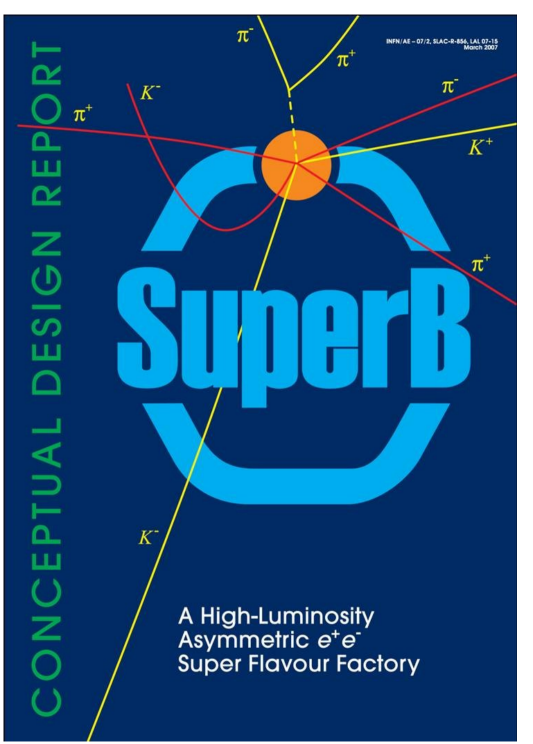
SuperB A High-Luminosity Asymmetric e<sup>+</sup>e<sup>-</sup> Super Flavour Factory

#### Tim Gershon University of Warwick

Seminar at Imperial College, 24<sup>th</sup> May 2007



Based on recently completed conceptual design report

INFN/AE-07/02, SLAC-R-856, LAL 07-15

Available online at:

http://www.pi.infn.it/SuperB

Physics case builds on

SuperKEKB Physics Working Group, [arXiv:hep-ex/0406071]

J.L.Hewett, D.Hitlin (ed.), SLAC-R-709, [arXiv:hep-ph/0503261]

and others ...

#### Contents

- Why?
  - Motivation for a Super Flavour Factory in the LHC era
- How?
  - Design of SuperB
- Where? When?

### Motivation

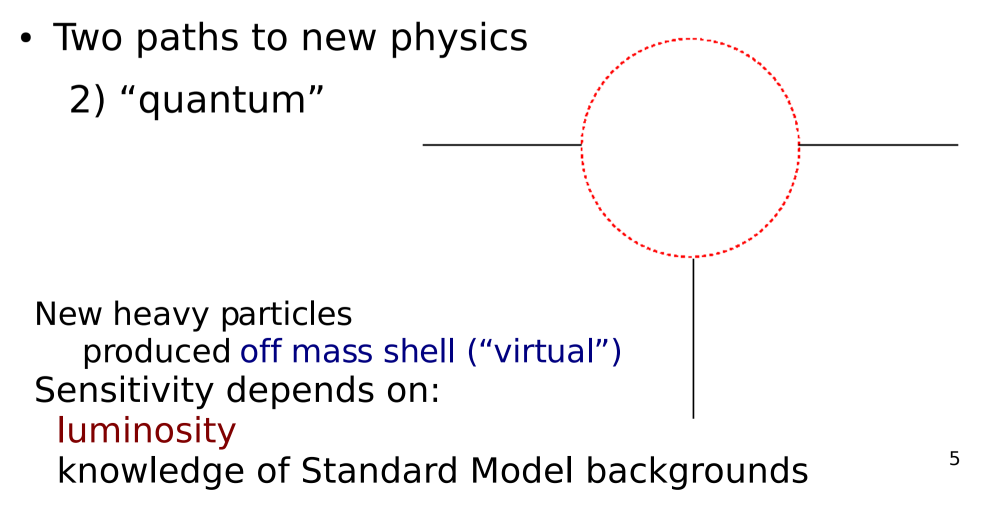
- Major challenge for particle physics in the next decade is to go beyond the Standard Model
- Two paths to new physics

1) "relativistic"

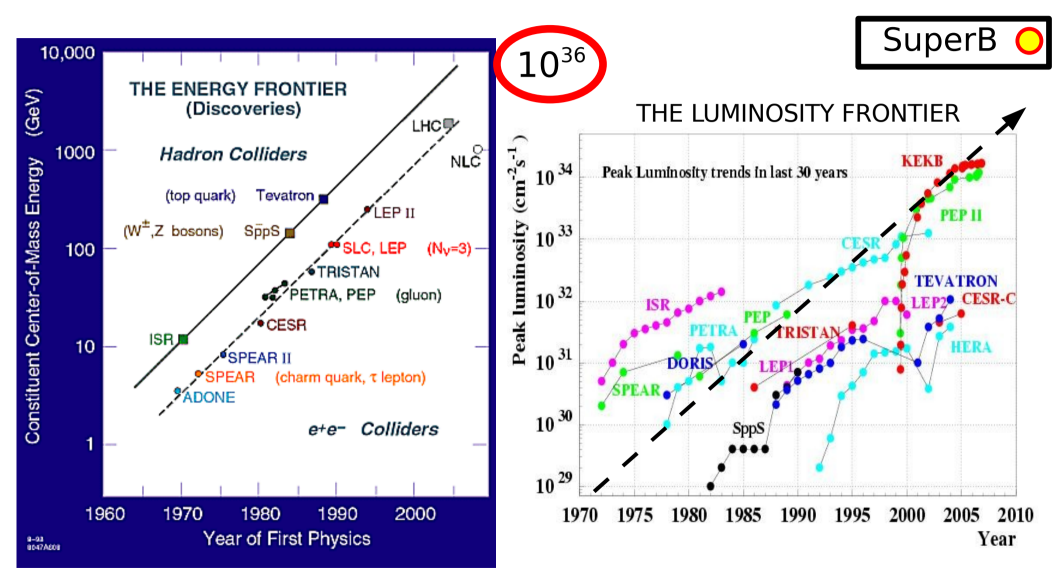
New heavy particles produced on mass shell Sensitivity depends on: available centre-of-mass energy knowledge of Standard Model backgrounds

### Motivation

 Major challenge for particle physics in the next decade is to go beyond the Standard Model



#### A Tale of Two Frontiers



## History of the Frontiers

- Signs of new physics at the luminosity frontier, before confirmation/discovery at the energy frontier
  - suppression of FCNC
    - GIM  $\Rightarrow$  discovery of charm
  - CP violation
    - CKM  $\Rightarrow$  third generation
- No clear sign of NP in current experiments (though some hints exist)

 $\Rightarrow$  a break from history?

# Why Flavour?

- Cleanest searches for New Physics where Standard Model rates are well-known and/or small
- Standard Model has
  - quark flavour violation suppressed by mixing angles
  - CP violation similarly suppressed
  - flavour changing neutral currents absent at tree level
  - lepton flavour violation suppressed by  $(m_v/m_w)$

No a priori reason for New Physics to share this pattern

New Physics Sensitive Flavour Observables  $\Delta m_{\kappa} \quad \epsilon_{\kappa} \quad \epsilon' / \epsilon_{\kappa} \quad B(K_{L} \rightarrow \pi^{0} \nu \, \overline{\nu}) \quad B(K^{+} \rightarrow \pi^{+} \nu \, \overline{\nu})$  $\Delta m_d \quad A_{SL}(B_d) \quad S(B_d \rightarrow J/\psi K_S) \quad S(B_d \rightarrow \phi K_S)$  $\alpha(B \rightarrow \pi \pi, \rho \pi, \rho \rho) \qquad \gamma(B \rightarrow DK) \qquad CKM fits$  $\Delta m_{s} \quad A_{SI}(B_{s}) \quad S(B_{s} \rightarrow J/\psi\phi) \quad S(B_{s} \rightarrow \phi\phi)$  $B(b \rightarrow s \gamma) \quad A_{CP}(b \rightarrow s \gamma) \quad S(B^{0} \rightarrow K_{s} \pi^{0} \gamma) \quad S(B_{s} \rightarrow \phi \gamma)$  $B(b \rightarrow d\gamma) \quad A_{CP}(b \rightarrow d\gamma) \quad A_{CP}(b \rightarrow (d+s)\gamma) \quad S(B^{0} \rightarrow \rho^{0}\gamma)$  $B(b \rightarrow s I^+ I^-) \quad B(b \rightarrow d I^+ I^-) \quad A_{FB}(b \rightarrow s I^+ I^-) \quad B(b \rightarrow s v \overline{v})$  $B(B_{s} \rightarrow I^{+}I^{-}) \quad B(B_{d} \rightarrow I^{+}I^{-}) \quad B(B^{+} \rightarrow I^{+}\nu)$  $B(\mu \rightarrow e \gamma) \quad B(\mu \rightarrow e^+ e^- e^+) \quad (g-2)_\mu \quad \mu \quad EDM$  $B(\tau \rightarrow \mu \gamma) \quad B(\tau \rightarrow e \gamma) \quad B(\tau^+ \rightarrow I^+ I^- I^+) \quad \tau \quad CPV \quad \tau \quad EDM$  $B(D^{0} \rightarrow I^{+}I^{-}) B(D \rightarrow hI^{+}I^{-}) B(D^{+}_{(s)} \rightarrow I^{+}\nu) X_{D} Y_{D}$ charm CPV<sup>9</sup>

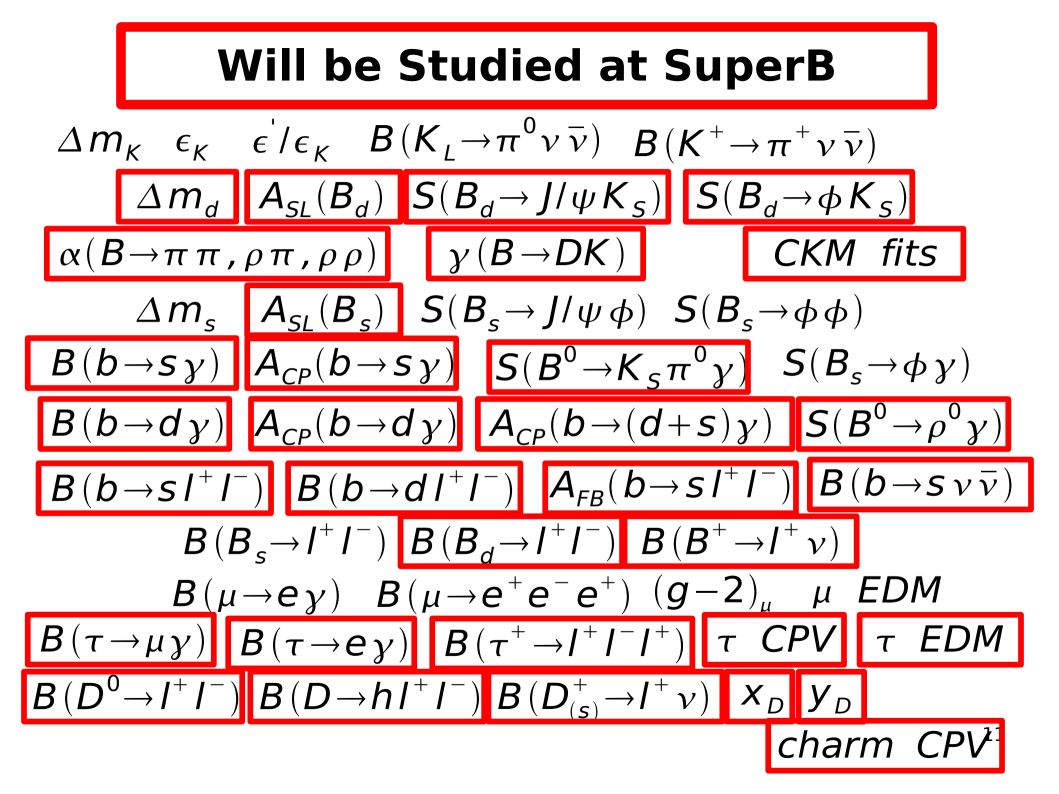
## Good News and Bad News

#### Bad news

- no single "golden mode"
- (of course, some channels preferred in certain models)
- Good news
  - multitude of new physics sensitive observables
  - maximize sensitivity by combining information
  - correlations between results distinguish models

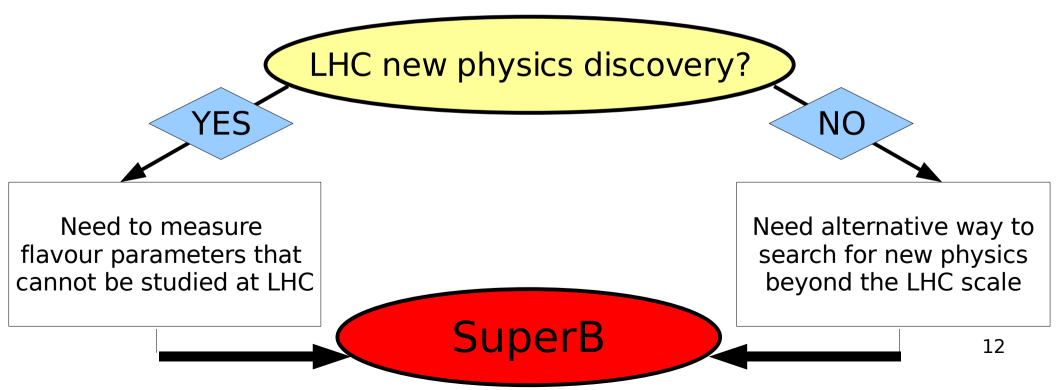
SuperB "treasure chest" of new physics sensitive flavour observables





#### What about LHC?

- Important to note that flavour observables are complementary to those at energy frontier
  - measure different new physics parameters
  - powerful to distinguish models
- Why not wait for LHC?



Couplings and Scales  

$$L = L_{SM} + \sum_{k=1} \left( \sum_{i} c_{i}^{k} Q_{i}^{(k+4)} \right) / \Lambda^{k}$$

- New physics effects are governed by:
  - new physics scale  $\Lambda$
  - effective flavour-violating couplings  $c_i$ 
    - couplings may have a particular pattern (symmetries)
    - coupling strengths can vary (different interactions)
- If  $\Lambda$  known from LHC, measure  $c_i$
- If  $\Lambda$  not known, measure  $c_{i}/\Lambda$

#### The Worst Case Scenario

- Can new physics be flavour blind?
  - No, it must couple to Standard Model, which violates flavour
- What is the minimal flavour violation?
  - new physics follows Standard Model pattern of flavour and CP violation

G. D'Ambrosio, G.F. Giudice, G. Isidori, A. Strumia, NPB 645, 155 (2002)

 even in this unfavourable scenario SuperB is still sensitive, up to new physics particle masses of 600-1000 GeV

(analysis relies on CKM fits and improvements in lattice calculations)

#### MFV Confronts the Data

- Current experimental situation
  - some new physics flavour couplings are small

Minimal flavour violation

all new physics flavour couplings are zero

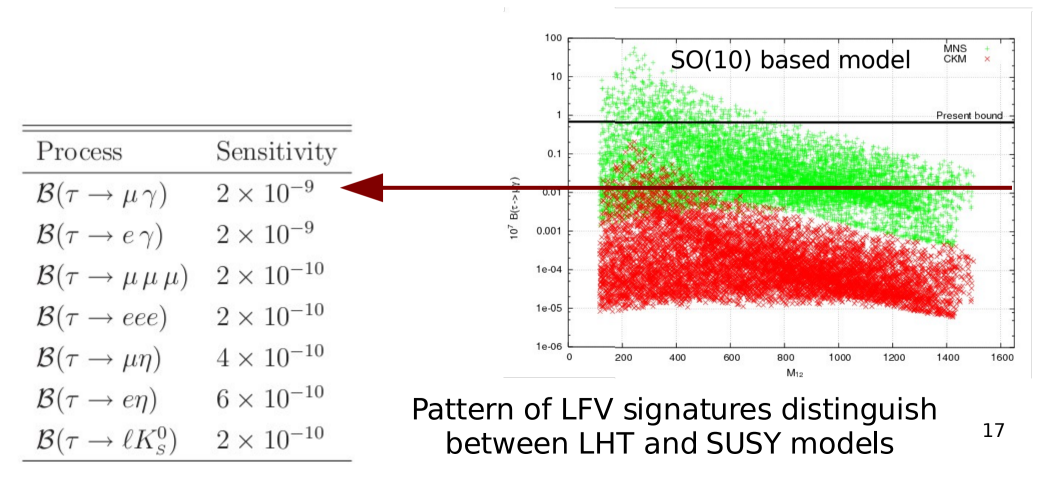
MFV is a long way from being verified! Need to establish correlations between different flavour sectors (B<sub>d</sub>,B<sub>s</sub>,K)

#### **Better Scenarios**

- Move slightly away from the worst case scenario
  - minimal flavour violation with large tan  $\boldsymbol{\beta}$ 
    - SuperB sensitive to scales of few TeV
  - next-to-minimal flavour violation
    - SuperB sensitive to scales above 10 TeV
  - generic flavour violation
    - SuperB sensitive to scales up to  $\sim 1000 \text{ TeV}$
- Look now at a few specific channels

## Lepton Flavour Violation

 Observable LFV signals predicted in a wide range of models, including those inspired by Majorana neutrinos



#### Lepton Flavour Violation

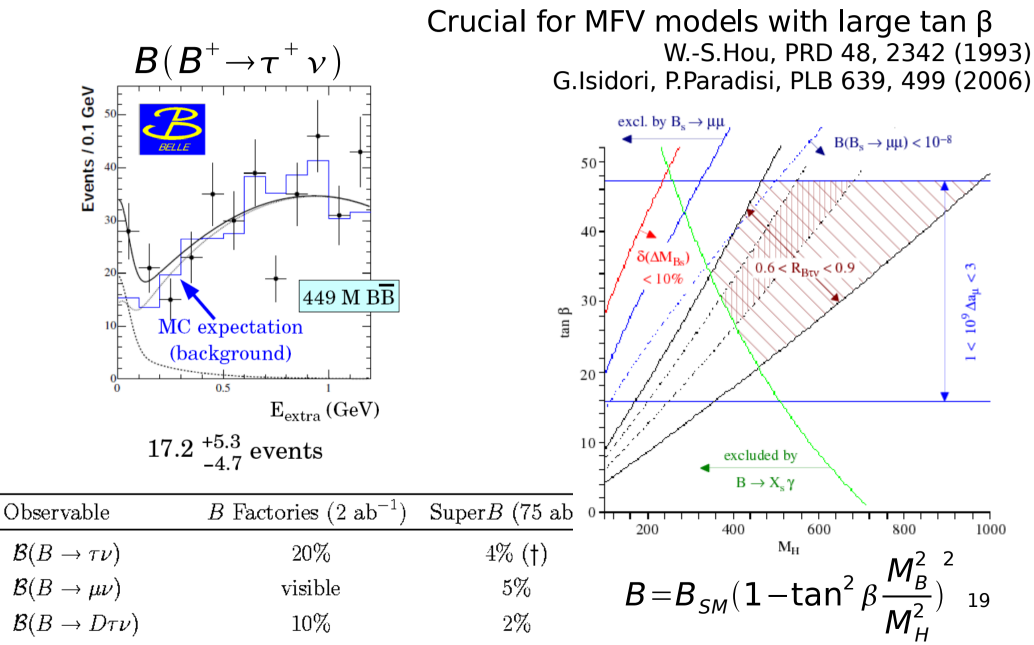
• SuperB is *much* more sensitive than LHC experiments, even for  $\tau \rightarrow \mu \mu \mu$ 

M.Roney @ Flavour in the LHC Era Workshop, CERN, March 2007

600

Monte Carlo simulation of 5 $\sigma$  observation of  $\tau \rightarrow \mu\gamma$  at SuperB

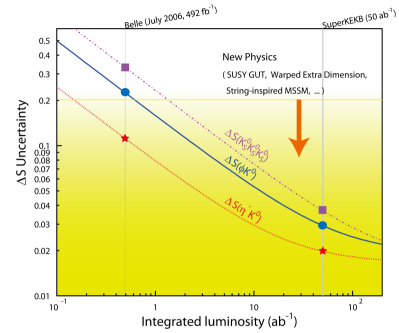
#### Leptonic B Decays



#### Hadronic b→s Penguins

#### Current B factory hot topic

	sin	$(2\beta^{e})$	<sup>ff</sup> )≡	sin(	$2\phi_1^{\text{eff}}$	) HFA Moriond PRELIMI	2007 NARY
b→ccs	World Ave	rage				0.68 ±	0.03
	BaBar		-	- <mark>58</mark>	0	.12 ± 0.31 ±	0.10
¢ V	Belle			<b>4 2 1</b>	0	.50 ± 0.21 ±	0.06
	Average			ΞŶ		0.39 ±	
o.	BaBar			-6	0	.58 ± 0.10 ±	0.03
η´ Κ <sup>o</sup>	Belle			<b>4</b>	0	.64 ± 0.10 ±	0.04
1	Average			-		0.61 ±	
Ľ Ľ	BaBar			<del>C i</del>		.71 ± 0.24 ±	
k <sub>s</sub> k <sub>s</sub>	Belle				0	.30 ± 0.32 ±	
×°	Average			<b>3</b> -1		0.58 ±	
မှ	BaBar			• <del>•••</del> ••	1	.33 ± 0.26 ±	
π <sup>0</sup> K <sub>S</sub>	Belle				0	.33 ± 0.35 ±	
ĸ	Average			王을		0.33 ±	
× °	BaBar		AC		0	.20 ± 0.52 ±	
ಿ	Average			<u></u>		0.20 ±	
(A)	BaBar			<del>ए २</del>	-	0.62 +0.25 ±	
ωKs	Belle				0	.11 ± 0.46 ±	0.07
	Average			- <del>T</del> òi		0.48 ±	
0	BaBar			<b>Set</b>	-	0.62 ±	
t₀ K₀	Belle		-		0	.18 ± 0.23 ±	
	Average			<b></b>		0.42 ±	
°.	BaBar	Ă	D D		-0	.72 ± 0.71 ±	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Average		5			-0.72 ±	
L 7	BaBar Q2E	5				.18 ± 0.07 ±	
	Belle				→ 0.68 ±	: 0.15 ± 0.03	
¥	Average					0.58 ±	0.13
-3	-2	-1	(	)	1	2	3

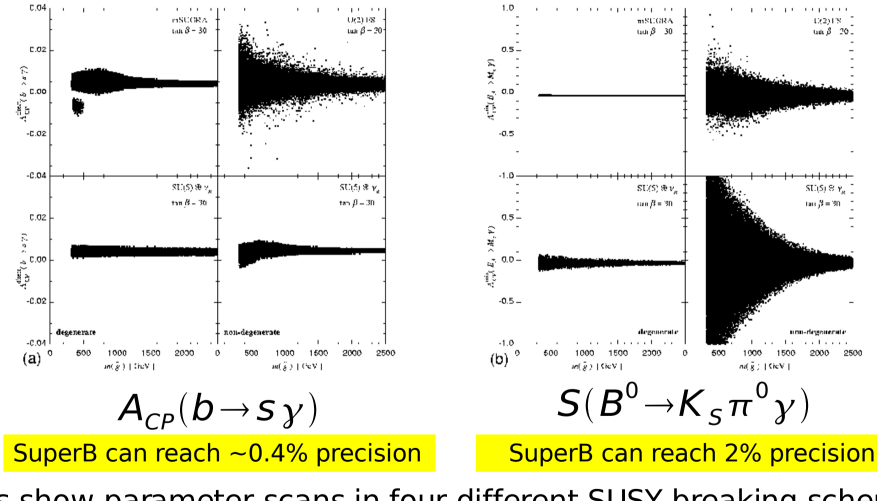


#### Many channels can be measured with $\Delta S \sim (0.01-0.04)$

Observable	$B$ Factories (2 $ab^{-1}$ )	Sup	erB
$S(\phi K^0)$	0.13	0.02 (*)	[0.030]
$S(\eta' K^0)$	0.05	0.01 (*)	[0.020]
$S(K^0_{\scriptscriptstyle S}K^0_{\scriptscriptstyle S}K^0_{\scriptscriptstyle S})$	0.15	$0.02 \; (*)$	[0.037]
$S(K^0_s\pi^0)$	0.15	$0.02 \; (*)$	[0.042]
$S(\omega K^0_s)$	0.17	0.03~(*)	
$S(f_0K_s^0)$	0.12	$0.02 \; (*)$	

## **Correlations Distinguish Models**

T.Goto, Y.Okada, Y.Shimizu, T.Shindou, M.Tanaka, PRD 70, 035012 (2004)



Plots show parameter scans in four different SUSY breaking schemes: – mSUGRA – U(2) flavour symmetry – SU(5) +  $v_R$  degenerate – SU(5) +  $v_R$  non-degenerate <sup>21</sup>

#### **Estimated Sensitivities**

Observable	$B$ Factories (2 $ab^{-1}$ )	$SuperB$ (75 $ab^{-1}$ )	Observable	$B$ Factories (2 $ab^{-1}$ )	Super $B$ (75 $ab^{-1}$ )
$sin(2\beta) (J/\psi K^0)$	0.018	0.005 (†)	$ V_{cb} $ (exclusive)	4% (*)	1.0% (*)
$\cos(2\beta) (J/\psi K^{*0})$	0.30	0.05	$ V_{cb} $ (inclusive)	1% (*)	0.5% (*)
$sin(2\beta) (Dh^0)$	0.10	0.02	$ V_{ub} $ (exclusive)	8% (*)	3.0% (*)
$\cos(2\beta)$ (Dh <sup>0</sup> )	0.20	0.04	$ V_{ub} $ (inclusive)	8% (*)	2.0% (*)
$S(J/\psi \pi^0)$	0.10	0.02	1. mol (		
$S(D^{+}D^{-})$	0.20	0.03	$\mathcal{B}(B \rightarrow \tau \nu)$	20%	4% (†)
$S(\phi K^0)$	0.13	0.02 (*)	$\mathcal{B}(B \rightarrow \mu\nu)$	visible	5%
$S(\eta' K^{0})$	0.05	0.01 (*)	$\mathcal{B}(B \rightarrow D\tau\nu)$	10%	2%
$S(K_{S}^{0}K_{S}^{0}K_{S}^{0})$	0.15	0.02 (*)	$\mathcal{D}(D \to D T \nu)$	1070	270
$S(K_{S}^{0}\pi^{0})$	0.15	0.02 (*)	$\mathcal{P}(D)$	15%	207 (4)
$S(\omega K_s^0)$	0.17	0.03 (*)	$\mathcal{B}(B \rightarrow \rho \gamma)$		3% (†)
$S(f_0K_s^0)$	0.12	0.02 (*)	$\mathcal{B}(B \to \omega \gamma)$	30%	5%
			$A_{CP}(B \rightarrow K^*\gamma)$	0.007 (†)	0.004 († *)
$\gamma (B \rightarrow DK, D \rightarrow CP \text{ eigenstates})$	$\sim 15^{\circ}$	2.5°	$A_{CP}(B \rightarrow \rho \gamma)$	$\sim 0.20$	0.05
$\gamma~(B \rightarrow DK, D \rightarrow \text{suppressed stat}$	es) $\sim 12^{\circ}$	2.0°	$A_{CP}(b \rightarrow s\gamma)$	0.012 (†)	0.004 (†)
$\gamma~(B \rightarrow DK, D \rightarrow$ multibody state	s) $\sim 9^{\circ}$	$1.5^{\circ}$	$A_{CP}(b \rightarrow (s + d)\gamma)$	0.03	0.006 (†)
$\gamma (B \rightarrow DK, \text{ combined})$	$\sim 6^{\circ}$	$1-2^{\circ}$	$S(K_s^0 \pi^0 \gamma)$	0.15	0.02(*)
			$S(\rho^0\gamma)$	possible	0.10
$\alpha (B \rightarrow \pi \pi)$	$\sim 16^{\circ}$	3°			
$\alpha (B \rightarrow \rho \rho)$	$\sim 7^{\circ}$	$1-2^{\circ}$ (*)	$A_{CP}(B \rightarrow K^*\ell\ell)$	7%	1%
$\alpha \ (B \rightarrow \rho \pi)$	$\sim 12^{\circ}$	2°	$A^{FB}(B \rightarrow K^* \ell \ell) s_0$	25%	9%
$\alpha$ (combined)	$\sim 6^{\circ}$	$1-2^{\circ}$ (*)	$A^{FB}(B \rightarrow X_s \ell \ell) s_0$	35%	5%
			$\mathcal{B}(B \rightarrow K \nu \overline{\nu})$	visible	20%
$2\beta + \gamma \ (D^{(*)\pm}\pi^{\mp}, D^{\pm}K^{0}_{s}\pi^{\mp})$	20°	5°	$\mathcal{B}(B \rightarrow \pi \nu \bar{\nu})$	_	possible

#### Still only a few measurements systematics (†) or theoretically (\*) limited

# Physics Beyond the Y(4S)

- SuperB is designed with flexible running energy
  - charm-tau threshold region
  - other Upsilon resonances
- Considering beam polarization option
  - provides luminosity enhancement
  - significant improvement in sensitivity for  $\tau$  EDM

SuperB is really a Super Flavour Factory!

#### Charm at SuperB

 SuperB uniquely can study the full range of charm phenomena

 $3 \times 10^{-4}$ 

 $5 \times 10^{-4}$ 

CP violation in charm highly sensitive new physics probe

B Factories  $(2 \text{ ab}^{-1})$ 

 $2-3 \times 10^{-3}$ 

 $2-3 \times 10^{-3}$ 

 $1-2 \times 10^{-4}$ 

 $2-3 \times 10^{-3}$ 

 $2-3 \times 10^{-3}$ 

 $1-2 \times 10^{-3}$ 

 $2-3 \times 10^{-3}$ 

Observable

 $y_{C\!P}$ 

 $y'_{D}$ 

 $x_D^{\prime 2}$ 

 $y_{D}$ 

 $x_n$ 

 $y_{D}$ 

 $x_D$ 

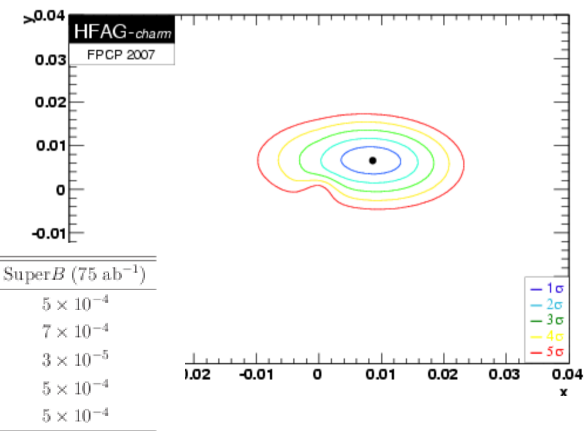
Mode

 $D^0 \rightarrow K^+ K^-$ 

 $D^0 \rightarrow K^+\pi^-$ 

 $D^0 \rightarrow K^0_c \pi^+ \pi^-$ 

Average



24

## Running at the Y(5S)

- Belle & CLEO have demonstrated potential for  $e^+e^- \rightarrow Y(5S) \rightarrow B_s^{(*)}B_s^{(*)}$
- Some important channels, such as  $B_s \rightarrow \gamma \gamma$ ,  $A_{SL}(B_s)$  are unique to SuperB
- Problem: cannot resolve fast  $\Delta m_{c}$  oscillations
  - retain some sensitivity to  $\varphi_s$ , since  $\Delta \Gamma_s \neq 0$

$$\Gamma_{\bar{B}_s \to f}(\Delta t) + \Gamma_{B_s \to f}(\Delta t) = \mathcal{N} \frac{e^{-|\Delta t|/\tau(B_s)}}{2\tau(B_s)} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \sinh(\frac{\Delta\Gamma_s \Delta t}{2}) \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{2\operatorname{Re}(\lambda_f)}{1+|\lambda_f|^2} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big[ \cosh(\frac{\Delta\Gamma_s \Delta t}{2}) - \frac{1}{(1-24)^3} \Big] \frac{1}{(1-24)^3} \Big]$$

cf. D0 untagged measurement of  $\phi_{_s}$   $_{_{25}}$ 

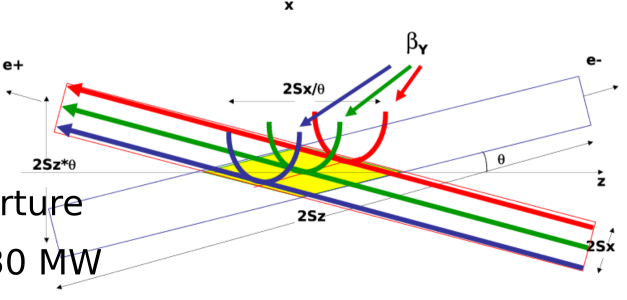
## SuperB: How?

- Physics case for Super Flavour Factory is compelling
- Luminosity should be above 10<sup>36</sup>/cm<sup>2</sup>/s
  - Enables integration of over 10/ab/year
  - Backgrounds and running efficiency should be comparable to current B factories
  - Power consumption should be affordable
- Attempts to upgrade PEP-II and KEKB with high current hit limitations due to beam instabilities, backgrounds and power

# A Completely New Idea

- Initially inspired by the ILC damping rings, a new concept for SuperB was born
  - small emittance bunches
  - large Piwinski angle ( $\varphi = \theta \sigma_z / \sigma_x$ )
  - "crab waist"
- High luminosity
- → Low currents
- Small backgrounds
- Stable dynamic aperture
- ⇒ Wall plug power ~ 30 MW

Crabbed waist scheme



#### Breakthrough in Accelerator Technology

- The fledgling crab waist concept has caught on!
  - under consideration for DAPHNE upgrade
  - under consideration for KEKB upgrade
  - proposal for new Novosibirsk tau-charm factory using crab-waist scheme
  - being evaluated at CERN for potential use in LHC upgrade

#### Good News

- Although collider scheme is completely new, it can be constructed largely by recycling existing hardware (eg. PEP-II magnets)
- Backgrounds comparable to current B factories, so SuperB detector can be based on BaBar (or Belle)

#### Significant cost savings!

#### Backgrounds

- Dominated by QED cross section
  - Low currents / high luminosity
    - Beam-gas are not a problem
    - SR fan can be shielded

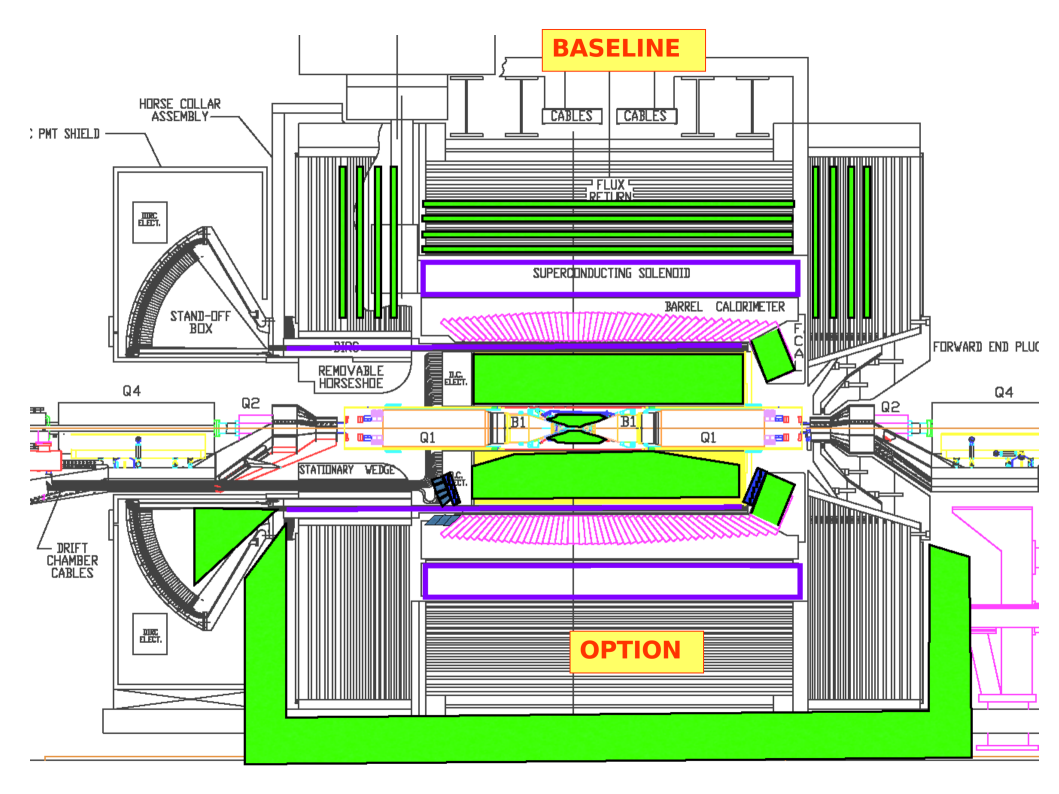
	Cross section	Evt/bunch xing	Rate
Radiative Bhabha	~340 mbarn ( Eγ/Ebeam > 1% )	~680	0.3THz
e <sup>+</sup> e <sup>-</sup> pair production	~7.3 mbarn	~15	7GHz
Elastic Bhabha	O(10 <sup>-5</sup> ) mbarn (Det. acceptance)	~20/Million	10KHz
Υ(4S)	O(10 <sup>-6</sup> ) mbarn	~2/million	I KHz

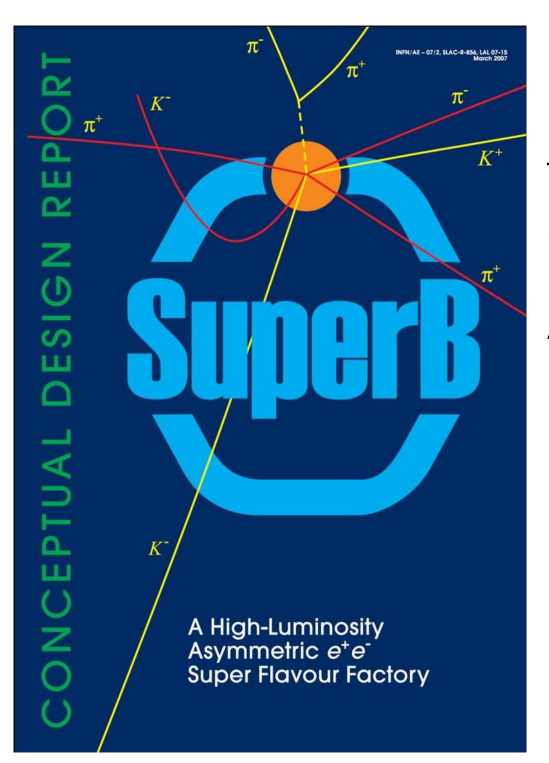
#### Detector

- Significant R&D necessary to establish final design for SuperB, but baseline consists of
  - vertex detector:
    - pixels mounted on beam pipe (resolution for 7 GeV on 4 GeV collisions improved compared to today)
  - tracking:
    - wire chamber
  - particle identification:
    - barrel PID based on DIRC, with new readout
    - new forward PID device

#### Detector

- calorimeter:
  - reuse existing barrel CsI(Tl)
  - replace forward endcap with faster crystals (LSO)
  - consider adding backward endcap
- magnet:
  - as now
- muon and KL detection:
  - additional iron in flux return
  - scintillator bar (MINOS style)
- electronics, DAQ and offline computing:
  - upgrades necessary





#### Many more details in the

#### Conceptual Design Report

INFN/AE-07/02, SLAC-R-856, LAL 07-15

Available online at:

http://www.pi.infn.it/SuperB

- 320 Signatures
- About 85 institutions
- 174 Babar members

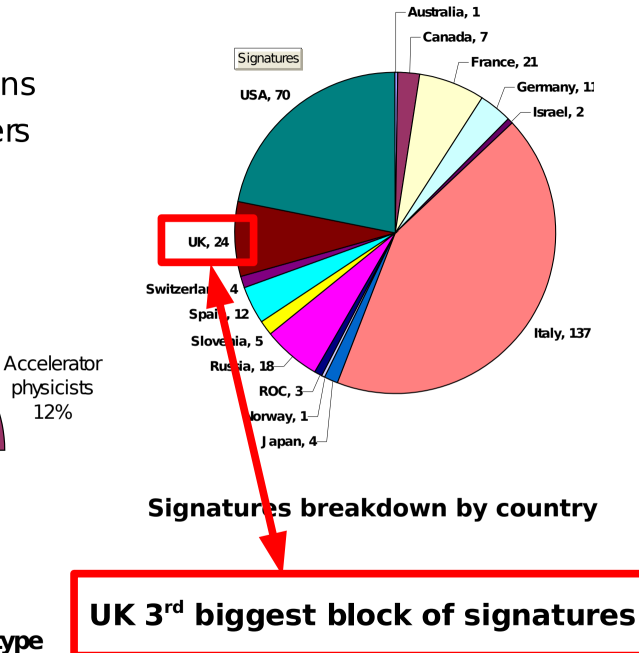
Theorists

13%

 65 non Babar experimentalists.

Experimentalists

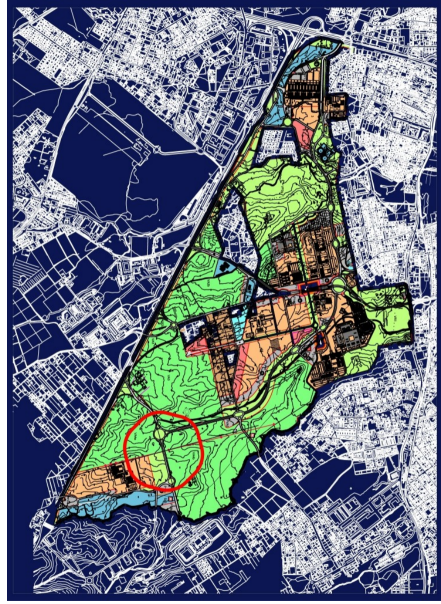
75%



Potential SuperB site on the University of Rome Tor Vergata campus

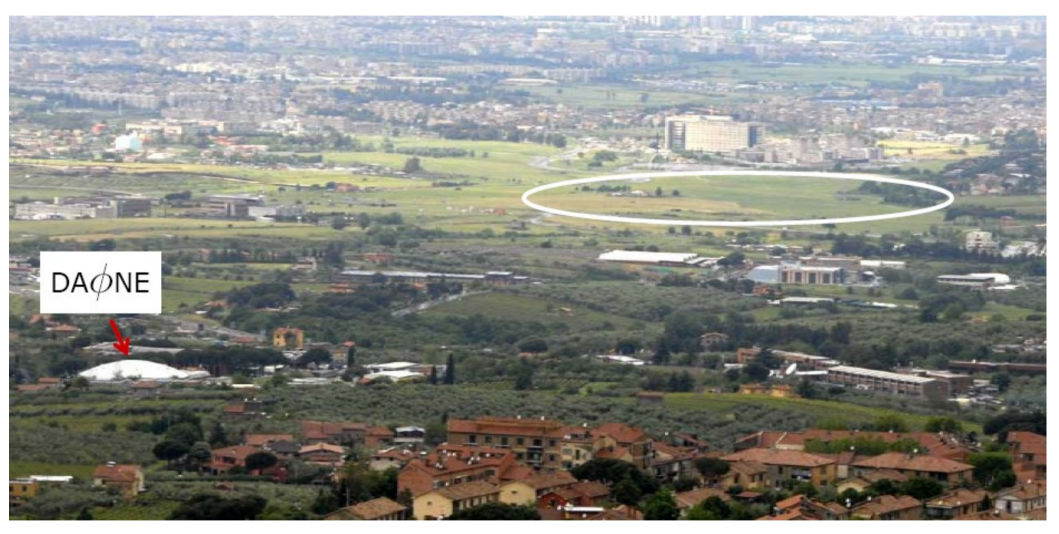
- Literally a "green field" site
- Synergy with approved and funded FEL project (SPARX)





NB. Baseline 2250m circumference (similar to PEP-II) <sup>36</sup>

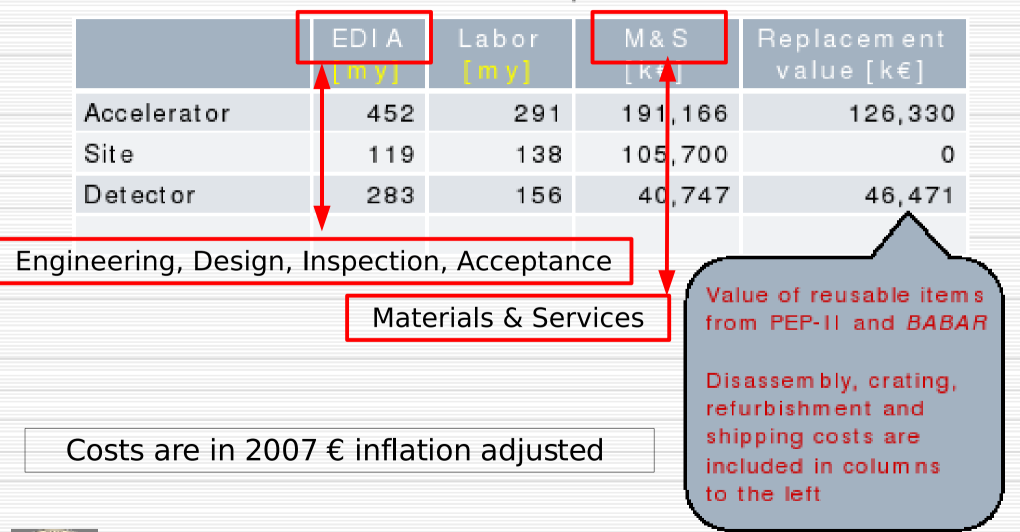
#### Potential SuperB site on the University of Rome Tor Vergata campus



#### Photo taken by D.Hitlin from Villa Mondragone

### CDR includes a cost estimate

Costs are presented "ILC-style", with replacement value for reusable PEP-II/BABAR components



Possible savings from reusing other hardware not yet considered in detail

### CDR includes a cost estimate

		EDIA	Labor	M&S	Rep.Val.
WBS	ltem	mm	mm	kEuro	kEuro
1	Accelerator	5429	3497	191166	126330
1.1	Project management	2112	96	1800	0
1.2	Magnet and support system	666	1199	28965	25380
1.3	Vacuum system	620	520	27600	14200
1.4	RF system	272	304	22300	60000
1.5	Interaction region	370	478	10950	0
1.6	Controls, Diagnostics, Feedback	963	648	12951	8750
1.7	Injection and transport systems	426	252	86600	18000

		EDIA	Labor	M&S	Rep.Val.
WBS	Item	mm	mm	kEuro	kEuro
2.0	Site	1424	1660	105700	0
2.1	Site Utilities	820	1040	31700	0
2.2	Tunnel and Support Buildings	604	620	74000	0

### CDR includes a cost estimate

WBS	ltem	EDIA mm	Labor mm	M∖&S kEuro	Rep.Val. kEuro
1	SuperB detector	3391	1873	40747	46471
1.0	Interaction region	10	4	210	0
1.1	Tracker (SVT + L0 MAPS)	248	348	5615	0
1.1.1	SVT	142	317	4380	0
1.1.2	L0 Striplet option	23	<i>3</i> 3	324	0
1.1.3	LO MAPS option	106	32	1235	0
1.2	DCH	113	104	2862	0
1.3	PID (DIRC Pixilated PMTs +TOF)	110	222	7953	6728
1.3.1	DIRC barrel - Pixilated PMTs	78	152	4527	6728
1.3.1	DIRC barrel - Focusing DIRC	<b>92</b>	<b>179</b>	<b>6959</b>	6728
1.3.2	Forward TOF	32	70	3426	0
1.4	EMC	136	222	10095	30120
1.4.1	Barrel EMC	20	5	171	30120
1.4.2	Forward EMC	73	152	6828	0
1.4.3	Backward EMC	42	65	3096	0
1.5	IFR (scintillator)	56	54	1268	0
1.6	Magnet	87	47	1545	9623
1.7	Electronics	286	213	5565	0
1.8	Online computing	1272	34	1624	0
1.9	Installation and integration	353	624	3830	0
1.A	Project Management	720	0	180	0

NB. Items in italics (L0 striplet, focusing DIRC) are not included in the baseline

# CDR includes a schedule

- Impossible to read here, check the CDR
- Includes site construction, PEP-II & BaBar disassembly, shipping, reassembly, etc.
- Five years from T0 to commissioning

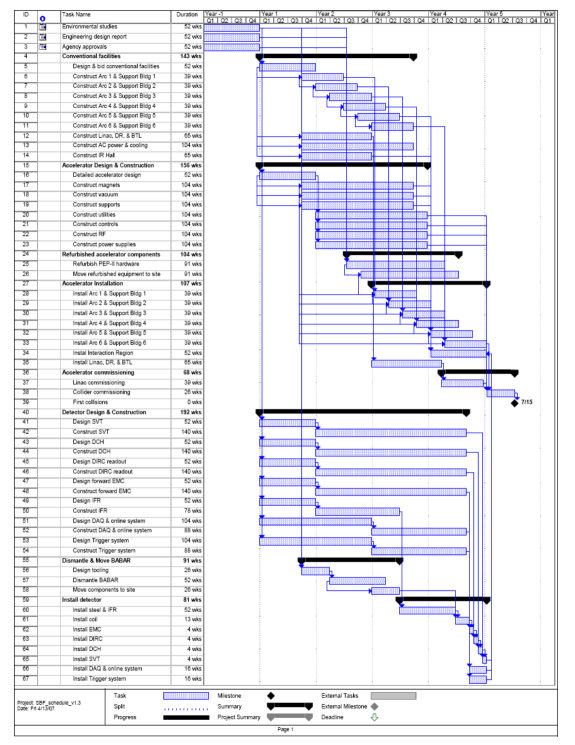


Figure 5-1. Overall schedule for the construction of the SuperB project.

# What next for the CDR?

- The CDR was officially presented to INFN on  $4^{th}$  May
- Now being read by an international review committee
  - expect interactive review process (ie. discussion between reviewers and authors/editors)
  - final report around end of 2007
- If report is positive, expect approach to INFN to move to next stage (TDR)
- Approval is 2008, data-taking in 2013 is possible!

# Summary

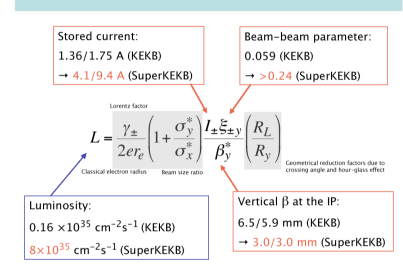
- The case for flavour physics in the LHC era is compelling
- SuperB a high-luminosity asymmetric e<sup>+</sup>e<sup>-</sup>
   Super Flavour Factory is the ideal tool
  - significant breakthrough in collider design
- Conceptual Design Report exists
  - clear road ahead to explore the flavour treasure chest by mid-2010s

# **Basic concepts**

• B-factories reachs already very high luminosity ( $\sim 10^{34} \, s^{-1} \, cm^{-2}$ ). To increase of  $\sim$  two orders of magnitude (KeKB-SuperKeKB) it is possible to extrapolate the requirements from the current machines:

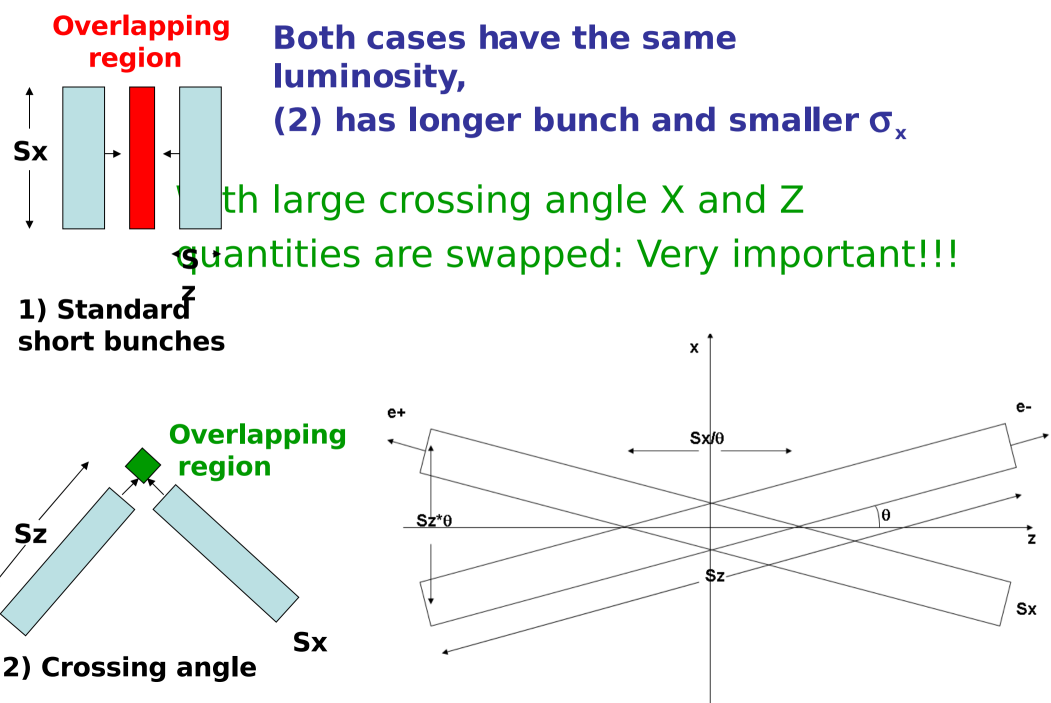
Parameters :

- Higher currents
- Smaller damping time (f(exp1/3))
- Shorter bunches
- Crab collision
- Higher Disruption
- Higher power
- SuperKeKB Proposal is based on these concepts

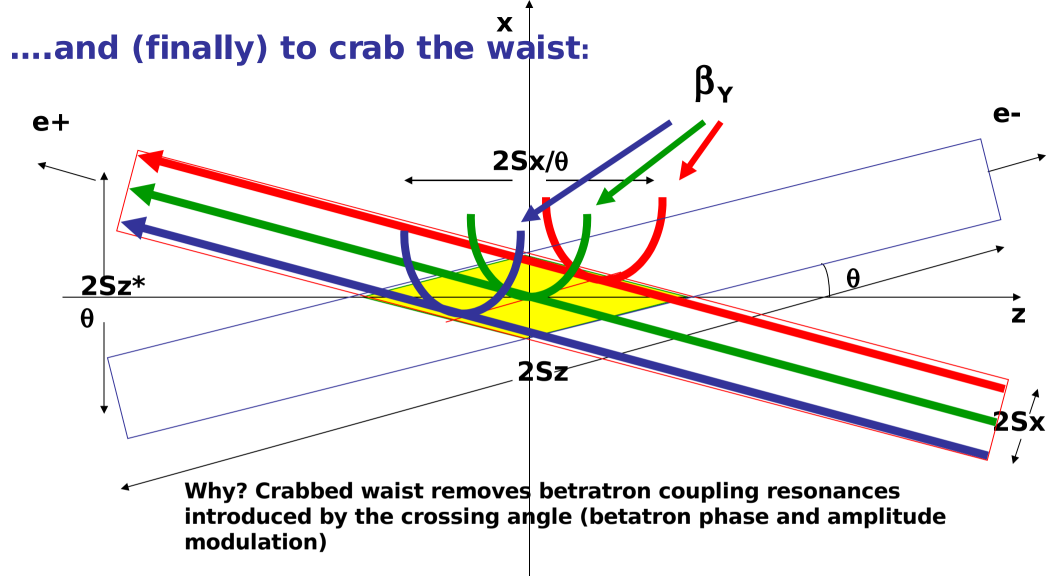


Increase of plug power (\$\$\$\$..) and hard to operate (high current, short bunches) look for alternatives keeping constant the luminosity => new IP scheme: Large Piwinsky Angle and CRAB WAIST

# Crossing angle concepts



- 1) Large Piwinski angle high  $\sigma_z$  and collision angle. (Slight L decrease)
- ⇒ allows point (2) & decrease the disruption due to the effective z overlap & minimise parasitic collision. Long bunches are good for the ring stability (CSR, HOM...) but Introduces B-B and S-B resonances (strong coordinates coupling).
- 2) Extremely short  $\beta_{\gamma}^{*}$  (300 µm) so little  $\sigma_{\gamma}^{*}$  (20 nm High L gain...)
- 3) Large angle scheme already allows to suppress SB resonances
- 4) Small horizontal emittance (Horizonatal tune compensated by large Piwinski angle)



Vertical waist has to be a function of x:

Crabbed waist realized with a sextupole in phase with the IP in X and at  $\pi/2$  in Y .....and slight increase of the luminosity.

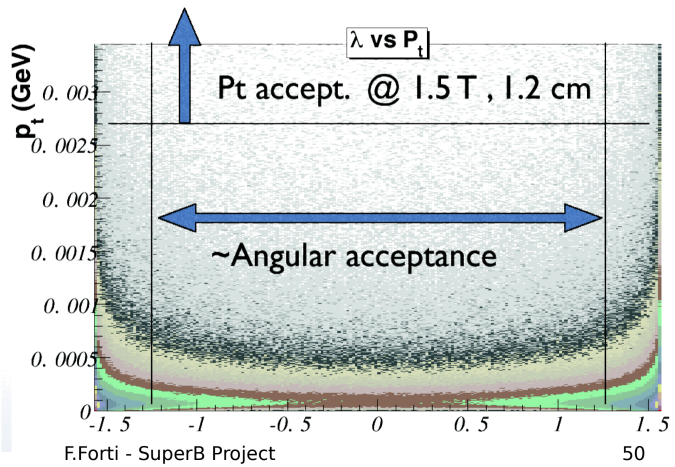
#### •But where is the real gain?

	PEPII	КЕКВ	SuperB
current	2.5 A	1.7 A	2.3 A
betay	10 mm	6 mm	0.3 mm
betax	400 mm	300 mm	20 mm
Emity (sigmay)	23 nm (~100μ m)	~ the same (~80µm)	1,6 nm (~6μm)
y/x coupling (sigma y)	0,5-1 % (~6μm)	0.1 % (~3μm)	0,25 % (0,035μm)
Bunch length	10 mm	6 mm	6 mm
Tau l/t	16/32 msec	~ the same	16/32 msec
ζy	0.07	0.1	0.16
L	1.2 1034	1.7 10 <sup>34</sup>	1 10 <sup>36</sup>

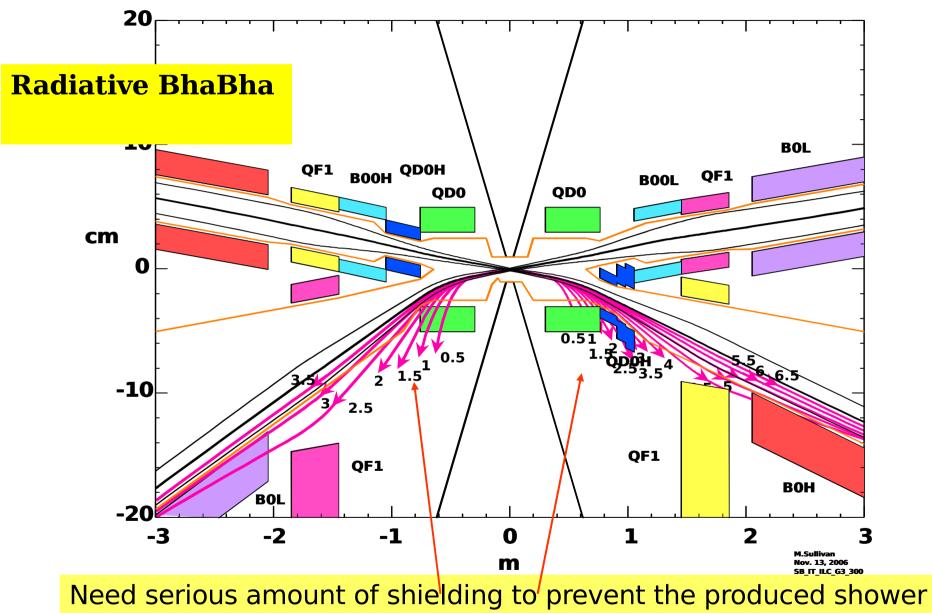
Luminosity x 10 <sup>36</sup>	•	1	2,4		3,4	
Circumference (m)	2250	2250	2250	2250	2250	2250
Revolution frequency (MHz)	0,13	0,13	0,13	0,13	0,13	0,13
Eff. long. polarization (%)	0	80	0	80	0	80
RF frequency (MHz)	476	476	476	476	476	476
Harmonic number	3570	3570	3570	3570	3570	3570
Momentum spread	8,4E-04	9,0E-04	1,0E-03	1,0E-03	1,0E-03	1,0E-03
Momentum compaction	1,8E-04	3,0E-04	1,8E-04	3,0E-04	1,8E-04	3,0E-04
Rf Voltage (MV)	6	18	6	18	7,5	18
Energy loss/turn (MeV)	1,9	3,3	2,3	4,1	2,3	4,1
Number of bunches	1733	1733	3466	3466	3466	3466
Particles per bunch x10 <sup>10</sup>	6,16	3,52	5,34	2,94	6,16	3,52
Beam current (A)	2,28	1,30	3,95	2,17	4,55	2,60
Beta y* (mm)	0,30	0,30	0,20	0,20	0,20	0,20
Beta x* (mm)	20	20	20	20	20	20
Emit y (pmr)	4	4	2	2	2	2
Emit x (nmr)	1,6	1,6	0,8	0,8	0,8	0,8
Sigma y* (microns)	0,035	0,035	0,020	0,020	0,020	0,020
Sigma x* (microns)	5,657	5,657	4,000	4,000	4,000	4,000
Bunch length (mm)	6	6	6	6	6	6
Full Crossing angle (mrad)	34	34	34	34	34	34
Wigglers (#)	4	2	4	4	4	4
Damping time (trans/long)(ms)	32/16	32/16	25/12.5	25/12.5	25/12.5	25/12.5
Luminosity lifetime (min)	10,4	5,9	7,4	4,1	6,1	3,5
Touschek lifetime (min)	5,5	38	2,9	19	2,3	15
Effective beam lifetime (min)	3,6	5,1	2,1	3,4	1,7	2,8
Injection rate pps (100%)	4,9E+11	2,0E+11	1,5E+12	5,0E+11	2,1E+12	7,2E+11
Tune shifts (x/y) (from formula)	0.004/0.17	0.004/0.17	0.007/0.16	0.007/0.16	0.009/0.2	0.009/0.2
RF Power (MW)		7	35		44	

# Pair production

- Huge cross section (7.3 mbarn)
- Produced particles have low energy and loop in the magnetic field
- Most particles are outside the detector acceptance



### We have an IR design coping with main BKG source



from reaching the detector.

### Compare to ILC "value estimate"

Costs are presented "ILC-style", with replacement value for reusable PEP-II/BABAR components

Detector	283 Total	156	40,747 <b>337,613 k€</b>	46,471 <b>172,801 k€</b>
Site	119	138	105,700	0
Accelerator	452	291	191,166	126,330
	EDIA [my]	Labor [my]	M & S [k€]	Replacement value [k€]

SHARED VALUE = SITE-DEPENDENT VALUE =	4.87 Billion ILC VALUE UNITS 1.78 Billion ILC VALUE UNITS	NB. ILC costs do not include detector, land acquisition, inflation
TOTAL VALUE =	6.65 Billion ILC VALUE UNITS	
(shared + site-dependent)	= 5.519.500 k€	

#### = 5,519,500 k€

22 million person-hours = 13,000 person-years LABOUR = (assuming 1700 person-hours per person-year)

1 ILC VALUE UNIT =

1 US Dollar (2007) = 0.83 Euros = 117 Yen

**MORE THAN AN ORDER OF** MAGNITUDE **DIFFERENCE!** 

## SuperB budget model

- The SuperB budget model still needs to be fully developed. It is based on the following elements (all being negotiated)
  - Italian government ad hoc contribution
  - Regione Lazio contribution
  - INFN regular budget
  - EU contribution
  - In-kind contribution (PEP-II + Babar elements)
  - Partner countries contributions

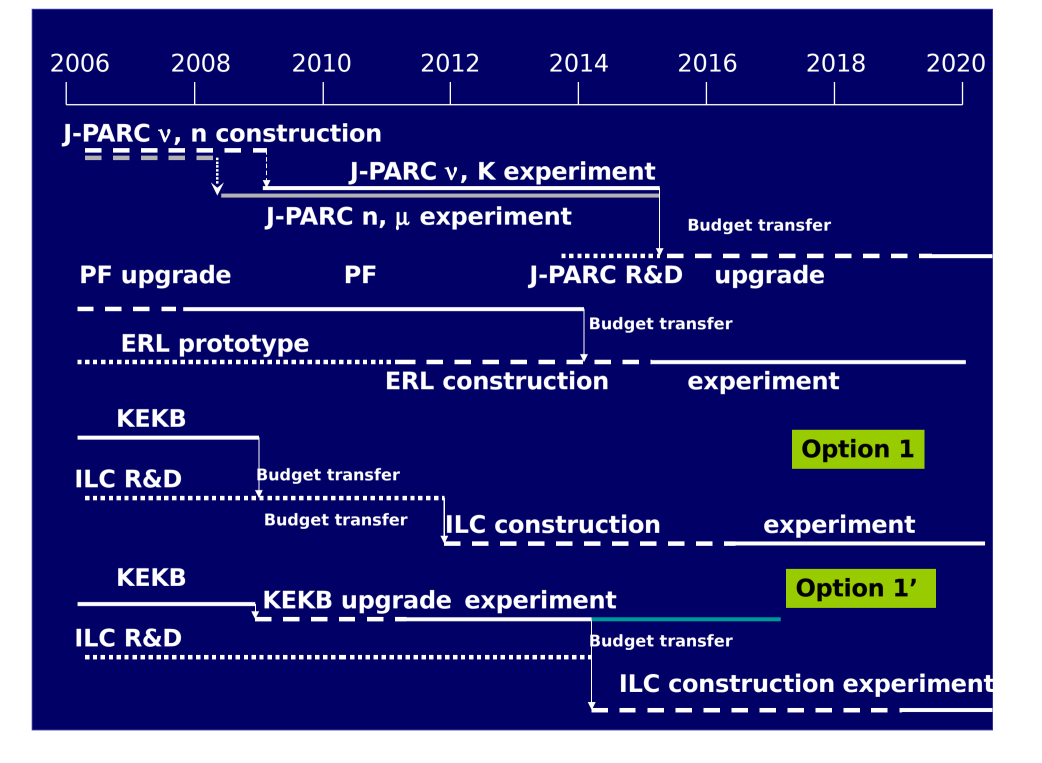
# **UK** signatories

- University of Birmingham (1)
- Brunel University (1)
- ASTeC, Daresbury Laboratory (1)
- IPPP, Durham University (3)
- University of Edinburgh (2)
- Imperial College London (1)
- University of Liverpool (2)
- University of Liverpool and Cockcroft Institute (1)
- Royal Holloway University of London (1)
- Queen Mary University of London (3)
- University of Manchester (2)
- Rutherford Appleton Laboratory (1)
- University of Warwick (5)

24 individuals (~9 non faculty), 13 institutes

# News from Japan

- Crab cavities installed and being tested
  - some improvement in specific luminosity seen at low currents
  - now testing with higher currents
- Low emittance scheme under consideration at KEK
  - no stable dynamic aperture found as yet
  - concerns over geological stability
  - intermediate schemes also being considered
- Support for SuperKEKB from
  - Japanese High Energy Physics community (JAHEP)
  - Belle Program Advisory Committee (PAC)
  - statement from KEK director general expected this summer
- No funds available until end of J-PARC construction



# Large New Physics Contributions Excluded