

The SuperB Project

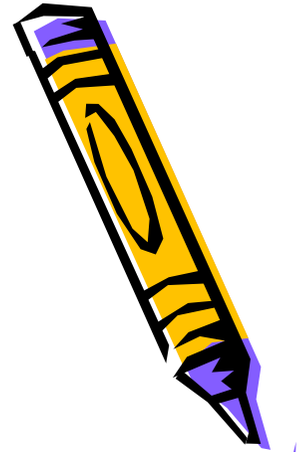
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"Sapienza" University and INFN Rome
DARK2012 19/10/2012

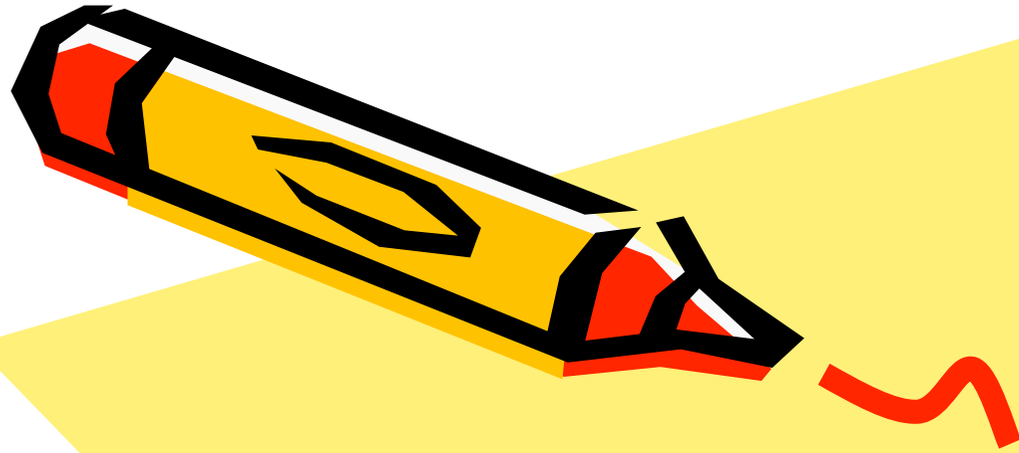


SuperB

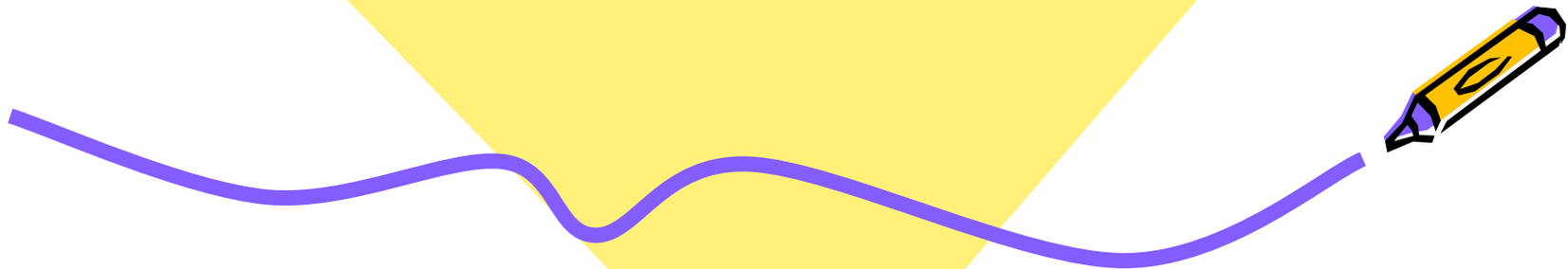
A luminosity frontier e^+e^- experiment
for precision flavour physics

- Goals of the project
- Accelerator
- Detector
- Project status

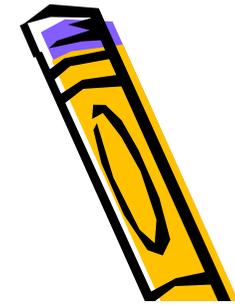




Physics Goals of the project



Overview of the goals



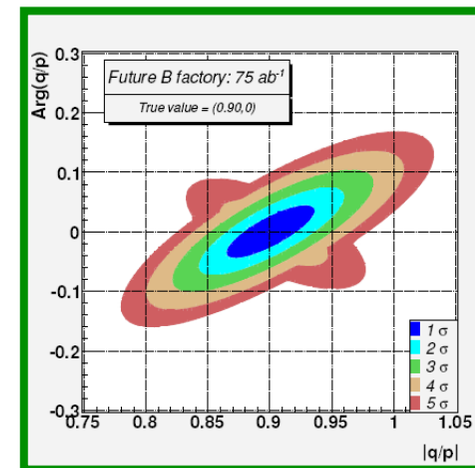
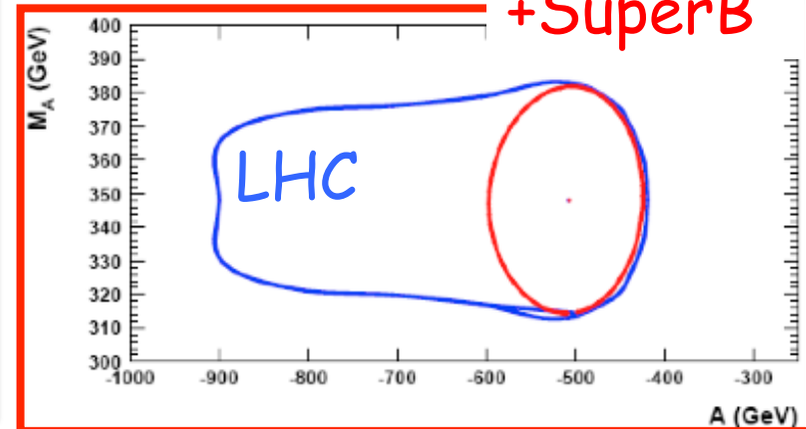
LHC
+ SuperB

- Test new physics with precision EW measurements in the flavour sector

- High luminosity Flavor (charm/tau/...) factory

- 3-10 Synchrotron radiation lines

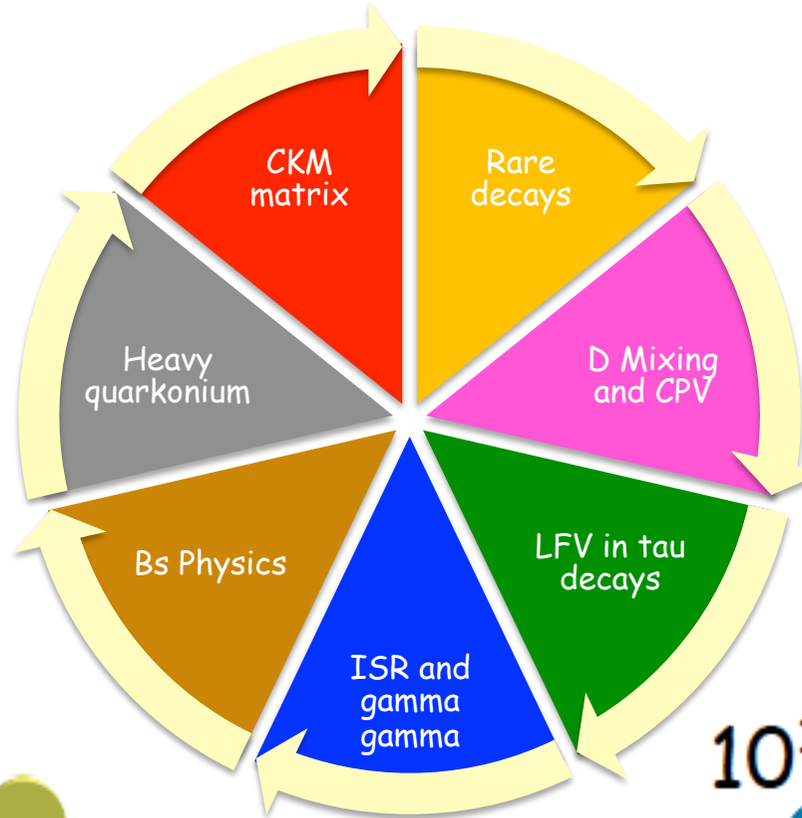
Last generation XFEL



A different story

Not a single flagship analysis

10^{10} $B\bar{B}$



10^9 $D\bar{D}$



10^{10} $B_s\bar{B}_s$

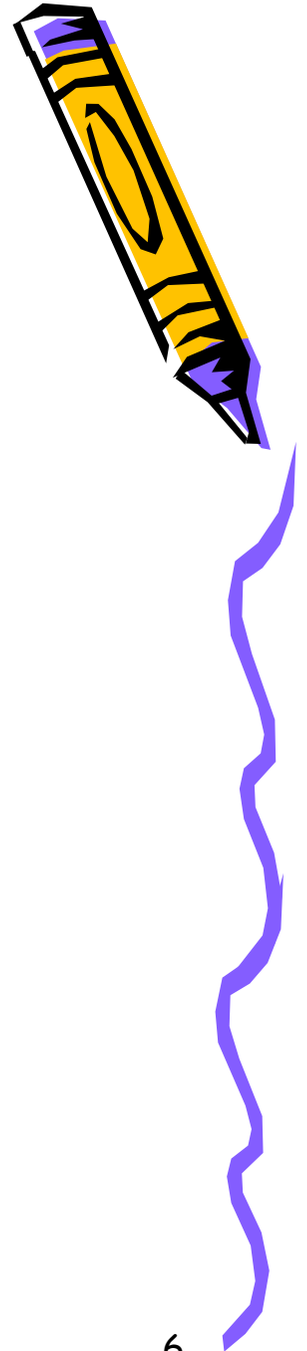
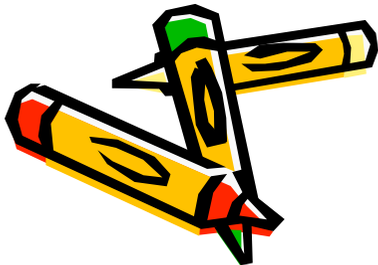


10^{10} $\tau^+\tau^-$

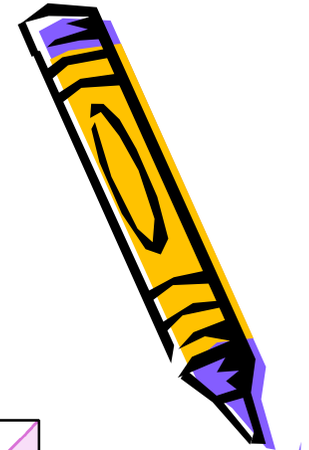


B_D PHYSICS

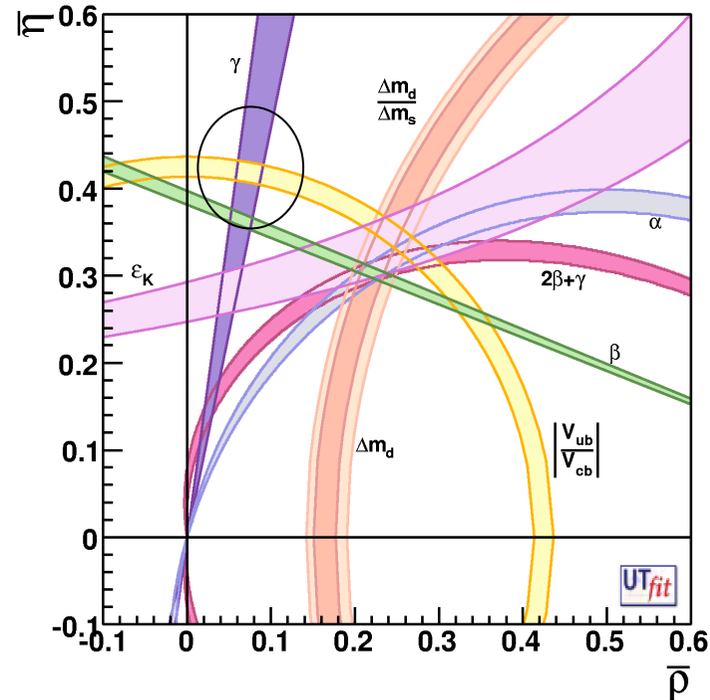
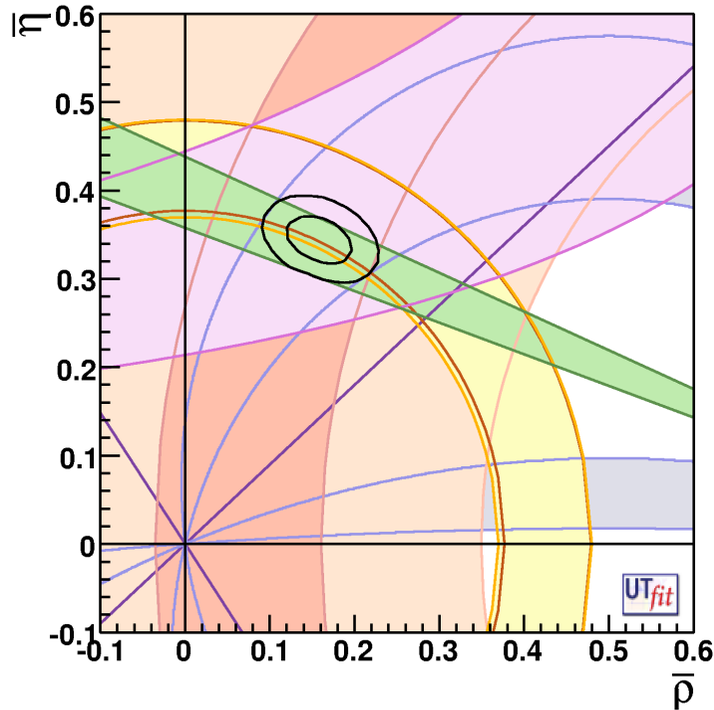
- CP violation (CKM)
- Rare Decays



CKM- Matrix



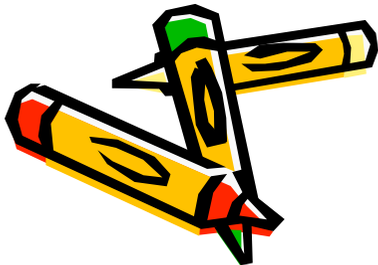
Today



SuperB improvements:

- $\sin 2\beta$
- α in $B \rightarrow \pi\pi, \rho\pi, \rho\rho$
- γ with input from threshold running
- Reduced exp error on $|V_{ub}|$

Lattice improvements



... and sCKM-matrix

- ▶ e.g. MSSM with generic squark mass matrices.
- ▶ Use Mass insertion approximation with to constrain couplings:

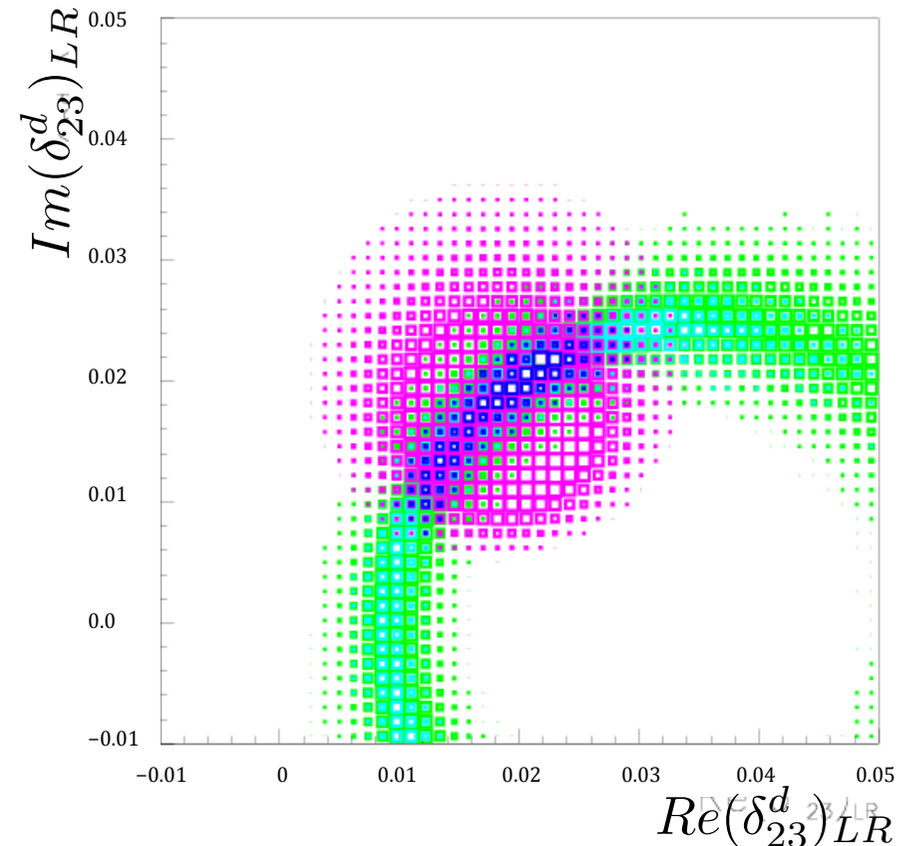
$$(\delta_{ij}^q)_{AB} = \frac{(\Delta_{ij})_{AB}^q}{m_{\tilde{q}}^2}$$

- ▶ Can constrain the δ_{ij}^d 's using

■ $\mathcal{B}(B \rightarrow X_s \gamma)$

■ $\mathcal{B}(B \rightarrow X_s \ell^+ \ell^-)$

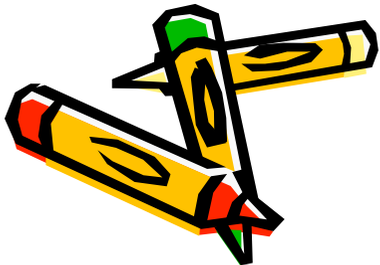
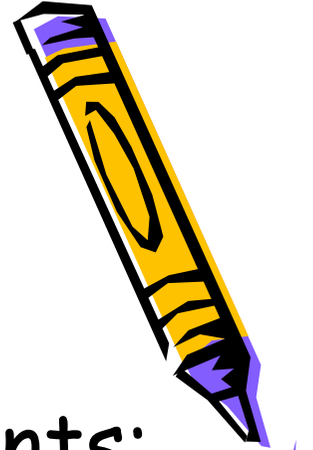
■ $\mathcal{A}_{CP}(B \rightarrow X_s \gamma)$



e.g. see Hall et al., Nucl. Phys. B **267** 415-432 (1986)
Ciuchini et al., hep-ph/0212397

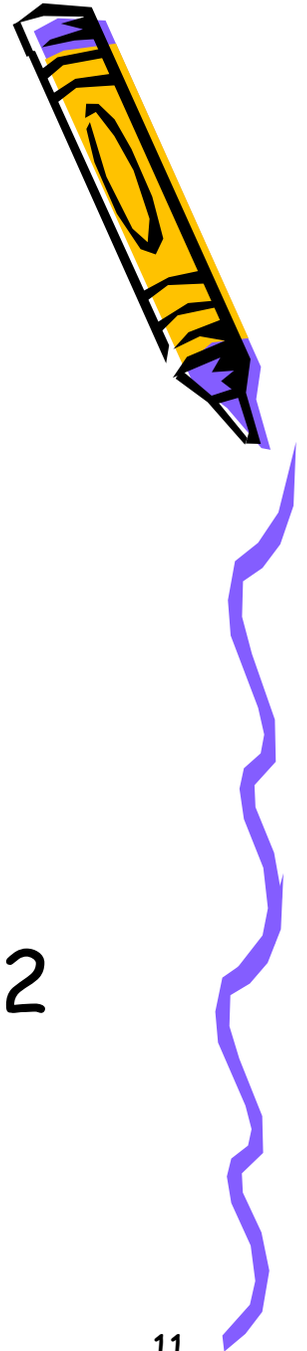
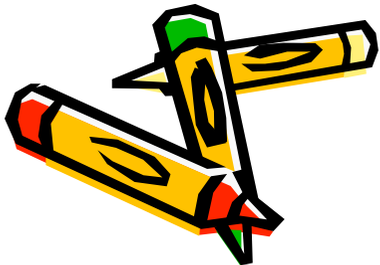
Requirements from B_d physics

- Time-dependent measurements:
 - Asymmetric beams
 - Vertexing (improved due to reduced boost)
 - PID
- Rare decays
 - High luminosity
 - Hermeticity
 - Low backgrounds



TAU PHYSICS

- Lepton flavor violation
- CP Violation
- Moments: electric dipole and $g-2$
- Precision $|V_{us}|$ measurements



Lepton Flavour Violation (LFV)

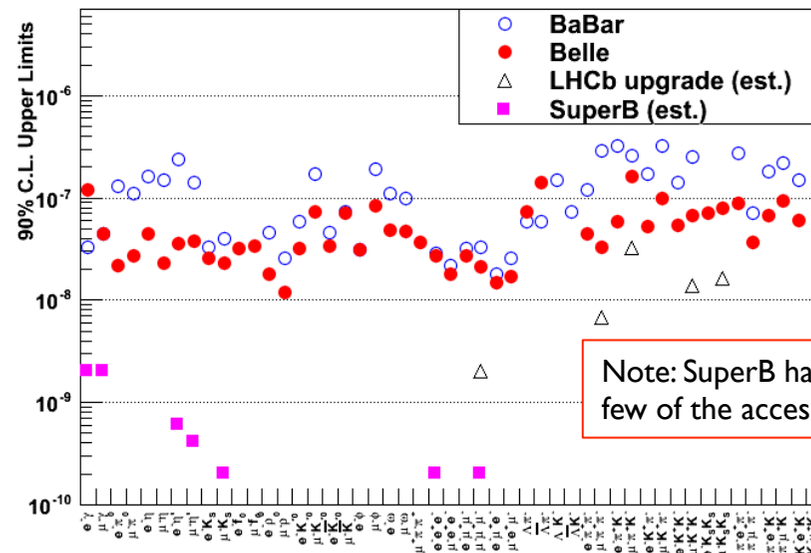
- ▶ ν mixing leads to a low level of charged LFV ($B \sim 10^{-54}$).
- ▶ Enhancements to observable levels are possible with new physics scenarios.
- ▶ Searching for transitions from 3rd generation to 2nd and 1st, i.e.

$$\tau \rightarrow \mu \quad \text{and} \quad \tau \rightarrow e$$

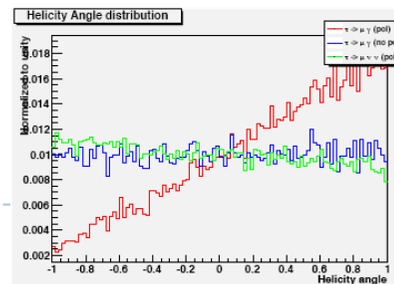
➤ Two orders of magnitude improvement at SuperB over current limits.

➤ Hadron machines are not competitive with e^+e^- machines for this.

- ▶ N.B. e^- beam polarisation helps suppress background.



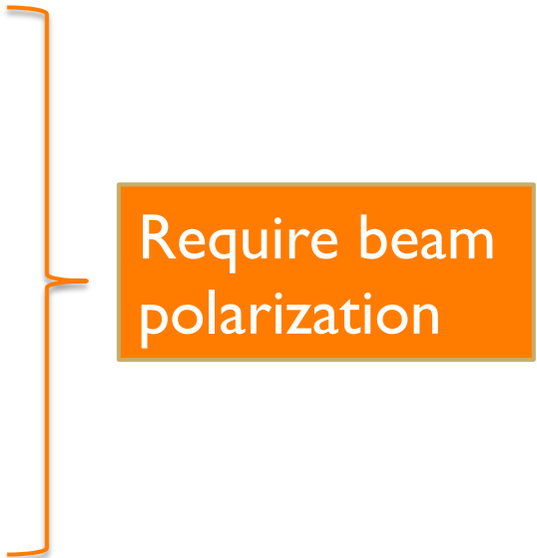
Note: SuperB has only evaluated a few of the accessible modes.



Signal (with pol)
 Signal (no pol)
 background

Other τ measurements

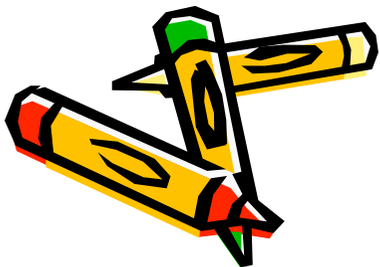
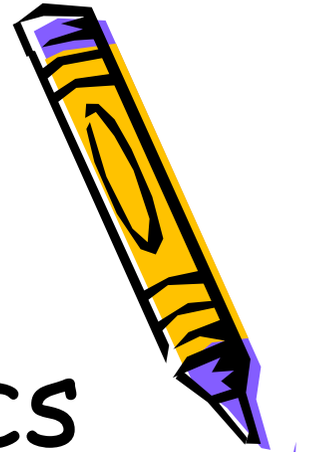
- ▶ CPV
 - expect sensitivity at 10^{-5} level ($\tau^\pm \rightarrow K_s \pi^\pm \nu$)
 - ▶ RPV SUSY and multi-Higgs non-SUSY models
 - ▶ SM CPV $\mathcal{O}(10^{-12})$
- ▶ Electric dipole moment
 - expect sensitivity @ 10^{-19} e cm level
 - ▶ SM expectation $\sim 10^{-22}$ e cm
- ▶ $g-2$
 - Expect sensitivity @ $\Delta\alpha_\tau \sim 10^{-6}$ level
 - ▶ possible for SUSY models



Require beam polarization

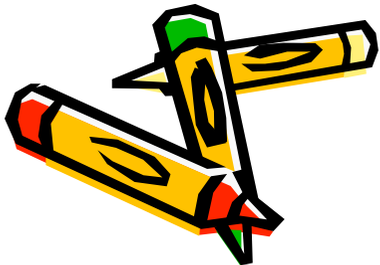
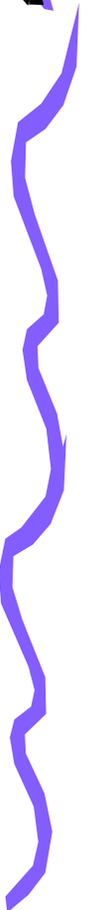
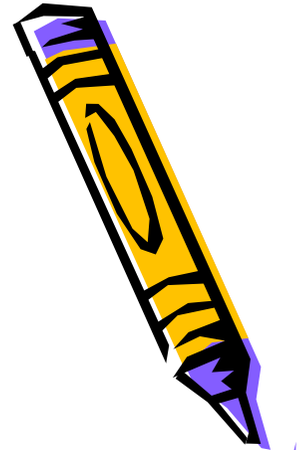
Requirements from τ physics

- High luminosity
- Beam polarization



CHARM PHYSICS

- CP violation
- Charm Threshold Physics
- Exotic charmonium spectroscopy

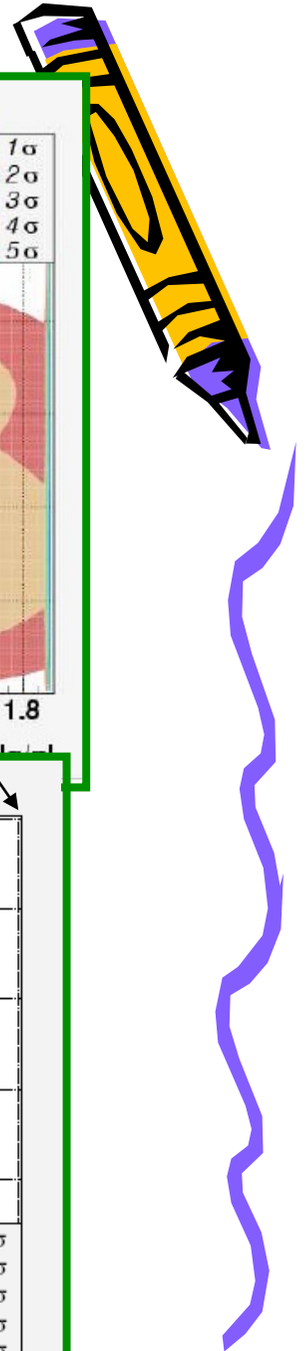
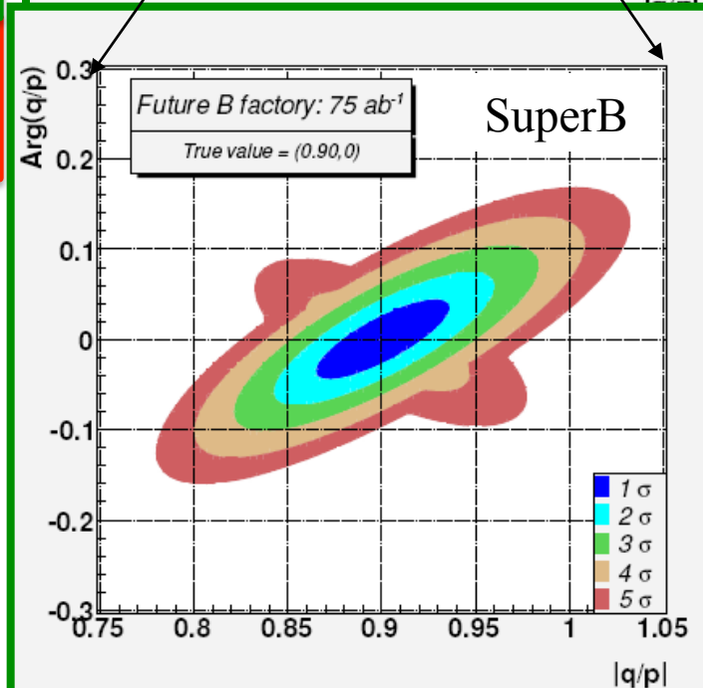
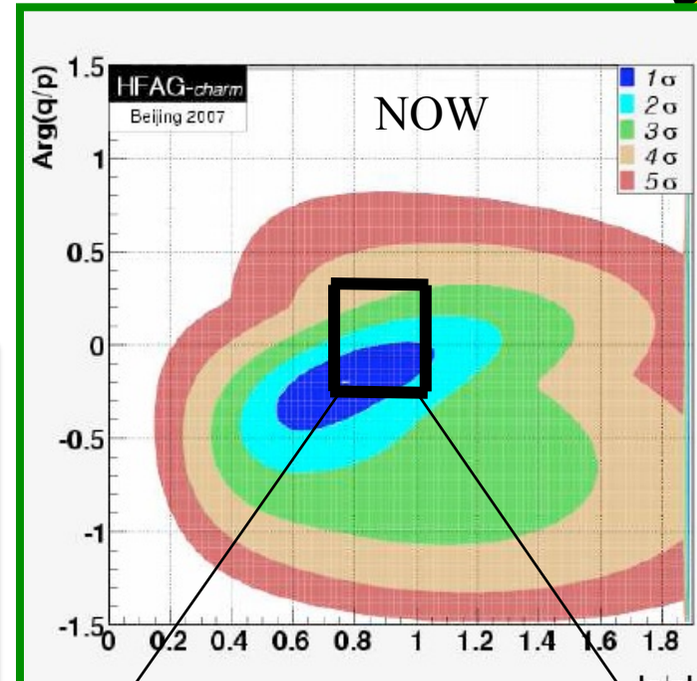


CP Violation in charm

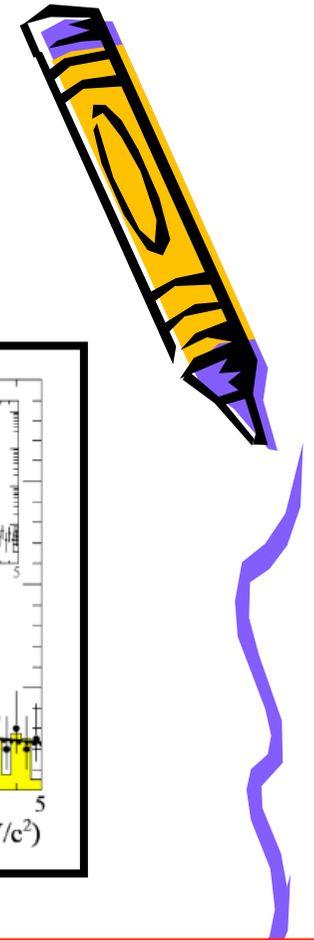
Mode	Observable	$\Upsilon(4S)$ (75 ab^{-1})	$\psi(3770)$ (300 fb^{-1})
$D^0 \rightarrow K^+ \pi^-$	x'^2	3×10^{-5}	
	y'	7×10^{-4}	
$D^0 \rightarrow K^+ K^-$	y_{CP}	5×10^{-4}	
$D^0 \rightarrow K_S^0 \pi^+ \pi^-$	x	4.9×10^{-4}	
	y	3.5×10^{-4}	
	$ q/p $	3×10^{-2}	
	ϕ	2°	
$\psi(3770) \rightarrow D^0 \bar{D}^0$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

Charm Threshold physics

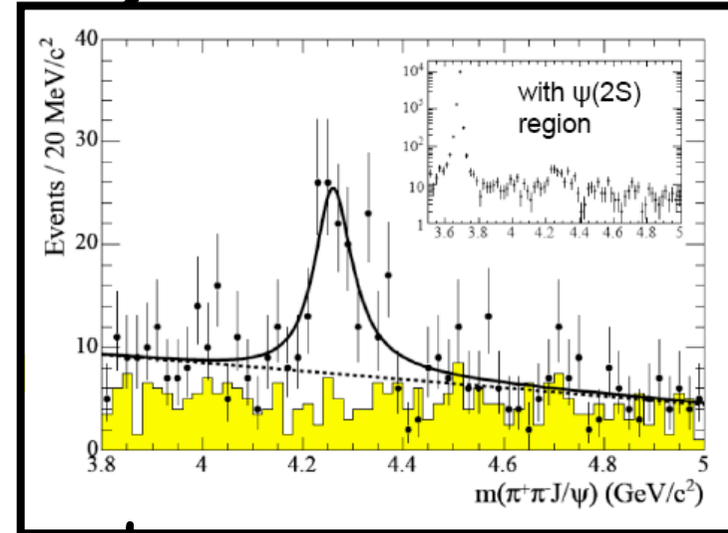
+ Measurements of phases needed for a precision measurement of γ



Exotic Spectroscopy (future)



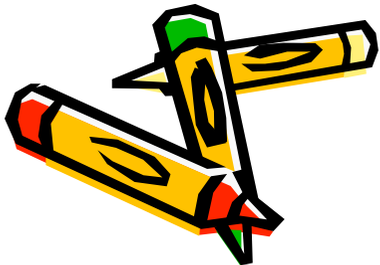
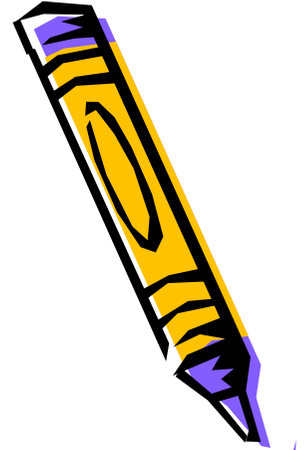
- Low statistics
- Huge number of missing modes to study
- Energy scan required



B decays	J/ψππ	J/ψω	J/ψγ	J/ψφ	J/ψη	ψ(2S)ππ	ψ(2S)ω	ψ(2S)γ	χ _c γ	pp	ΛΛ	ΛcΛc	DD	DD*	D*D*	Ds(*)Ds(*)	Υ
X(3872)	S	S	S	N/A	N/S	N/A	N/A	S	N/S	M/F	M/F	N/A	N/A	S	N/A	N/A	N/S
X,Y (3940)	M/F	S	N/S	N/A	N/A	N/A	N/A	M/F	N/A	M/F	M/F	N/A	M/F	N/S	N/A	N	N
Z(3940)	M/F	M/F	N/S	N/A	N/A	N/A	N/A	M/F	N/A	M/F	M/F	N/A	M/F	M/F	N/A	N	N
Y(4140)	M/F	M/F	N	S	N/A	N	N/A	N	N/A	M/F	M/F	N/A	M/F	N	N	N	N
X(4160)	M/F	M/F	N	M/F	N/A	N	N/A	N	N/A	M/F	M/F	N/A	M/F	N	N	N	N
Y(4260)	S	N/A	N/A	N/A	M/F	N	N/A	N/A	N	M/F	M/F	N/A	N	N	N	N	N/A
X(4350)	M/F	M/F	N	M/F	N/A	N	N	N	N/A	M/F	M/F	N/A	N	N	N	N	N
Y(4350)	M/F	N/A	N/A	N/A	M/F	N	N/A	N/A	N	M/F	M/F	N/A	N	N	N	N	N/A
Y(4660)	N	N/A	N/A	N/A	M/F	N	N/A	N/A	N	M/F	M/F	M/F	N	N	N	N	N/A

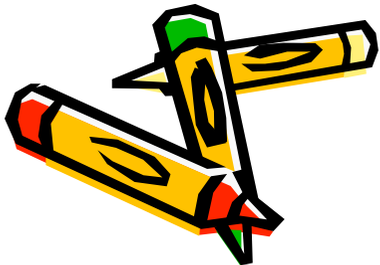
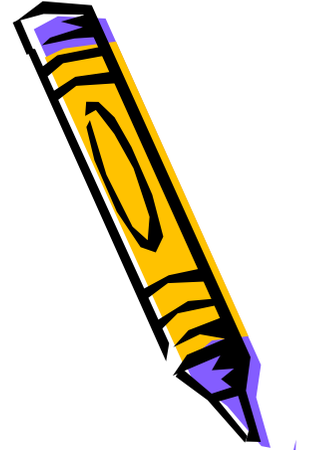
Requirements from charm physics

- High luminosity
- Scan energy from charm threshold (3.5 GeV) to $\Upsilon(4S)$

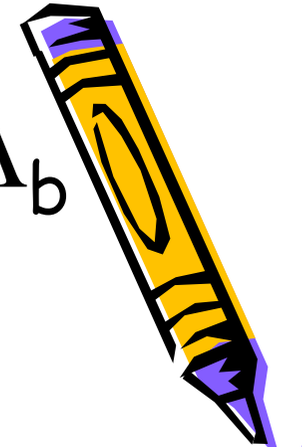


ABOVE $\Upsilon(4S)$ PHYSICS

- Exotic Bottomonium
- B_s Physics



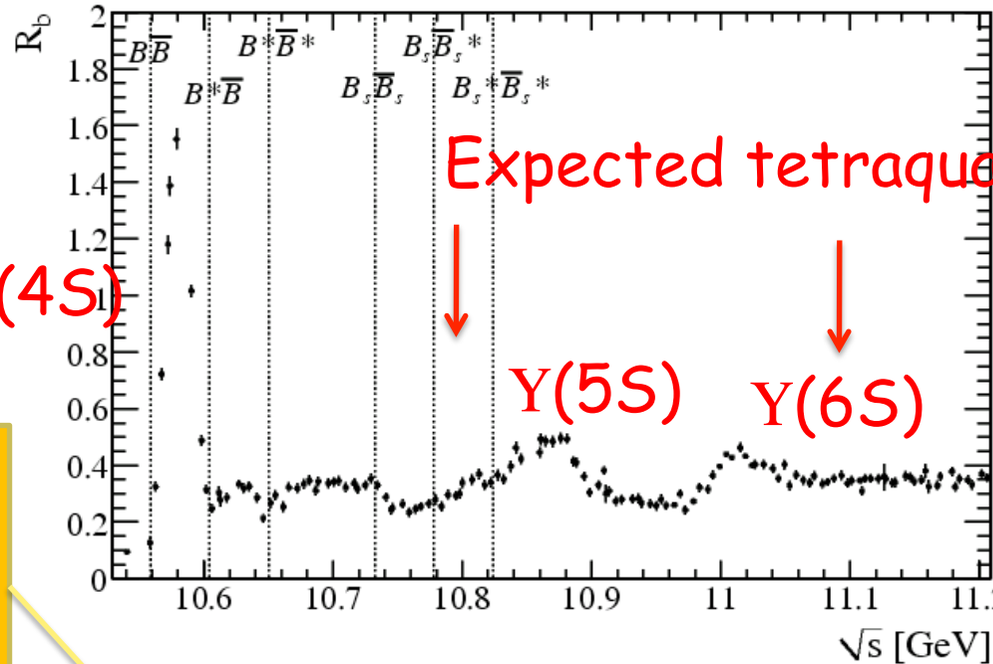
Scan between $\Upsilon(4S)$ and $\Lambda_b\Lambda_b$



Inclusive scan
did not show
effects

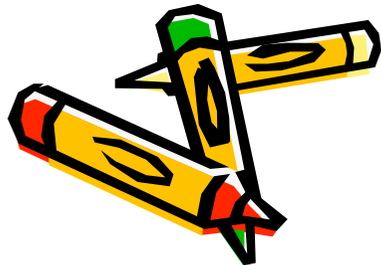
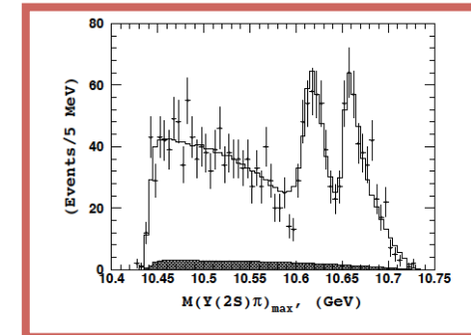


Exclusive
analyses
requires larger
luminosity



E.g. Belle at $\Upsilon(5S)$

$$\Upsilon(5S) \rightarrow Z_b^+ \pi^- \rightarrow \Upsilon(2S) \pi^+ \pi^-$$



B_s physics

- ▶ Can cleanly measure A_{SL}^s using 5S data

$$A_{SL}^s = \frac{\mathcal{B}(B_s \rightarrow \bar{B}_s \rightarrow X^- \ell^+ \nu_\ell) - \mathcal{B}(\bar{B}_s \rightarrow B_s \rightarrow X^- \ell^+ \nu_\ell)}{\mathcal{B}(B_s \rightarrow \bar{B}_s \rightarrow X^- \ell^+ \nu_\ell) + \mathcal{B}(\bar{B}_s \rightarrow B_s \rightarrow X^- \ell^+ \nu_\ell)} = \frac{1 - |q/p|^4}{1 + |q/p|^4}$$

$$\sigma(A_{SL}^s) \sim 0.004 \text{ with a few } ab^{-1}$$

- ▶ CPV in mixing measurements impossible, but $\Delta\Gamma_s \neq 0$ allows for untagged time-dependent measurements of $\text{Re}(\lambda)$

$$R(\Delta t) = \mathcal{N} \frac{e^{-|\Delta t|/\tau(B_s)}}{2\tau(B_s)} \left[\cosh\left(\frac{\Delta\Gamma_s \Delta t}{2}\right) - \frac{2\Re(\lambda_f)}{1 + |\lambda_f|^2} \sinh\left(\frac{\Delta\Gamma_s \Delta t}{2}\right) \right]$$

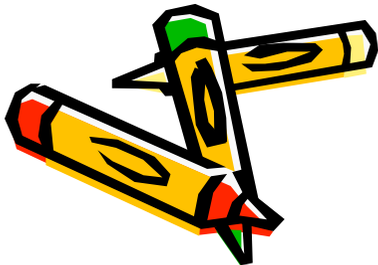
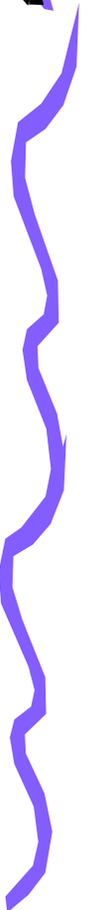
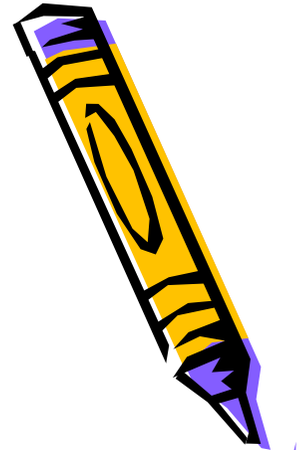
- ▶ Modes difficult for LHCb can be studied
- ▶ SuperB can also study rare decays with many neutral particles, such as $B_s \rightarrow \gamma\gamma$, which can be enhanced by SUSY.

Bs summary

Observable	1 ab ⁻¹	30 ab ⁻¹
$\Delta\Gamma$	0.16 ps ⁻¹	0.03 ps ⁻¹
Γ	0.07 ps ⁻¹	0.01 ps ⁻¹
A_{SL}^s	0.006	0.004
A_{CH}	0.004	0.004
$\mathcal{B}(B_s \rightarrow \mu^+ \mu^-)$	-	$< 8 \times 10^{-9}$
$ V_{td}/V_{ts} $	0.08	0.017
$\mathcal{B}(B_s \rightarrow \gamma\gamma)$	38%	7%
β_s (angular analysis)	20°	8°
$\beta_s (J/\psi\phi)$	10°	3°
$\beta_s (K^0 \bar{K}^0)$	24°	11°

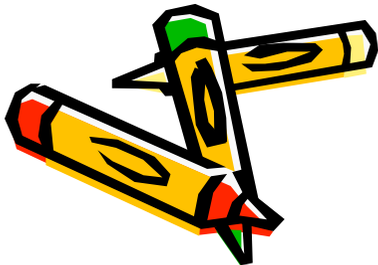
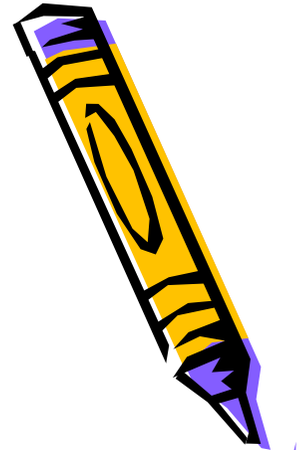
Requirements from above $\Upsilon(4S)$ physics

- High luminosity @ $\Upsilon(5S)$
- Scan energy from $\Upsilon(4S)$ to 11 GeV

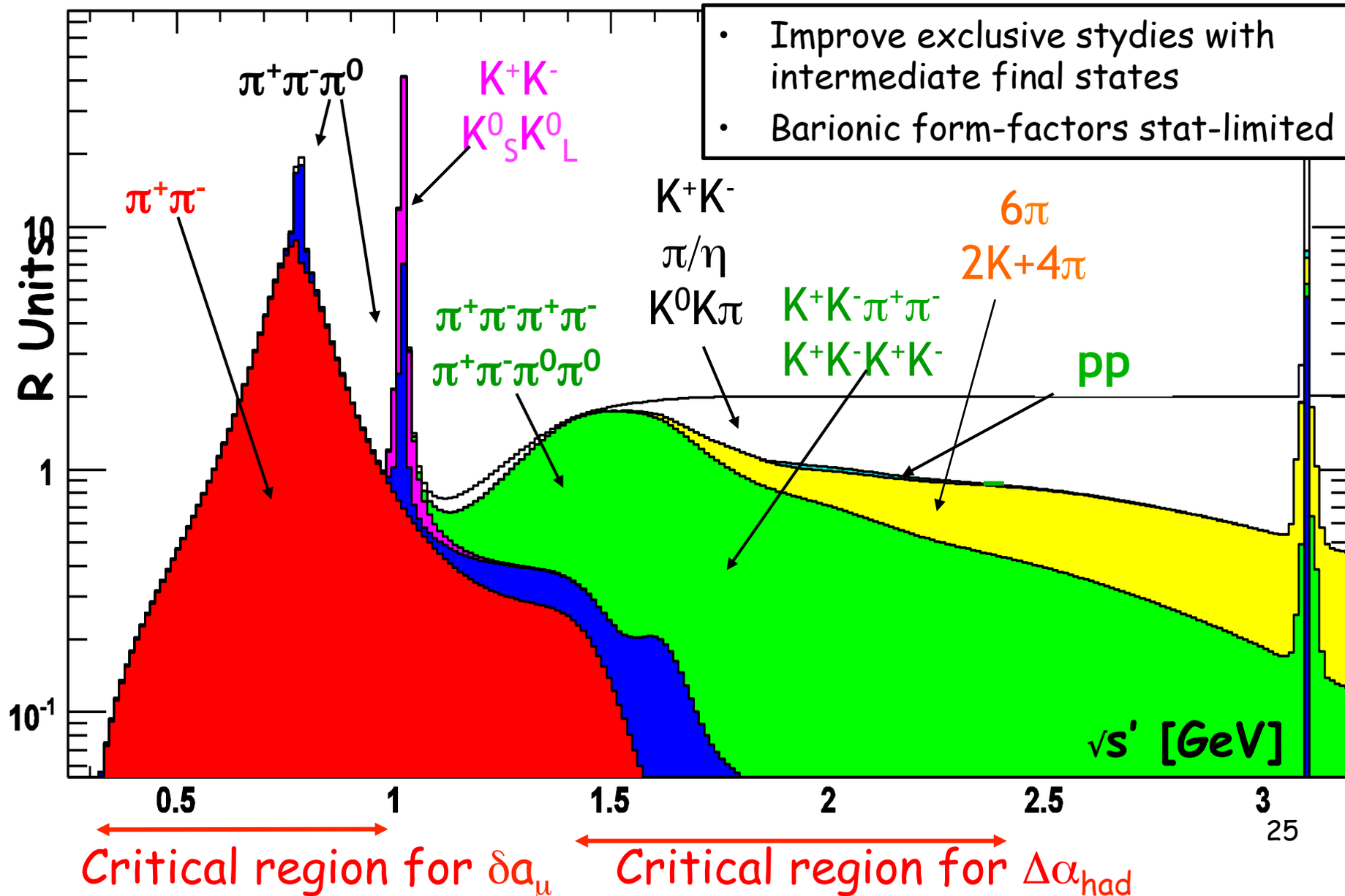
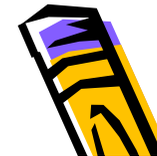


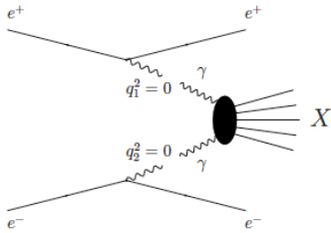
OTHER PHYSICS

- ISR
- $\gamma\gamma$ physics
- Electroweak physics
- Direct searches for exotics (light higgs, dark forces, invisible γ decays)



$$e^+e^- \rightarrow \gamma_{ISR} X_{\text{light}}$$



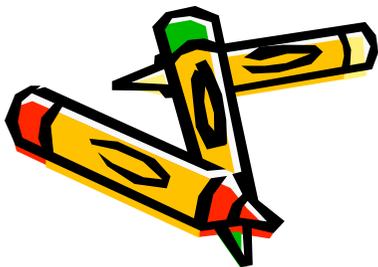
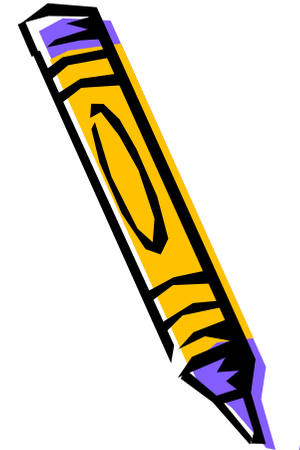
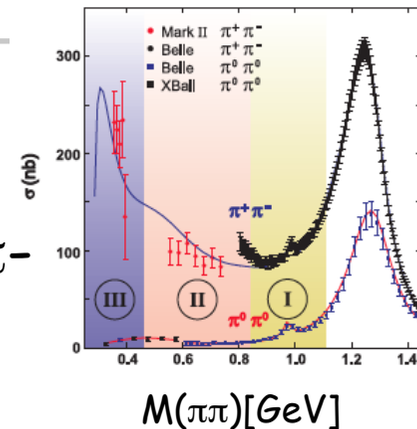


$\gamma\gamma$ physics

- Study of resonances $\gamma\gamma$ width
- Measurement of form factors
- Search for new states with $C=+$ (e.g. hybrids with $X=\eta\pi$)

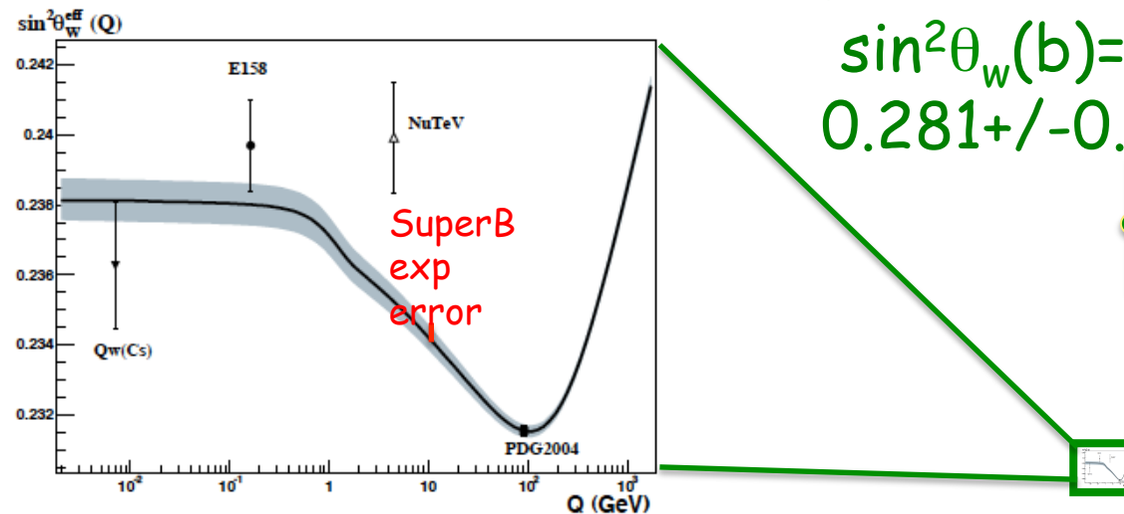
Would profit from lowering the minimal triggered invariant mass

$$e+e- \rightarrow e+e-\pi+\pi-$$



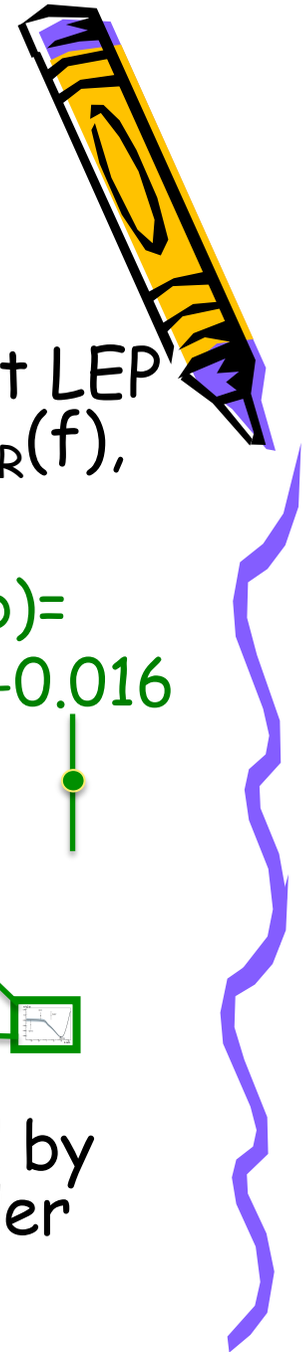
Electroweak

- Inconsistencies among $\sin^2\theta_w$ measurements at LEP could be further investigated with precise $A_{LR}(f)$, $A_{pol}(\tau)$ measurements at SuperB



Note:
 $\sin^2\theta_w(b) = 0.281 \pm 0.016$

- Without polarization measurement dominated by measurements of $g_A (= -0.5$ in SM). Second order sensitivity to $\sin^2\theta_w \rightarrow$ polarization is critical



Light higgs

- There are models (eg NMSSM) where LEP cannot exclude completely CP-odd Higgs with $m_A < 2m_B$

$$Y(nS) \rightarrow A \gamma \rightarrow \tau\tau \gamma$$

$$R_{\tau/\ell} = \frac{\Gamma_{Y(nS) \rightarrow \gamma_s \tau\tau}}{\Gamma_{\ell\ell}^{(em)}} = \frac{B_{\tau\tau} - B_{\ell\ell}}{B_{\ell\ell}} = \frac{B_{\tau\tau}}{B_{\ell\ell}} - 1$$

- Two approaches:

- ◆ Search for deviations from lepton universality in Y decays

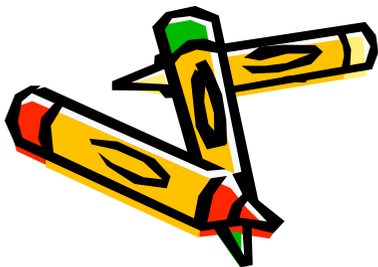
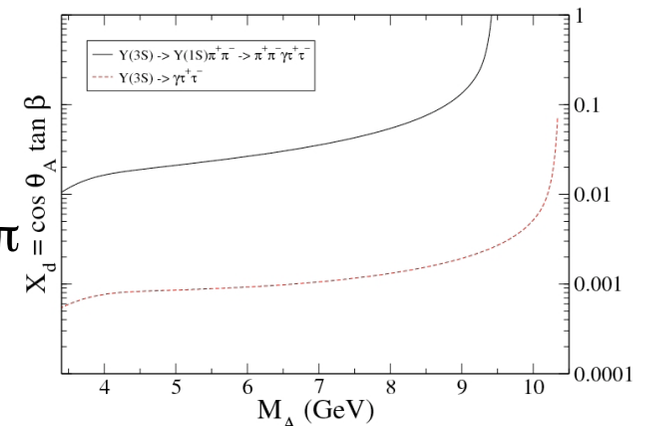
☹ Dominated by systematics

- ◆ Search for monochromatic photon

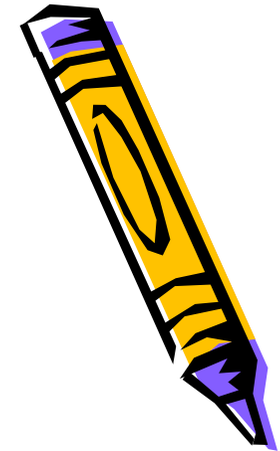
☹ Large background from $e^+e^- \rightarrow \tau\tau\gamma$

☺ Use cascade $Y(3S) \rightarrow Y(1S)\pi\pi \rightarrow A\gamma \pi\pi$

5 σ Discovery limit on X in $Y \rightarrow \gamma\tau\tau$



Dark matter searches



Dominant mode $\Upsilon(3S) \rightarrow \Upsilon(1S)\pi\pi \rightarrow \overset{\text{DM}}{\chi\chi}\pi\pi \rightarrow$

THE STANDARD MODEL

$$BR(\Upsilon(1S) \rightarrow \nu \bar{\nu}) = \frac{N_\nu G_F^2}{48 \pi} \left| 1 - \frac{4}{3} \sin^2 \theta_W \right|^2 \frac{f_{\Upsilon(1S)}^2 M_{\Upsilon(1S)}^3}{\Gamma_{\Upsilon(1S)}}$$

$$BR(\Upsilon(1S) \rightarrow \nu \bar{\nu}) = (1.03 \pm 0.04) \times 10^{-5}$$

LOW-MASS DARK MATTER

Fayet, McElrath, Yeghiyan, ...

Most recently, Yeghiyan calculated from an effective theory that:

$$BR(\Upsilon(1S) \rightarrow \phi \bar{\phi}) = \frac{C_3^2}{\Lambda_H^4} \frac{f_{\Upsilon(1S)}^2}{48 \pi \Gamma_{\Upsilon(1S)}} \left[M_{\Upsilon(1S)}^2 - 4m_\phi^2 \right]^{3/2}$$

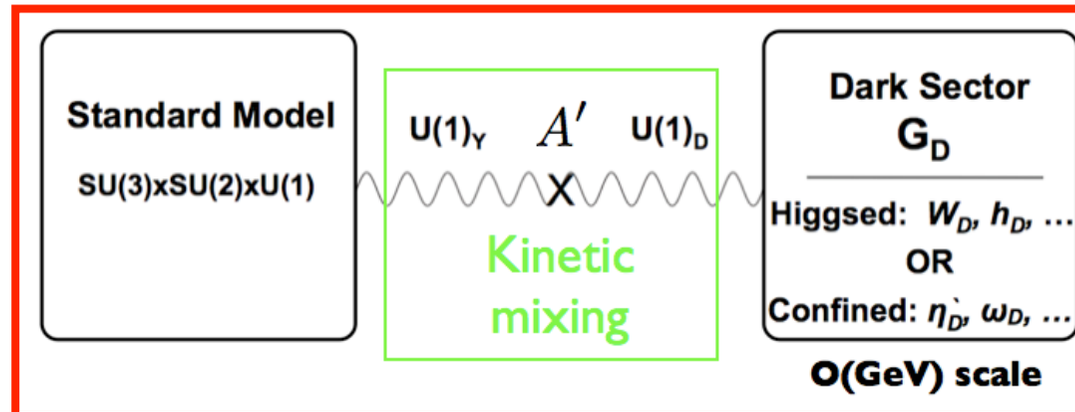
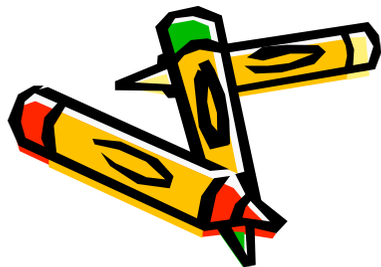
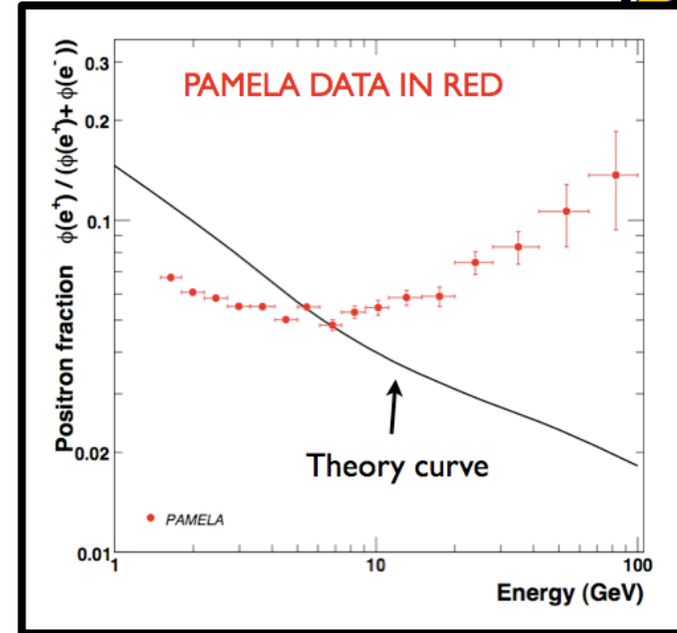
where the production of the dark matter is mediated by heavy degrees of freedom whose mass scale is Λ_H and where C_3 is the (real-valued) Wilson coefficient for the term in the effective theory that leads to this final state.



Search for Dark Forces

Results from Pamela/Fermi:
excess of positrons of
astrophysical origin

- Due to particles decaying
into e^+e^- with $m < 2m_p$?
- "Dark" gauge sector





Possible searches at *BABAR*

LEPTONS

- Search for dark photon

$$e^+e^- \rightarrow \gamma A', A' \rightarrow e^+e^-, \mu^+\mu^-, \pi^+\pi^-$$

E. Guido's talk

- Search for "invisible" dark photon

$$e^+e^- \rightarrow \gamma A', A' \rightarrow \text{invisible}$$

E_{miss}

- Search for dark bosons

$$e^+e^- \rightarrow A'^* \rightarrow W'W'$$

[arXiv:0908.2821](https://arxiv.org/abs/0908.2821)

$$e^+e^- \rightarrow \gamma A' \rightarrow W'W''$$

- Search for dark Higgs boson

$$e^+e^- \rightarrow h'A', h' \rightarrow A'A'$$

A. Gaz's talk

- Search for dark hadrons

$$e^+e^- \rightarrow \pi_D \chi, \pi_D \rightarrow e^+e^-, \mu^+\mu^-$$

- Search for dark photon in meson decay

$$\pi^0 \rightarrow \gamma |^+|^-, \eta \rightarrow \gamma |^+|^-, \phi \rightarrow \eta |^+|^-, \dots$$

- Search for dark scalar/pseudoscalar

$$B \rightarrow K^{(*)} s_D \rightarrow K^{(*)} |^+|^- \text{ and } B \rightarrow K^{(*)} a_D \rightarrow K^{(*)} |^+|^-$$

$$B \rightarrow s_D s_D \rightarrow 2(|^+|^-)$$

searches on-going...

$$B \rightarrow K 2(|^+|^-)$$

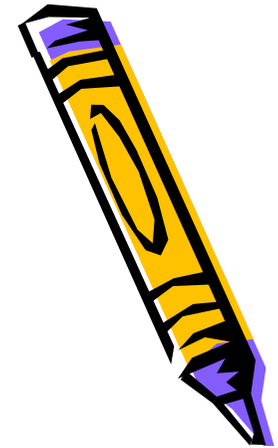
$$B \rightarrow 4(|^+|^-)$$

Triggers



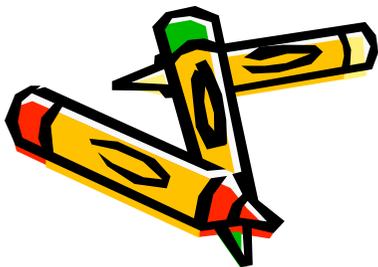
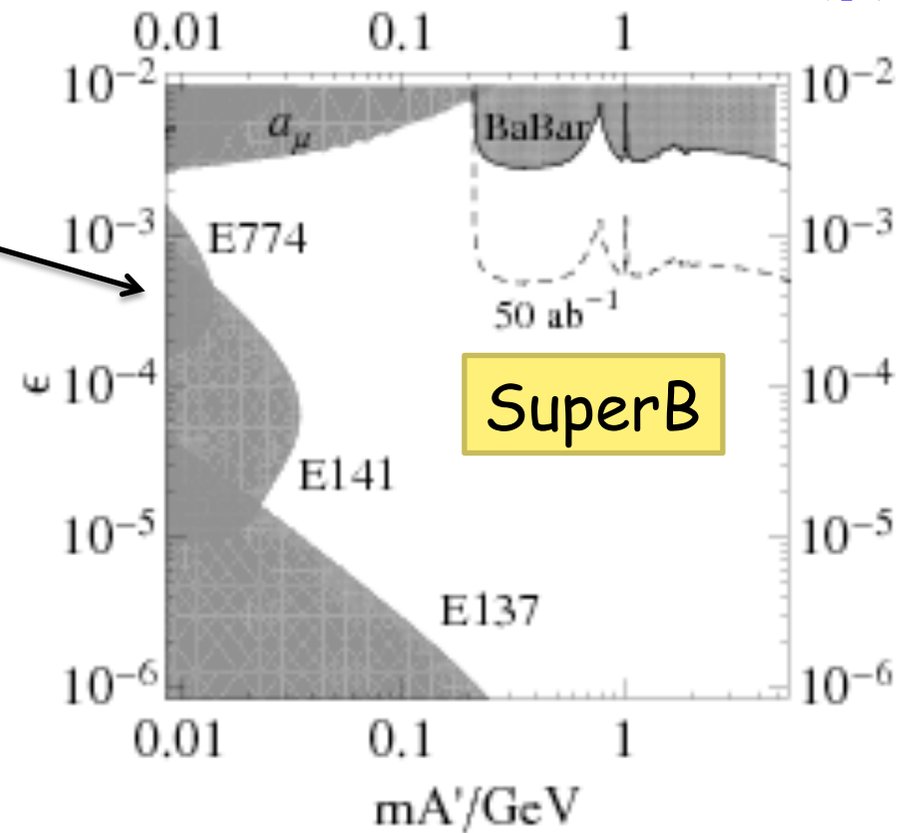
SuperB

Sensitivity to dark forces



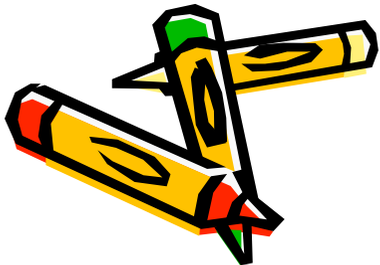
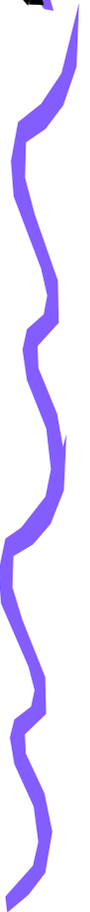
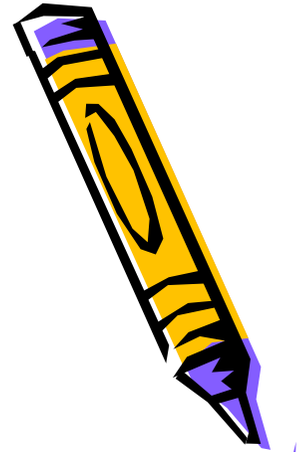
Expect to improve:

- 2 o.o.m. on dark Higgs processes and very rare B decays
- 1 o.o.m. on dark photon searches and rare light meson decays

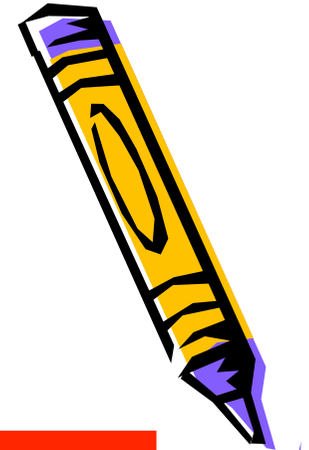


Requirements from "other" physics

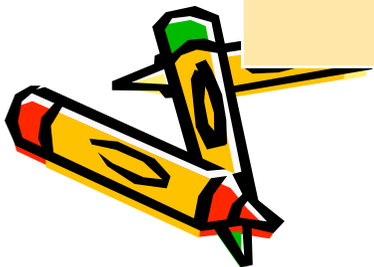
- High luminosity
- Customed triggers

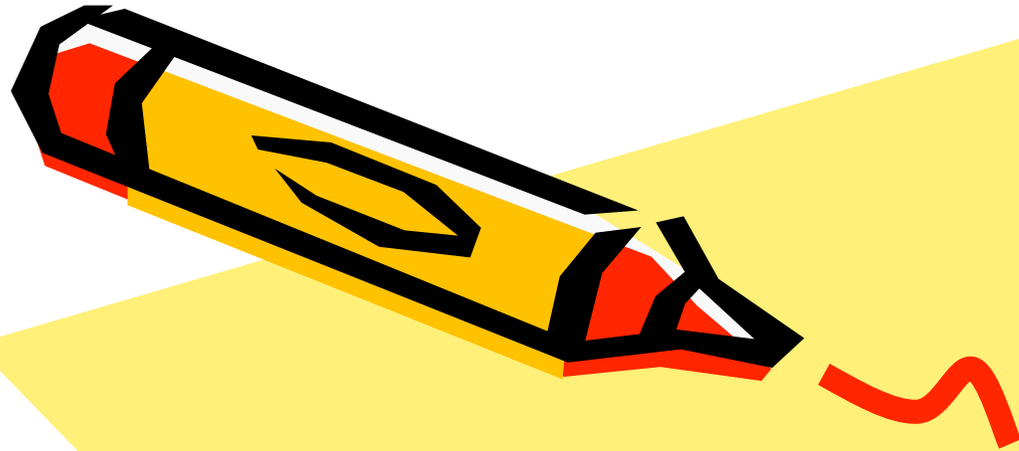


Requirements and competitors

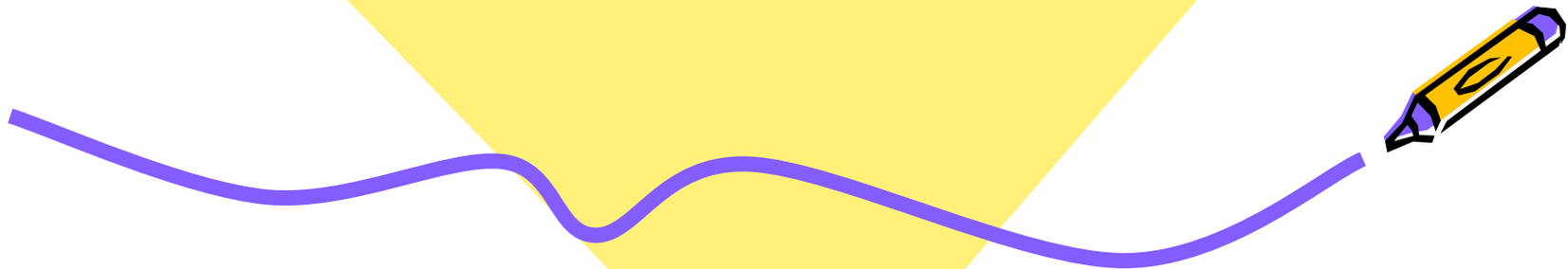


Requirements	Competitors
High luminosity @ $\Upsilon(4S)$ Asymmetric beams Good vertex resolution	Belle II (slightly lower lumi, starting earlier) LHCb (limited number of channels accessible)
polarization	nobody
Energy scan	BES III (up to 4 GeV) Panda (ppbar@threshold) -much lower stat/ only conventional J^{CP}



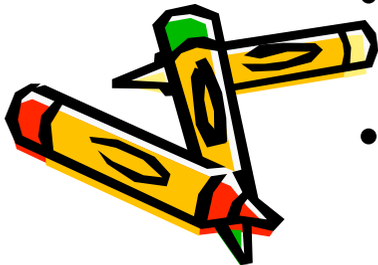


Accelerator design

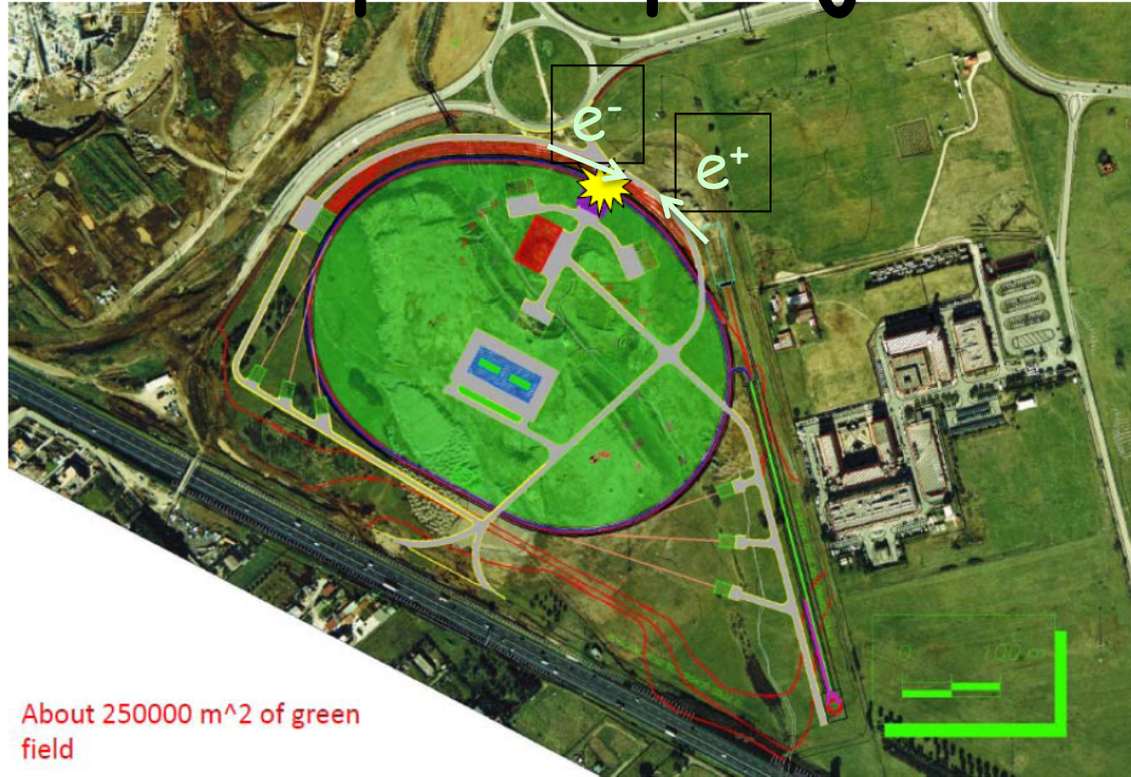


SuperB main features

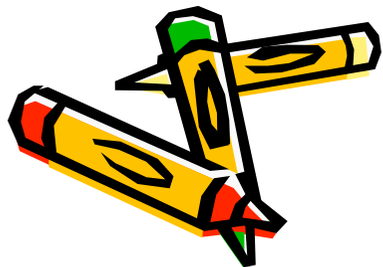
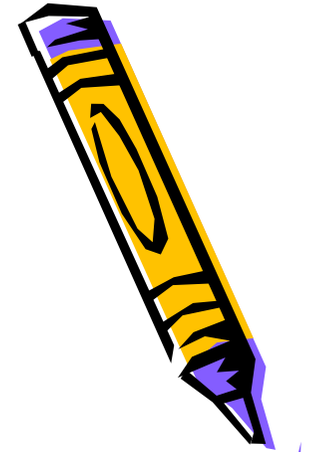
- Goal: maximal luminosity , low wall power
- 2 rings (~4 GeV and ~7 GeV) with flexible design
- Ultra low emittance optics: 7x4 pm vertical emittance
- Beam currents: comparable to present Factories
- Crab-waist and low PA scheme used to maximize luminosity and minimize beam size blow-up
- No “emittance” wigglers used (save power)
- Design based on recycling PEP-II hardware (save costs)
- Longitudinal polarization for electrons in the HER
- Possibility to push the cm energy to the τ -charm threshold with a luminosity of $10^{35} \text{ cm}^{-2} \text{ s}^{-1}$



The SuperB project



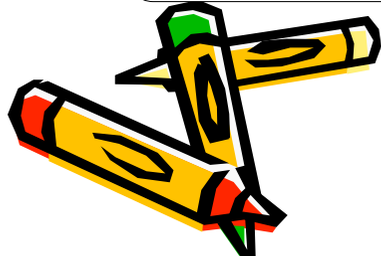
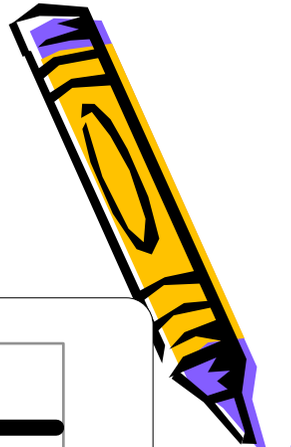
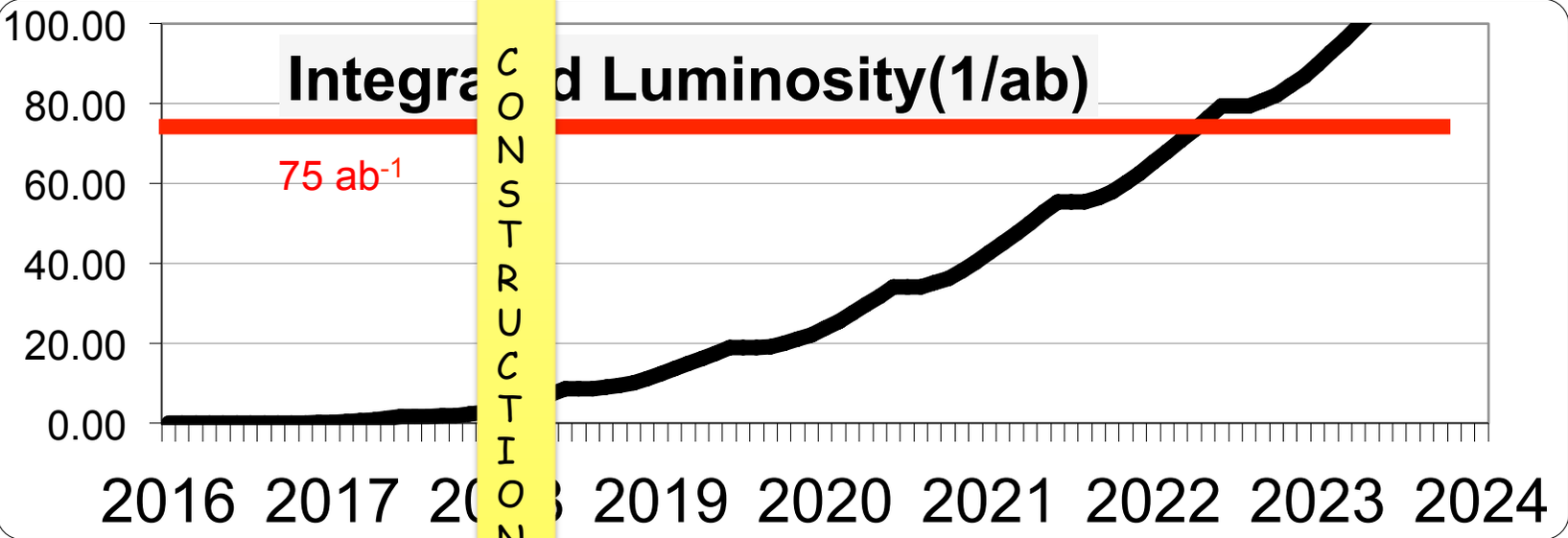
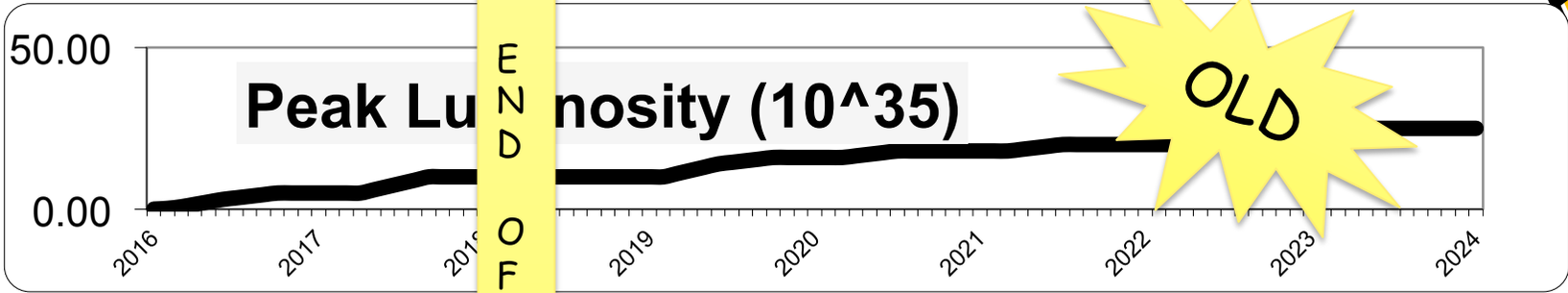
About 250000 m² of green field



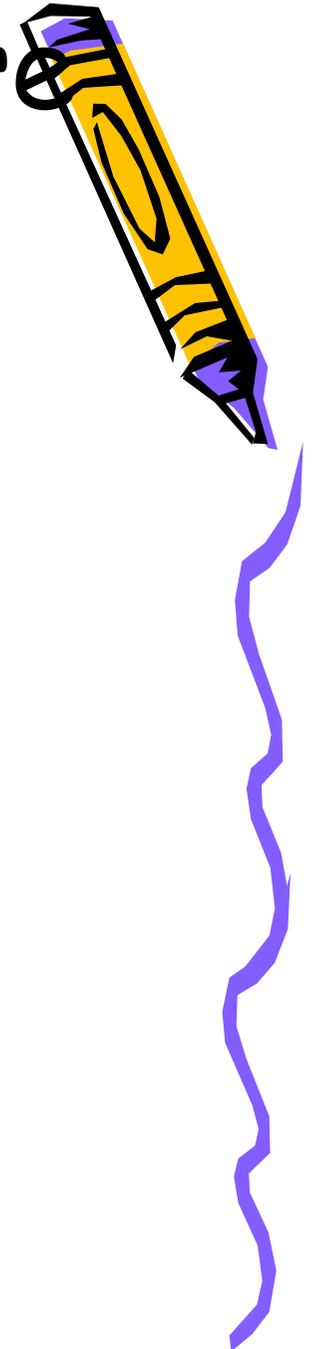
e^+e^- machine in TorVergata (Rome)

$E_{CM} = 4-12 \text{ GeV}$

SuperB Luminosity model



Accelerator team structure



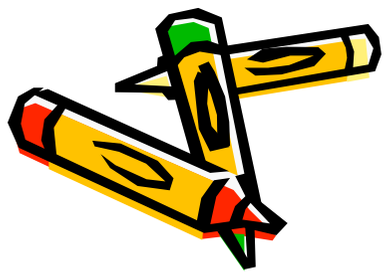
ACCELERATOR DEPARTMENT director A.VARIOLA

- DEPUTY DIRECTOR tbd
- SECRETARIAT tbd
- ACCELERATOR PHYSICS
M. BIAGINI
- SC IP AND SOLENOIDS
MAGNETS
P.FABBRICATORE
- FINAL FOCUS IR
tbd
- INJECTION SYSTEM LINAC
R.BONI
- INJECTION SYSTEM SOURCES DR
and TL
S.GUIDUCCI
- INSTRUMENTATION
M.SERIO
- FEEDBACKS
A.DRAGO
- CONTROLS
G.MAZZITELLI
- RF
tbd
- RADIATION SOURCES
M.FERRARIO
- MAIN RINGS
M.Biagini

TECHNICAL DEPARTMENT Director C.SANELLI

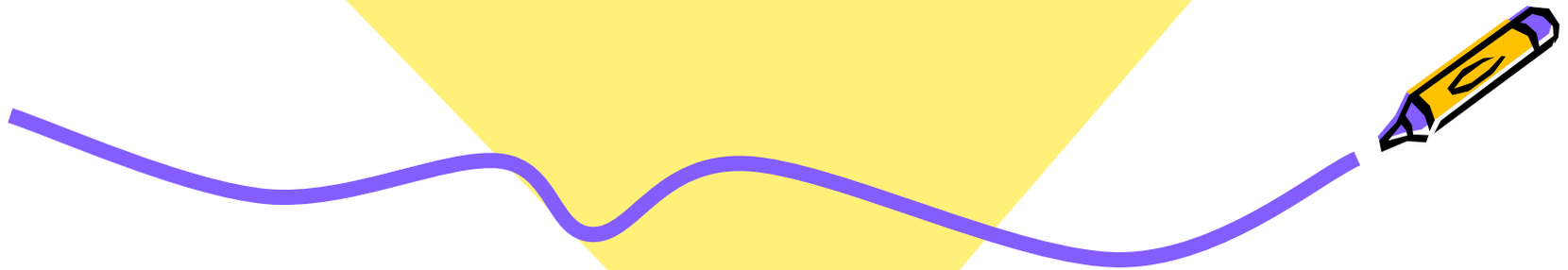
- SECRETARIAT
tbd
- NORMAL CONDUCTING MAGNETS
tbd
- CIVIL ENGINEERING
tbd
- POWER CONVERTER
M. SEDITA - INFN LNS
- VACUUM
A. CLOZZA - INFN LNF
- MECHANICS
S. TOMASSINI - INFN LNF
- ELECTROTECHNICS
R. RICCI - INFN LNF
- HVAC & FLUIDS
G. SCHILLACI - INFN LNS
- TECHNICAL SUPPORT
tbd
- CRYOGENICS
C. LIGI - INFN LNF
- SAFETY
A. CHIARUCCI - LNF
- GENERAL SERVICES
tbd
- PROCUREMENT & STORAGE
tbd

**TECHNICAL
COORDINATOR
W.SCANDALE**





Detector

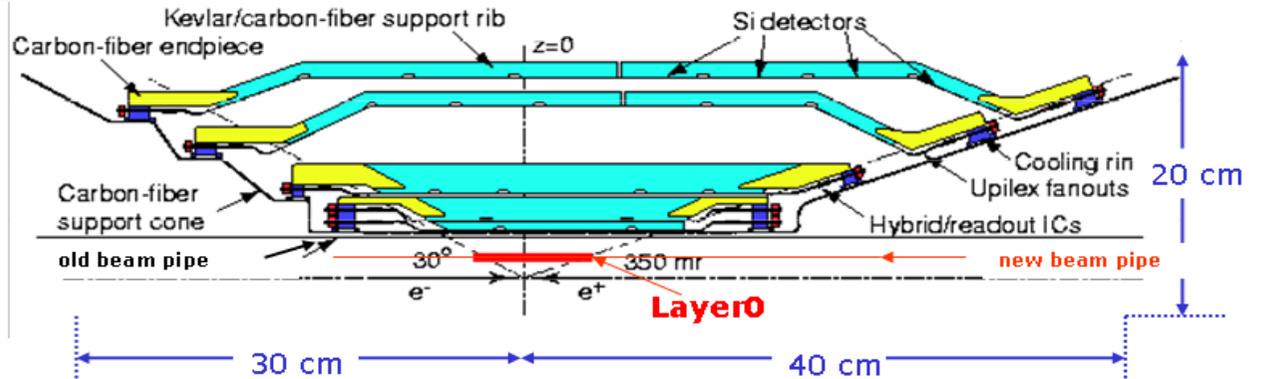


SVT (Silicon Detector) - Generality

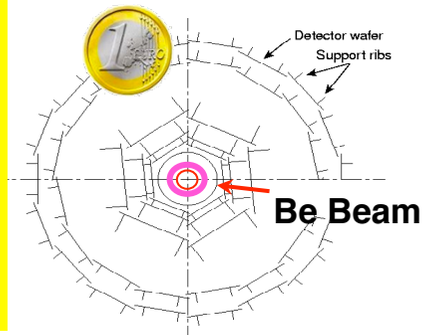
Layer 0 very close
To the beam pipe ADDED

Layer	Radius
0	1.2-1.5 cm
1	3.3 cm
2	4.0 cm
3	5.9 cm
4	9.1 to 12.7 cm
5	11.4 to 14.6 cm

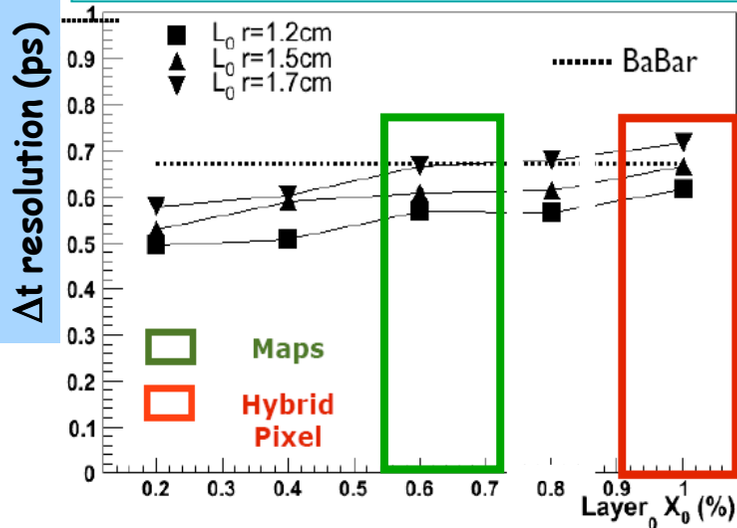
BaBar SVT



Based on BaBar SVT: 5 layers
silicon strip modules + Layer0
at small radius to improve
vertex resolution and
compensate the reduced
SuperB boost w.r.t. PEPII



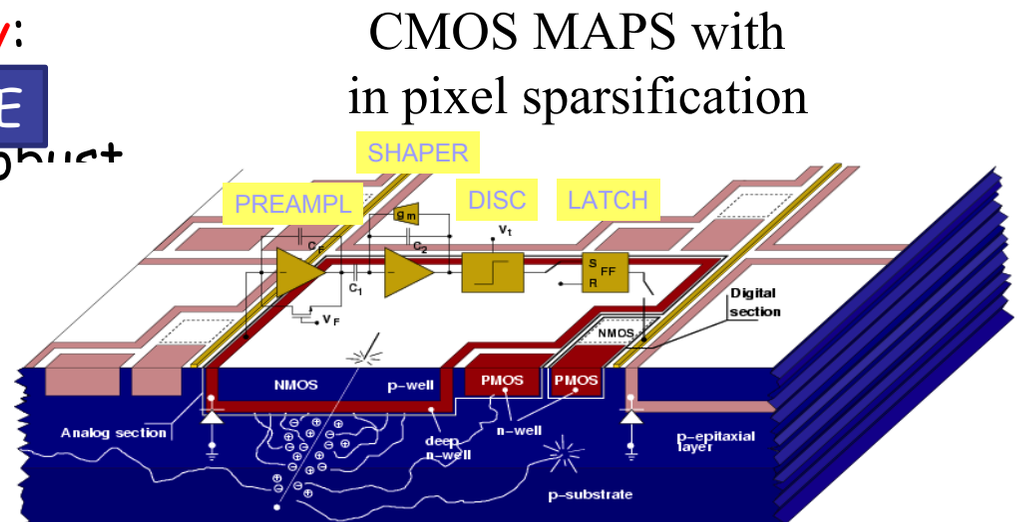
$B \rightarrow \pi \pi$, $\beta\gamma = 0.28$, hit resolution = 10 μm



- Physics performance and background levels set stringent requirements on Layer0:
 - $R \sim 1.5$ cm, material budget $< 1\% X_0$
 - Hit resolution 10-15 μm in both coordinates
 - Track rate $> 5\text{MHz/cm}^2$ (with large cluster tool!), TID $> 3\text{MRad/yr}$
- Several options under study for Layer0

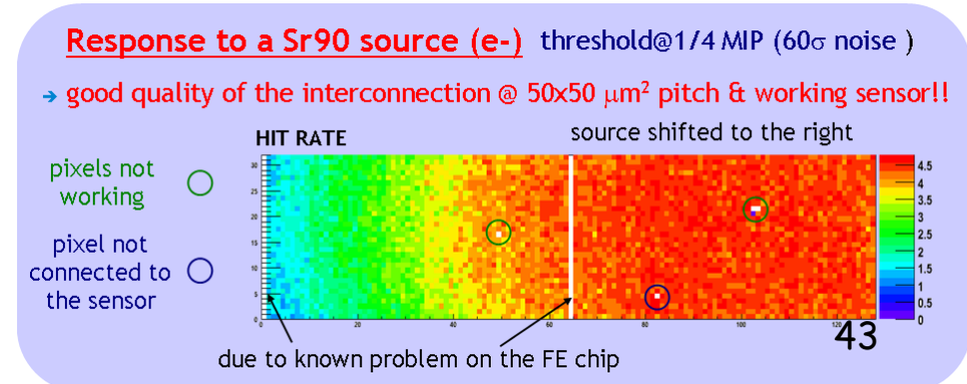
SVT Layer 0 - technology options

- Ordered by increasing complexity:
 - Striplets** BASELINE
 - Mature technology, not so robust against bkg occupancy
 - Hybrid pixels**
 - Viable, although marginal in term of material budget
 - CMOS MAPS**
 - New & challenging technology:
 - fast readout needed (high rate)
 - Thin pixels with vertical integration**
 - Reduction of material and improved performance



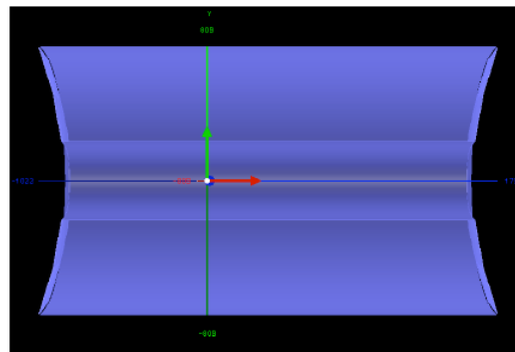
Test of a hybrid pixel matrix with $50 \times 50 \mu\text{m}^2$ pitch

- Several pixel R&D activities
 - Performances: efficiency, hit resolution
 - Radiation hardness
 - Readout architecture
 - Power, cooling

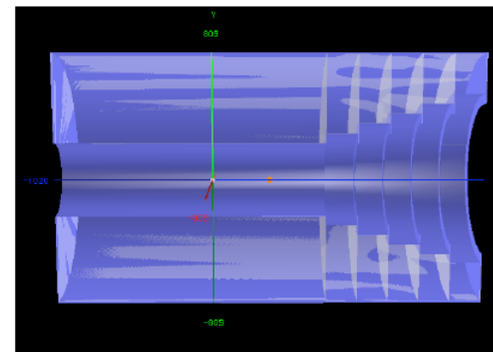


Drift Chamber (DCH)

- Large volume gas (BaBar: He 80% / Isobutane 20%) **tracking system** providing measurement of **charged particle mom.** and **ionization energy loss** for particle identification
- Primary device to measure speed of particles having **momenta below ~ 700 MeV/c**
- About **40 layers** of centimetre-sized cells strung approximately parallel to the beamline with subset of layers strung at a small stereo angle in order to provide measurements along the beam axis
- **Momentum resolution of $\sim 0.4\%$ for tracks with $p_t = 1$ GeV/c**
- **Overall geometry**
 - **Outer radius** constrained to 809 mm by the DIRC quartz bars
 - Nominal BaBar **inner radius** (236 mm) used until Final Focus cooling finalized
 - **Chamber length** of 2764 mm (will depend on forward PID and backward EMC)



(a) Spherical endplates design.

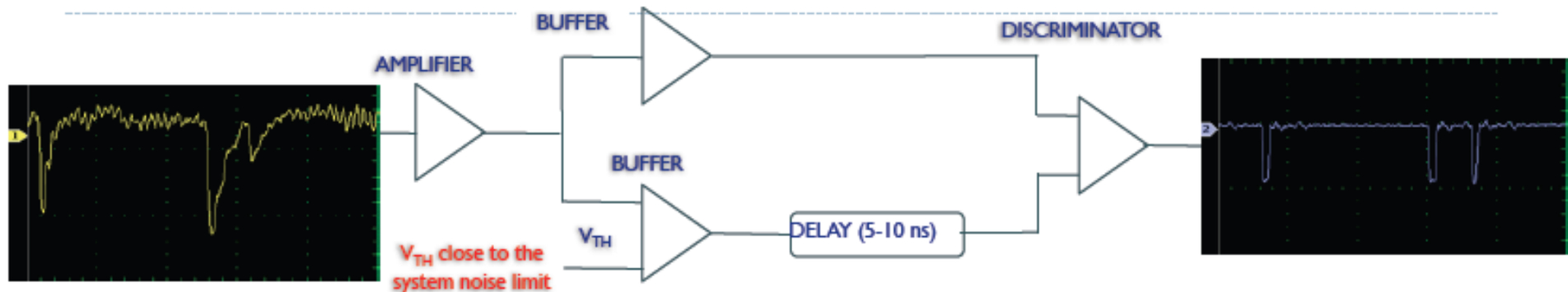


(b) Stepped endplates design.

R&D on cluster counting

- Kaon-pion separation achieved by counting the number of released clusters
 - a more direct measurable rather than the integral energy
 - need time resolution to resolve clusters

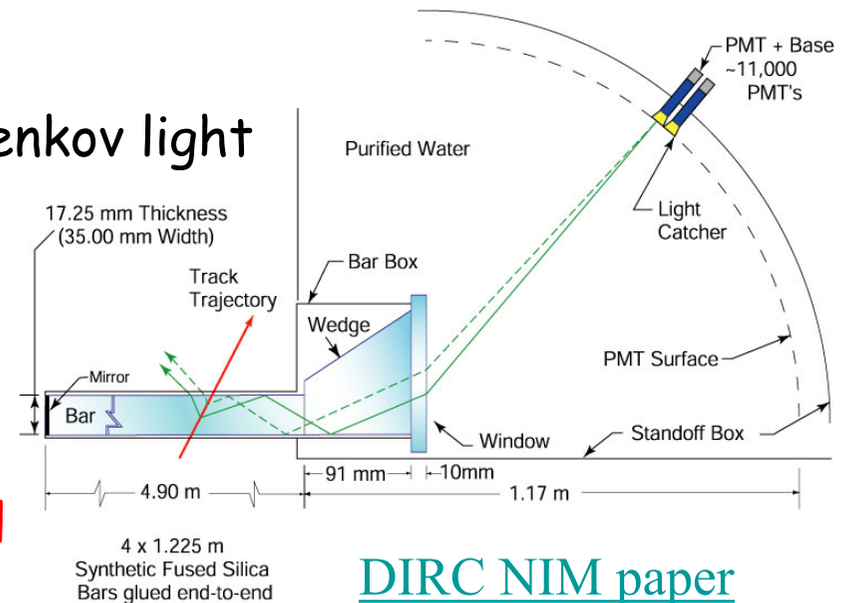
Local derivative method



The Focusing DIRC (FDIRC)

- Based on the successful BaBar DIRC:
 - Detector of Internally Reflected Cherenkov light [[SLAC-PUB-5946](#)]

- Main PID detector for the SuperB barrel
 - K/π separation up to 3-4 GeV/c
 - Performance close to that of the BaBar DIRC



[DIRC NIM paper](#)
[A583 (2007) 281-357]

- To cope with high luminosity ($10^{36} \text{ cm}^{-2}\text{s}^{-1}$) & high background
 - Complete redesign of the photon camera [[SLAC-PUB-14282](#)]: true 3D imaging using:
 - 25× smaller volume of the photon camera
 - 10× better timing resolution to detect single photons
 - Optical design is based entirely on Fused Silica glass
→ Avoid water or oil as optical media

FDIRC - photon camera (12 in total)

- Photon camera design (FBLOCK)

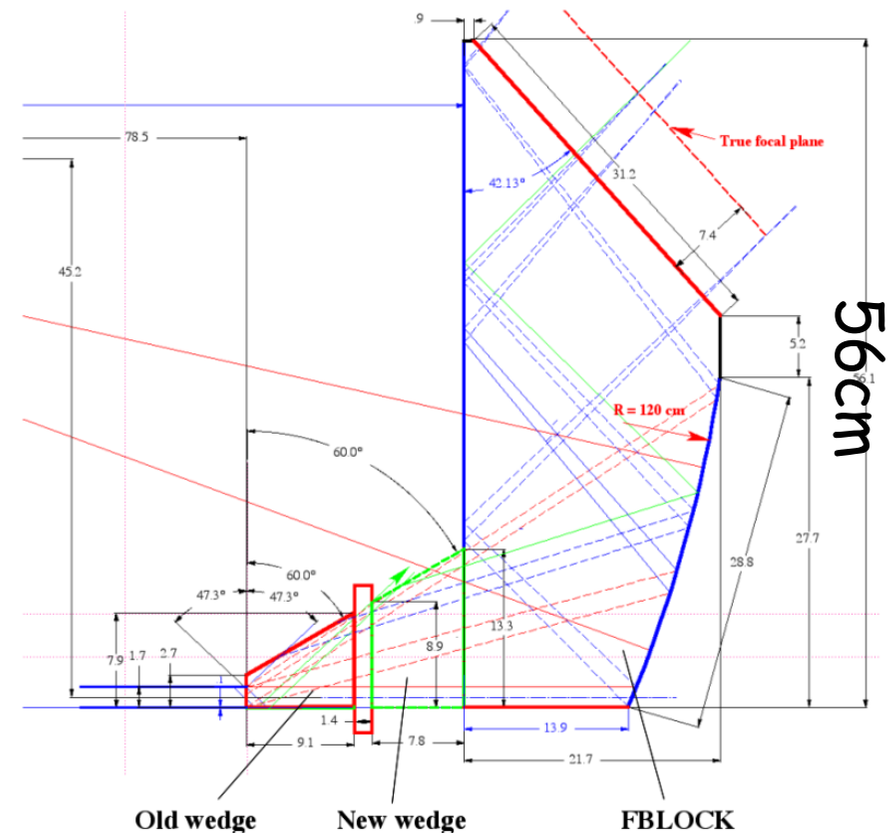
- Initial design by ray-tracing
[[SLAC-PUB-13763](#)]
- Experience from the 1st FDIRC prototype
[[SLAC-PUB-12236](#)]
- Geant4 model now
[[SLAC-PUB-14282](#)]

- Main optical components

- New wedge
→ Old bar box wedge not long enough
- Cylindrical mirror to remove bar thickness
- Double-folded mirror optics to provide access to detectors

- Photon detectors: highly pixilated H-8500 MaPMTs

- Total number of detectors per FBLOCK: 48
- Total number of detectors: 576 (12 FBLOCKs)
- Total number of pixels: $576 \times 32 = 18,432$

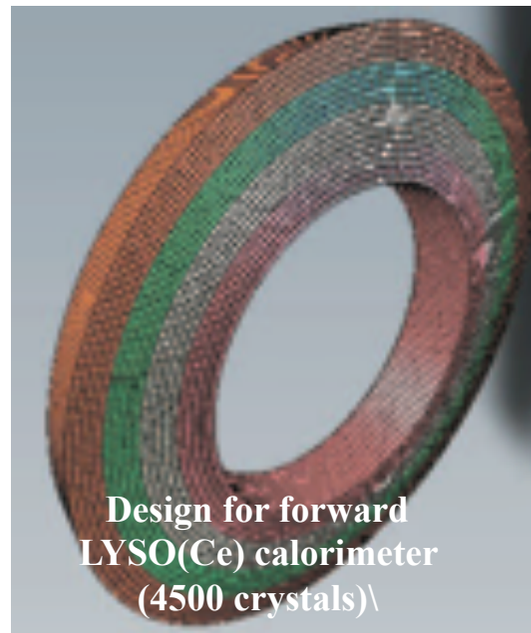


The ElectroMagnetic Calorimeter (EMC)

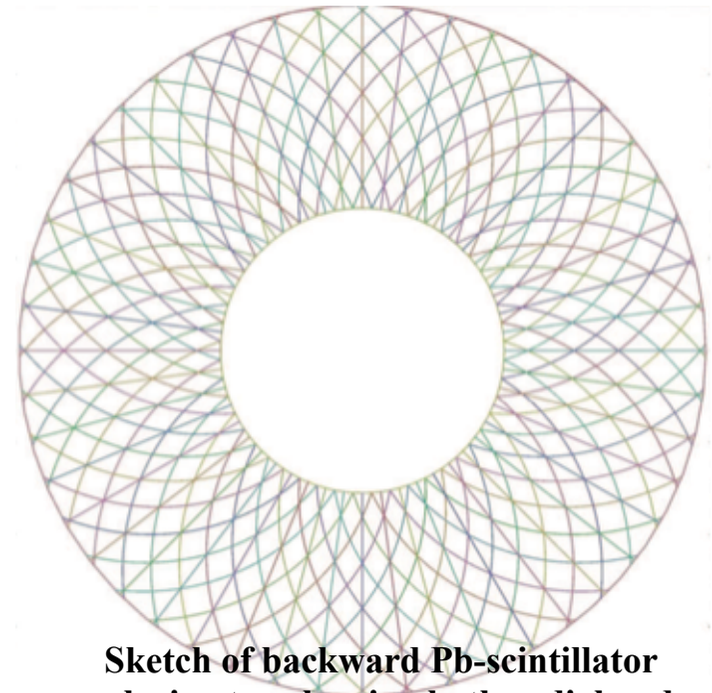
- System to **measure electrons and photons**, assist in particle identification
- **Three components**
 - **Barrel EMC**: CsI(Tl) crystals with PiN diode readout
 - **Forward EMC**: LYSO(Ce) crystals with APD readout
 - **Backward EMC**: Pb scintillator with WLS fiber to SiPM/MPPC readout [*option*]
- **Groups**: Bergen, Caltech, Perugia, Rome
→ **New groups welcome to join!**



CsI(Tl) barrel
calorimeter
(5760 crystals)



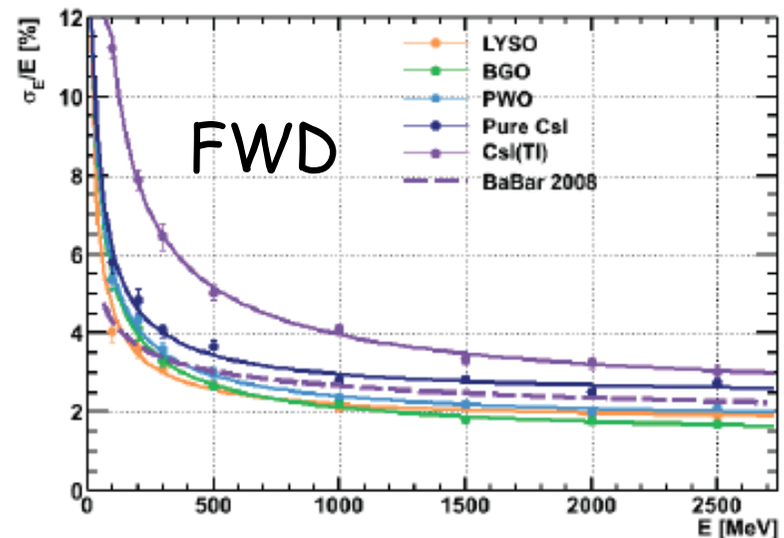
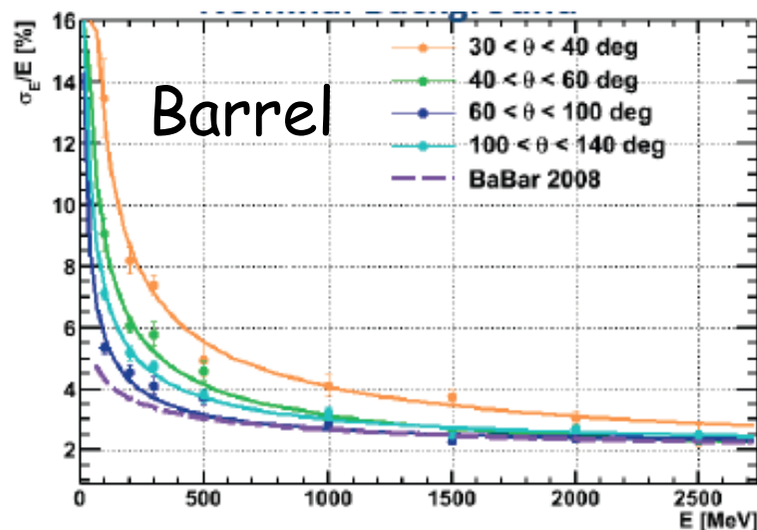
Design for forward
LYSO(Ce) calorimeter
(4500 crystals)



Sketch of backward Pb-scintillator
calorimeter, showing both radial and
logarithmic spiral strips
(24 Pb-scint layers, 48 strips/layer,
total 1152 scintillator strips)

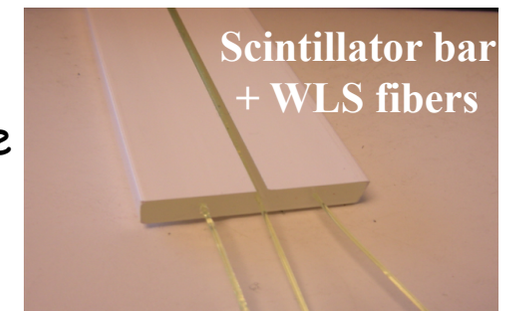
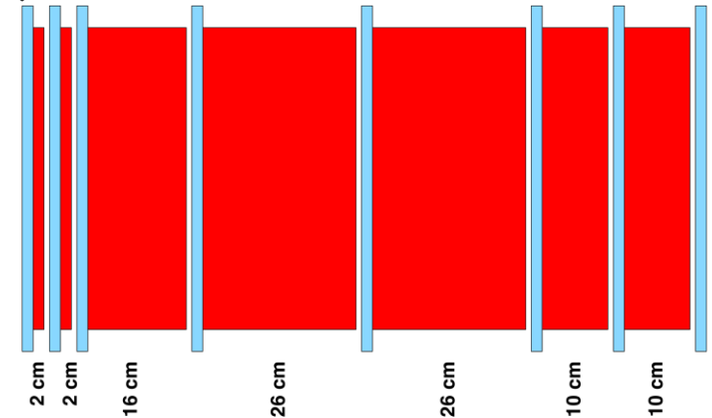
Background issues

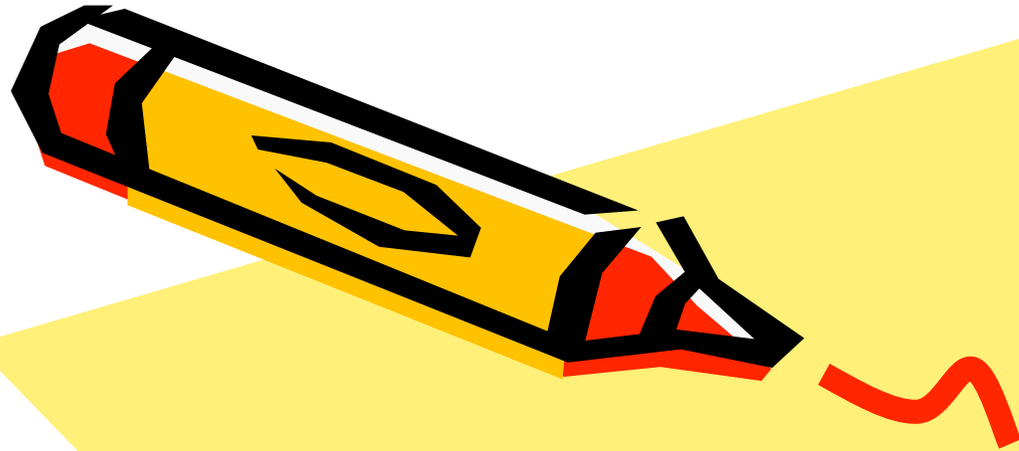
- High background (rad bhabha) is critical
- Best solution for FWD is LYSO \rightarrow very expensive (10M€)
 \rightarrow alternatives:
 - Replace CsI(Tl) only partly with LYSO (internal)
 - Use pure CsI
- Also barrel (where CsI(Tl) cannot be replaced) might suffer



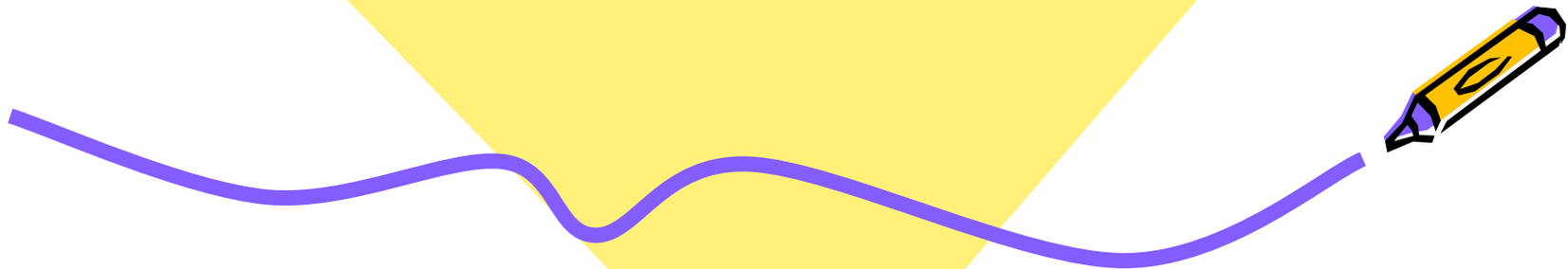
Instrumented Flux Return (IFR)

- Built in the **magnet flux return**
 - One hexagonal barrel and two endcaps
- **Scintillator** as active material to cope with **high flux of particles**: hottest region up to few 100 Hz/cm²
- 82 cm or 92 cm of **Iron** interleaved by 8-9 active layers
 - Under study with simulations/testbeam
- **Fine longitudinal segmentation in front of the stack for K_L ID** (together with the EMC)
- Plan to **reuse BaBar flux return**
 - Add some mechanical constraints:
gap dimensions, amount of iron, accessibility
- **4-meter long extruded scintillator bars readout through 3 WLS fibers and SiPM**
- **Two readout options under study**
 - **Time readout** for the barrel (two coordinates read by the same bar)
 - **Binary readout** for the endcaps (two layers of orthogonal bars)



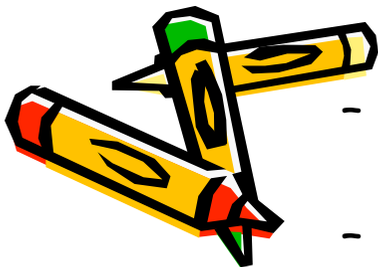


Project status

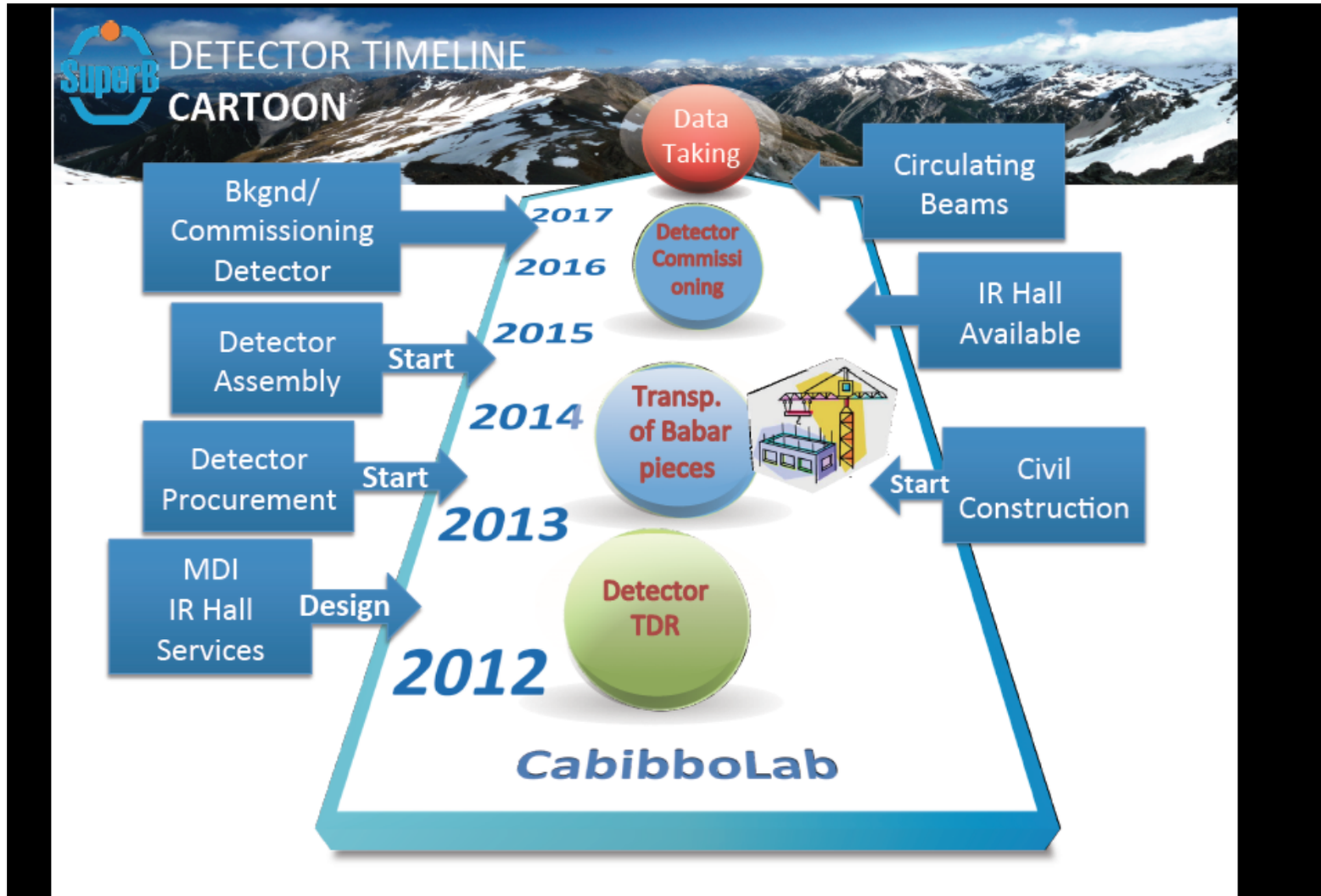


Status of the project

- 2010: SuperB has been approved within the Italian research plan.
- Dec 2010: A financial allocation of 250 Million Euros from the Italian government in about five years approved for the "superb flavour factory"
- May 2011: Site established
- 2011: Cabibbo Lab has been created
- **Currently:**
 - Spending review for the project handled to the ministry
 - Finalizing **machine design and schedule**, to be handled to the ministry within September
 - Decision on full funding expected from the ministry within fall
 - Building the **international collaboration** on the detector (missing manpower!) and nominating spokesperson
 - Finalizing detector **TDR** (to be published within fall)



Detector Schedule



Summary

SuperB is a Super-Flavour-Factory

- Produces huge numbers of B_d , B_s , D , τ , $\gamma\gamma$, and continuum events
- Searches for impact of new physics in flavour decays but not only

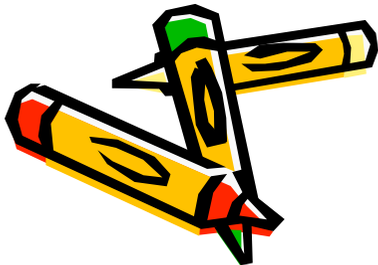
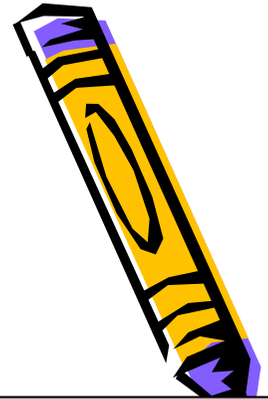
SuperB presents unique characteristics:

- Luminosity
- Beam polarization
- Energy scan potentialities

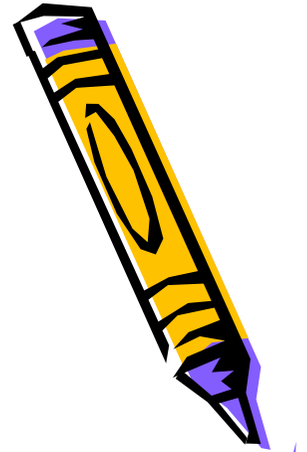
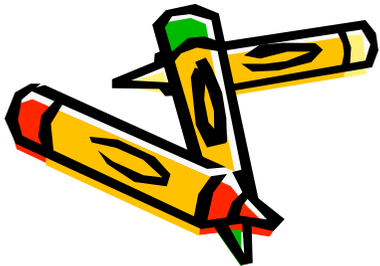
White Papers:

- Detector arXiv:1007.4241
- Accelerator arXiv:1009.6178
- Physics arXiv:1008.1541

Challenges:
machine
detector
schedule ...

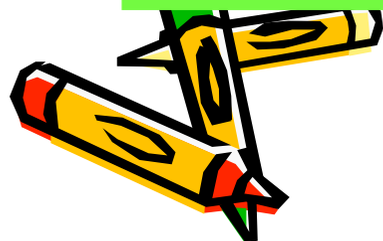


BACKUP

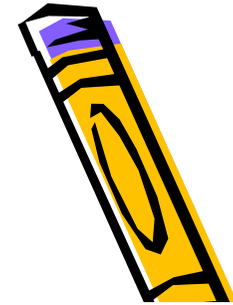




System	Institutions
SVT	Bologna, Milano, Pavia, Pisa, Rome3, Torino, Trieste, Trento, LBNL, Queen Mary, RAL, Strasbourg, Bari
DCH	LNF, McGill, Montreal, TRIUMF, UBC, Victoria, Lecce
PID	SLAC, BINP, (Hawaii), Cincinnati, Bari, Padova, Maryland, LAL, LPNHE
EMC	Bergen, Caltech, Perugia, Rome1, Napoli
IFR	Ferrara, Padova, Krakow, Bologna
ETD	SLAC, Caltech, Napoli, Bologna, LAL, Padova, Rome3
Computing	Padova, Ferrara, Torino, Bari, Bologna, Rome2, Pisa, Perugia, LNF, LBNL, Napoli, SLAC
Magnet/ Integration	SLAC, LNF, Pisa, Genova
Backgrounds/MDI	SLAC, Pisa, LNF, LNS, Cagliari, Ohio State
TBD	(Valencia, Barcelona, Annecy, Tel Aviv, Liverpool, Kiev, ITEP, Riverside, Kansas, Livermore, Louisville, Notre Dame, Ohio State, Princeton, Southern Methodist, South Carolina, Austin, Utah, Grenoble, Strasbourg)



Accelerator Parameters



	PEP-II (SLAC)	SuperB (Italy)	SuperKEKB (KEK)
Luminosity ($10^{30} \text{ cm}^{-2}\text{s}^{-1}$)	12069 (design: 3000)	1.0×10^6	8×10^5
Injection energy (GeV)	2.5–12	$e^-/e^+ : 4.2/6.7$	$e^-/e^+ : 7/4$
Transverse emittance ($10^{-9}\pi \text{ rad}\cdot\text{m}$)	e^- : 48 (H), 1.5 (V) e^+ : 24 (H), 1.5 (V)	e^- : 2.5 (H), 0.006 (V) e^+ : 2.0 (H), 0.005 (V)	5 (H), 3 (V)
β^* , amplitude function at interaction point (m)	e^- : 0.50 (H), 0.012 (V) e^+ : 0.50 (H), 0.012 (V)	e^- : 0.032 (H), 0.00021 (V) e^+ : 0.026 (H), 0.00025 (V)	e^- : 0.025 (H), 3×10^{-4} (V) e^+ : 0.032 (H), 2.7×10^{-4} (V)
Beam-beam tune shift per crossing (units 10^{-4})	e^- : 703 (H), 498 (V) e^+ : 510 (H), 727 (V)	20 (H), 950 (V)	e^- : 12 (H), 807 (V) e^+ : 28 (H), 893 (V)
RF frequency (MHz)	476	476	508.887
Particles per bunch (units 10^{10})	$e^-/e^+ : 5.2/8.0$	$e^-/e^+ : 5.1/6.5$	$e^-/e^+ : 6.53/9.04$
Bunches per ring per species	1732	978	2500
Average beam current per species (mA)	$e^-/e^+ : 1960/3026$	$e^-/e^+ : 1900/2400$	$e^-/e^+ : 2600/3600$



Detector Coordinators – B.Ratcliff, F. Forti
Technical Coordinator – W.Wisniewski

- SVT – G. Rizzo
- DCH – G. Finocchiaro, M.Roney
- PID – N.Arnaud, J.Va'vra
- EMC – F.Porter, C.Cecchi
- IFR – R.Calabrese
- Magnet – W.Wisniewski
- Electronics, Trigger, DAQ – D. Breton, U. Marconi
- Online/DAQ – S.Luitz
- Offline SW –
 - Simulation coordinator – D.Brown
 - Fast simulation – M. Rama
 - Full Simulation – F. Bianchi
- Background simulation – M.Boscolo, E.Paoloni
- Machine Detector Interface –
 - Rad monitor –
 - Lumi monitor –
 - Polarimeter –

Detector Geometry Working Group
Chairs : M.Rama, A.Stocchi

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Chair H.Jawahery

Backward Task Force
Chair W. Wisniewski

Mechanical integration team
F. Raffaelli

To be created:
Central electronics team