays to a CP eigenstate



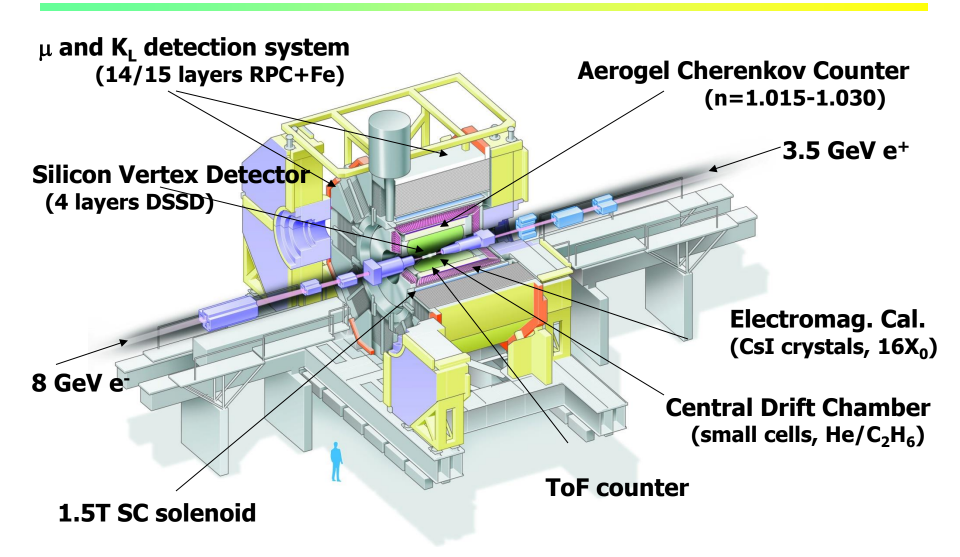
CMS should be boosted!

Experimental considerations

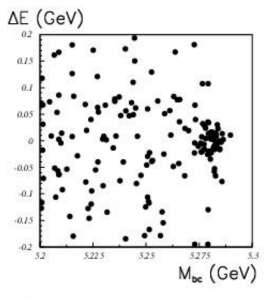
Detector form: symmetric for symmetric energy beams; slightly extended in the boost direction for an asymmetric collider.

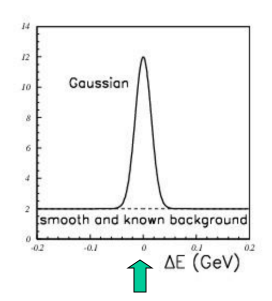


Belle spectrometer at KEK-B



Reconstruction of rare B meson decays





Reconstructing rare B meson decays at Y(4s): use two variables,

beam constrained mass M_{bc} and

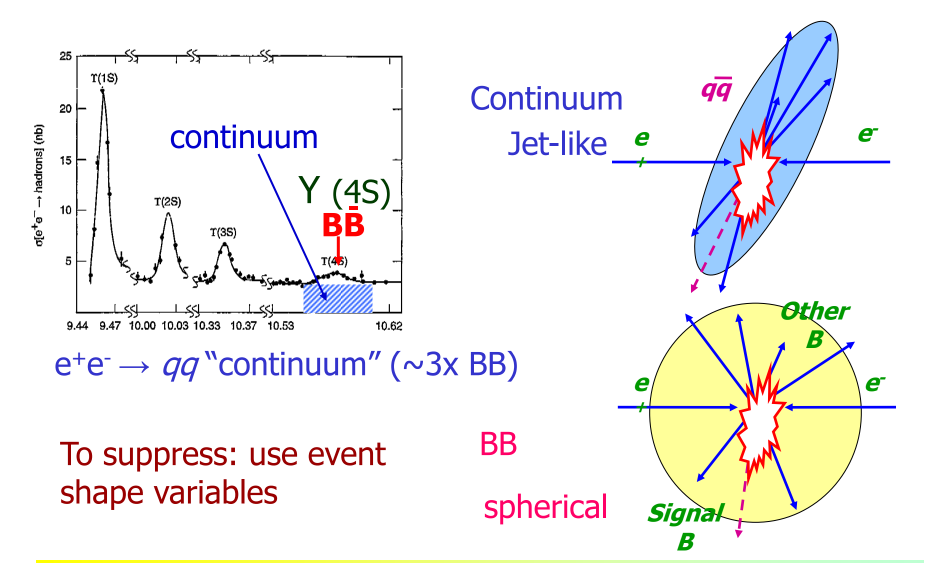
energy diference DE

$$\Delta E \equiv \sum E_i - E_{CM}/2$$



$$M_{bc} = \sqrt{(E_{CM}/2)^2 - (\sum \vec{p}_i)^2}$$

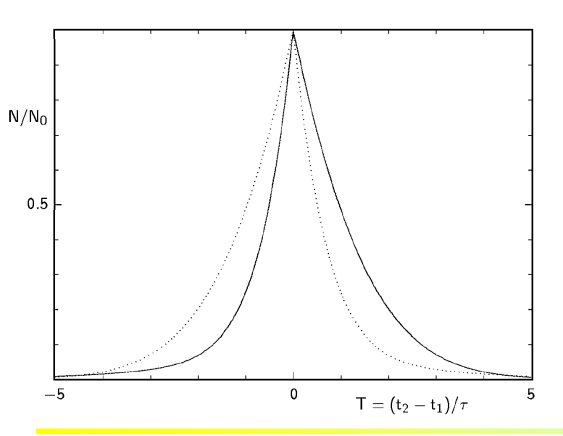
Continuum suppression



CP violation measurement

Want to measure the asymmetry between B and anti-B mesons,

$$P(B^{0}(\overline{B}^{0}) \rightarrow f_{CP}, t) = e^{-\Gamma t} \left(1 \mp \sin(2\phi_{1}) \sin(\Delta mt) \right)$$



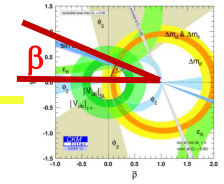
→ Want to distinguish the decay rate of B (dotted) from the decay rate of anti-B (full).

Integrals are equal, time information mandatory! (true at Y(4s), but not for incoherent production)

Resolution ~B lifetime



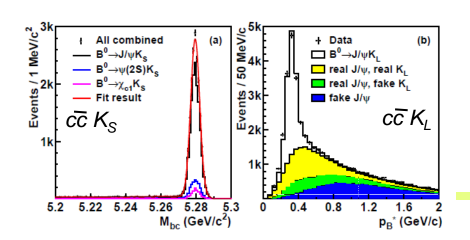
Final measurement of $sin2\phi_1$ (= $sin2\beta$)

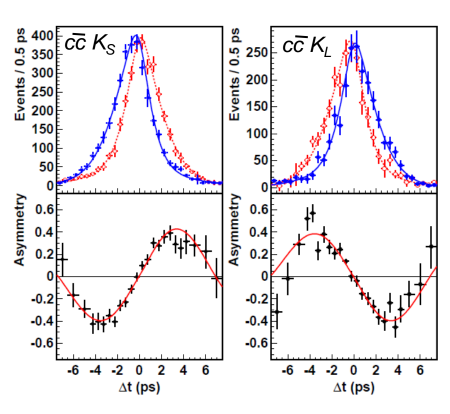


 ϕ_1 from CP violation measurements in $B^0 \to c\overline{c} K^0$

Final measurement: with improved tracking, more data, improved systematics (50% more statistics than last result with 492 fb⁻¹); $cc = J/\psi$, $\psi(2S)$, $\chi_{c1} \rightarrow 25k$ events

Detector effects: wrong tagging, finite ∆t resolution → determined using control data samples





Belle, final, 710 fb⁻¹, PRL 108, 171802 (2012)

Peter Križan, Ljubljana

K_I detection

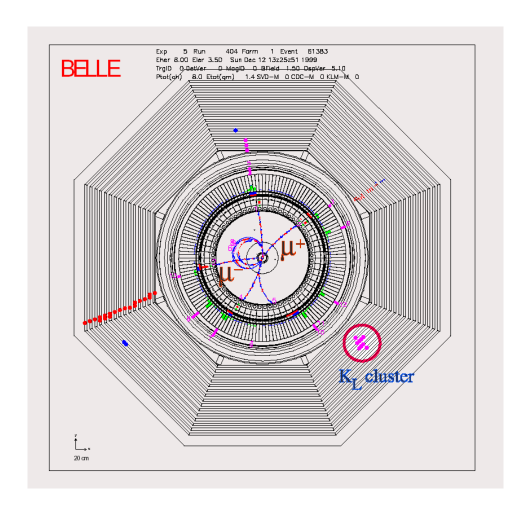
Important cross check:

Measure CP violation for B → CP=+1 eigenstate

 \rightarrow B \rightarrow J/ ψ K_L

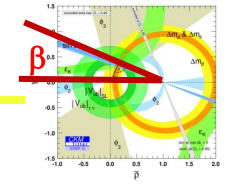
Need a detector for K_Ls – muon detections system acts as a hadron calorimeter

Measure only the K_L interaction point coordinate, not the K_L energy.





Final measurements of $sin2\phi_1$ (= $sin2\beta$)



$$\phi_1$$
 from $B^0 \rightarrow c\overline{c} K^0$

Final results for $\sin 2\phi_1$

Belle: $0.668 \pm 0.023 \pm 0.012$

BaBar: $0.687 \pm 0.028 \pm 0.012$

Belle, PRL 108, 171802 (2012)

BaBar, PRD 79, 072009 (2009)

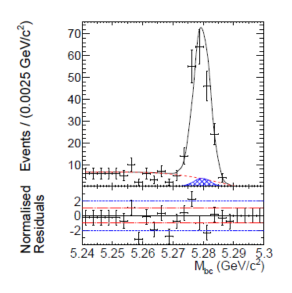
with a single experiment precision of ~4%!

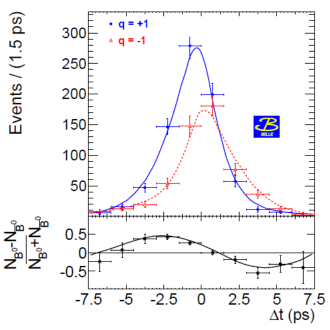
Comparison with LHCb:

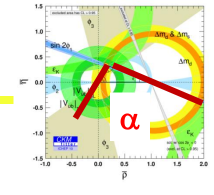
- •The power of tagging at B factories: 33% vs ~2-3% at LHCb
- •LHCb: with 8k tagged $B_d \rightarrow J/\psi K_S$ events from 1/fb measured $\sin 2\beta = 0.73 \pm 0.07 (stat.) \pm 0.04 (syst.)$
- •Uncertainties at B factories e.g., Belle final result $\sin 2\beta = 0.668 \pm 0.023(\text{stat.}) \pm 0.012(\text{syst.})$ are 3x smaller than at LHCb

Final measurement of $\phi_2(\alpha)$ in B $\rightarrow \pi^+\pi^-$ decays

ϕ_2 from CP violation measurements in B⁰ $\rightarrow \pi^{+}\pi^{-}$







Belle, 710 fb⁻¹ PRD **88**, 092003 (2013)

$$a_{f_{CP}} =$$

$$= C\cos(\Delta mt) + S\sin(\Delta mt)$$



Belle, this measurement:

$$S = -0.64 \pm 0.08 \pm 0.03$$

$$C = -0.33 \pm 0.06 \pm 0.03$$

$$S = -0.68 \pm 0.10 \pm 0.03$$

$$C = -0.33 \pm 0.06 \pm 0.03$$
 $C = -0.25 \pm 0.08 \pm 0.02$



Measurement of B $\rightarrow \pi^0 \pi^0$ decays

 ϕ_2 from CP violation measurements in B⁰ $\to \pi^+\pi^-$ Extraction not easy because of the penguin contribution

BR for the B $\rightarrow \pi^0 \pi^0$ decay important to resolve this issue.



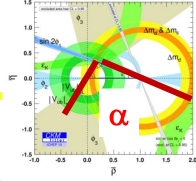
Pit Vanhoefer, CKM2014

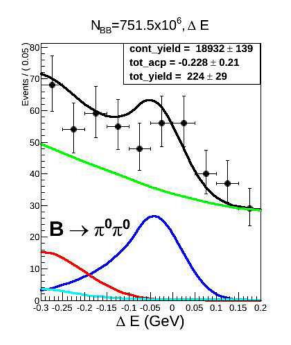
Hard channel to measure: four gammas, continuum (ee→qq) background

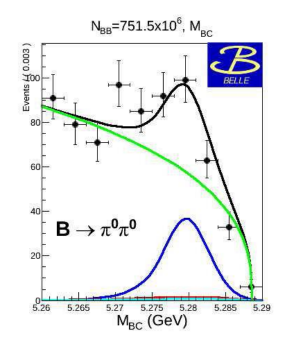
- Theory: BR<1x10-6 (Phys.Rev.D83:034023,2011)
- Belle, $\frac{1}{3}$ of data PRL 94, $181803(2005) = (2.32 + 0.4 0.5 + 0.2 0.3) <math>10^{-6}$
- BaBar PR D87 052009 (1.83 \pm 0.21 \pm 0.13) 10^{-6}

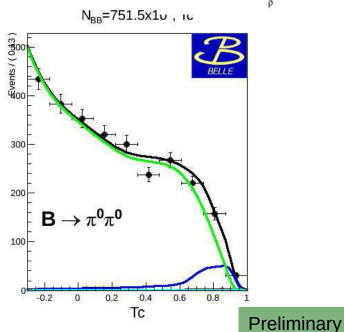
Belle new result with full data set: Improved rejection of out-of-time electromagnetic calorimeter hits (some of which contribute to a peaking background).

Measurement of B $\rightarrow \pi^0 \pi^0$ decays









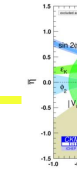
 $Br(B \to \pi^0 \pi^0) = (0.90 \pm 0.20 \text{ (stat)} \pm 0.15 \text{(syst)}) \cdot 10^{-6}$ (6.7 σ significance)

 A_{CP} under preparation \rightarrow stay tuned



Improved measurement of $\phi_2(\alpha)$ in $B \to \pi\pi$, $\rho\rho$, $\rho\pi$ decays



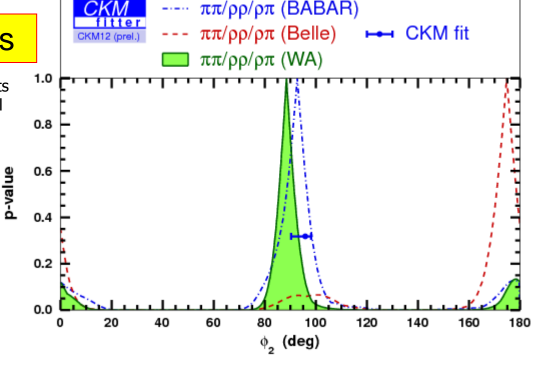


 ϕ_2 (α) from CP violation and branching fraction measurements in B $\rightarrow \pi\pi$, ρρ, ρπ

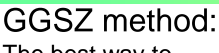
$$\phi_2 = \alpha = (85.4^{+4.0}_{-3.8})$$
 degrees

http://ckmfitter.in2p3.fr/www/results/plots_fpcp13/ckm_res_fpcp13.html

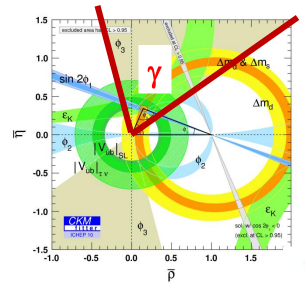
Still to be updated for the final version: new results expected from Belle on $\rho^+\rho^-$, $\rho\pi$; a new $\rho\pi$, analysis published by BaBar \rightarrow PRD88, 012003 (2013).

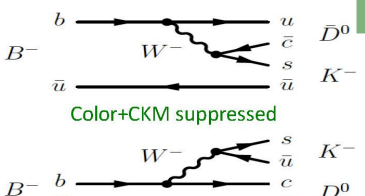


ϕ_3 (= γ) with Dalitz analysis



The best way to measure ϕ_3





Favored

A. Giri et al., PRD68, 054018 (2003) A. Bondar et al (Belle), Proc. BINP Meeting on Dalitz Analyses, 2002

$$(\overline{D}) \rightarrow K_S \pi^+ \pi^-$$

3-body $D^0 \to K_S \pi^+ \pi^-$ Dalitz amplitude

$$|M_{\pm}(m_{+}^{2}, m_{-}^{2})|^{2} = |f_{D}(m_{+}^{2}, m_{-}^{2}) + re^{i\delta_{B}\pm i\phi_{3}}f_{D}(m_{-}^{2}, m_{+}^{2})|^{2}$$

Model dependent description of f_D using continuum D* data \Rightarrow systematic uncertainty

$$\phi_3 = (78 \pm 12 \pm 4 \pm 9)^{\circ}$$

$$\phi_3$$
=(68 ± 14 ± 4 ± 3)°

Belle, PRD81, 112002, (2010), 605 fb⁻¹

BaBar, PRL 105, 121801, (2010)



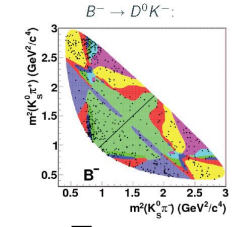
ϕ_3 (= γ) from model-independent/binned Dalitz method

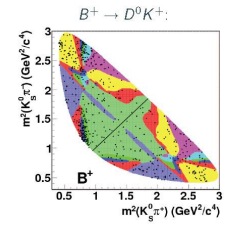
GGSZ method: How to avoid the model dependence?

→ Suitably subdivide the Dalitz space into bins

$$M_i^{\pm} = h\{K_i + r_B^2 K_{-i} + 2\sqrt{K_i K_{-i}} (x_{\pm} c_i + y_{\pm} s_i)\}$$

 $x_{\pm} = r_B \cos(\delta_B \pm \phi_3) \quad y_{\pm} = r_B \sin(\delta_B \pm \phi_3)$





 M_i : # B decays in bins of D Dalitz plane, K_i : # D^0 ($\overline{D^0}$) decays in bins of D Dalitz plane ($D^* \to D\pi$), c_i , s_i : strong ph. difference between symm. Dalitz points \leftarrow Cleo, PRD82, 112006 (2010)



Use only DK
$$N_{sia} = 1176 \pm 43$$

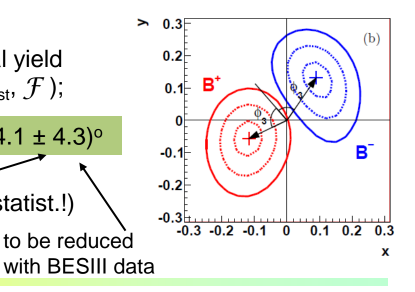
Belle, 710 fb⁻¹, Phys. Rev. D85 (2012) 112014

4-dim fit for signal yield $(\Delta E, M_{bc}, \cos\theta_{thrust}, \mathcal{F});$

$$\phi_3$$
=(77.3 ± 15 ± 4.1 ± 4.3)°

from c_i , s_i (statist.!)

New method pioneered by Belle, very important for large event samples at LHCb and super B factory



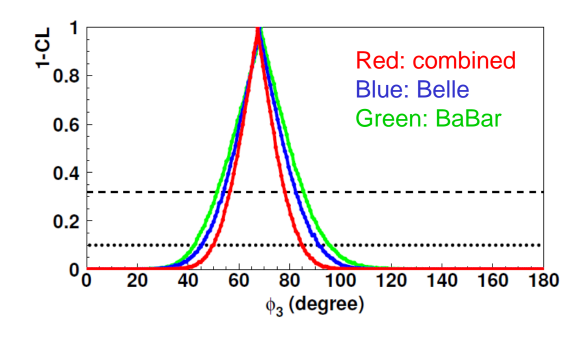
Peter Križan, Ljubljana

ϕ_3 measurement

Combined ϕ_3 value:

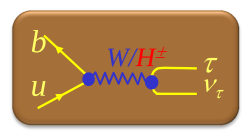
$$\phi_3 = (67 \pm 11)$$
 degrees

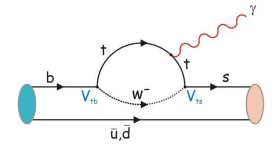
Note that at B factories the measurement of ϕ_3 finally turned out to be much better than expected!

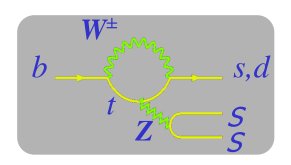


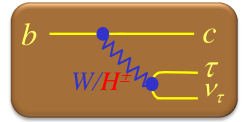
This is not the last word from B factories, analyses still to be finalized...

Rare B decays



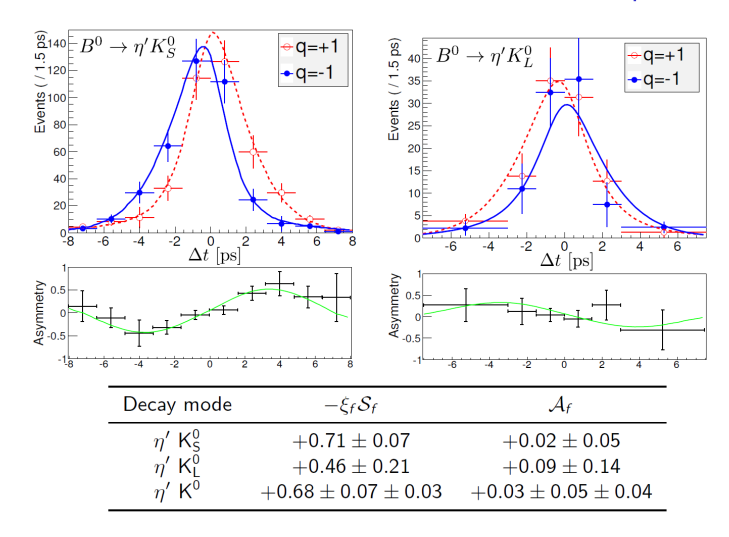




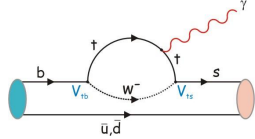


CP violation in penguin dominated b -> qqs transitions

CP violation given by the same parameter $\sin 2\phi 1$ as in J/ψ K decays \rightarrow to be publisehd in JHEP



3.5 4 E_v^{c.m.s} [GeV]



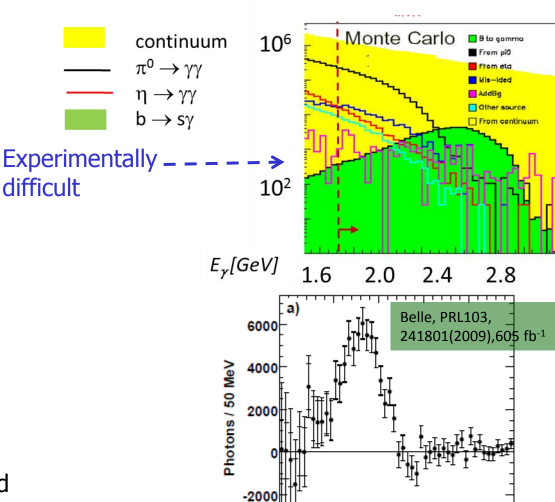
Radiative decay sensitive to charged Higgs

Experiment: measure low E_{γ} \Rightarrow huge bkg. \Rightarrow $E_{\gamma} > E_{cut}$

Theory:

parameter extraction from partial $Br(E_{\gamma}>E_{cut}) \Rightarrow$ extrapolation needed;

Only γ on signal side reconstructed Improve S/B by tagging the other B



 $\mathcal{B}(B \to X_s \gamma; 1.7 \, GeV < E_{\gamma} < 2.8 \, GeV) = (3.47 \pm 0.15 \pm 0.40) \cdot 10^{-4}$

-4000b

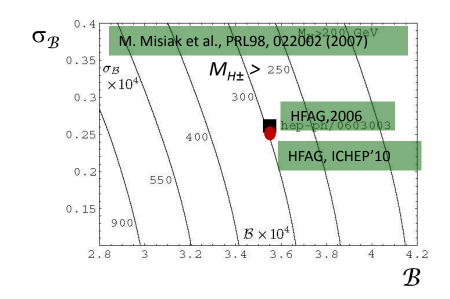
$B \rightarrow X_s \gamma$ inclusive

Branching fraction, world average

$$\mathcal{B}(B \to X_s \gamma; E_{\gamma} > 1.6 \ GeV) = \frac{\text{HFAG, ICHEP'10}}{= (3.55 \pm 0.24 (stat. + syst.) \pm 0.09 (shape \ f.) \cdot 10^{-4})}$$

Decay rate sensitive to charged Higgs

→ tight constraints on models of new physics, two-Higgs-doublet model II mass limit at ~300 GeV/c²



Measurements systematics dominated

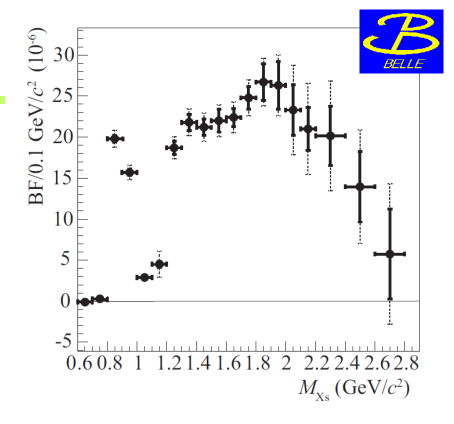
Systematics can be reduced by stronger tagging (e.g. full reconstruction of the other B) on the account of stat. uncertainty

⇒ need a larger sample → Super B factory

$B \rightarrow X_s \gamma$, semi-inclusive

Sum of 38 exclusive channels

Mode ID	Final State	Mode ID	Final State
1	$K^+\pi^-$	20	$K_S^0 \pi^+ \pi^0 \pi^0$
2	$K_S^0\pi^+$	21	$K^{+}\pi^{+}\pi^{-}\pi^{0}\pi^{0}$
3	$K^+\pi^0$	22	$K_S^0 \pi^+ \pi^- \pi^0 \pi^0$
4	$K_S^0\pi^0$	23	$K^+\eta$
5	$K^{+}\pi^{+}\pi^{-}$	24	$K_S^0 \eta$
6	$K_S^0 \pi^+ \pi^-$	25	$K^+\eta\pi^-$
7	$K^{+}\pi^{+}\pi^{0}$	26	$K_S^0 \eta \pi^+$
8	$K_S^0 \pi^+ \pi^0$	27	$K^+\eta\pi^0$
9	$K^{+}\pi^{+}\pi^{-}\pi^{-}$	28	$K_S^0 \eta \pi^0$
10	$K_S^0 \pi^+ \pi^+ \pi^-$	29	$K^+\eta\pi^+\pi^-$
11	$K^{+}\pi^{+}\pi^{-}\pi^{0}$	30	$K_S^0 \eta \pi^+ \pi^-$
12	$K_S^0 \pi^+ \pi^- \pi^0$	31	$K^+\eta\pi^-\pi^0$
13	$K^{+}\pi^{+}\pi^{+}\pi^{-}\pi^{-}$	32	$K_S^0 \eta \pi^+ \pi^0$
14	$K_S^0 \pi^+ \pi^+ \pi^- \pi^-$	33	$K^+K^+K^-$
15	$K^{+}\pi^{+}\pi^{-}\pi^{-}\pi^{0}$	34	$K^{+}K^{-}K_{S}^{0}$
16	$K_S^0 \pi^+ \pi^+ \pi^- \pi^0$	35	$K^+K^+K^-\pi^-$
17	$K^+\pi^0\pi^0$	36	$K^+K^-K_S^0\pi^+$
18	$K_S^0 \pi^0 \pi^0$	37	$K^+K^+K^-\pi^0$
19	$K^{+}\pi^{-}\pi^{0}\pi^{0}$	38	$K^{+}K^{+}K^{0}_{S}\pi^{0}$
	<u>'</u>	•	1



Branching fraction, (corresponding to a minimum photon energy of 1.9 GeV)

$$\mathcal{B}(B \to X_s \gamma; M_{Xs} < 2.8 GeV/c^2) =$$

= $(3.51 \pm 0.17(stat.) \pm 0.33(syst)) \cdot 10^{-4}$

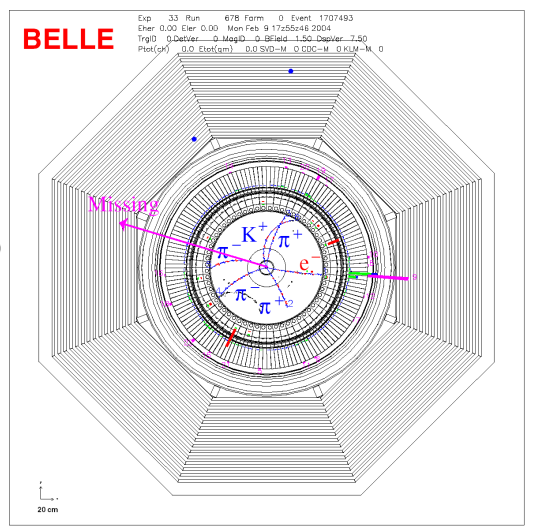
To be submitted to PRD

Peter Križan, Ljubljana

$\mathrm{B}^{\text{-}} \to \tau^{\text{-}} \, \nu_{\tau}$

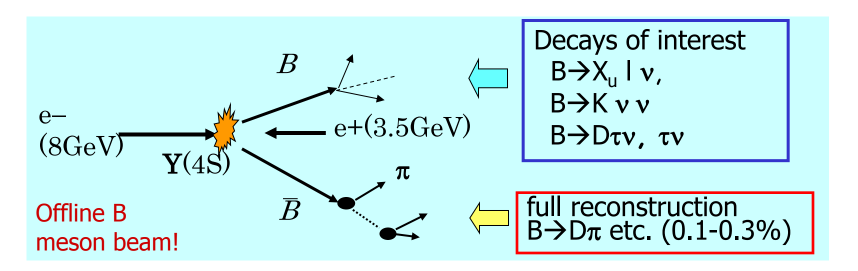
Example of a missing energy decay

$$B^+ o D^0\pi^+ \ (o K\pi^-\pi^+\pi^-) \ B^- o au(o e
uar
u)
u$$



Full reconstruction tagging

Idea: fully reconstruct one of the B's to tag B flavor/charge, determine its momentum, and exclude decay products of this B from further analysis (exactly two B's produced in Y(4S) decays)



Powerful tool for B decays with neutrinos, used in several analyses in this talk

→unique feature at B factories

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

Method: tag one B with full reconstruction, look for the B⁻ \rightarrow $\tau^- \nu_{\tau}$ in the rest of the event.

Main discriminating variable on the signal side: remaining energy in the calorimeter, not associated with any charged track or photon \rightarrow Signal at $E_{FCL} = 0$

Belle
$$Br(B \to \tau \nu) = [0.72^{+0.27}_{-0.25} \pm 0.11] \times 10^{-4}$$

PRL 110, 131801 (2013)

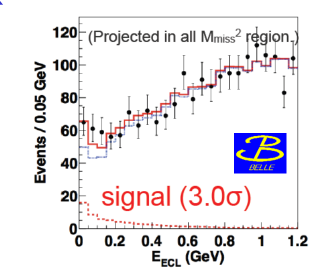
BaBar
$$Br(B \to \tau \nu) = [1.83^{+0.53}_{-0.49} \pm 0.24] \times 10^{-4}$$

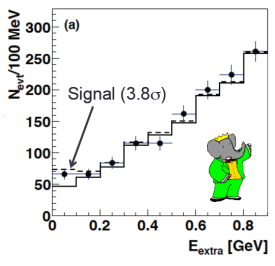
Phys. Rev. D 88, 031102(R) (2013)

All measurements combined

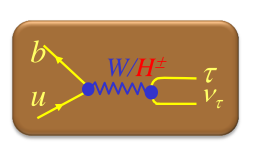
$$BF(B \to \tau \nu) = (1.15 \pm 0.23) \cdot 10^{-4}$$

$$r_{H} = \frac{BF(B \to \tau \nu)_{meas}}{BF(B \to \tau \nu)_{SM}} = 1.14 \pm 0.40$$





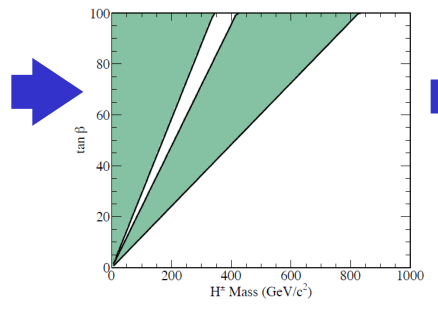
Charged Higgs limits from B $\to \tau^- \nu_{\tau}$



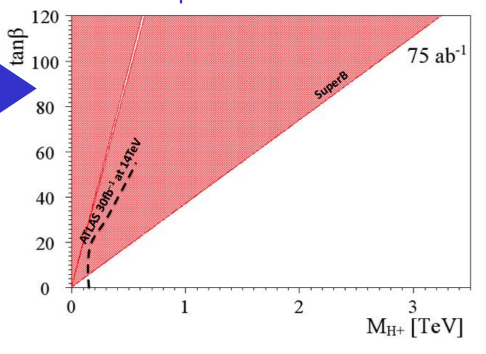
Measured value
$$r_{H} = \frac{BF(B \to \tau \nu)}{BF(B \to \tau \nu)_{SM}} = \left(1 - \frac{m_{B}^{2}}{m_{H}^{2}} \tan^{2} \beta\right)^{2}$$

→ limit on charged Higgs mass vs. tanβ (for type II 2HDM)





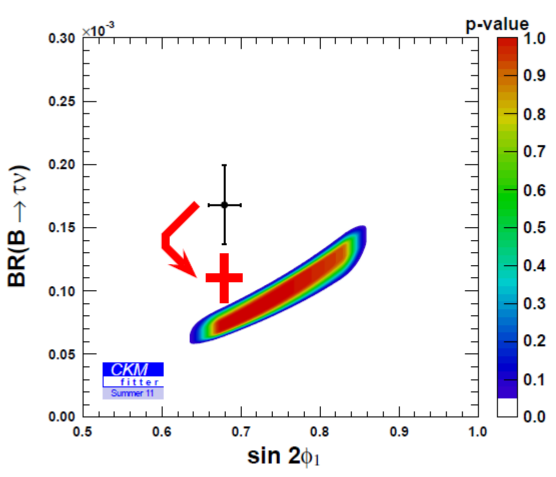
Super B factory: Discovery plot: very much competitive with LHC!





$\sin 2\phi_1 (=\sin 2\beta)$ vs. $\mathcal{B}(B \rightarrow \tau \nu)$

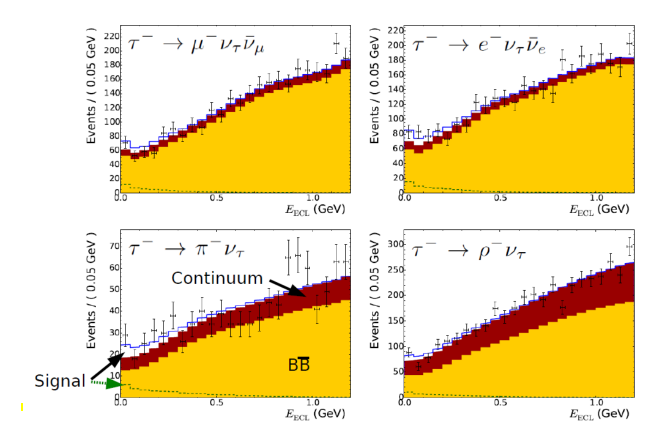
Tension between $\mathcal{B}(B \rightarrow \tau \nu)$ and $\sin 2\phi_1$ very much reduced (from ~2.5 σ)



Belle update $B^- \rightarrow \tau^- \nu_{\tau}$

Method: tag with a semileptonic B decay, look for the B $^- \rightarrow \tau^- \nu_{\tau}$ in the rest of the event.

Again: Main discriminating variable on the signal side: remaining energy in the calorimeter, not associated with any charged track or photon \rightarrow Signal at $E_{FCI}=0$



Belle update $B^- \rightarrow \tau^- \nu_{\tau}$, tag with a semileptonic B

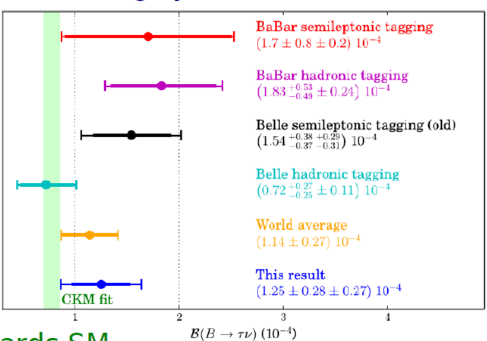
Belle-CONF-1401

- > B(B → τv) = [1.25 ± 0.28 (stat) ± 0.27 (syst)] x 10⁻⁴
- Signal significance of 3.4σ including systematics

Decay Mode	$N_{ m sig}$	$\mathcal{B}(10^{-4})$
$\overline{\tau^- o \mu^- u_{ au} ar{ u}_{\mu}}$	13±21	0.34 ± 0.55
$ au^- o e^- u_{ au} \bar{\nu}_e$	47 ± 25	0.90 ± 0.47
$\tau^- \to \pi^- \nu_{\tau}$	57 ± 21	1.82 ± 0.68
$\tau^- \to \rho^- \nu_{\tau}$	119 ± 33	2.16 ± 0.60
Combined	222 ± 50	1.25 ± 0.28

statistical errors only

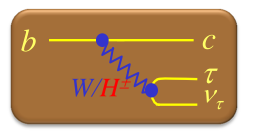
 Consistent results among tau channels



- → Central value shifted towards SM
- Combination with Belle hadronic tag result in progress

$B \rightarrow D^{(*)} \tau \nu \text{ decays}$

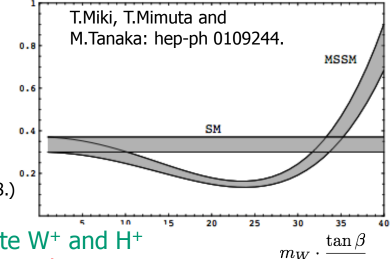
Semileptonic decay sensitive to charged Higgs



Ratio of τ to μ ,e could be reduced/enhanced significantly Kamenik, Mescia arXiv:0802.3790

$$R(D) \equiv rac{\mathcal{B}(B \to D au
u)}{\mathcal{B}(B \to D \ell
u)}$$

Complementary and competitive with $B \rightarrow \tau \nu$ $\widehat{\mathfrak{S}}$ M.Tanaka: hep-ph 0109244. 1.Smaller theoretical uncertainty of R(D) 0.6 For $B{\to}\tau\nu,$ There is O(10%) f_B uncertainty from lattice QCD 0.4 2.Large Brs (\sim 1%) in SM (Ulrich Nierste arXiv:0801.4938.)



- 3. Differential distributions can be used to discriminate W⁺ and H⁺
- 4. Sensitive to different vertex $B \rightarrow \tau \nu$: H-b-u, $B \rightarrow D\tau \nu$: H-b-c (LHC experiments sensitive to H-b-t)

First observation of B \rightarrow D*- $\tau \nu$ by Belle (2007)

→ PRL 99, 191807 (2007)

$B \rightarrow D^{(*)} \tau \nu$ decays

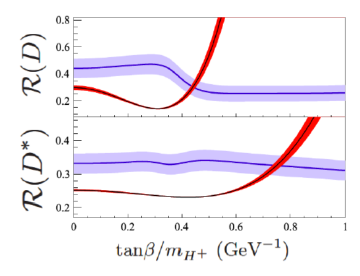
Exclusive hadron tag data



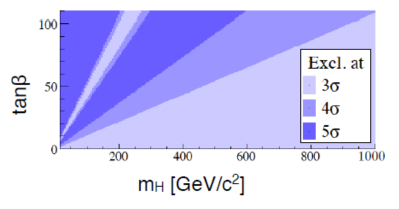
$$\mathcal{R}(D)_{\rm exp} = 0.440 \pm 0.072$$
 $\mathcal{R}(D^*)_{\rm exp} = 0.332 \pm 0.030$ 2.7σ 2.7σ $\mathcal{R}(D)_{\rm SM} = 0.297 \pm 0.017$ $\mathcal{R}(D^*)_{\rm SM} = 0.252 \pm 0.003$

SM expectations in S. Fajfer, J. Kamenik, I. Nisandzic, PRD 85, 094025 (2012).

\rightarrow Combined result: 3σ away from SM.



Blue: this result, red: Type-II 2HDM.

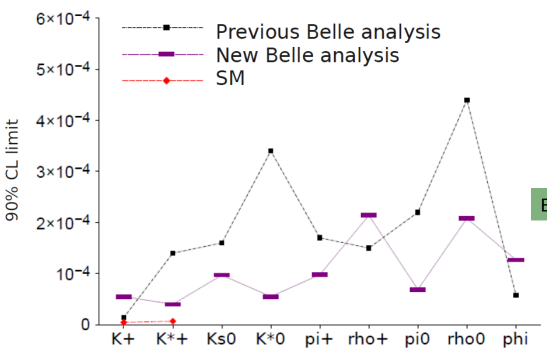


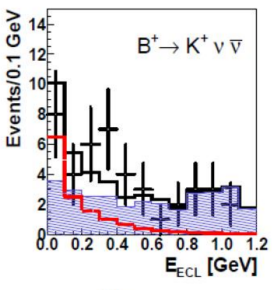
→ Combined result: Type II 2HDM excluded at 99.8% C.L. for any values of tanβ and charged Higgs mass

$B \rightarrow h \nu \bar{\nu}$ decays

Method: again tag one B with full reconstruction, search for signal in the remaining energy in the calorimeter, at $E_{FCI} = 0$

Present status: recent update from Belle





$$N_{Sig} = 13.3^{+7.4}_{-6.6}(stat) \pm 2.3(syst) \ S_{stat+syst} = 2.0\sigma$$

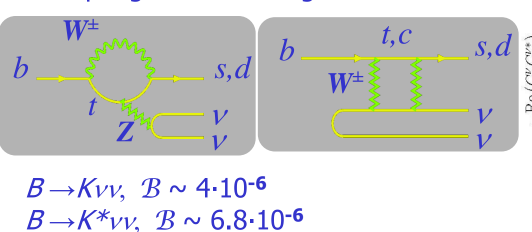
Belle, Phys. Rev. D 87, 111103(R) (2013)

$\mathsf{B} \to \mathsf{K}^{(*)} \nu \bar{\nu}$

arXiv:1002.5012

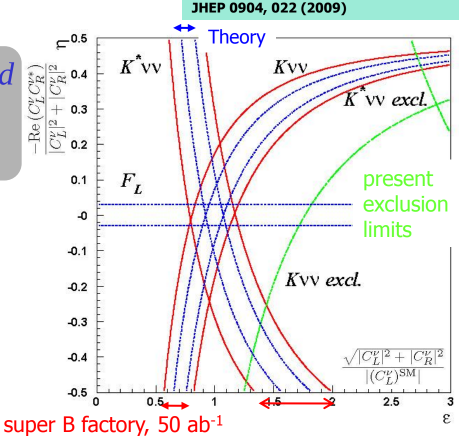
adopted from W. Altmannshofer et al.,

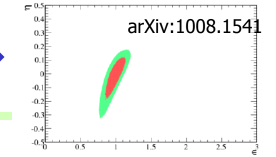
SM: penguin + box diagrams



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

from, e.g., $b \xrightarrow{W^{\pm}} s, d$ $h \xrightarrow{S} S$





Charm and τ physics

B factories = charm and τ factories

Charm and τ can be found in any "Y(nS) samples"

- \rightarrow the integrated luminosity of the samples used for charm and τ studies is larger than for the B physics studies (Belle \sim 1 ab⁻¹, BaBar \sim 0.550 ab⁻¹)
- → This will of course remain true for the super B factory

A few examples of the strengths of B factories:

- CP violation in charm at B factories (and super B factories) \rightarrow can measure CPV separately in individual decay channels, $\pi^+\pi^-$, K^+K^- , $K_S\pi$,...
- DD pairs produced with very few light hadrons
- Full reconstruction of events



Rare charm decays: tag with the other D

Again make use of the hermeticity of the apparatus! Example: leptonic decays of D_s

$$e^+e^- \to c\overline{c} \to \overline{D}_{\mathrm{tag}}KX_{\mathrm{frag}}D_s^{*+}$$

Recoil method in charm events:

- Reconstruct D_{taq} to tag charm, kaon to tag strangeness
- Additional light mesons (X_{frag}) can be produced in the fragmentation process (π , $\pi\pi$, ...)

2 step reconstruction:

- Inclusive reconstruction of D_s mesons for normalization (without any requirements upon D_s decay products)
- Within the inclusive D_s sample search for D_s decays
 - $D_s o \mu \nu$: peak at $m_{
 u}^2 = 0$ in $M_{
 m miss}^2(D_{
 m tag} K X_{
 m frag} \gamma \mu)$
 - $D_s \to \tau \nu$: peak towards 0 in extra energy in calorimeter

$D_s^+ o \mu^+ \nu_\mu$



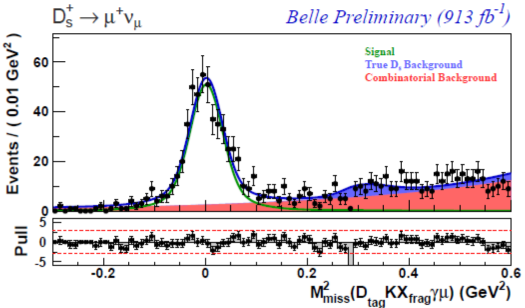
Fit to the missing mass squared – $M_{
m miss}^2(D_{
m tag}KX_{
m frag}\gamma\mu^\pm)$

Selection: $M_{miss}(D_{tag}KX_{frag}\gamma)$ signal region

1 charged track pointing to

the IP

 passing muon PID requirements



$$N_{D_s \to \mu\nu}^{
m excl} = 489 \pm 26$$

Belle, arxiv:1301.7218

Belle preliminary @ 913 fb^{-1}

$$\mathcal{B}(\mathsf{D}_{\mathsf{s}}^+ \to \mu^+ \nu_\mu) = (0.528 \pm 0.028 (\mathrm{stat.}) \pm 0.019 (\mathrm{syst.}))\%$$

Most precise measurement up to date.

A. Zupanc (KIT)

 $D_s
ightarrow \ell
u$ and f_{D_s}

CHARM2012, May 2012

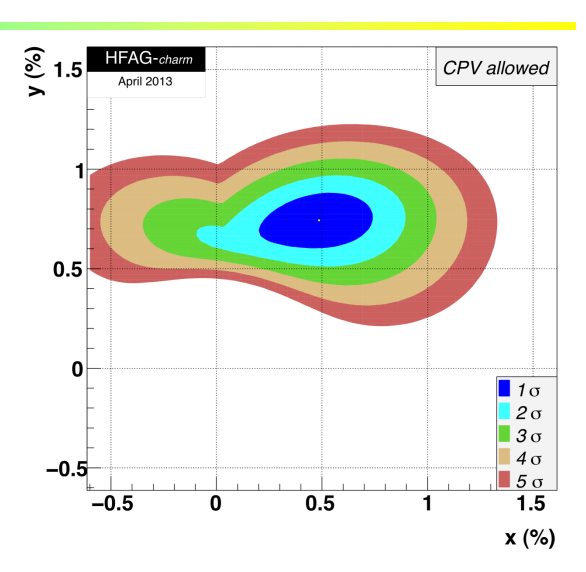
◆) Q (~ 14 / 30

$$f_{D_s} = rac{1}{G_F \, m_\ell \left(1 - rac{m_\ell^2}{M_{D_s}^2}
ight) |V_{cs}|} \sqrt{rac{8\pi \mathcal{B}(D_s
ightarrow \ell
u_\ell)}{M_{D_s} au_{D_s}}}$$

Charm: last but not least...

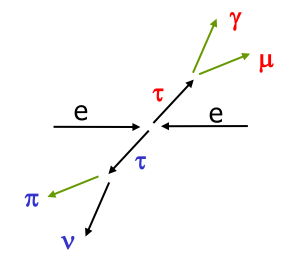
D mixing was discovered at Belle and BaBar...

... and there remains a lot for us to do in the era of super B factories.



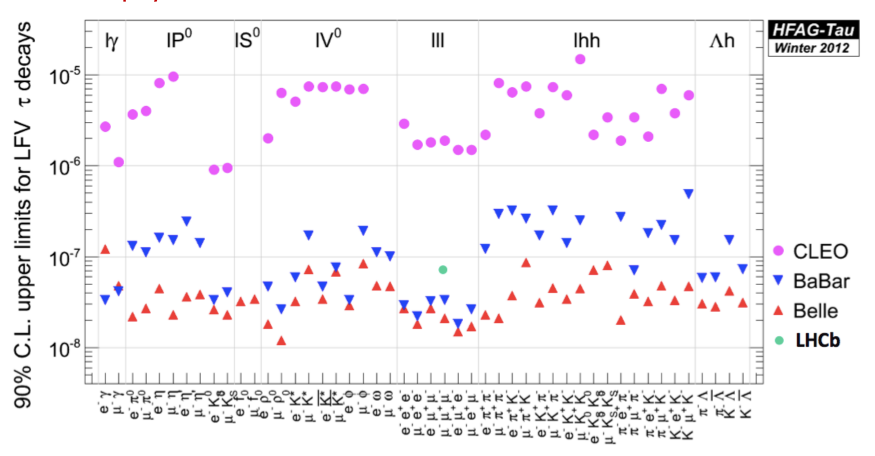
Rare τ decays

Example: lepton flavour violating decay $\tau \to \mu \, \gamma$

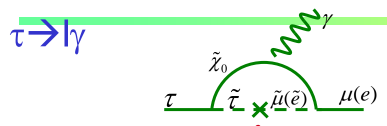


LFV in tau decays: present status

Lepton flavour violation (LFV) in tau decays: would be a clear sign of new physics

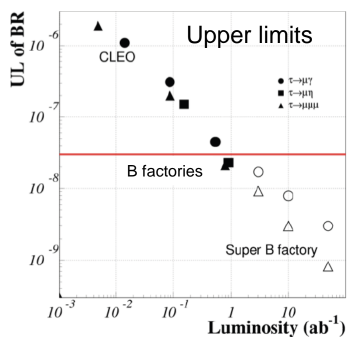


LFV and New Physics

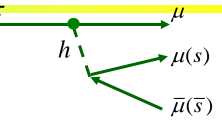


- SUSY + Seasaw $(m_{\tilde{l}}^2)_{23(13)}$
- Large LFV Br(τ→μγ)=O(10-7~9)

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





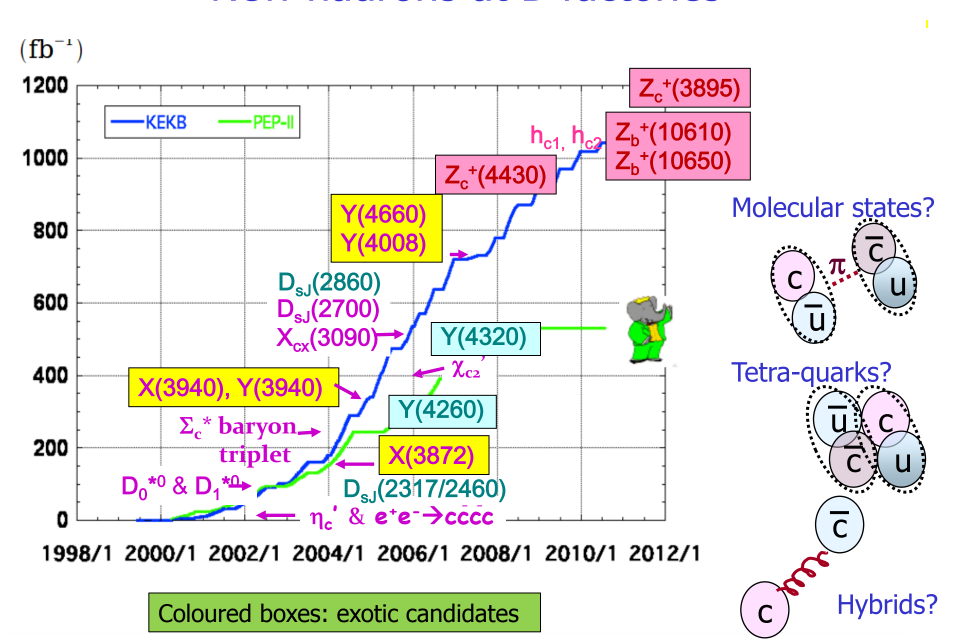


- Neutral Higgs mediated decay.
- Important when Msusy >> EW scale. $Br(\tau \rightarrow 3\mu) =$

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

model	$Br(\tau \rightarrow \mu \gamma)$	$Br(\tau \rightarrow III)$
mSUGRA+seesa	w 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

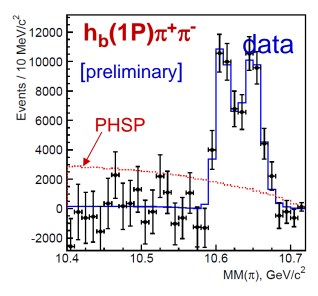
New hadrons at B-factories





Resonant substructure in $\Upsilon(5S) \to h_b(nP) \pi^+\pi^-$

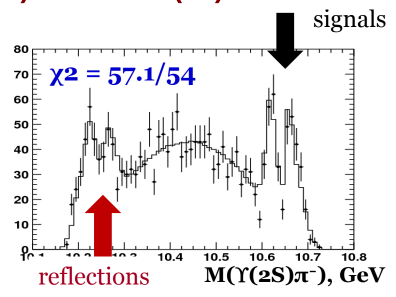
Look at $M(h_b\pi^+) = MM(\pi^-)$ measure $\Upsilon(5S) \rightarrow h_b\pi\pi$ yield in bins of $MM(\pi)$



 $Z_b(10650)$ $M = 10653.3 \pm 1.5 \text{ MeV}$ $\Gamma = 14.0 \pm 2.8 \text{ MeV}$

Exclusive searches:

Observed in $\Upsilon(5S) \rightarrow \Upsilon(1S) \pi + \pi$ -, $\Upsilon(2S) \pi + \pi$ - and $\Upsilon(3S) \pi + \pi$ -

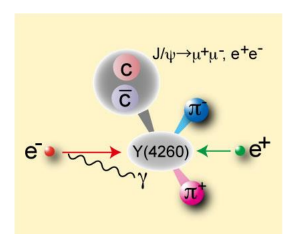


Seen in 5 different final states, parameters are consistent

J^P=1+ in agreement with data; other J^P are disfavored

 \rightarrow What is the nature of Z_{h}^{+} ? Molecules, tetraquarks, cusps, ...?

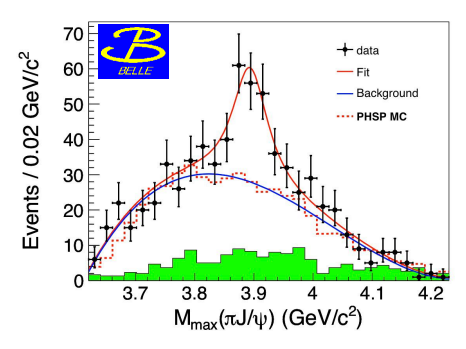
Charged charmonium in Y(4260) \rightarrow J/ ψ π^+ π^-



Y(4260) produced via ISR (Initial State Radiation)

Observed also by BES III.
They also recently found a peak in (DD*)+ at 3885 MeV
PRL110, 252001 (2013)
PRL112, 022001 (2014)

Look for a resonance in $J/\psi \pi^+$



Found!
$$\rightarrow$$
 $Z_c^+(3895)$

PRL110, 252002 (2013)

very similar to
$$\Upsilon(5S) \rightarrow Z_b^+ \pi^- \rightarrow \Upsilon(1s) \pi^+ \pi^-$$

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 $b \rightarrow sl^+l^-$
- Observation of D mixing
- Searches for rare τ decays
- Discovery of exotic hadrons including charged charmonium- and bottomonium-like states

B factories remain competitive in many measurements because of their unique capabilities.

What next?

Next generation: Super B factories → Looking for NP

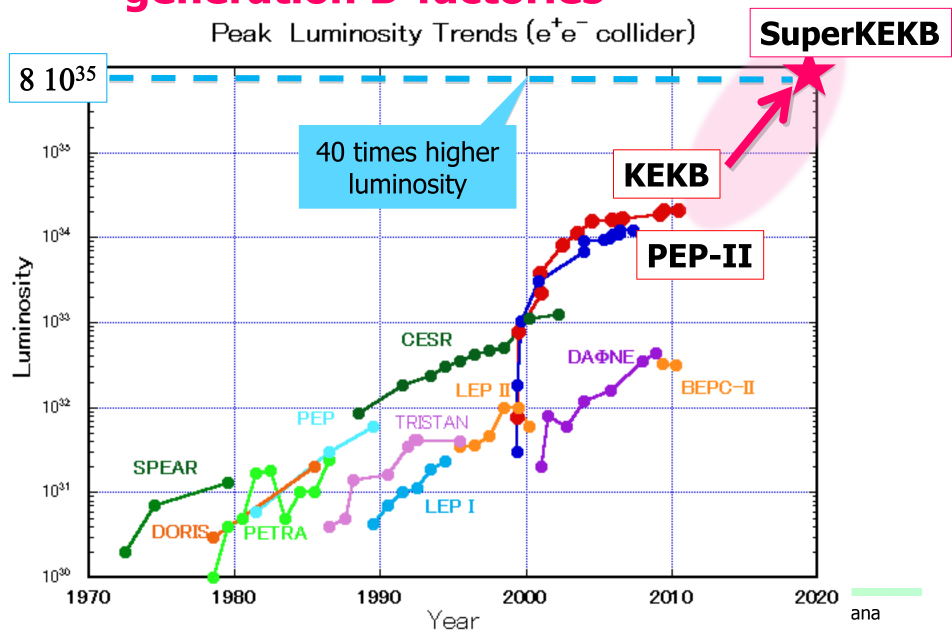
→ Need much more data (almost two orders!)

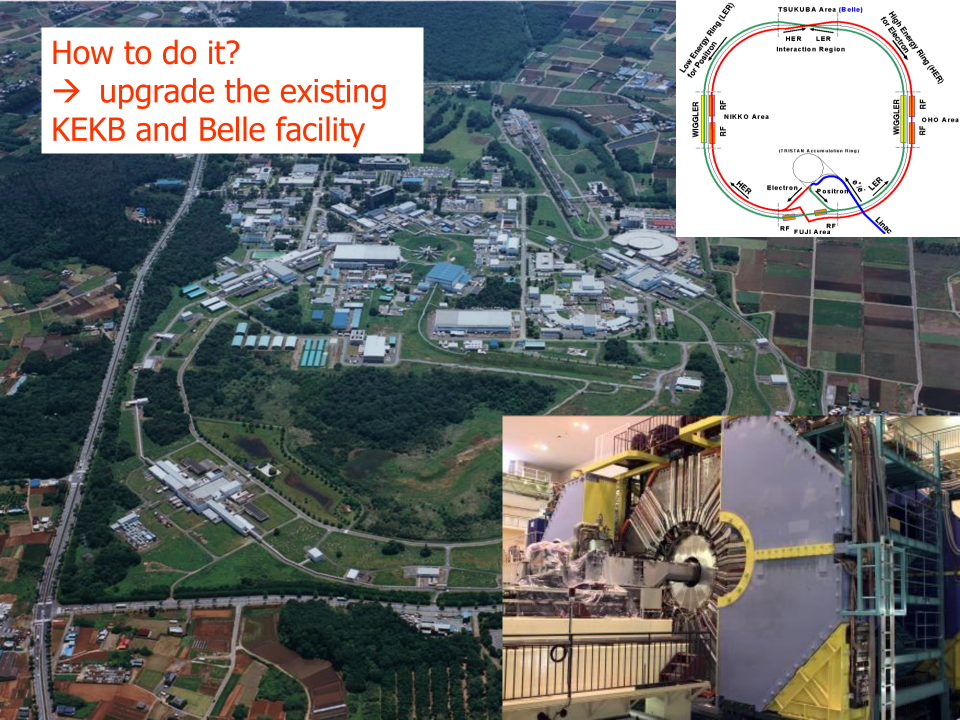
However: it will be a different world in three years, there is a hard competition from LHCb and BESIII

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

- → Physics at Super B Factory, arXiv:1002.5012 (Belle II)
- → SuperB Progress Reports: Physics, arXiv:1008.1541 (SuperB)

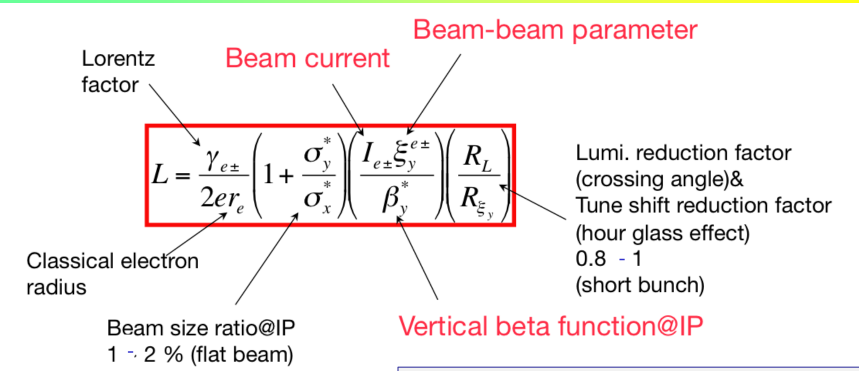
Need O(100x) more data → Next generation B-factories





How to increase the luminosity?





- (1) Smaller β_y^*
- (2) Increase beam currents 4

(3) Increase ξ_y

"Nano-Beam" scheme

Collision with very small spot-size beams

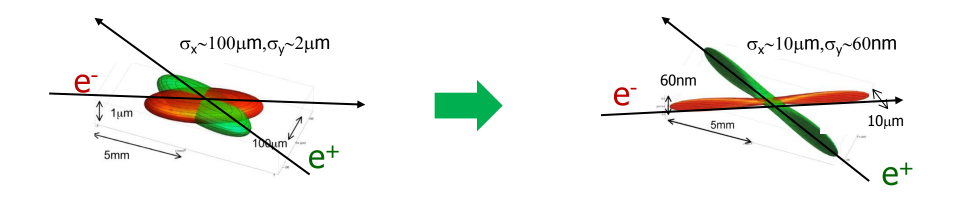
Invented by Pantaleo Raimondi for SuperB

How big is a nano-beam?



How to go from an excellent accelerator with world record performance – KEKB – to a 40x times better, more intense facility?

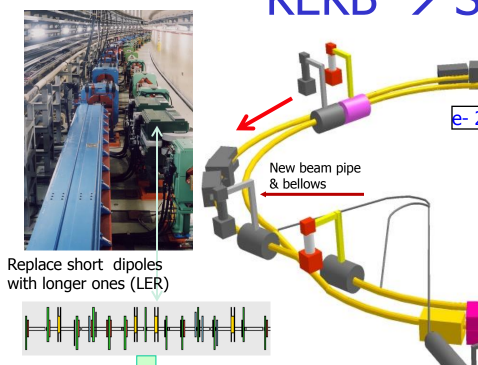
In KEKB, colliding electron and positron beams were already much thinner than a human hair...

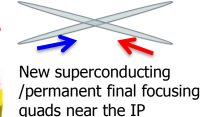


... For a 40x increase in intensity you have to make the beam as thin as a few x100 atomic layers!

KEKB → SuperKEKB







Colliding bunches



Low emittance positrons to inject

Damping ring

New positron target / capture section

Positron source

Add / modify RF systems for higher beam current

Belle II

+ 3.6

New IR

Low emittance gun

Low emittance

electrons to inject

TiN-coated beam pipe

with antechambers

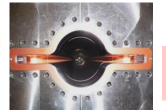
Redesign the lattices of HER &

LER to squeeze the emittance

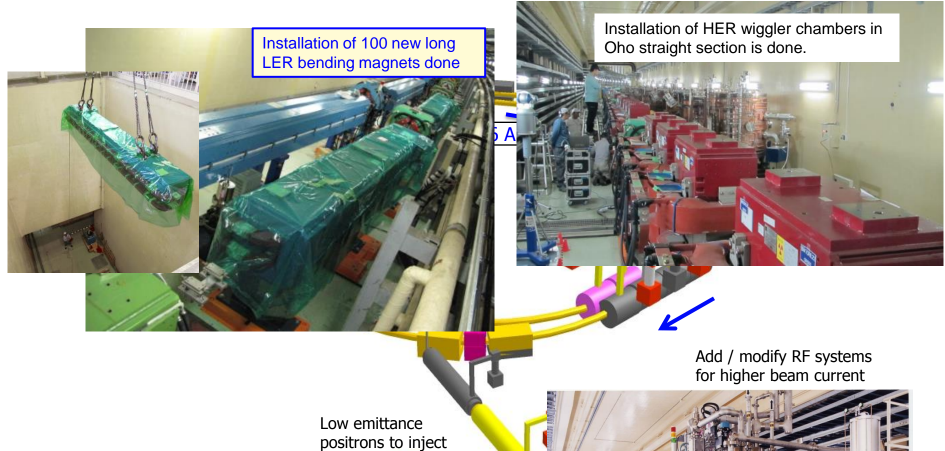
[NEG Pump]

Beam [SR Channel]

SR [Beam Channel]



To get x40 higher luminosity



Damping ring tunnel: built!



Low emittance gun

Low emittance electrons to inject



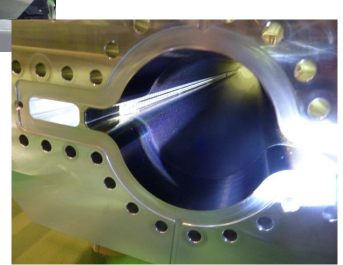
Entirely new LER beam pipe with ante-chamber and Ti-N coating



Fabrication of the LER arc beam pipe section is completed

Al ante-chamber before coating

0000



After TiN coating before baking

After baking





All 100 4 m long dipole magnets have been successfully installed in the low energy ring (LER)!

Three magnets per day!

Installing the 4 m long LER dipole **over** the 6 m long HER dipole (remains in place).

Magnet installation



field measurement

Installation of 100 new LER bending magnets done



move into tunnel



carry on an air-pallet



SuperKEKB Status, 7th BPAC, Mar. 11, 2013, K. Akai



Peter Krizan, Ljubljana



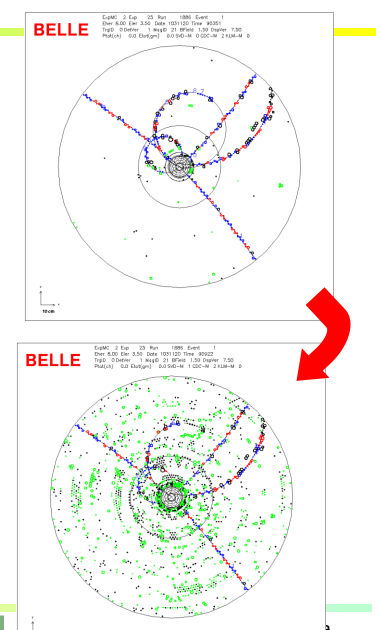
Requirements for the Belle II detector

Critical issues at $L= 8 \times 10^{35} / \text{cm}^2 / \text{sec}$

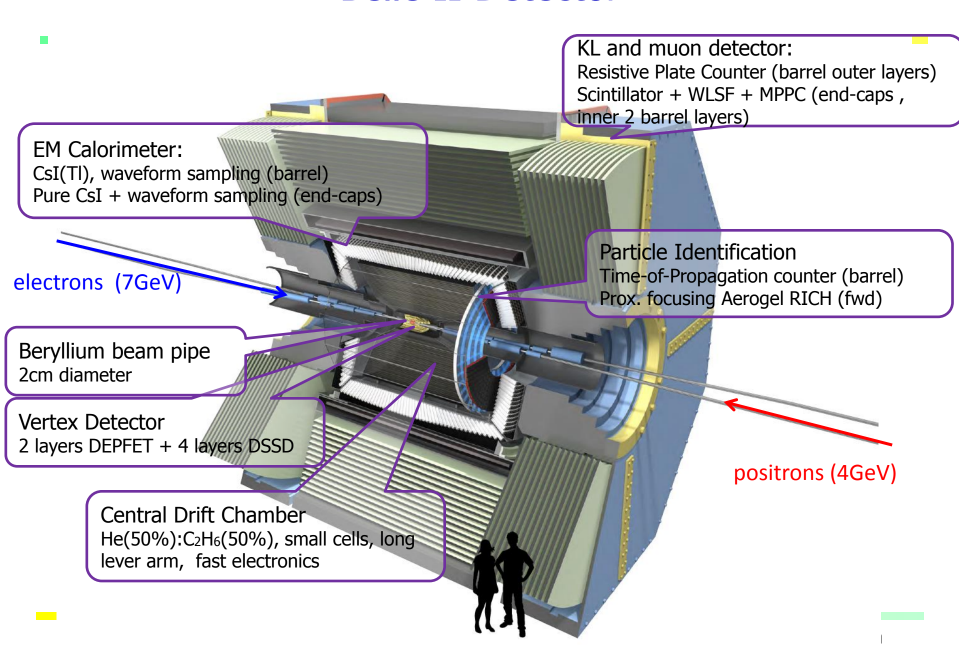
- ► Higher background (×10-20)
 - radiation damage and occupancy
 - fake hits and pile-up noise in the EM
- ▶ Higher event rate (×10)
 - higher rate trigger, DAQ and computing
- Require special features
 - low p μ identification ← sμμ recon. eff.
 - hermeticity ← v "reconstruction"

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.

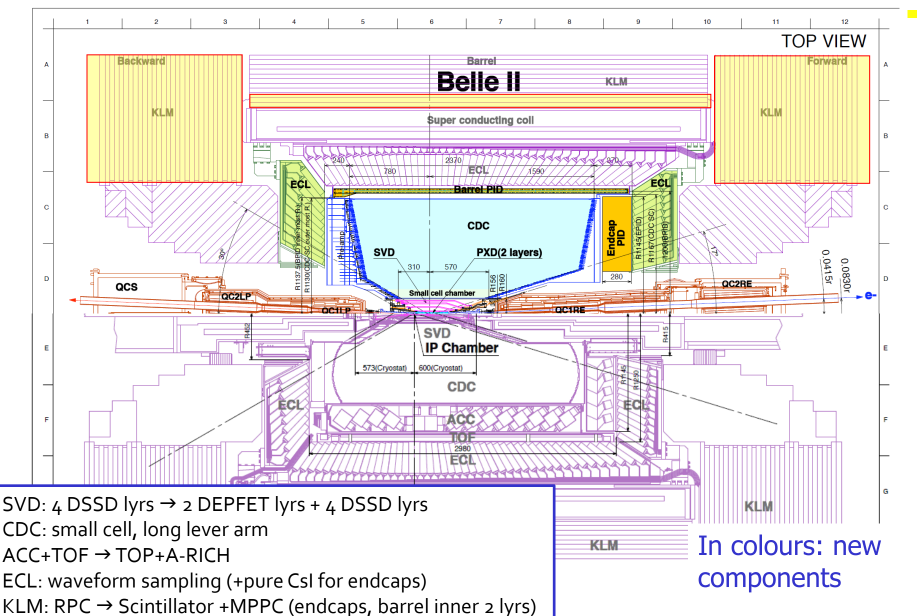


Belle II Detector

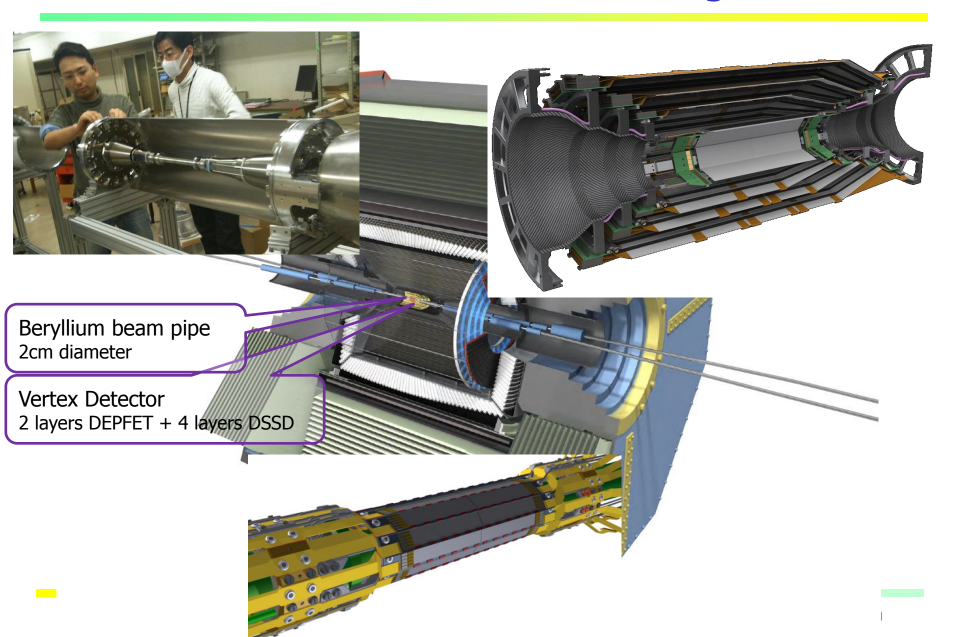


Belle II Detector (in comparison with Belle)



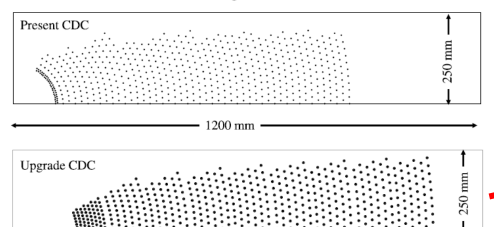


Belle II Detector – vertex region



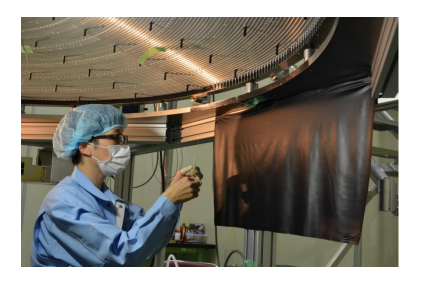
Belle II CDC

Wire Configuration





Much bigger than in Belle!



Wire stringing in a clean room

- thousands of wires,
- 1 year of work...

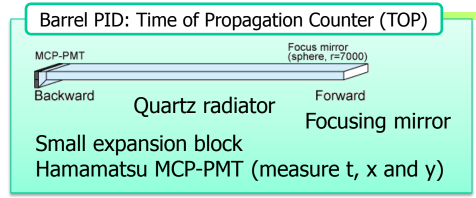


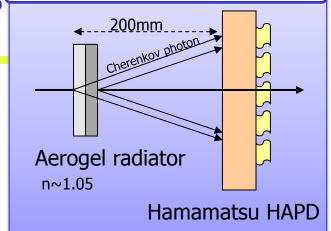
Peter Križan, Ljubljana

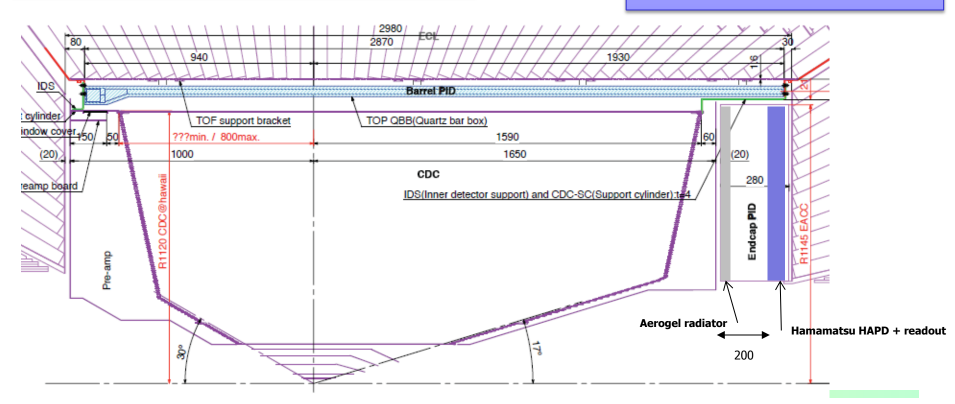


Particle Identification Devices

Endcap PID: Aerogel RICH (ARICH)

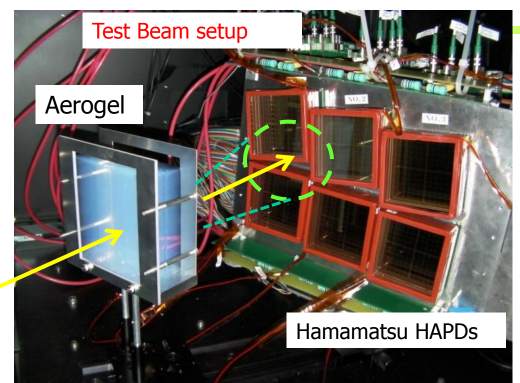






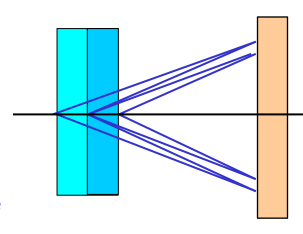


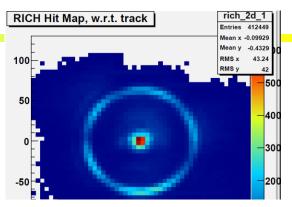
Aerogel RICH (endcap PID)



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.

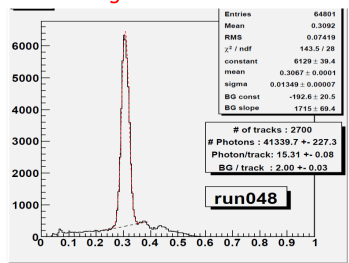




Clear Cherenkov image observed



Cherenkov angle distribution



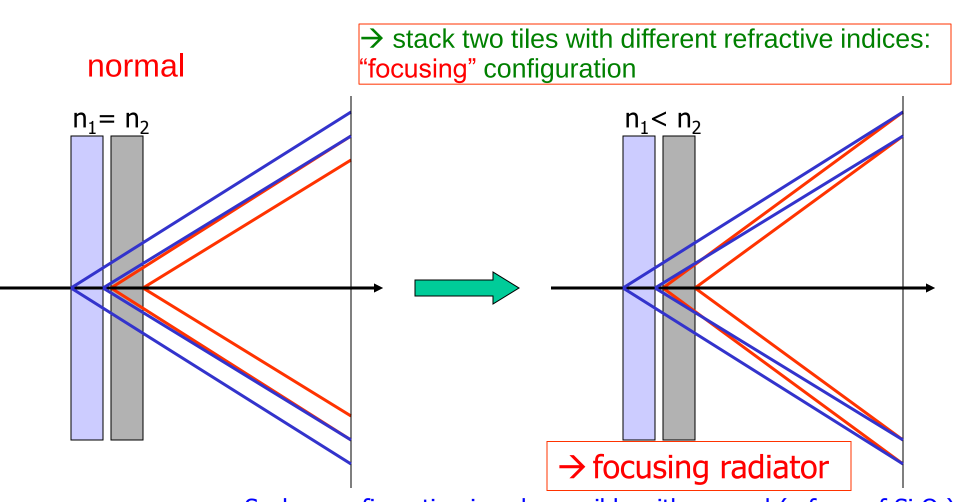
6.6 σ π/K at 4GeV/c!

Peter Križan, Ljubljana



Radiator with multiple refractive indices

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



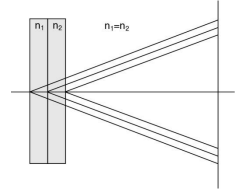
Such a configuration is only possible with aerogel (a form of Si_xO_y) – material with a tunable refractive index between 1.01 and 1.13.



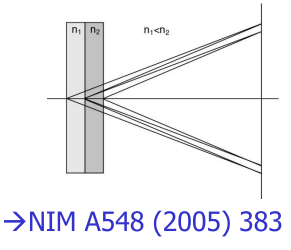
Focusing configuration – data

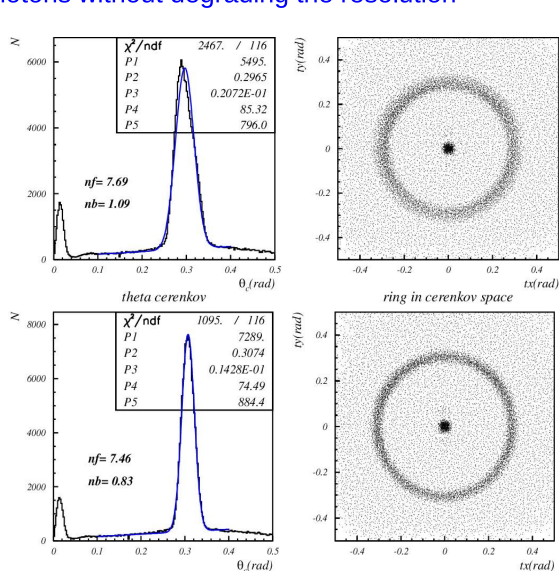
Increases the number of photons without degrading the resolution

4cm aerogel single index



2+2cm aerogel







Cherenkov detectors

Barrel PID: Time of Propagation Counter (TOP)

MCP-PMT

Focus mirror (sphere, r=7000)

Backward

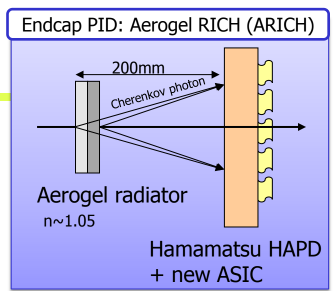
Quartz radiator

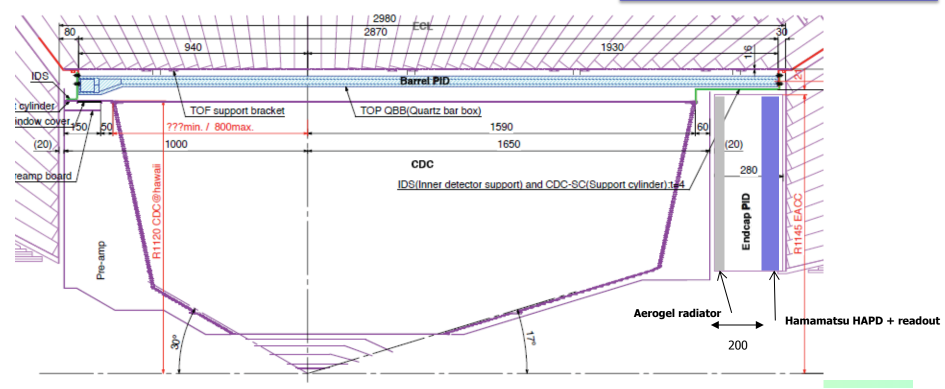
Forward

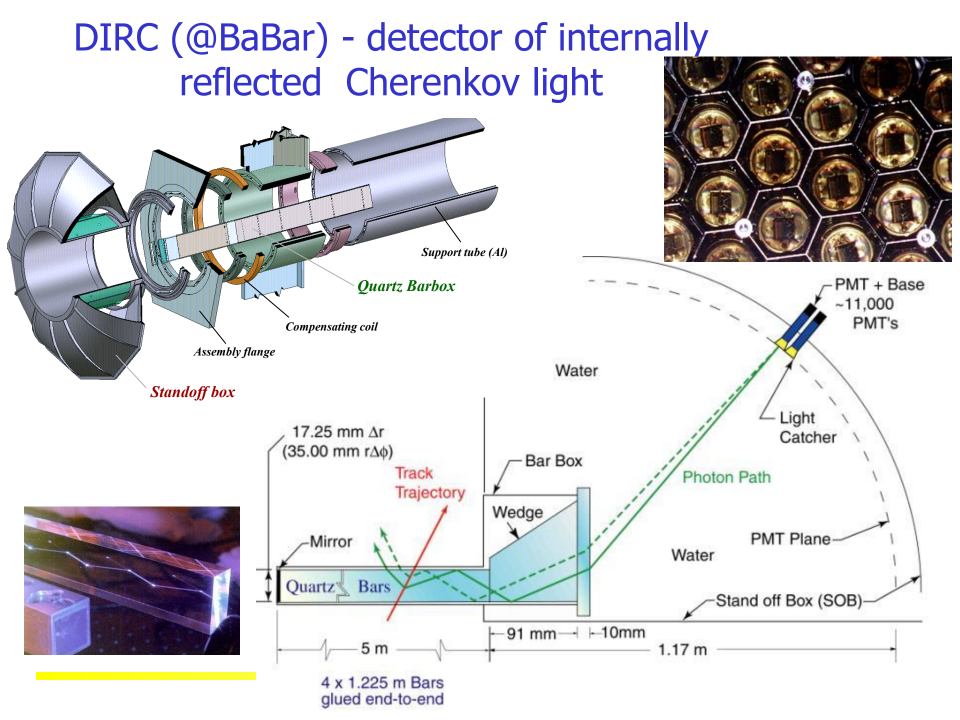
Focusing mirror

Small expansion block

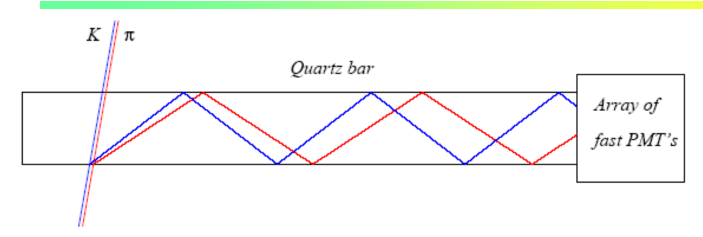
Hamamatsu MCP-PMT (measure t, x and y)







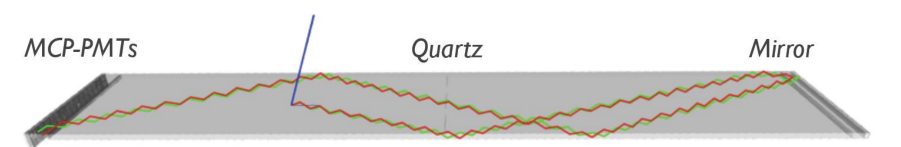
Belle II Barrel PID: Time of propagation (TOP) counter



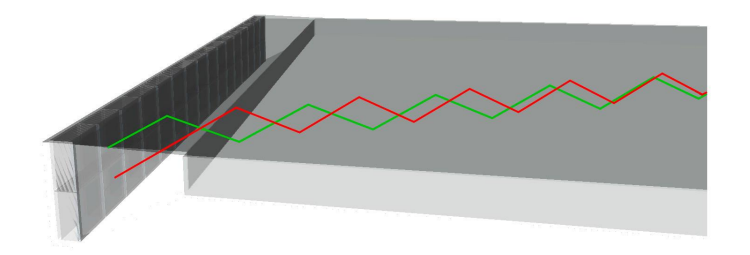
- Cherenkov ring imaging with precise time measurement.
- Uses internal reflection of Cherenkov ring images from quartz like the BaBar DIRC.
- Reconstruct Cherenkov angle from two hit coordinates and the time of propagation of the photon
 - Quartz radiator (2cm thick)
 - Photon detector (MCP-PMT)
 - Excellent time resolution ~ 40 ps
 - Single photon sensitivity in 1.5



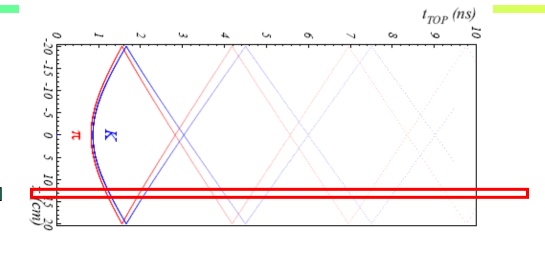
Barrel PID: Time of propagation (TOP) counter

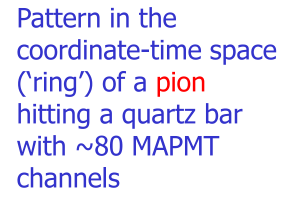


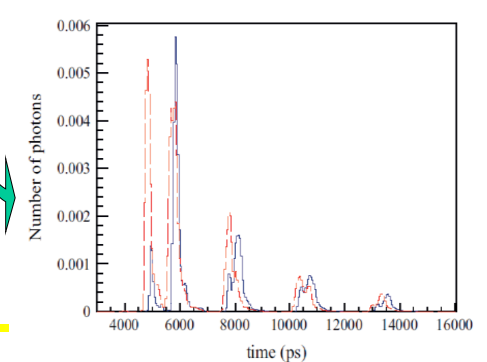
Example of Cherenkov-photon paths for 2 GeV/c π^{\pm} and K^{\pm} .



TOP image







Time distribution of signals recorded by one of the PMT channels: different for π and K (~shifted in time)

The Belle II Collaboration



A very strong group of ~600 highly motivated scientists!

SuperKEKB/Belle II Status

Funding

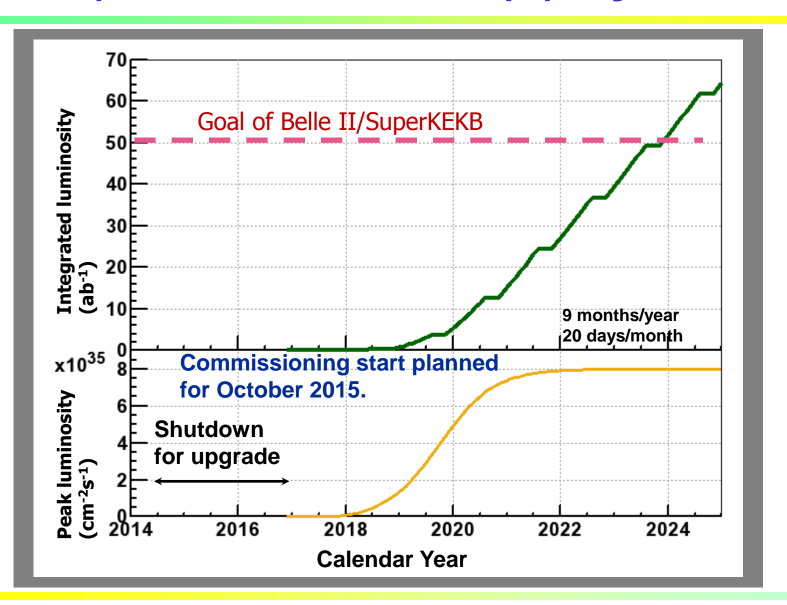
- ~100 MUS for machine approved in 2009 -- Very Advanced Research Support Program (FY2010-2012)
- Full approval by the Japanese government in December 2010; the project was finally in the JFY2011 budget as approved by the Japanese Diet in 2011
- Non-Japanese funding agencies have also allocated sizable funds for the upgrade of the detector.

SuperKEKB and Belle II construction proceeding, nearly on schedule.

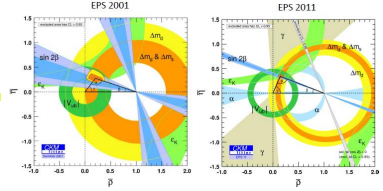
Commissioning start delayed 9 months from original plan, now scheduled for October 2015.

Peter Križan, Ljubljana

SuperKEKB luminosity 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 surpassing design performance
- Super B factory at KEK under construction 2010-15 → SuperKEKB+Belle II, L x40, construction at full speed the biggest particle physics project under preparation

Expect a new, exciting era of discoveries, complementary to the LHC





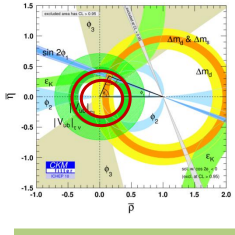
Additional slides

Complementary to LHCb

Observable	Expected th.	Expected exp.	Facility		
	accuracy	uncertainty			
CKM matrix					
$ V_{us} [K \rightarrow \pi \ell \nu]$	**	0.1%	K-factory		
$ V_{cb} [B \rightarrow X_c \ell \nu]$	**	1%	Belle II		
$ V_{ub} [B_d \to \pi \ell \nu]$	*	4%	Belle II		
$\sin(2\phi_1) \left[c\bar{c}K_S^0\right]$			Belle II/LHCb		
ϕ_2		1.5°	Belle II		
ϕ_3	***	3°	LHCb		
CPV					
$S(B_s \rightarrow \psi \phi)$	**	0.01	LHCb		
$S(B_s \to \phi \phi)$	**	0.05	LHCb		
$S(B_d \to \phi K)$	***	0.05	Belle II/LHCb		
$S(B_d \rightarrow \eta' K)$	***	0.02	Belle II		
$S(B_d \to K^*(\to K_S^0\pi^0)\gamma))$	***	0.03	Belle II		
$S(B_s \to \phi \gamma)$	***	0.05	LHCb		
$S(B_d \to \rho \gamma))$		0.15	Belle II		
A^d_{SL}	***	0.001	LHCb		
A_{SL}^{s}	***	0.001	LHCb		
$A_{CP}(B_d \rightarrow s\gamma)$	*	0.005	Belle II		
rare decays					
$\mathcal{B}(B \to \tau \nu)$	**	3%	Belle II		
$B(B \rightarrow D\tau\nu)$		3%	Belle II		
$B(B_d \rightarrow \mu\nu)$	**	6%	Belle II		
$\mathcal{B}(B_s o \mu \mu)$	***	10%	LHCb		
zero of $A_{FB}(B \to K^* \mu \mu)$	**	0.05	LHCb		
$\mathcal{B}(B \to K^{(*)}\nu\nu)$	***	30%	Belle II		
$\mathcal{B}(B \to s \gamma)$		4%	Belle II		
$\mathcal{B}(B_s \to \gamma \gamma)$		$0.25 \cdot 10^{-6}$	Belle II (with 5 ab ⁻¹)		
$B(K \rightarrow \pi \nu \nu)$	**	10%	K-factory		
$\mathcal{B}(K \to e\pi\nu)/\mathcal{B}(K \to \mu\pi\nu)$	***	0.1%	K-factory		
charm and τ					
$B(\tau \rightarrow \mu \gamma)$	***	$3 \cdot 10^{-9}$	Belle II		
$ q/p _D$	***	0.03	Belle II		
$arg(q/p)_D$	***	1.5°	Belle II		
	1	1	1		

→ Need both LHCb and super B factories to cover all aspects of precision flavour physics

B. Golob, KEK FF Workshop, Feb. 2012

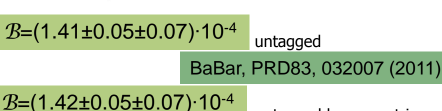


$|V_{uh}|$ from $B^0 \to \pi^- \ell^+ \nu$ exclusive decays

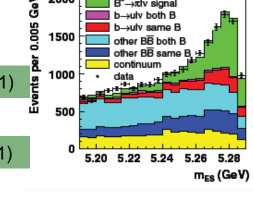
Yield: 2d fit in $M_{bc}=M_{FS}$ and ΔE , bins of q^2

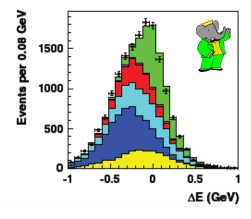
$$m_{\rm bc} = \sqrt{E_{\rm beam}^2 - |\vec{p_{\pi}} + \vec{p_{\ell}} + \vec{p_{\nu}}|^2}$$

 $\Delta E = E_{\rm beam} - (E_{\pi} + E_{\ell} + E_{\nu})$



untagged loose neutrino BaBar, PRD83, 052011 (2011)



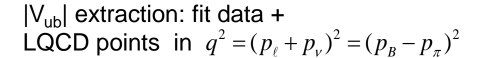


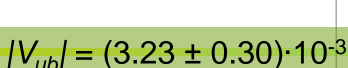
$$\mathcal{B}=(1.49\pm0.04\pm0.07)\cdot10^{-4}$$
 untagged

Belle, PRD83, 071101 (2011)

 $\mathcal{B}=(1.49\pm0.09\pm0.07)\cdot10^{-4}$ hadron tag

Belle, PRD88, 032005 (2013)







Belle + BaBar + **FNAL/MILC**

Peter Križan, Ljubljana

$|V_{ub}|$ from inclusive decays $B \rightarrow X_u \ell^+ \nu$

The other possibility: inclusive $b \rightarrow u$ measurement by measuring

- lepton spectrum in semileptonic $b \rightarrow u \ell^+ v$ decays, or by using
- tagged events (e.g. fully reconstruct one of the B's, and then measure the rate vs mass of the hadronic system X_{ij})

Inclusive decays

$$|V_{ub}| = (4.42 \pm 0.20 \text{ (exp)} \pm 0.15 \text{(th)}) \cdot 10^{-3}$$

vs exclusive decays

$$|V_{ub}| = (3.23 \pm 0.30) \cdot 10^{-3}$$

→ Tension between inclusive and exclusive decays is still there - and not understood

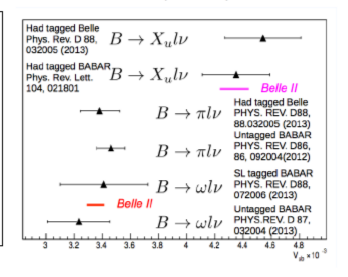
Extrapolation to Belle II (1)

|Vub|_{exc} vs |Vub|_{inc} "tension" is still here after years of experimental and theoretical efforts Just statistics?

A systematic effect in experiment, or theory or both?

Belle II expected to settle this.

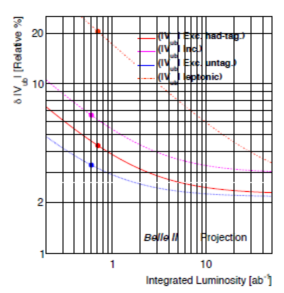
Alexander Ermakov (FPCP14):



Belle II will reduce the uncertainties on |Vub|

But also provide much more consistency checks for theory and experimental effects

|Vub| extrapolation for Belle II (2)



	Statistical	Systematic	Total Exp	Theory	Total
		(reducible, irreducible)			
$ V_{ub} $ exclusive (had. tagged)					
711 fb^{-1}	3.0	(2.3, 1.0)	3.8	8.7(2.0)	9.5(4.3)
5 ab^{-1}	1.1	(0.9, 1.0)	1.7	4.0(2.0)	4.4(2.6)
50 ab^{-1}	0.4	(0.3, 1.0)	1.1	2.0	2.3
$ V_{ub} $ exclusive (untagged)					
605 fb^{-1}	1.4	(2.1, 0.8)	2.9	8.7(2.0)	9.1(4.0)
5 ab^{-1}	0.5	(0.8, 0.8)	1.2	4.0 (2.0)	4.2(2.4)
50 ab^{-1}	0.2	(0.3, 0.8)	0.9	2.0	2.2
$ V_{ub} $ inclusive					
$605 \text{ fb}^{-1} \text{ (old } B \text{ tag)}$	4.5	(3.7, 1.6)	6.0	2.5 - 4.5	6.5 - 7.5
5 ab^{-1}	1.1	(1.3, 1.6)	2.3	2.5 - 4.5	3.4 - 5.1
50 ab^{-1}	0.4	(0.4, 1.6)	1.7	2.5 - 4.5	3.0 - 4.8

Assumption is theory error down to 2% for exclusive and 2-4 % for inclusive modes

Most promising are exclusive analysis with hadronic tags: to perform clean and detailed exploration of exclusive b \rightarrow u modes spectra. Improvements on theory predictions need as well (B \rightarrow ρ I ν lattice)

Untagged analyses still competitive for |Vub| measurement

$B \rightarrow D^* 1 v$ and $B \rightarrow D 1 v$

	Statistical	Systematic	Total I	Exp Theor	y Total		
	(reducible, irreducible)						
$ V_{cb} $ exclusive : F(1)							
$711 \; {\rm fb^{-1}}$	0.6	(2.8, 1.1)	3.1	1.8	3.6		
5 ab^{-1}	0.2	(1.1, 1.1)	1.5	1.0	1.8		
$50 { m ab^{-1}}$	0.1	(0.3, 1.1)	1.2	0.8*	1.4		
$ V_{cb} $ exclusive : G(1)							
$423 \; {\rm fb^{-1}}$	4.5	(3.1, 1.2)	5.6	2.2	3.6		
5 ab^{-1}	1.3	(0.9, 1.2)	2.0	1.5*	2.7		
$50 {\rm \ ab^{-1}}$	0.6	(0.4, 1.2)	1.4	1.0*	1.7		

Similar level of accuracy from $B \rightarrow D^* \mid v$ and $B \rightarrow D \mid v$

$B \rightarrow X_c l \nu$ inclusive at Belle II

(Modest) improvement of experimental uncertainties expected.

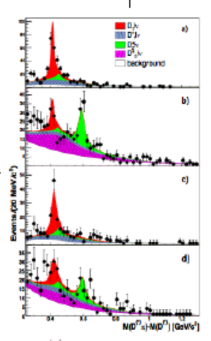
- Better determination of B → D** I v component
- •Improved control on the tag B normalization
- Largest experimental sys effect from PID and tracking

We expect a 0.5% ultimate systematic uncertainty

We assume theory uncertainty at 1% that will saturate the error budget

Detailed exploration of B \rightarrow D n π I ν

Hopefully will solve "puzzles" like the gap between inclusive and exclusive rates (and Vcb tensions)



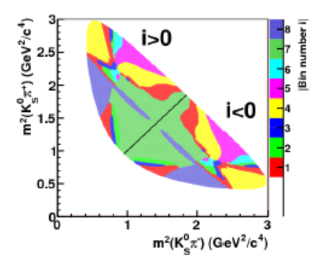
Fitted $D^{(*)}\pi$ mass spectrum of Phys.Rev.Lett. 101 (2008) 261802

ϕ_3 : Binned Dalitz plot analysis

Solution: use binned Dalitz plot and deal with numbers of events in bins.

[A. Giri, Yu. Grossman, A. Soffer, J. Zupan, PRD 68, 054018 (2003)]

[A. Bondar, A. P. EPJ C 47, 347 (2006); EPJ C 55, 51 (2008)]



$$M_i^{\pm} = h\{K_i + r_B^2 K_{-i} + 2\sqrt{K_i K_{-i}}(x_{\pm} c_i + y_{\pm} s_i)\}$$

$$x_{\pm} = r_B \cos(\delta_B \pm \phi_3)$$
 $y_{\pm} = r_B \sin(\delta_B \pm \phi_3)$

 M_i^{\pm} : numbers of events in $D \to K_S^0 \pi^+ \pi^-$ bins from $B^{\pm} \to DK^{\pm}$ K_i : numbers of events in bins of flavor $\overline{D}{}^0 \to K_S^0 \pi^+ \pi^-$ from $D^* \to D\pi$. c_i, s_i contain information about strong phase difference between symmetric Dalitz plot points $(m_{K_S^0 \pi^+}^2, m_{K_S^0 \pi^-}^2)$ and $(m_{K_S^0 \pi^-}^2, m_{K_S^0 \pi^+}^2)$:

$$c_i = \langle \cos \Delta \delta_D \rangle, \quad s_i = \langle \sin \Delta \delta_D \rangle$$

ϕ_3 : Obtaining c_i, s_i

Coefficients c_i, s_i can be obtained in $\psi(3770) \to D^0 \overline{D}{}^0$ decays. Use quantum correlations between D^0 and $\overline{D}{}^0$.

• If both D decay to $K_S^0\pi^+\pi^-$, the number of events in i-th bin of $D_1 \to K_S^0\pi^+\pi^-$ and j-th bin of $D_2 \to K_S^0\pi^+\pi^-$ is

$$M_{ij} = K_i K_{-j} + K_{-i} K_j - 2\sqrt{K_i K_{-i} K_j K_{-j}} (c_i c_j + s_i s_j).$$

- \Rightarrow constrain c_i and s_i .
- If one D decays to a CP eigenstate, the number of events in i-th bin of another $D \to K_S^0 \pi^+ \pi^-$ is

$$M_i = K_i + K_{-i} \pm 2\sqrt{K_i K_{-i}} c_i$$
.

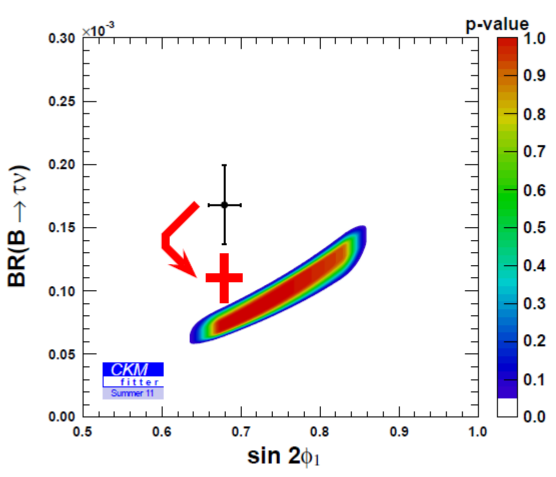
 \Rightarrow constrain c_i .

 c_i, s_i measurement has been done by CLEO and can be done in future at BES-III.

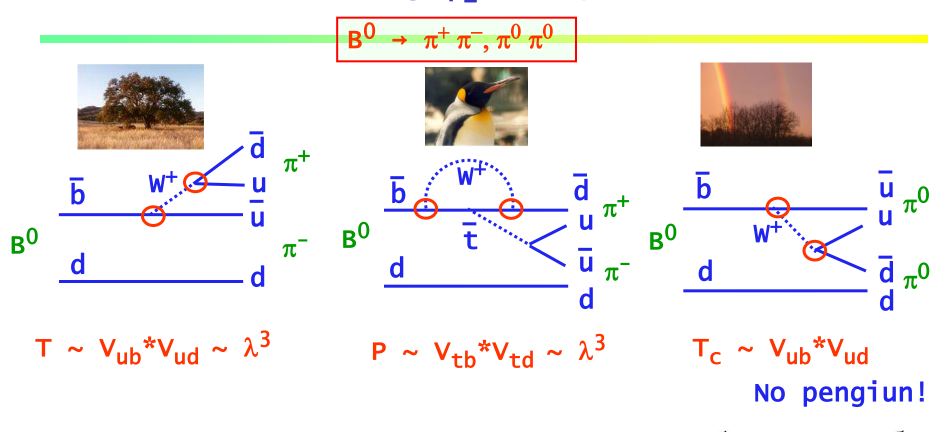


$\sin 2\phi_1 (=\sin 2\beta)$ vs. $\mathcal{B}(B \rightarrow \tau \nu)$

Tension between $\mathcal{B}(B \rightarrow \tau \nu)$ and $\sin 2\phi_1$ very much reduced (from ~2.5 σ)



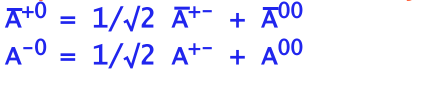
Extracting ϕ_2 : isospin relations

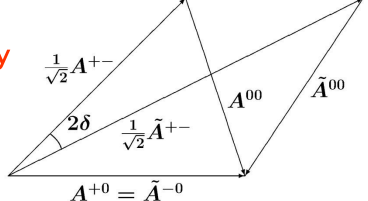


Constraint: relation of decay amplitudes in the SU(2) symmetry

$$A^{-0} = 1/\sqrt{2} A^{+} + A^{00}$$

 $A^{-0} = 1/\sqrt{2} A^{+-} + A^{00}$







$B^0 \to \rho^0 \rho^0$

6D fit to $\Delta E, \mathcal{F}_{S/B}, m_1(\pi^+\pi^-), m_2(\pi^+\pi^-), \cos\theta_{\rm Hel}^1, \cos\theta_{\rm Hel}^2$

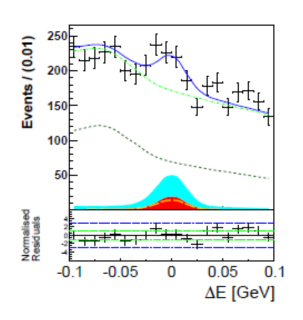
PRD 89 072008, (2014)

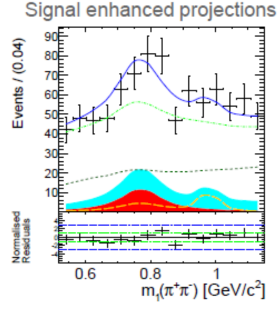
$$\mathcal{B}(B^0 \to \rho^0 \rho^0) = (1.02 \pm 0.30 \pm 0.15) \times 10^{-6}$$

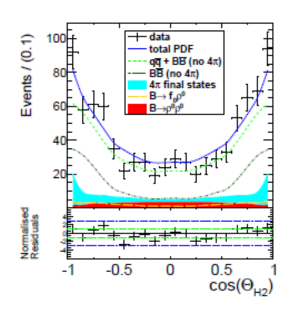
 3.4σ significance

$$f_L = 0.21^{+0.18}_{-0.22} \pm 0.15$$

(f_L : 2.1σ tension with Babar's result)







Pit Vanhoefer(MPI)



$B \to \rho \rho$

 ϕ_2 from isospin analysis (longitudinal polarization)

· constraints using Belle results only

$$\phi_2 = (84.9 \pm 13.5)^{\circ}$$

$$\Delta \phi_2 = (0.0 \pm 10.4)^{\circ}$$

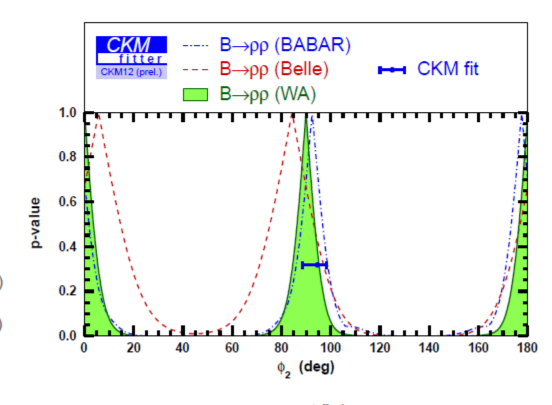
 \Rightarrow Belle needs updates on

- $B^0 o
ho^+
ho^ \mathcal{B}, f_L$ from 275M $Bar{B}$ (PRL96, 171801 (2006))

 \mathcal{CP} from 535M $B\bar{B}$ (PRD76, 011104 (2007))

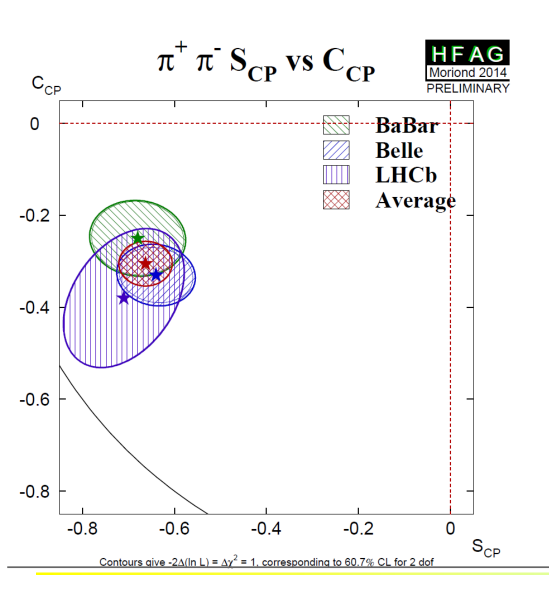
- $B^{\pm} \rightarrow \rho^{\pm} \rho^{0}$

85M $B\bar{B}$ (PRL91, 221801 (2006))



W.A.:
$$\phi_2 = (89.9^{+5.4}_{-5.3})^{\circ}$$

[prospect for Belle2 $\phi_2^{\rho\rho}=(X\pm 3)^\circ$]



$$(\mathcal{A}_{CP} = -\mathcal{C}_{CP})$$

measurments in good agreement, current average:

•
$$S_{CP}^{\pi^+\pi^-} = -0.66 \pm 0.06$$

•
$$\mathcal{A}_{CP}^{\pi^+\pi^-} = +0.31 \pm 0.05$$

significant amount of penguin contribution

Conclusions

 $B^0 \to \omega K_S^0$: BR and time dependent CPV

 $B^0 \rightarrow \omega K_S^0$

- $ightharpoonup \mathcal{S}_{\omega\, {
 m K}_{
 m S}^0} = +0.91 \pm 0.32 \pm 0.05$
- first evidence (3.1σ) for CPV
- four out of five parameters world's most precise results

 $B^0 \to \eta' K^0$: time dependent CPV

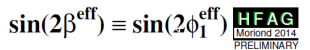
- $\mathcal{S}_{\eta' \text{K}^0} = +0.68 \pm 0.07 \pm 0.03$
- Most precise determination of CPV parameters

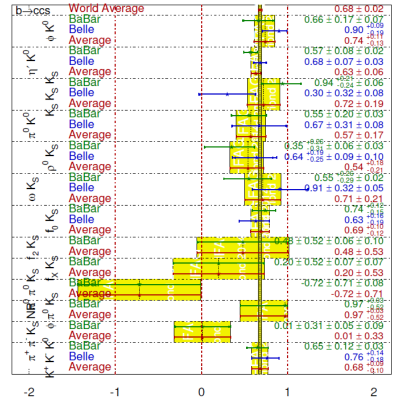
 $B^0 \to K_S^0 \eta \gamma$: time dependent CPV

no significant CPV observed

So far, everything is consistent with SM

most analyses are statistically limited





Naı̈́ve b \rightarrow sq \overline{q} average 0.655 ± 0.032