



Superb prospects: Belle & KEKB upgrades

Aspen Physics Workshop
February 12, 2009

Belle
and
beyond:
physics,
collider,
detector



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Belle Collaboration



Belle (1999-2009)



Primary goal: establish unitarity & complex phase of CKM matrix

Kobayashi & Maskawa (1973)

- proposed 3rd generation of particles
- Explained CP violation in K, predicted for B



B-Factories (-2009)

- CP asymmetry manifested in diverse processes in B decay
-> many measurements, (over)constrain CKM, found consistent with unitarity



2008
Nobel Prize

Belle (1999-2009)



- ... + other Upsilon physics has been RICH



Headliners

- new charmonia, charmonium-like states, ISR, D_{sJ} , many B decays
- D^0 mixing
- probes of New Physics

+ many more measurements on B, charm, tau, 2-photon, $Y(4S)$, $Y(10860)$, B_s , $Y(3S)$, $Y(1S)$, ...

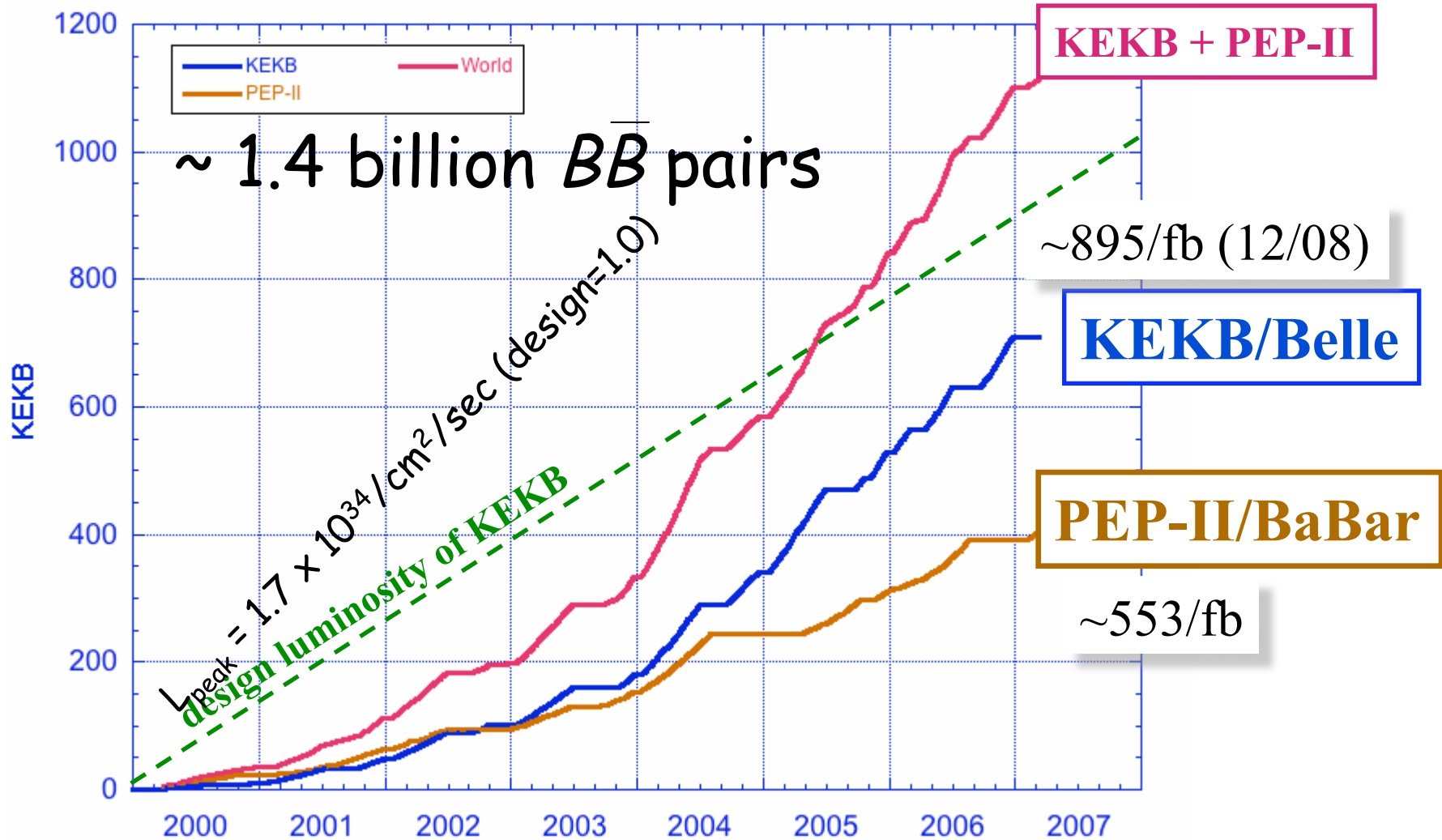
Addressing

CP, CKM, QCD, HQ spectroscopy, LFV, NP, Dark Matter, ...

283 journal articles published/submitted

http://belle.kek.jp/bdocs/b_journal.html

B pairs world sample



Why continue flavor physics?

From 1.4 ab⁻¹ at Belle+BaBar

many CKM measurements
limited by statistics:
 $\rho^0 \rho^0(\phi_2)$, Dalitz analyses
 (ϕ_3) , $b \rightarrow d \gamma$

Best limits/measurement on
many SM-suppressed/
forbidden B, D processes

Best limits on LFV
in tau: $\tau \rightarrow \mu \gamma$

1.4 ab⁻¹

precise CKM:
hints of internal
inconsistency?

Limits on Higgs via
 $B \rightarrow \tau \nu$, $B \rightarrow D^{(*)} \tau \nu$

$$\varphi_1, \varphi_2, \varphi_3 \Leftrightarrow \beta, \alpha, \gamma$$

Why continue flavor physics?

SM extensions likely to have new sources of CPV & flavor couplings
 With $\times 10^2$ luminosity, open significant window

precise CKM:
 $\rho^0 \rho^0(\phi_2)$, Dalitz analyses
 (ϕ_3) , $b \rightarrow d \gamma$
 + much more
 $b \rightarrow s$ penguin(ϕ_1)

SM-suppressed/forbidden
 B, D processes:
 $b \rightarrow s \gamma$, $b \rightarrow d \gamma$, $B \rightarrow s l^+ l^-$
 Right-handed currents in $B \rightarrow \{s\} \gamma$
 CP asymmetry in D mixing

SM-forbidden
 lepton processes
 LFV decays in tau

100 ab^{-1}

KM internal
 inconsistencies,
 non-SM rates/CP
 violation

Lepton universality
 $B \rightarrow \tau \nu$, $B \rightarrow D^{(*)} \tau \nu$

new sources of CP violation,
 flavor mixing

pro's for e^+e^- : γ , K_L detection; hermeticity \rightarrow neutrinos

Standard Model: "standard" $\sin 2\varphi_1$

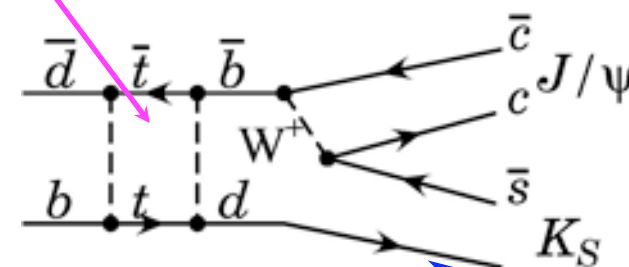
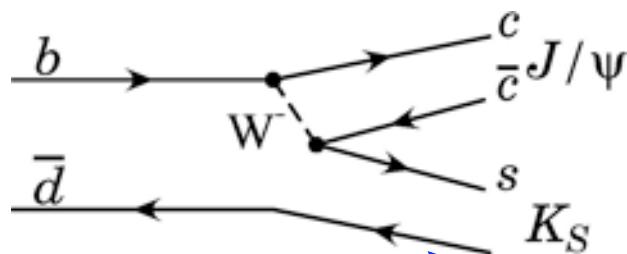
for $B \rightarrow J/\psi K_S$

tree (real V_{ij}) $\propto V_{cb}^* V_{cs}$

mixing+tree $\propto V_{tb}^* V_{td}^2 V_{cb} V_{cs}^*$

well-measured rate

phase = $\arg(V_{tb}^* V_{td}^2) = 2\varphi_1$



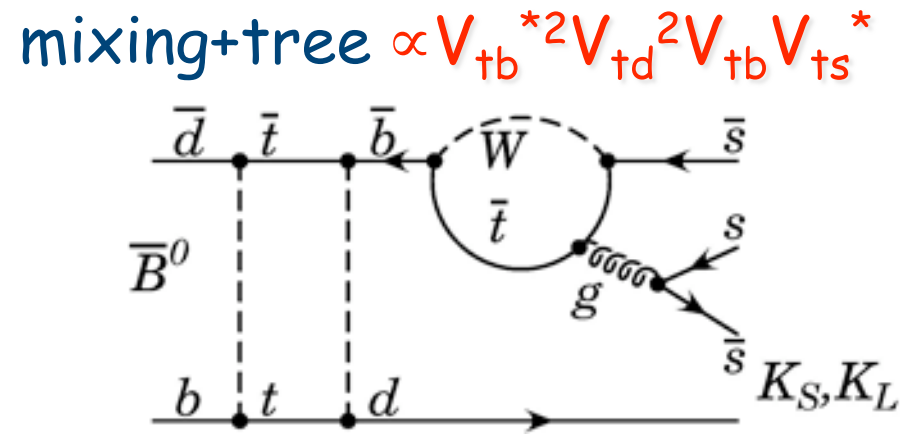
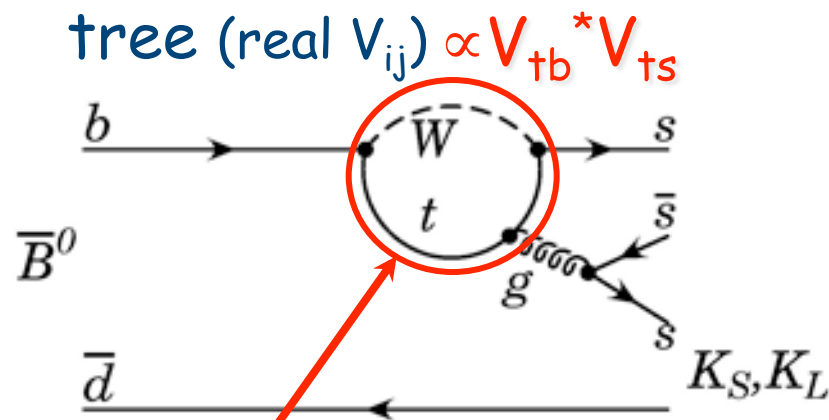
identical hadronic processes \rightarrow same |Amplitude|

$V_{cb}^* V_{cs}$ real \Rightarrow zero phase difference

\Rightarrow relative phase = $2\varphi_1$, CP asymmetry $\sim \sin 2\varphi_1$

Standard Model: "other" $\sin 2\varphi_1$

for $b \rightarrow \bar{s}s$: identical reasoning



$V_{tb}^* V_{ts}$ real \Rightarrow zero phase difference

\Rightarrow relative phase = $2\varphi_1$, CP asymmetry $\sim \sin 2\varphi_1$

A new process w complex phase φ_{new}

----> CP asymmetry $\sim \sin (2\varphi_1 \pm 2f\varphi_{\text{new}})$
 $f < 1$

Average "sin2φ₁" from b→s penguins

Naive World Average
 $\sin 2\varphi_1(b \rightarrow sq\bar{q}) = 0.64 \pm 0.04$

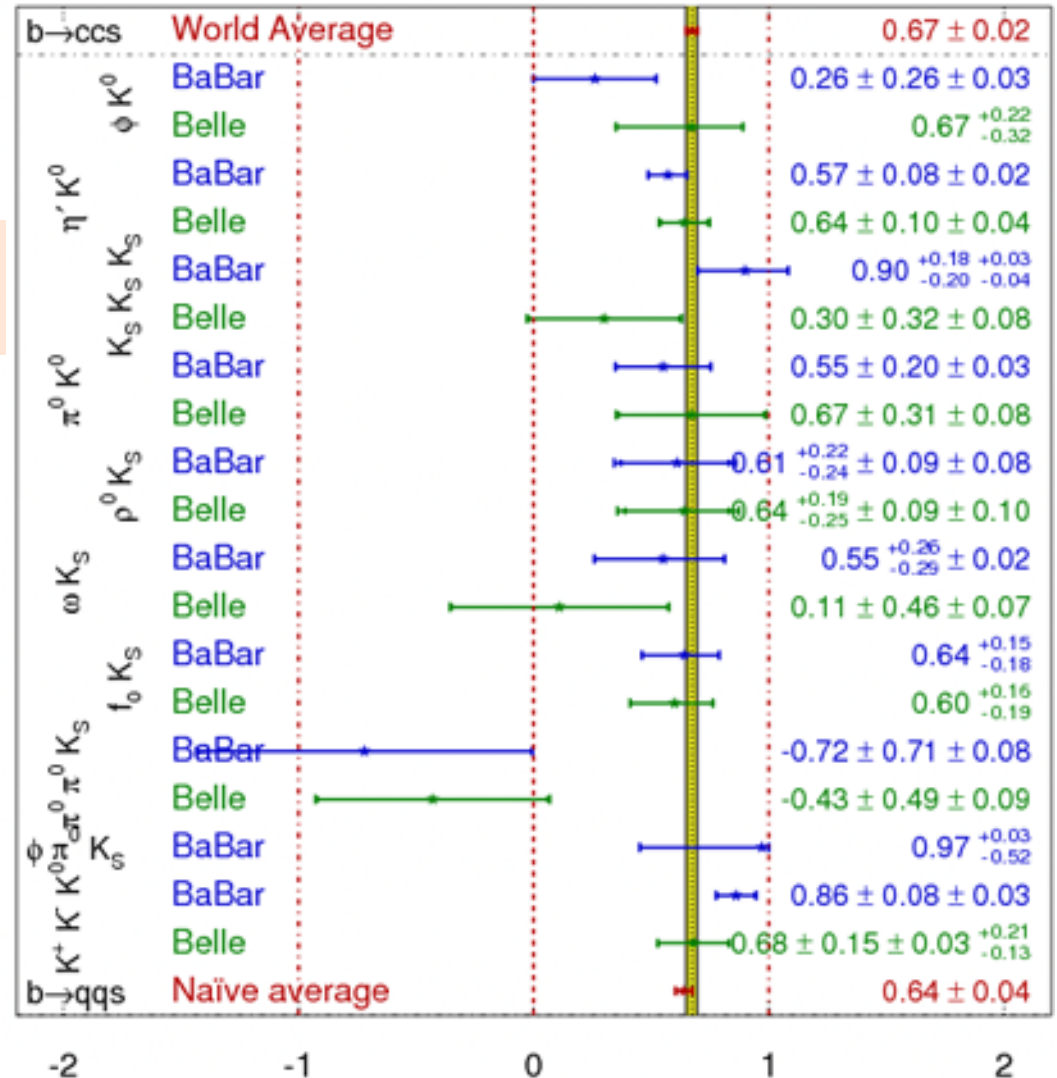
Compare to $c\bar{c}s$:
 $\sin 2\varphi_1(b \rightarrow c\bar{c}s) = 0.672 \pm 0.024$

CL = 0.47 (0.7σ)

Sensitivity to new physics requires

- statistics
- reduced systematics
- theory corrections

$\sin(2\beta^{\text{eff}}) \equiv \sin(2\phi_1^{\text{eff}})$ **HFAG**
 CKM2008
 PRELIMINARY

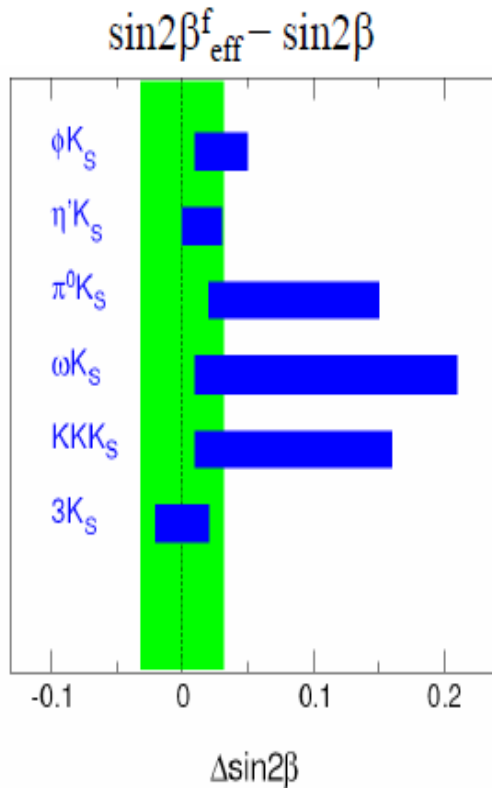


CP asymmetry in $b \rightarrow s$: sensitivity vs luminosity

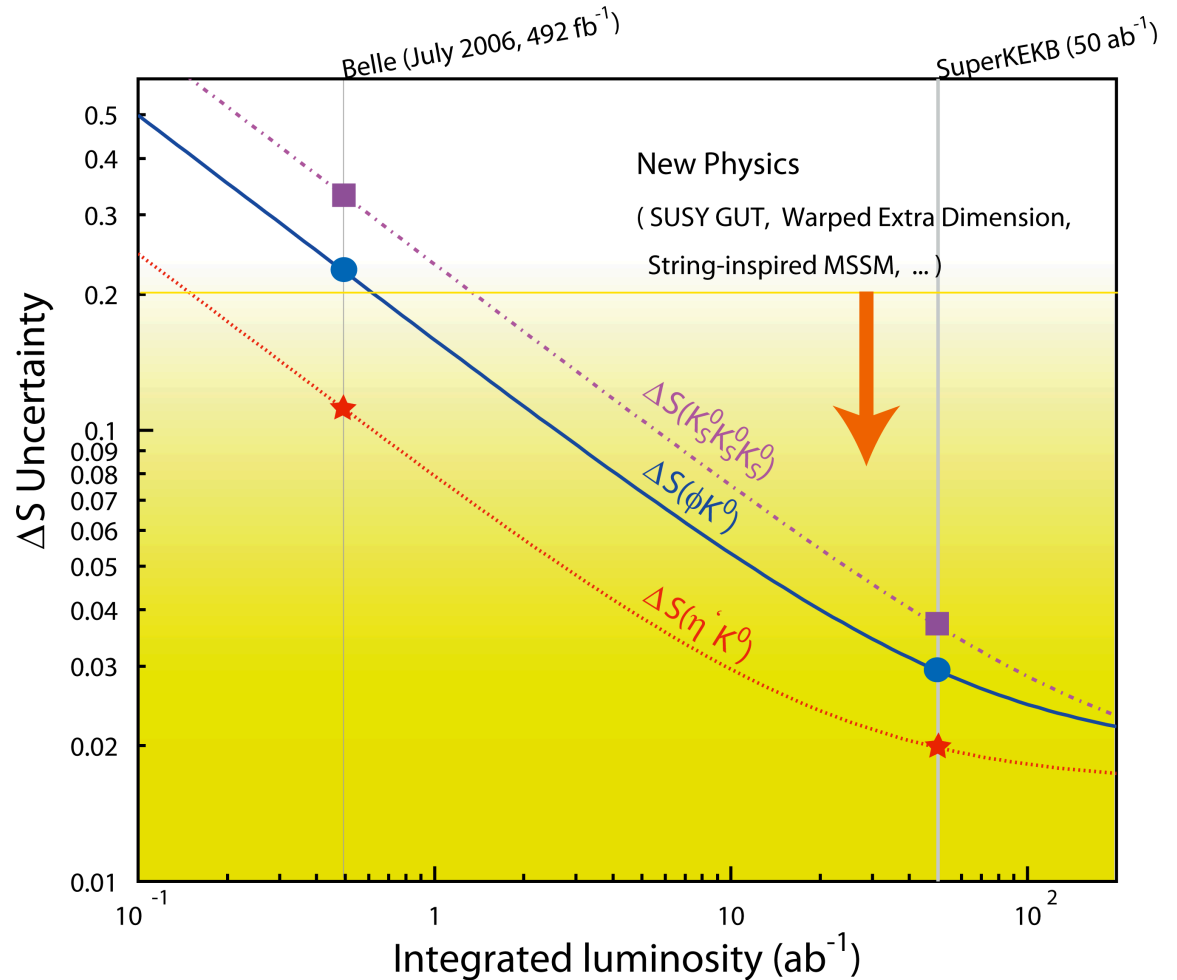
$B \rightarrow \phi K^0, \eta' K^0, K_S K_S K_S$ projection for SuperKEKB

SM prediction

some of recent QCDF estimates



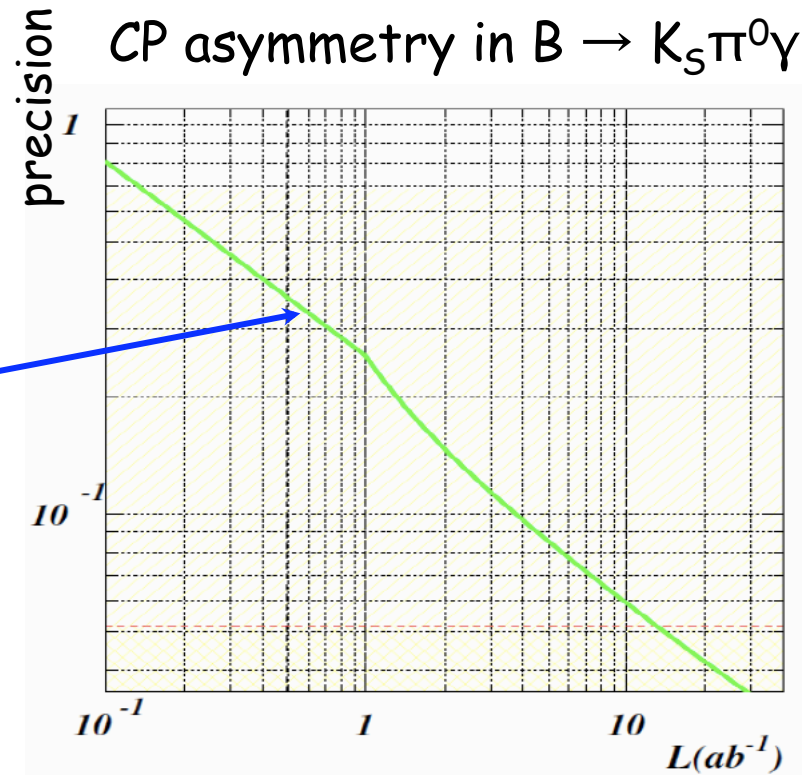
total errors (incl. systematic errors)



Right-handed currents

in SM $B^0 \rightarrow X_S^{CP} \gamma$ is \sim flavor-specific (γ polarization)
 -> low CP-asymmetry (few %)
 larger asymmetry \leftarrow right-handed current

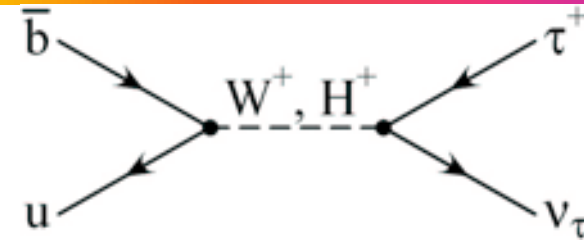
PRD 74, 111104(R) (2006)



$B^+ \rightarrow \tau^+ \nu_\tau$: constraints on charged Higgs

$$\mathcal{B}(B \rightarrow \tau \nu) = \mathcal{B}(B \rightarrow \tau \nu)_{SM} \times r_H$$

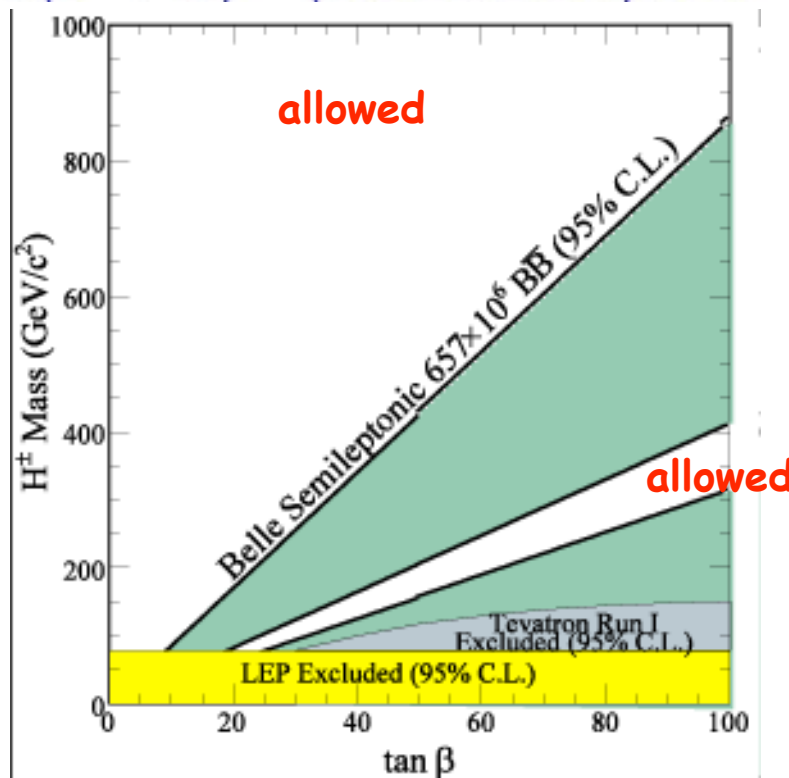
$$r_H = \left(1 - \frac{m_B^2}{m_H^2} \tan^2 \beta\right)^2$$



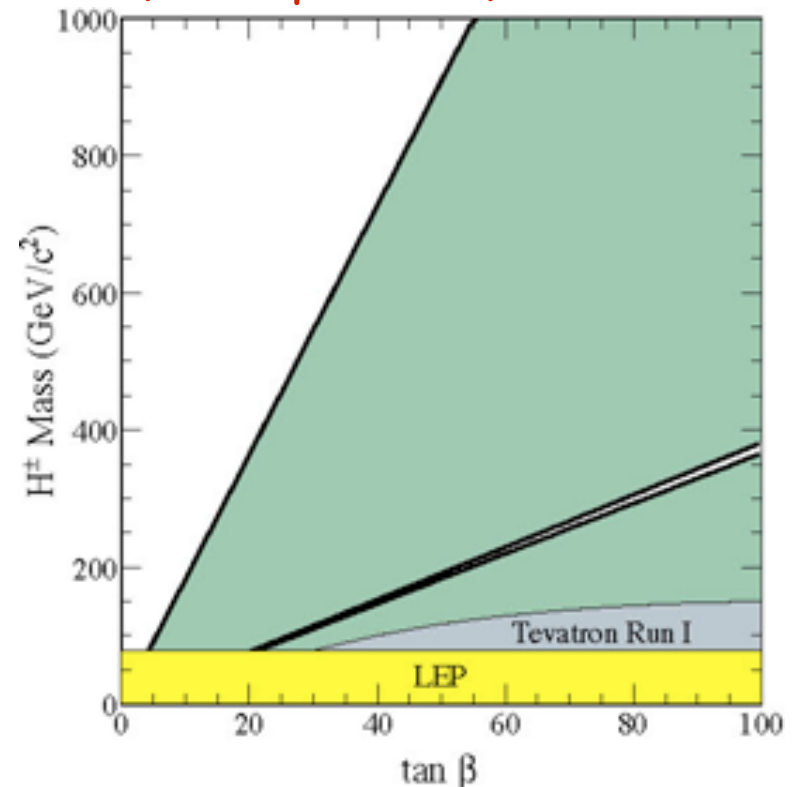
{WS Hou, PRD 48, 2342 (1993)}

(Belle) 0.65 ab^{-1}

$$\mathcal{B}(B \rightarrow \tau \nu) = (1.7 \pm 0.4 \pm 0.4) \times 10^{-4}$$



(extrapolation) 50 ab^{-1}



Lepton universality: $B \rightarrow \mu \nu$

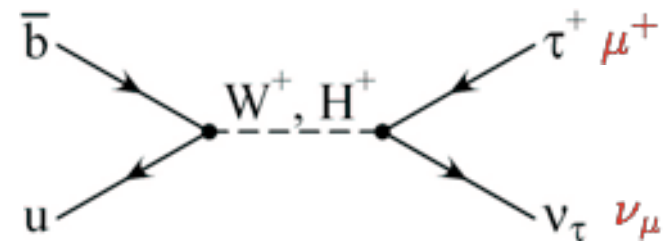
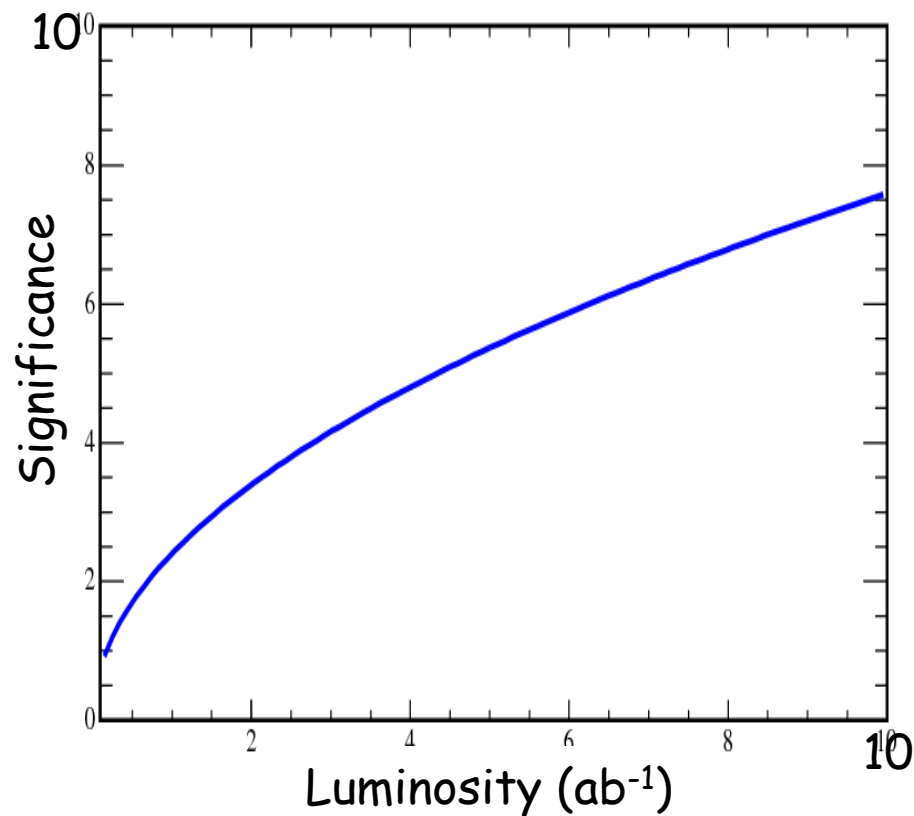
SM:

$$B(B \rightarrow \tau \nu) = 1.6 \times 10^{-4}$$

$$B(B \rightarrow \mu \nu) = 7.1 \times 10^{-7}$$

$$B(B \rightarrow e \nu) = 1.7 \times 10^{-11}$$

expect observation within few ab^{-1}



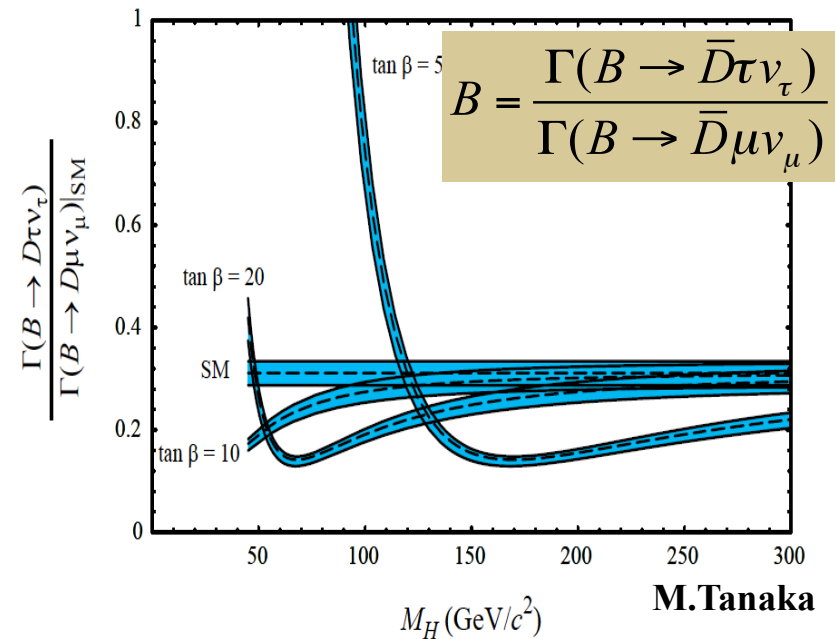
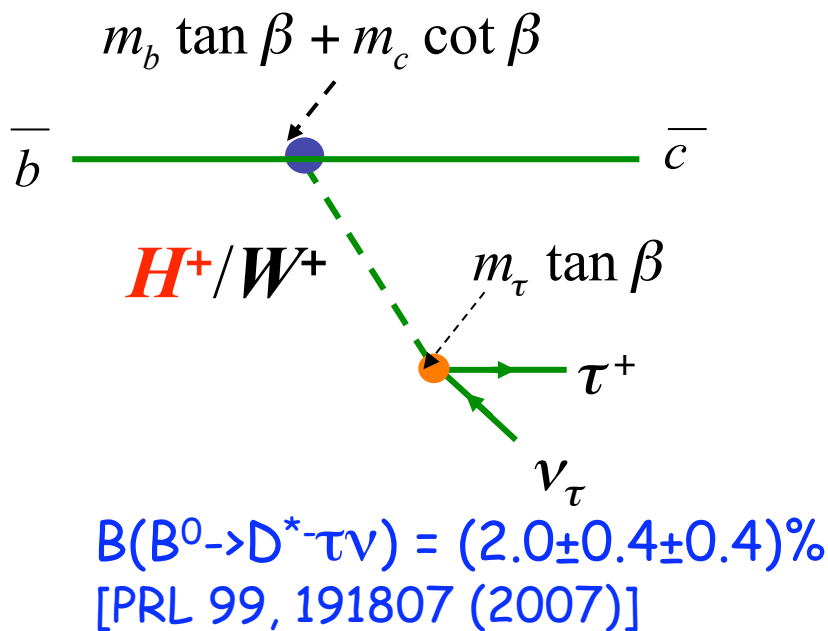
$B \rightarrow \tau \nu$

$B \rightarrow \mu \nu$

deviations from SM
sensitive to NP

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

- Lepton universality via semileptonic decays

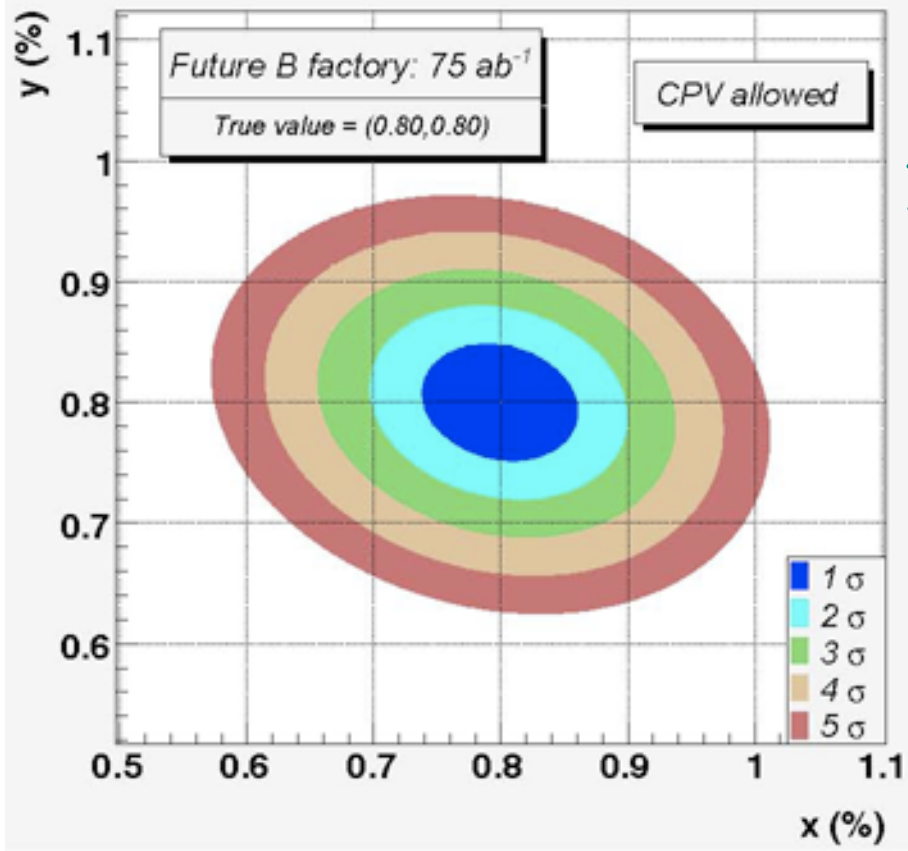


- Ratio (τ/μ) is sensitive to charged Higgs (similar to $B \rightarrow \tau \nu$)

$B \rightarrow \tau X$ decays probe NP in different ways:

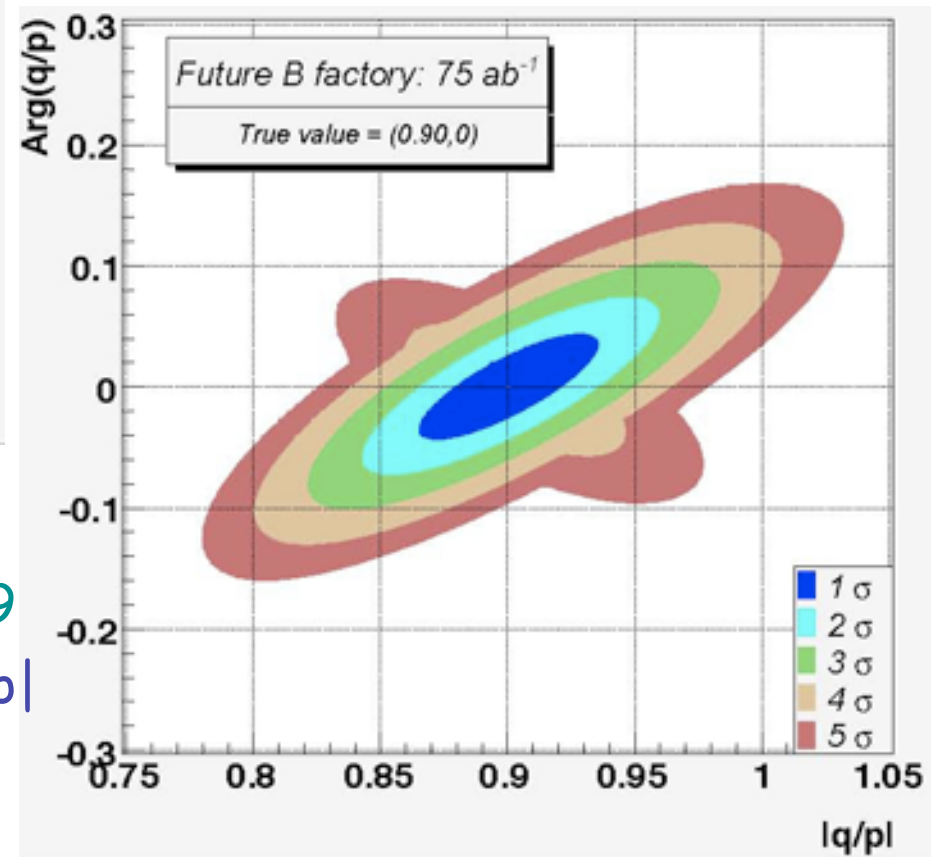
- $B \rightarrow \tau \nu$: H-b-u vertex
- $B \rightarrow D \tau \nu$: H-b-c vertex

D mixing/CP violation



For 75 ab^{-1}

$x=0.8$ $>4\sigma$ significance on x
 $y=0.8$ $>5\sigma$ significance on y



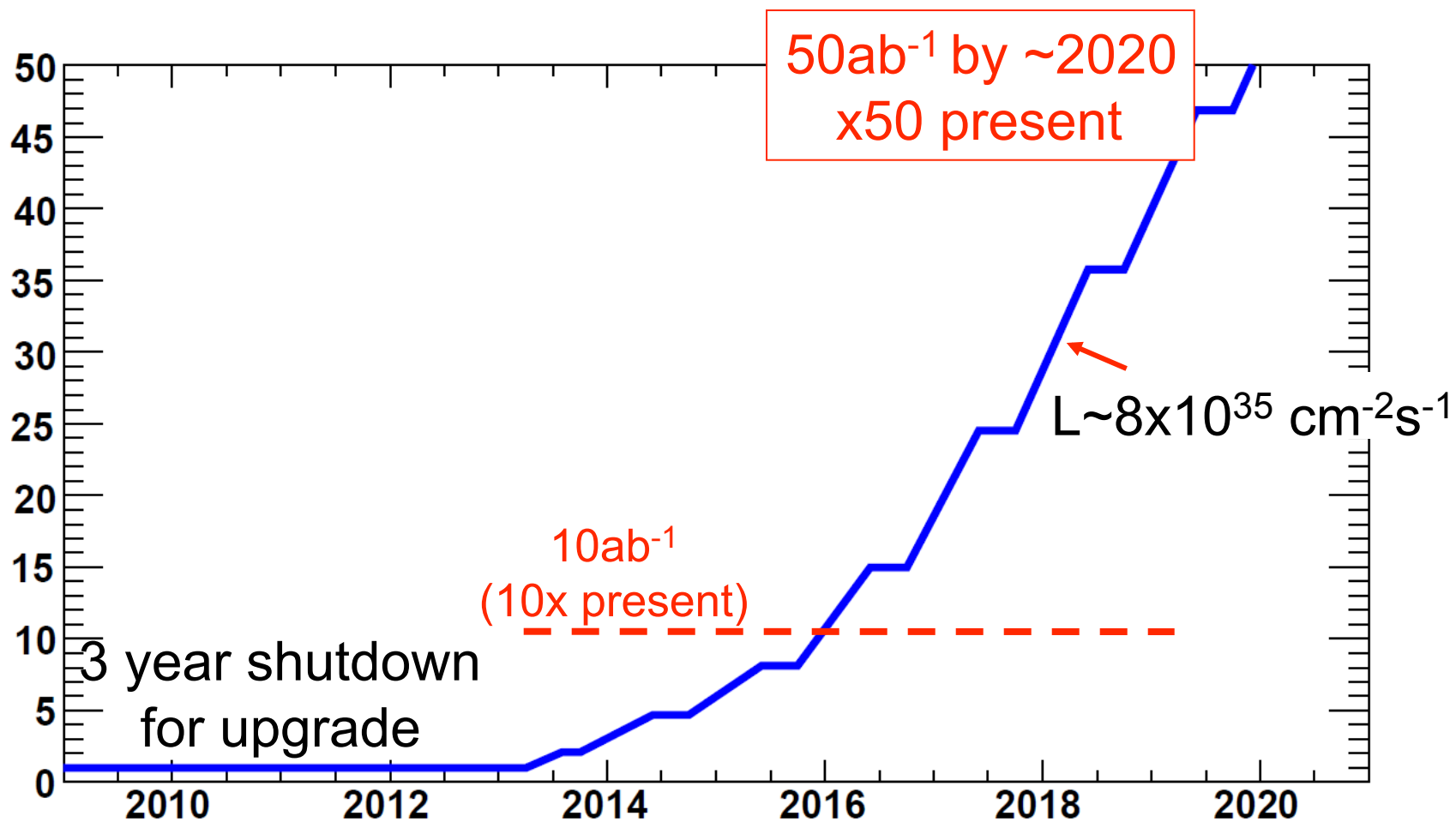
$|q/p|=0.9$
 $\sim 4\sigma$ significance on $1-|q/p|$

=> what we need is

Billions and Billions of B's

KEKB and Belle
upgrade plans

Super KEKB Luminosity projection



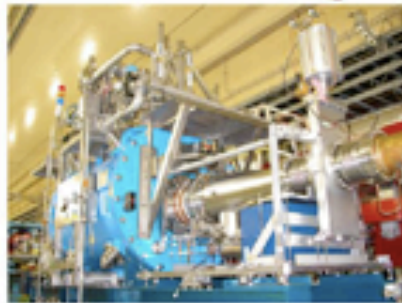
KEKB Upgrade plan

- upgrade existing KEBK collider
- Final goal: $L=8 \times 10^{35}/\text{cm}^2/\text{sec}$ and $\int L dt = 50 \text{ ab}^{-1}$

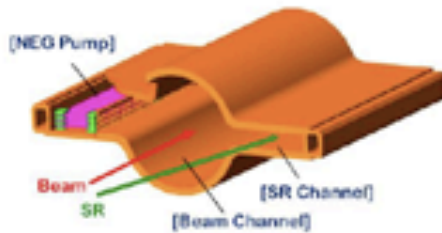


Crab cavities will be installed and tested with beam in 2006.

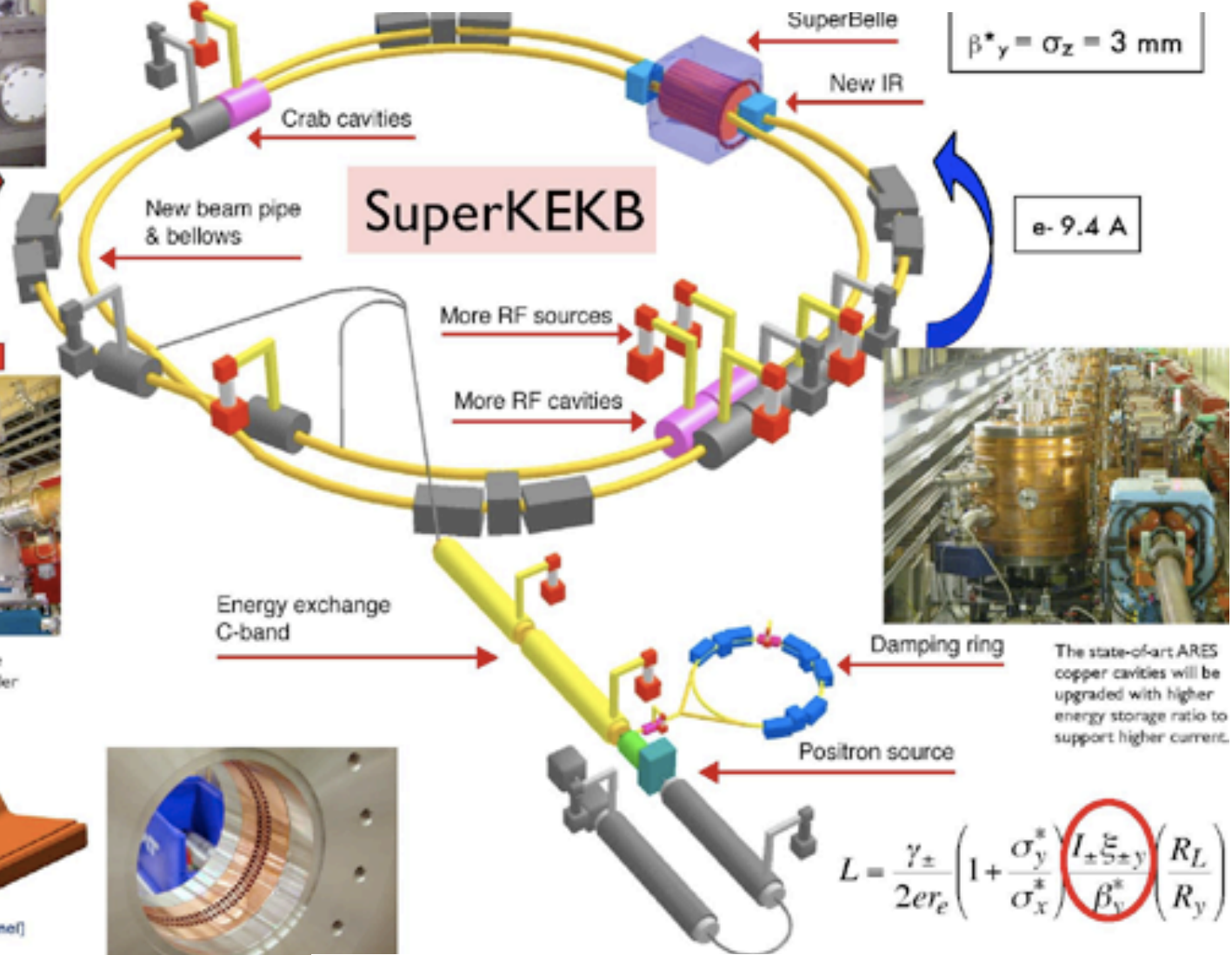
$e^+ 4.1 \text{ A}$



The superconducting cavities will be upgraded to absorb more higher-order mode power up to 50 kW.



The beam pipes and all vacuum components will be replaced with higher-current-proof design.



$$L = \frac{\gamma_{\pm}}{2e r_e} \left(1 + \frac{\sigma_y^*}{\sigma_x^*} \right) \frac{I_{\pm} \xi_{\pm y}}{\beta_y^*} \left(\frac{R_L}{R_y} \right)$$

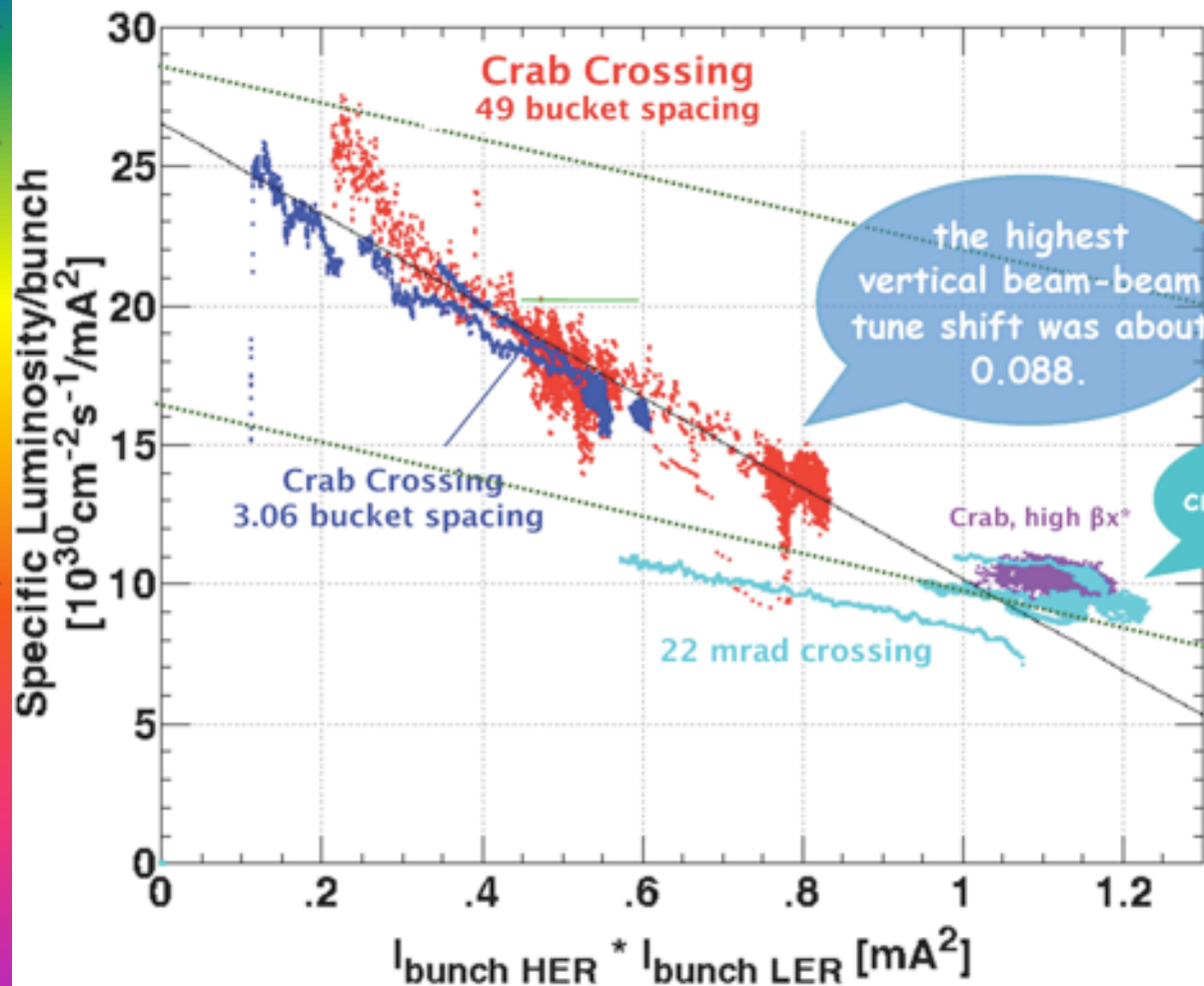
“adiabatic” - test/install in existing machine

will reach 10³⁵ to 10³⁶ cm⁻² sec⁻¹

Crab cavities

First operations 1/2007

- demonstrated effective head-on collisions
- specific luminosity matches simulations for low (but not high) currents
- low beam lifetime



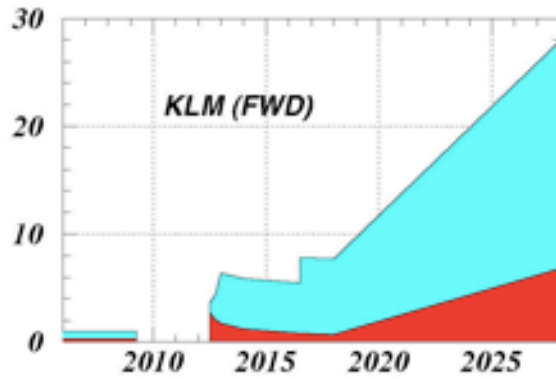
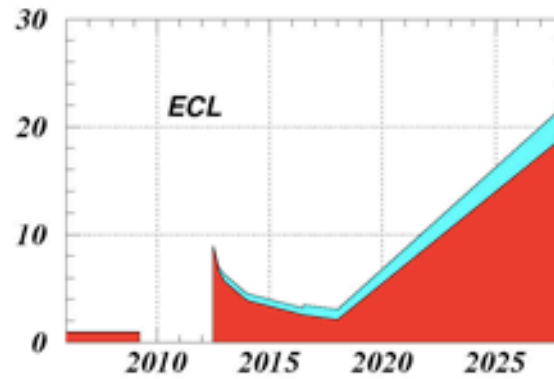
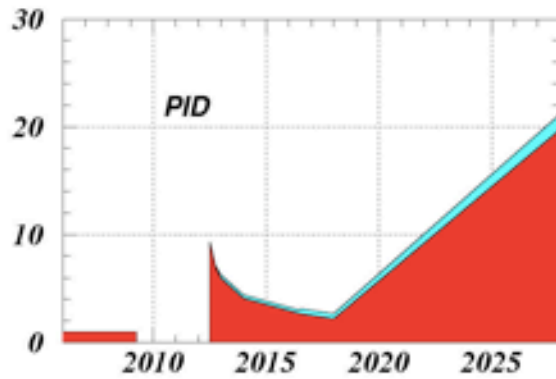
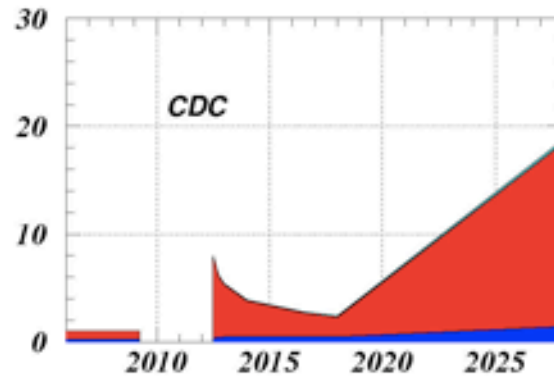
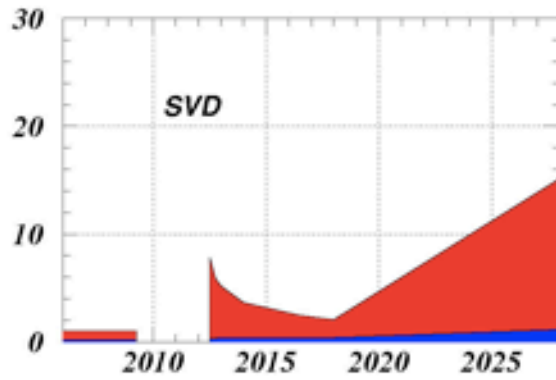
Studies in 2007-8

- aperture at crab cavities limits beam lifetime
- beam-beam simulations indicate: large machine errors yield lower luminosity - upgrade tuning method?

as of 12/08

$$L_{\text{max}} = 1.64 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$$

Detector: Background projections



■ *Beam Gas + Touschek*
■ *Synchrotron Radiation*
■ *Luminosity term*

Belle detector
normalized to
current rates

Issues
 Radiation damage
 Occupancy
 Fake hits, pile-up
 Event rate

~5X first few years
 ~20X at full luminosity

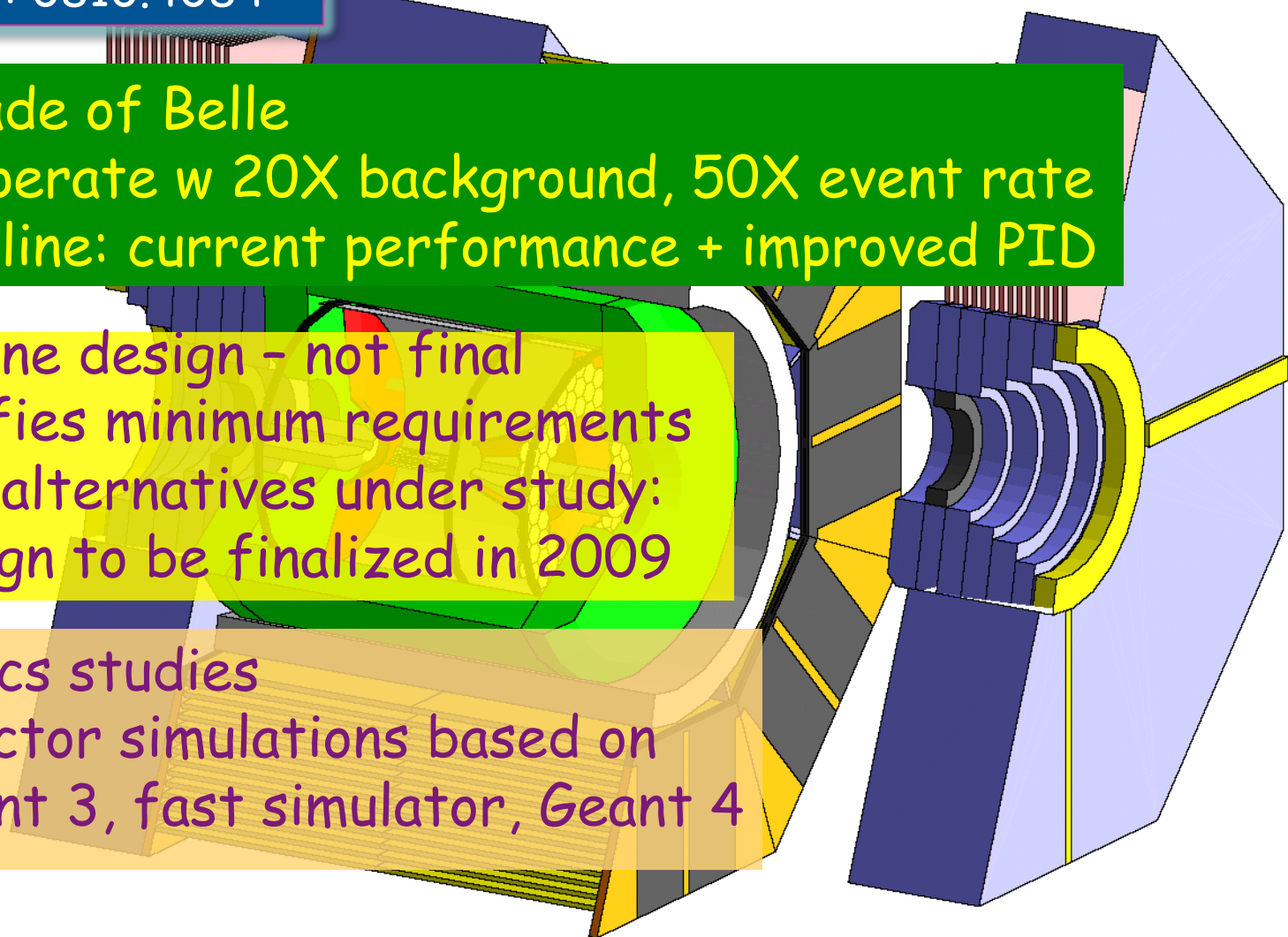
(the detector temporarily known as) sBelle

Design Study Report
arXiv: 0810.4084

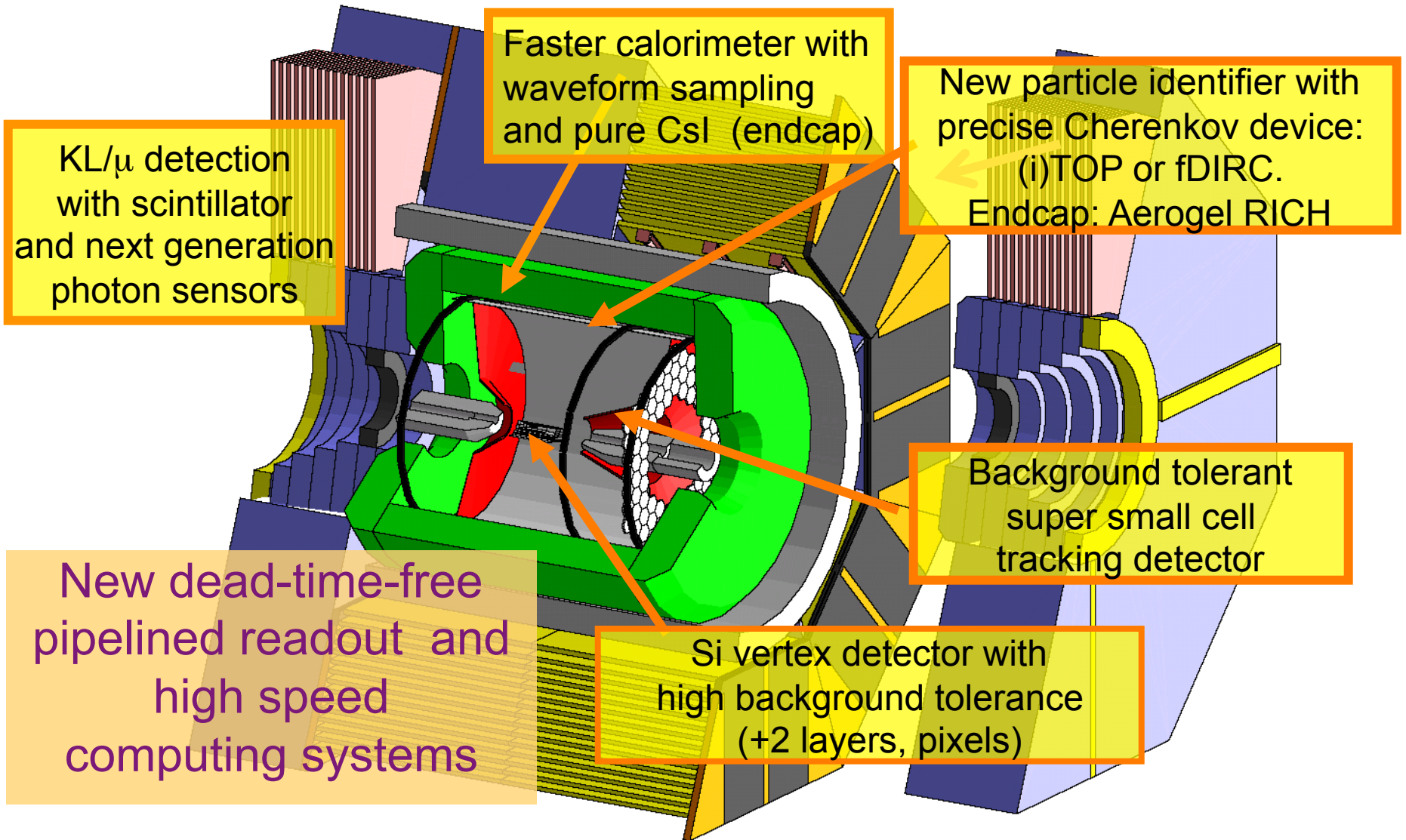
Upgrade of Belle
to operate w 20X background, 50X event rate
baseline: current performance + improved PID

Baseline design - not final
Satisfies minimum requirements
Many alternatives under study:
Design to be finalized in 2009

Physics studies
Detector simulations based on
Geant 3, fast simulator, Geant 4



(the detector temporarily known as) sBelle: baseline



Baseline design

Silicon inner tracker

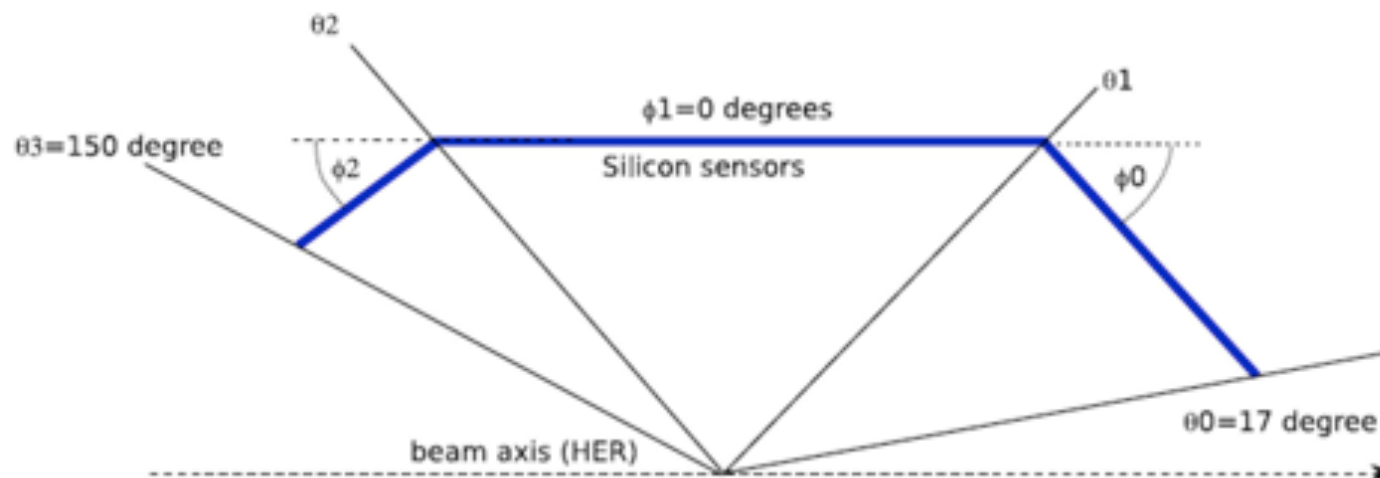
- improve vertexing -> thin innermost 2 layers, reduce inner radius
- improve K_S acceptance -> increase outer radius
- background/occupancy -> triplets, pixels, pipelined readout
- + standalone tracking, dE/dx

	Belle	sBelle
Detector type	4-DSSD	2-DEPFET pixel + 2-DSSD + 2-DSSD (short strips/angled) chip-on-sensor lyr 5&6
Inner radius	15 mm	10 mm
Outer radius	70 mm	120 mm
DSSD readout	Hold $3\mu s$ / readout $27\mu s$	pipelined
Readout time	800 ns	50 ns

Baseline design

Silicon inner tracker

Layers 5 and 6
 shorten strips
 angle to reduce total area



	θ_1	θ_2	ϕ_0	ϕ_2	V_1	V_2	$S(\text{cm}^2)$
Lol	34	---	-15		28	33	5018

Baseline design

Drift chamber

- improve momentum resolution -> increase outer radius
- improve dE/dx -> longer radial path
- background/occupancy -> smaller cells

	Belle	sBelle ($t > 0$)
Inner radius	77 mm	160 mm
Outer radius	880 mm	1140 mm
Inner layer cell size	12 mm	8 mm
# sense wires	8400	15140

Baseline design

Particle ID

- improve K/π for $b \rightarrow s$ vs $b \rightarrow d$, etc.
- add endcap PID
- reduce material in front of calorimeter

	Belle	sBelle ($t > 0$)
Barrel	Aerogel TOF dE/dx in CDC	Cerenkov time-of-propagation (TOP)
Endcap	(dE/dx)	Aerogel RICH

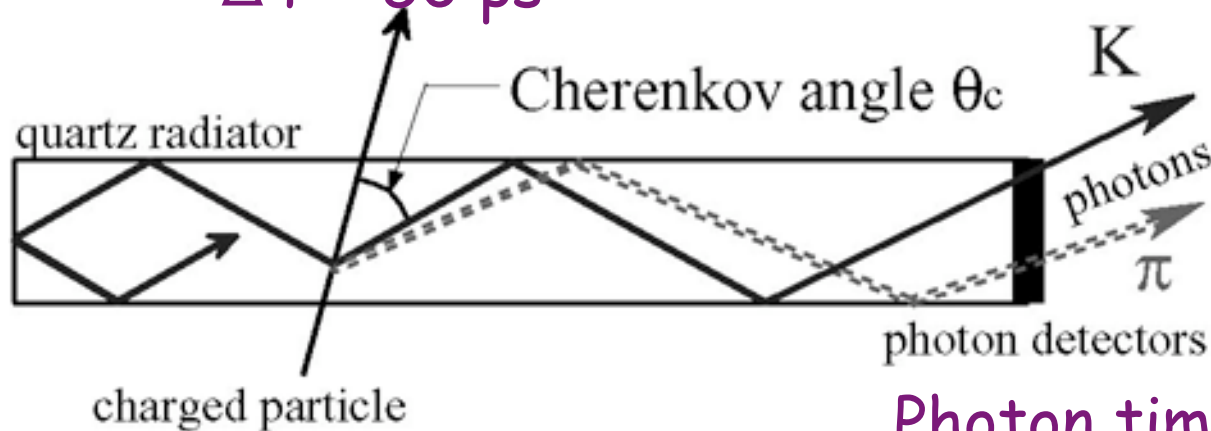
Baseline design

Particle ID

Barrel

TOP counter

π / K time-of-flight;
at 3 GeV, 1m path,
 $\Delta t \sim 50$ ps



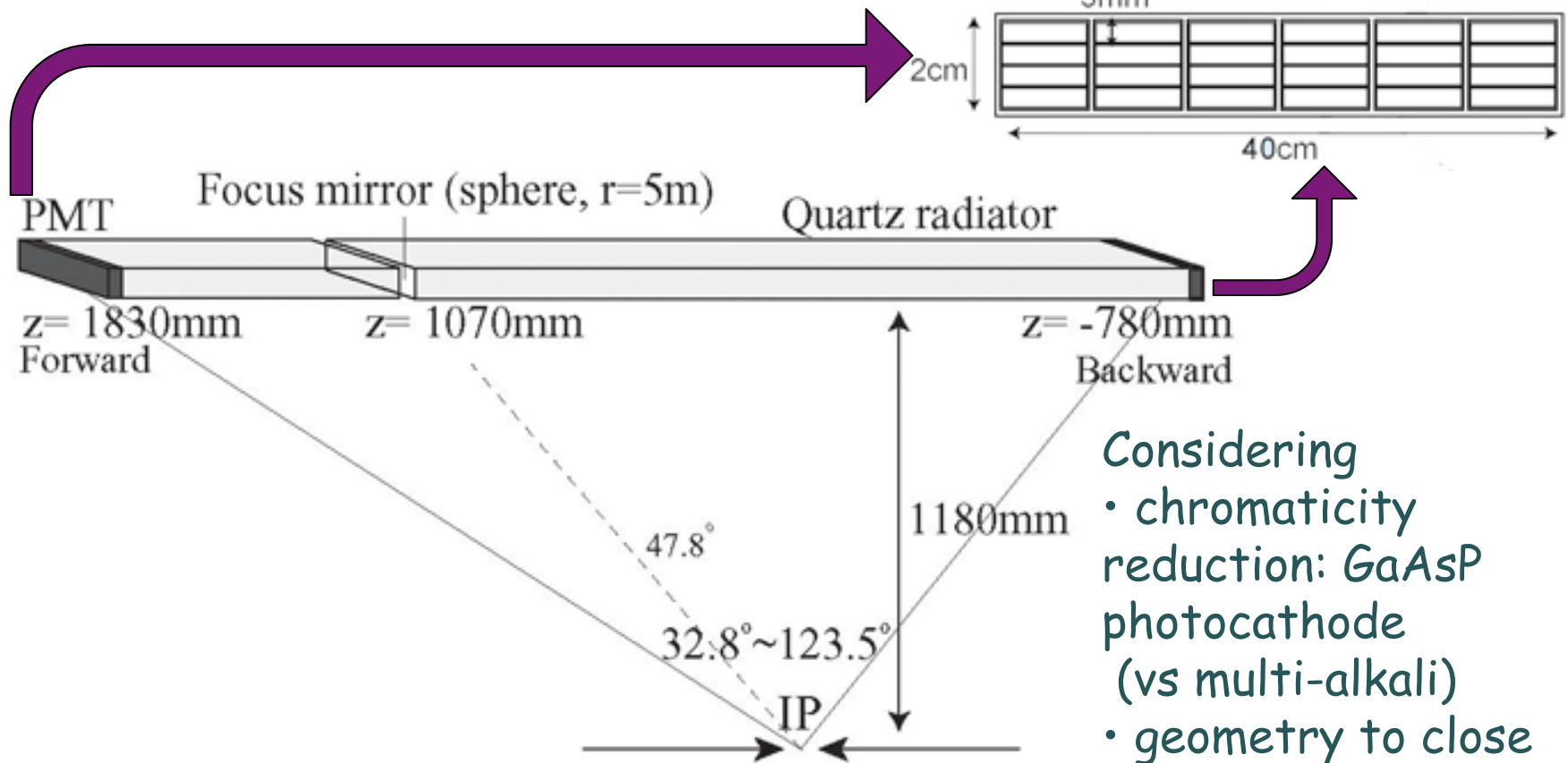
Photon time-of-propagation
due to θ_c difference;
at 3 GeV, 1m path, $\Delta t \sim 75$ ps

Baseline design

Particle ID

Barrel
TOP counter

Photon detection
Multi-anode
Microchannel plate PMT
(MCP-PMT) $\Delta t < 40$ ps



- Considering
- chromaticity reduction: GaAsP photocathode (vs multi-alkali)
 - geometry to close gaps
 - 1-piece radiator

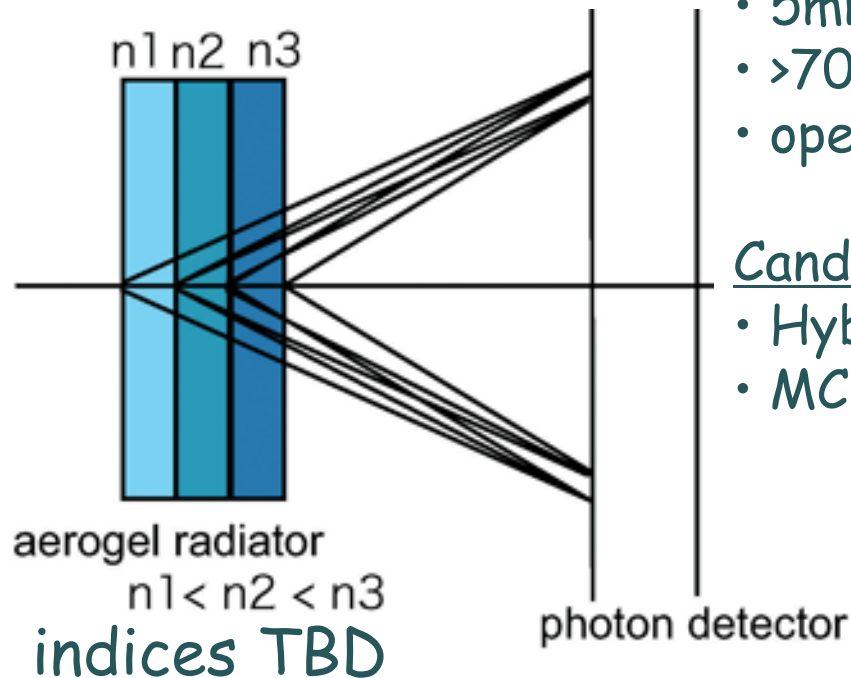
Baseline design

Particle ID

Endcap

Proximity focusing Aerogel RICH

Multi-index to
minimize ring width
 $n = 1.045-1.055$



Photon detector requirements

- high QE, >20%
- high gain
- 5mm x 5 mm segmentation
- >70% coverage
- operate in $B=1.5$ T

Candidates

- Hybrid APD
- MCP-PMT (includes TOF)

Baseline design

Electromagnetic calorimeter

- reduce background without loss of resolution

	Belle	sBelle ($t > 0$)
Barrel	CsI (TI)	CsI(TI) +waveform sampling/ fitting
Endcap Rise time Photodetector	CsI(TI) 1000 ns Si photodiode	Pure CsI 30 ns PMT +waveform sampling/ fitting

Baseline design

Electromagnetic calorimeter

endcap

Alternative crystal under consideration

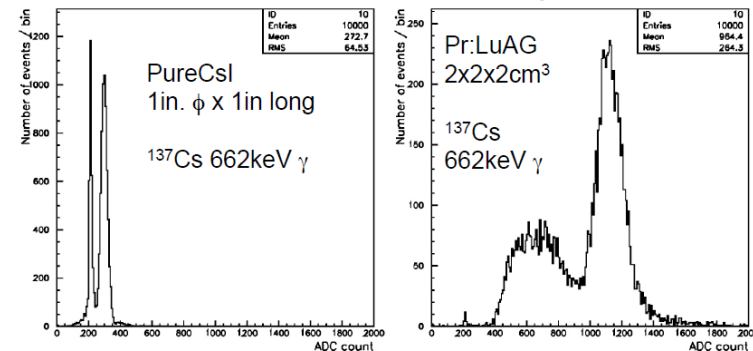
Pr:LuAG[Praseodymium doped Lutetium Aluminum Oxide ($\text{Lu}_3\text{Al}_5\text{O}_{12}$)]



Crystal with Pr doping in 0.25 atomic%.
2in. diameter ingot

- Density=6.7g/cm³
(Csl:4.5g/cm³)
- X₀(LuAG)=1.47cm
(Csl:1.86cm)
- R_M(LuAG)=2.16cm
(Csl:3.57cm)
- Wavelength=310nm
(not different from pure Csl)
- L.O.=BGOx3
(pureCslx12?)
- Decay time<22ns
- Raw material=11,000yen/300g

Much more L.O. than pureCsl



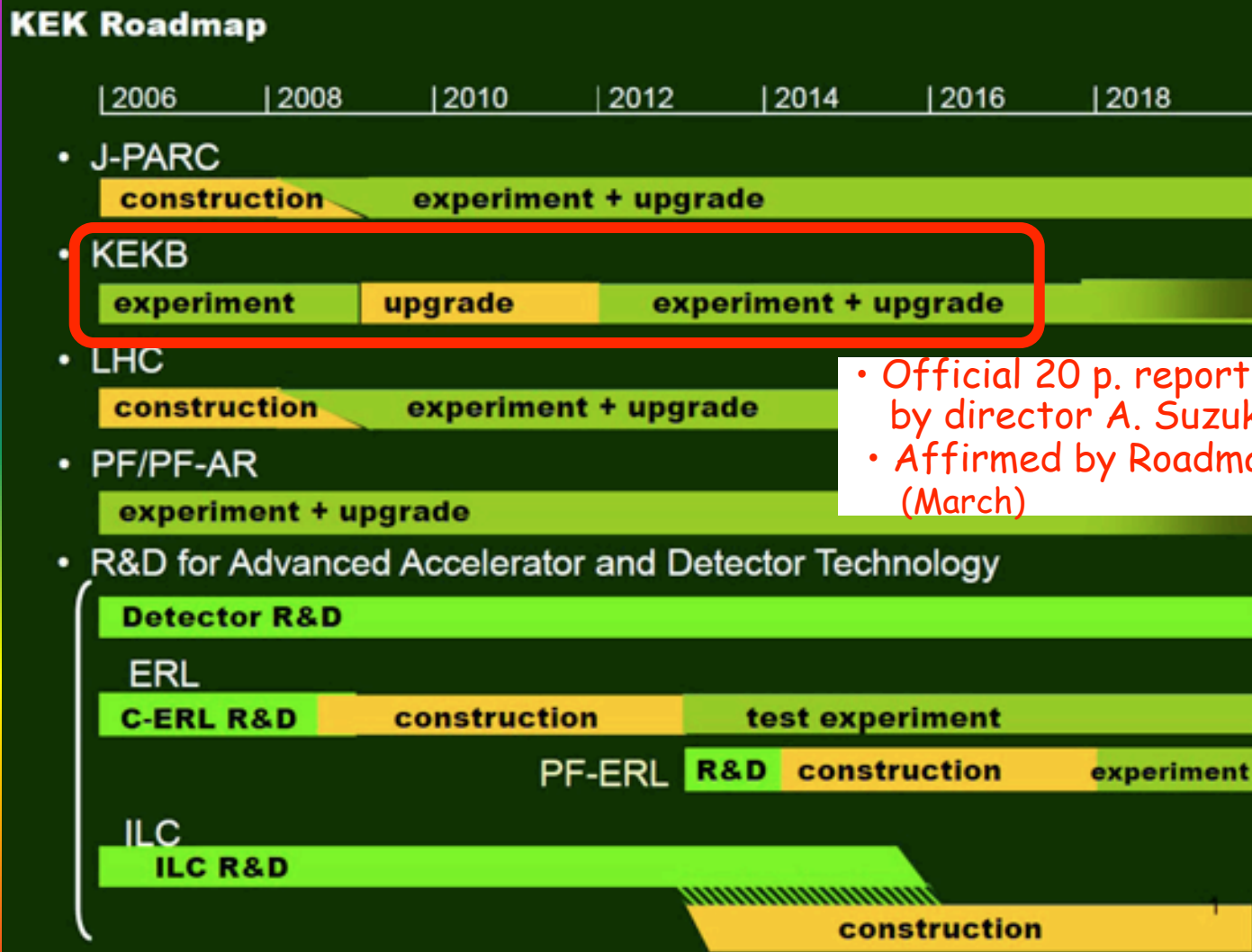
Details(difference in PMT's QE for different wavelength, etc.) are to be concerned/revisited.

Baseline design

K_L /muon detector

- reduce background in endcap

	Belle	sBelle ($t > 0$)
Barrel	Glass RPC, streamer mode	Same RPC (avalanche mode?)
Endcap	Glass RPC, streamer mode	Plastic scintillator x-y strips



- Official 20 p. report released Jan 4, 2008 by director A. Suzuki & KEK mgmt
- Affirmed by Roadmap Review Committee (March)

Placement of KEKB upgrade on roadmap is significant

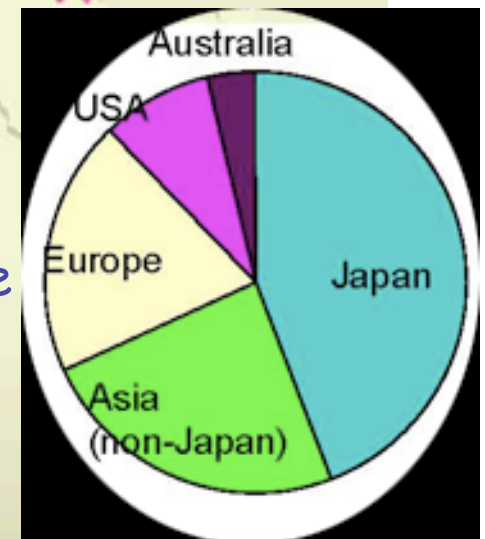
- 3-year KEKB upgrade ('10-'12)
- $L \sim 8 \times 10^{35} \text{ cm}^{-2}\text{s}^{-1}$
- Funding: KEK management in discussions w agency (MEXT)

(sBelle) Collaboration

- New experimental group being formed (not an extension of present Belle collaboration): name TBD
- First meeting of new collaboration in December 2008



Belle



Interim Steering Committee:

Hiroaki Aihara (Tokyo/IPMU), Alex Bondar (BINP), Tom Browder (Hawaii), Paoti Chang (NTU), Toru Iijima (Nagoya), Peter Krizan (Chair, Ljubljana), Thomas Muller (Karlsruhe), Henryk Palka (Crakow), Christoph Schwanda (Vienna), Martin Sevier (Melbourne), Eunil Won (Korea), Changzheng Yuan (IHEP, China), Yutaka Ushiroda, Yoshi Sakai (KEK), Masa Yamauchi (KEK)

Summary

- B-factories 1999-2009, $>1.4 \times 10^9$ B pairs:
 - established CKM as source of CP asymmetry in weak interaction
 - multiple measurements on CKM with increasing precision:
 - $\varphi_1, \varphi_2, \varphi_3, |V_{ub}|,$
 - > probe New Physics:
 - discovered: D mixing, new hadronic states
 - studied tau
 - a few unresolved effects: $K\pi$ CP asymmetry, imperfect CKM fit
- $\sim 10^2 \times$ luminosity will probe significantly into >1 TeV mass scale
 - precision CKM, CP, lepton universality, LFV
- KEKB upgrade for $L=8 \times 10^{35}$ included in KEKB Roadmap
- KEKB/Belle upgrade plans well underway
 - new international collaboration forming