

Super(B)nuclei

Production and study of Baryons with beauty at the Italian heavy flavor factory (SuperB)



**XIV International Conference on
Hadron Spectroscopy
– hadron2011 –
June, 13-17, 2011, Künstlerhaus
München, Germany**



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I.N.F.N. - Sezione di Torino

Summary

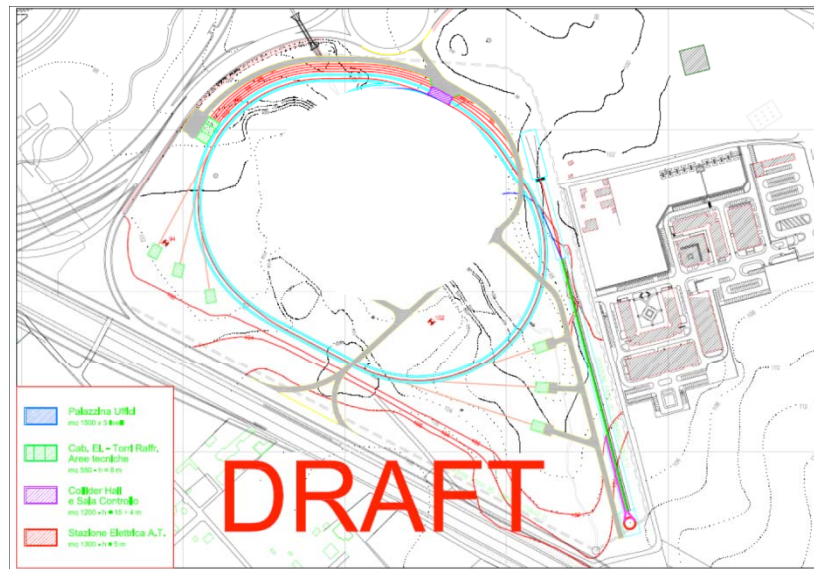
- ❖ The INFN *SuperB* project
- ❖ The (nuclear) **physics case**
- ❖ A possible **experimental** program

The SuperB project

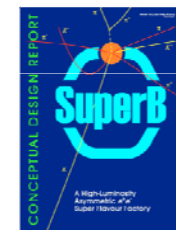


INFN SuperB is a flagship INFN project

It was **approved** and **funded** in December 2010 by Italian Education and Research Minister



- Conceptual Design Report: arXiv:0709.0451v2 [hep-ex]
http://web.infn.it/superb/images/stories/upload_file/superb-cdr.pdf
- Accelerator Progress Report: arXiv:1009.6178v2 [physics.acc-ph]

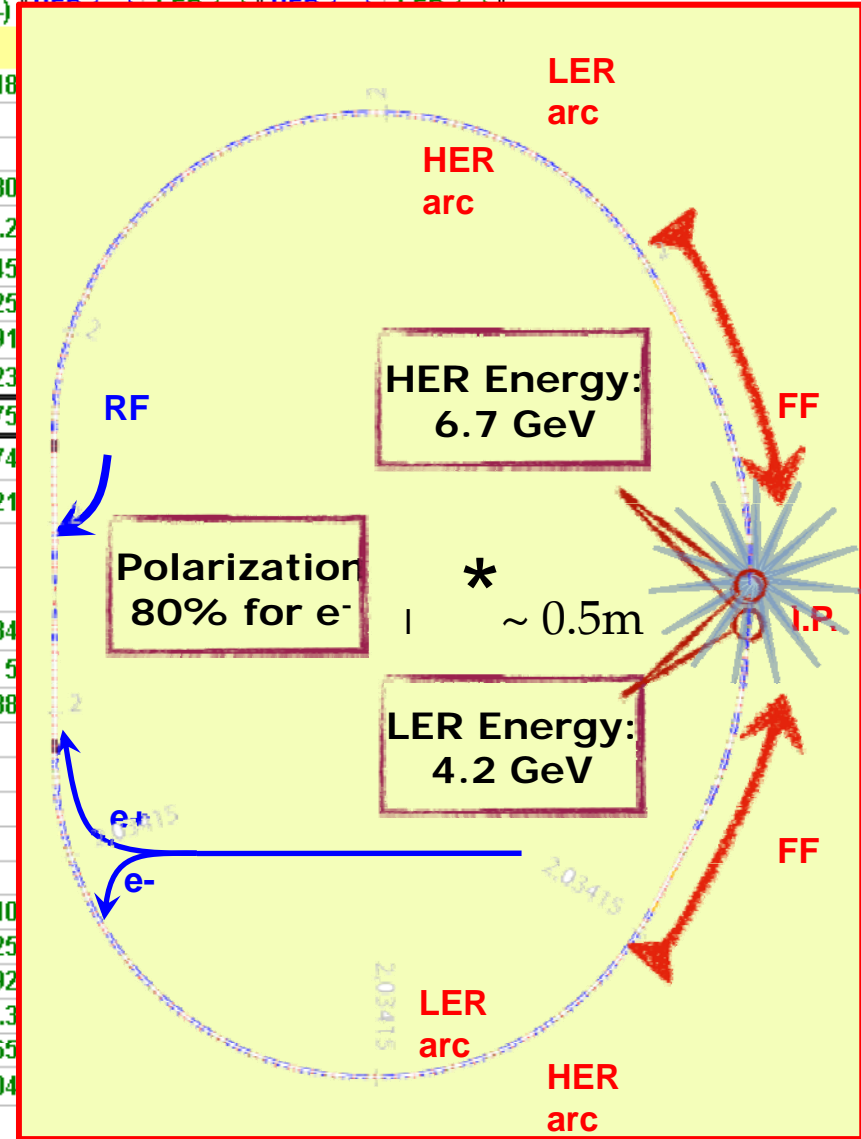


SuperB beam parameters



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Parameter	Units	Base Line		Low Emittance		High Current	Tau/Charm (prelim.)
		HER (e+)	LER (e-)	HER (e+)	LER (e-)		
LUMINOSITY	cm⁻² s⁻¹	1.00E+36		1.00E+36			
Energy	GeV	6.7	4.18	6.7	4.18		
Circumference	m	1258.4		1258.4			
X-Angle (full)	mrad	66		66			
Piwinski angle	rad	22.88	18.60	32.36	26.30		
β_x @ IP	cm	2.6	3.2	2.6	3.2		
β_y @ IP	cm	0.0253	0.0205	0.0179	0.0145		
Coupling (full current)	%	0.25	0.25	0.25	0.25		
ϵ_x (without IBS)	nm	1.97	1.82	1.00	0.91		
ϵ_x (with IBS)	nm	2.00	2.46	1.00	1.23		
ϵ_y	pm	5	6.15	2.5	3.075		
σ_x @ IP	μm	7.211	8.872	5.099	6.274		
σ_y @ IP	μm	0.036	0.036	0.021	0.021		
Σ_x	μm	11.433		8.085			
Σ_y	μm	0.050		0.030			
σ_L (0 current)	mm	4.69	4.29	4.73	4.34		
σ_L (full current)	mm	5	5	5	5		
Beam current	mA	1892	2447	1460	1888		
Buckets distance	#	2		2			
Ion gap	%	2		2			
RF frequency	Hz	4.76E+08		4.76E+08			
Harmonic number		1998		1998			
Number of bunches		978		978			
N. Particle/bunch		5.08E+10	6.56E+10	3.92E+10	5.06E+10		
Tune shift x		0.0021	0.0033	0.0017	0.0025		
Tune shift y		0.0970	0.0971	0.0891	0.0892		
Long. damping time	msec	13.4	20.3	13.4	20.3		
Energy Loss/turn	MeV	2.11	0.865	2.11	0.865		
σ_E (full current)	dE/E	6.43E-04	7.34E-04	6.43E-04	7.34E-04		
CM σ_E	dE/E	5.00E-04		5.00E-04			
Total lifetime	min	4.23	4.48	3.05	3.00		
Total RF Power	MW	17.08		12.72			



SuperB main physics goals

Study of **fundamental symmetries** of Nature,
as CP and CPT,
through a **systematic observation** of
B meson decay

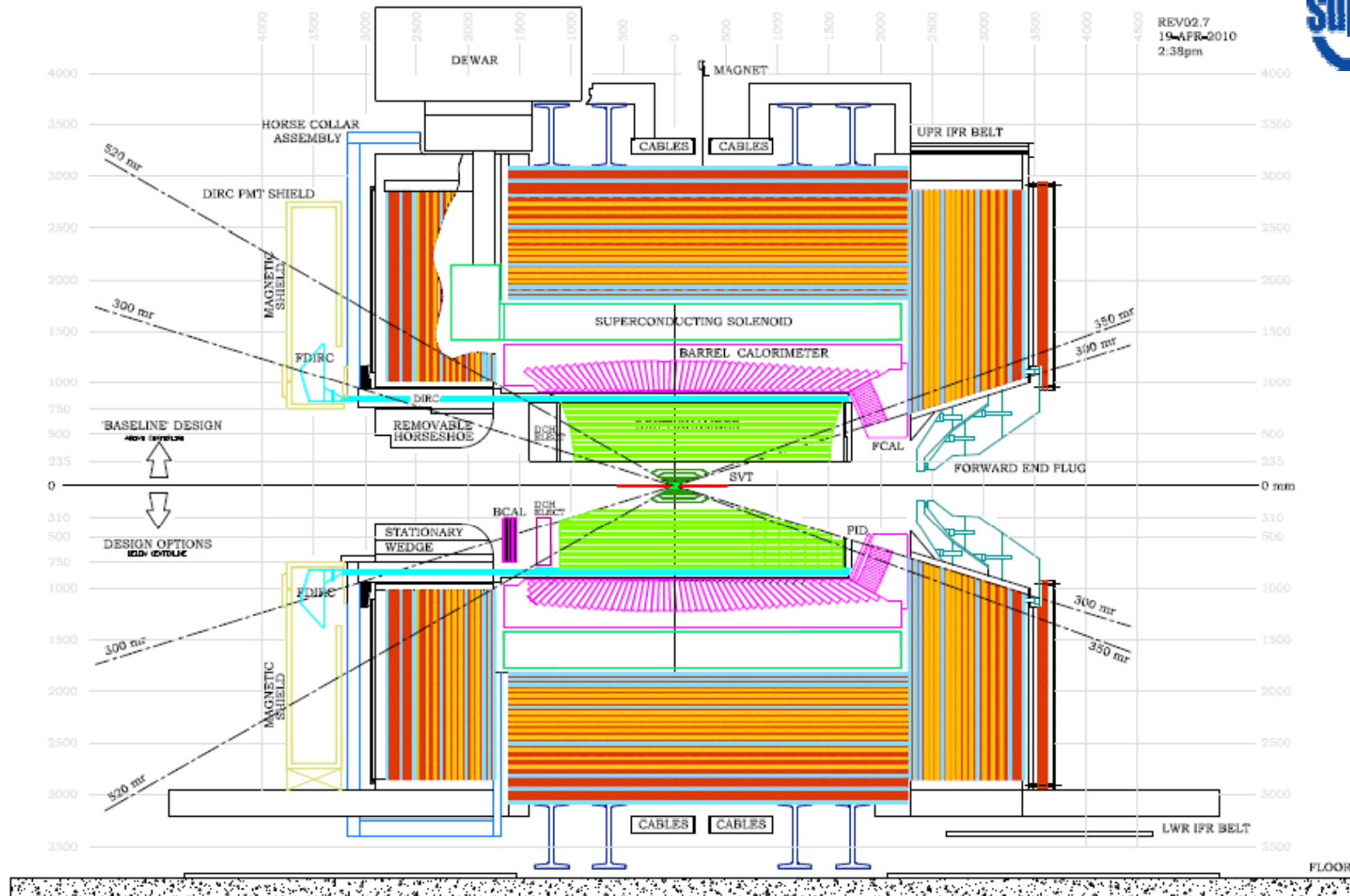
omission

Search for **deviations** from
the Standard Model behavior
as signal of **new physics**

Physics Progress Report: [arXiv:1008.1541v1](https://arxiv.org/abs/1008.1541v1) [hep-ex]

SuperB apparatus (with option)

Detector Progress Report: arXiv:1007.4241v1 [physics.ins-det]



Detector modelling

Geant4 Model

ForwardTOF

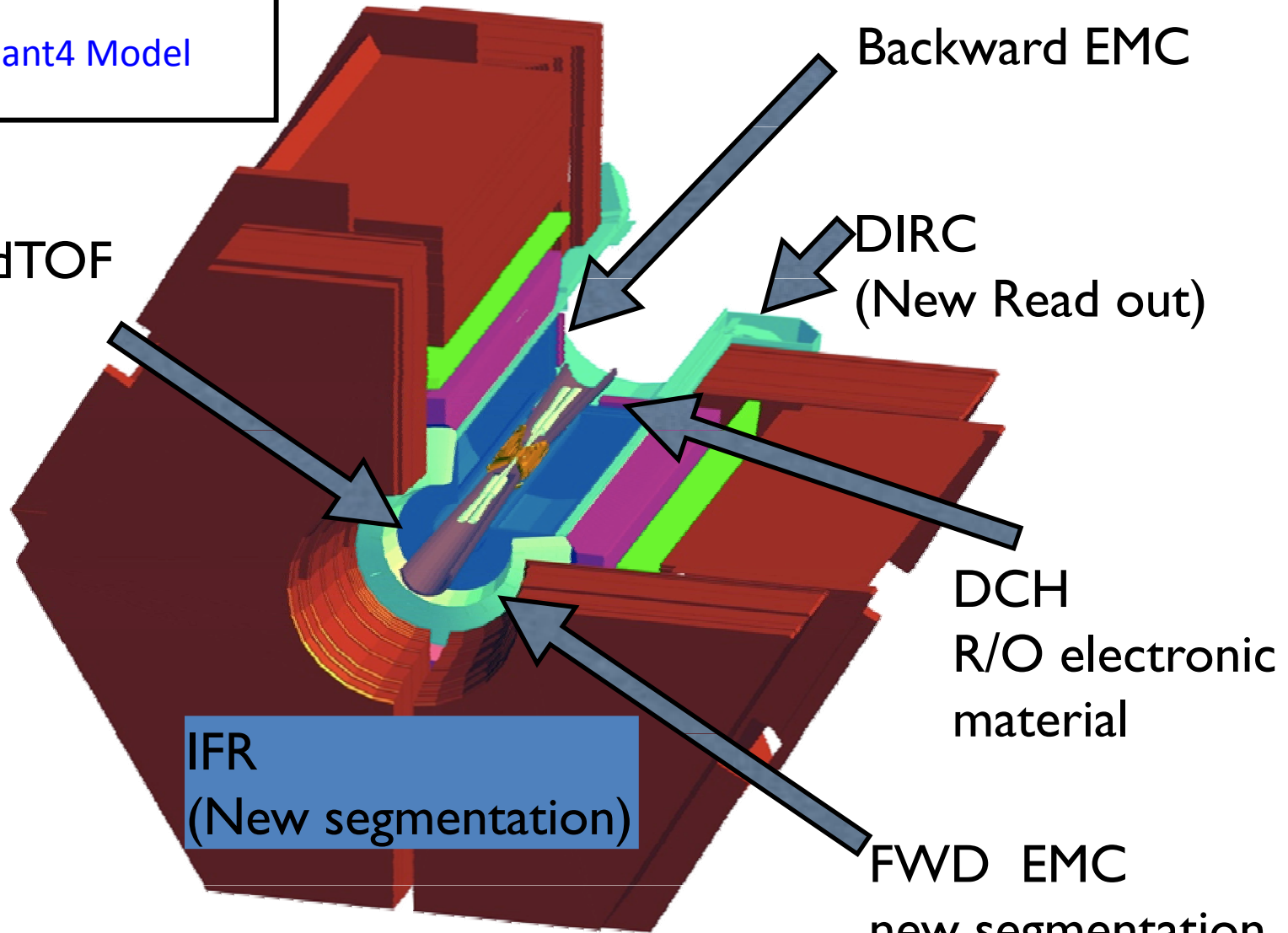
Backward EMC

DIRC
(New Read out)

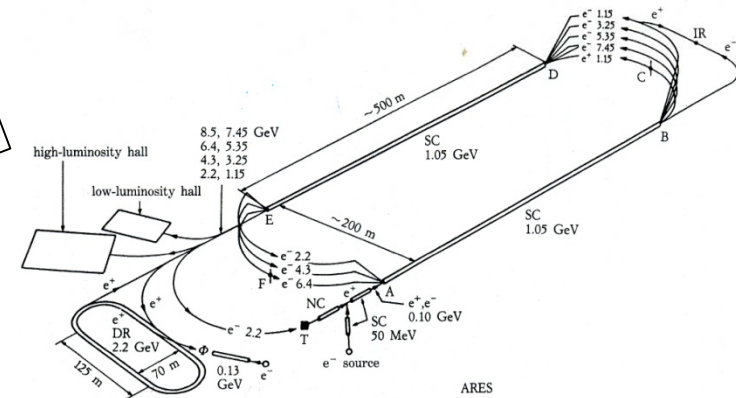
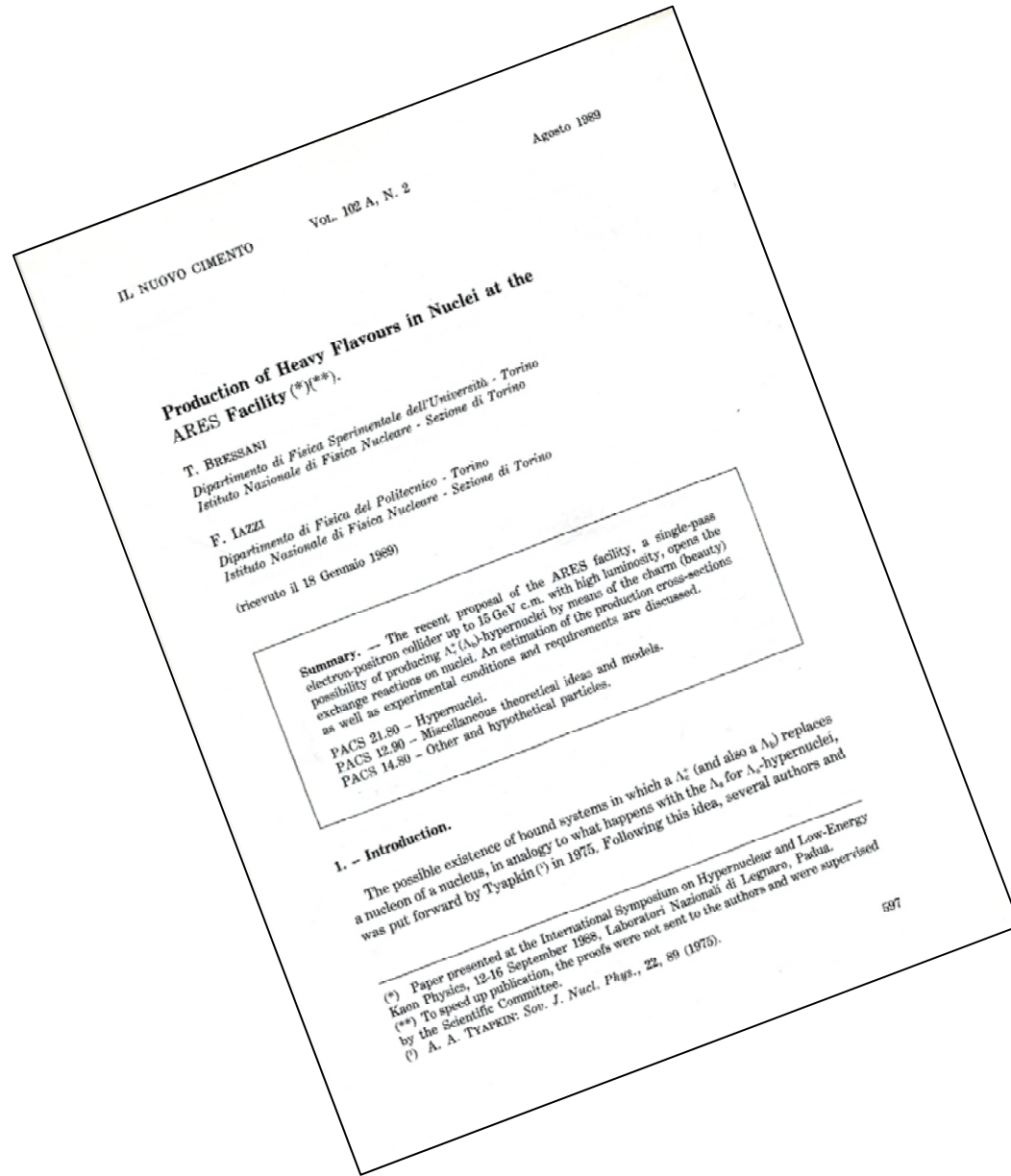
DCH
R/O electronic
material

IFR
(New segmentation)

FWD EMC
new segmentation



Good ideas are like good wine...

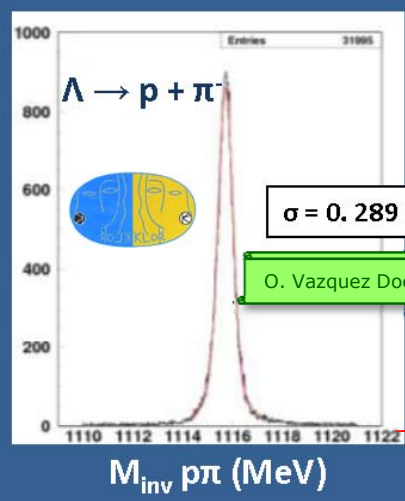
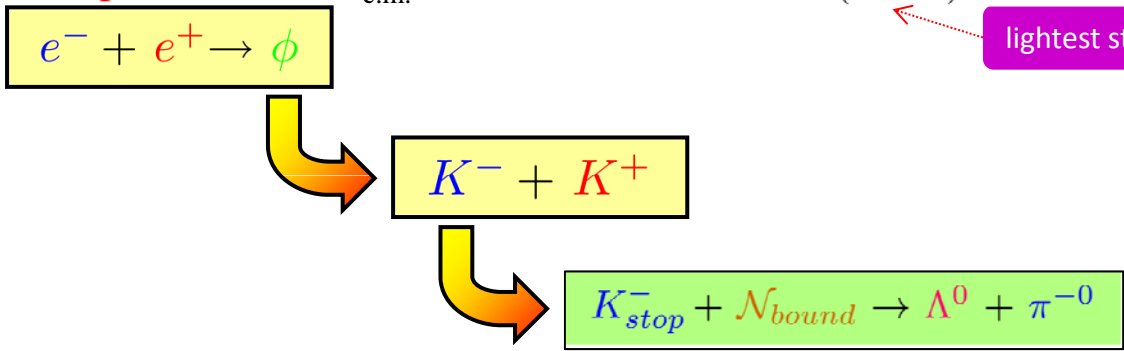


Bottom baryons at SuperB?!?

Impossible!!! $E_{c.m.} \approx 10600 \text{ MeV} < m(\Lambda_b^0 \bar{\Lambda}_b^0) = 2 \times 5620.2 \text{ MeV} = 11240.4 \text{ MeV}$
 ← lightest bottom baryon

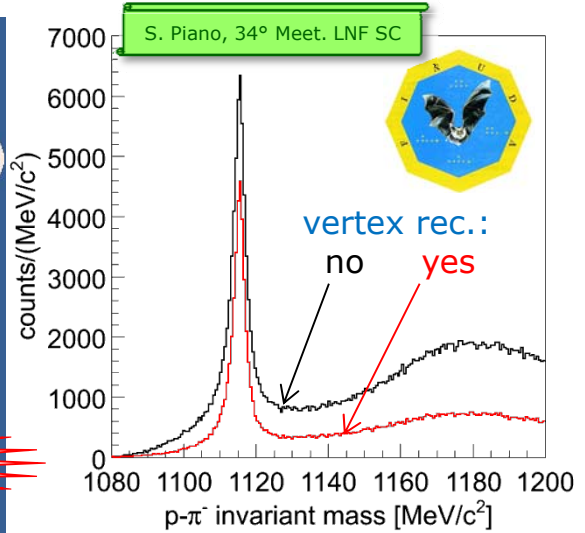
Strange baryons at DAΦNE?!?

Impossible!!! $E_{c.m.} \approx 1020 \text{ MeV} < m(\Lambda^0 \bar{\Lambda}^0) = 2 \times 1115.7 \text{ MeV} = 2231.4 \text{ MeV}$
 ← lightest strange baryon

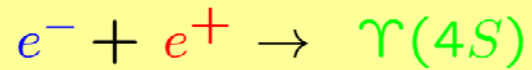


KLOE: $M_{inv} = 1115,723 \pm 0.003 \text{ stat (MeV}/c^2)$
 PDG: $M_\Lambda = 1115,683 \pm 0.006 \text{ stat} \pm 0.006 \text{ syst (MeV}/c^2)$

experimental results



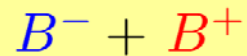
Event rate rough estimate (I)



$$\sigma \approx 1.1 \text{ nb}$$

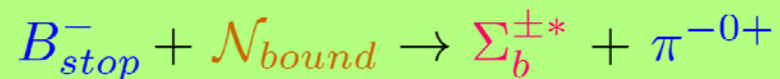
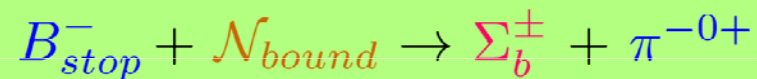
$$\mathcal{L} \approx 1 \times 10^{36} \text{ cm}^{-2}\text{s}^{-1}$$

$$\approx 1.1 \text{ kHz}$$



$$76.7 \text{ MeV} \lesssim T_{B^\pm} \lesssim 273.7 \text{ MeV}$$

$$\approx 550 \text{ Hz}$$



Event rate rough estimate (II)

B^- surviving probability: $\approx 0.7\%$

≈ 4 Hz

target acceptance + stop efficiency: $\approx 10\%$

≈ 0.4 Hz

reconstruction efficiency: $\approx 10\%$

≈ 0.04 Hz

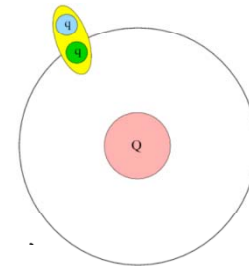
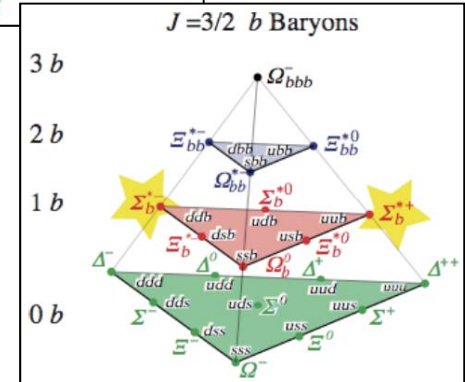
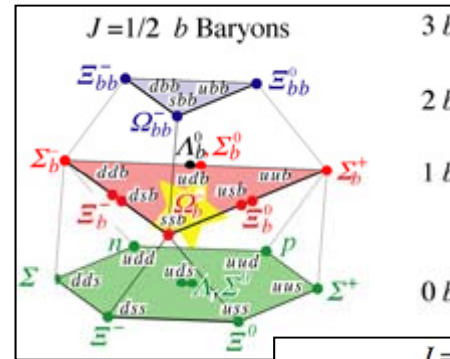
daily duty cycle: $\approx 70\%$

$\approx 2.3 \cdot 10^3$ ev/d

few weeks of data taking could allow to collect
a **data sample** larger than the statistics available today
on **bottom baryons**

Physics goals

- To provide a **high statistics** data sample to determine the **bottom baryon** properties
- To get information on **non-perturbative QCD** and potential models
- From **hyper-** to **super-**nuclear physics (?)

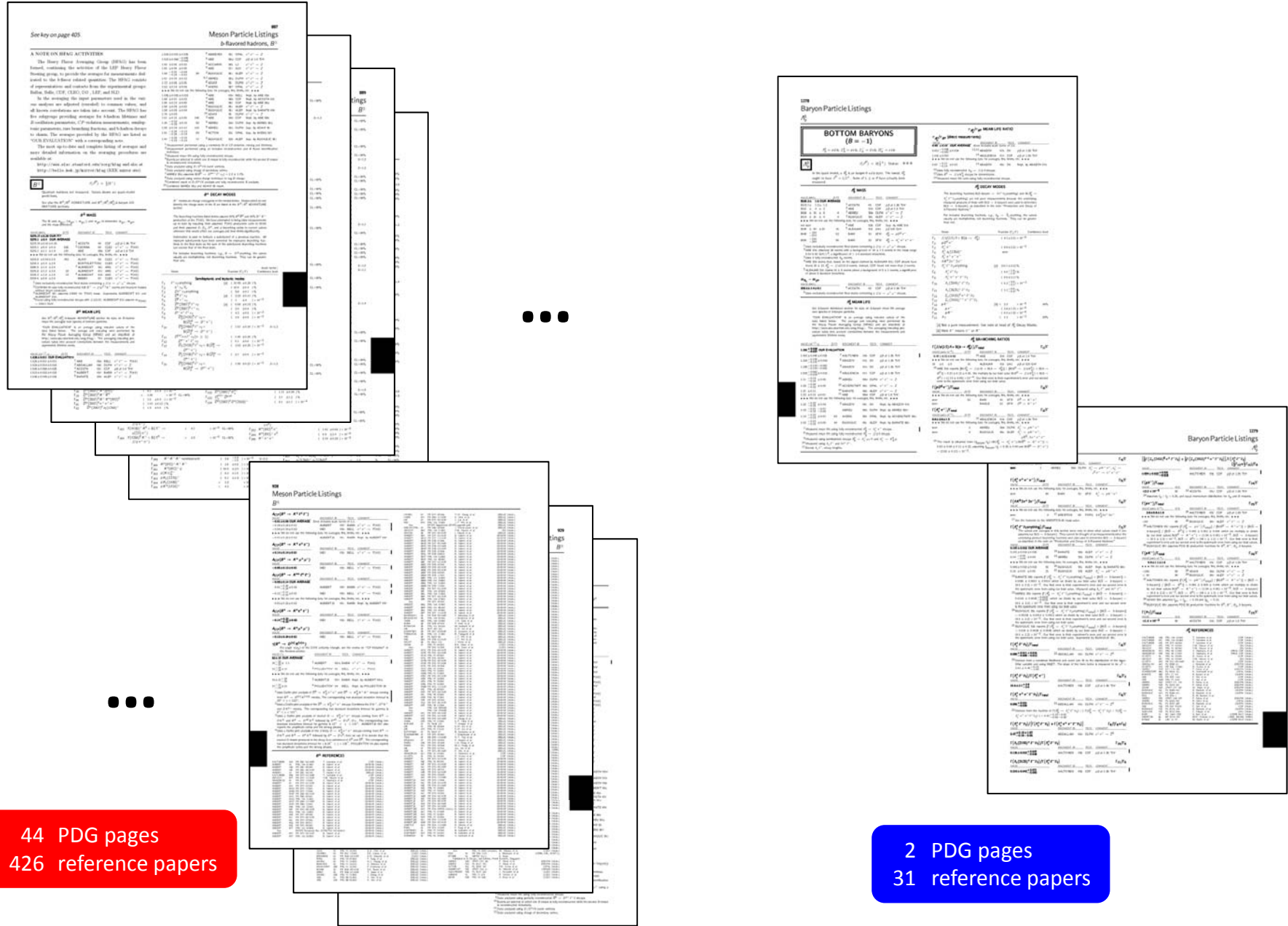


Bottom mesons vs. bottom baryons

A. Feliciello / hadron2011, München, Germany, June, 13-17, 2011.

44 PDG pages
426 reference papers

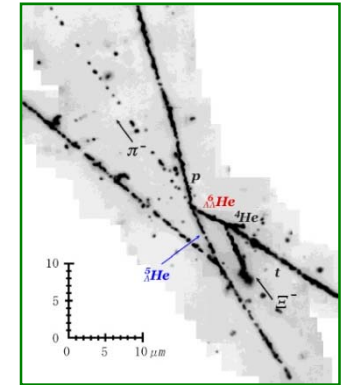
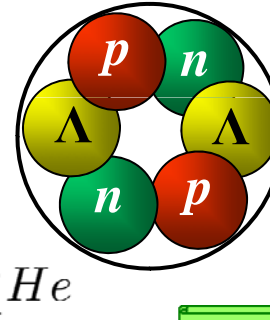
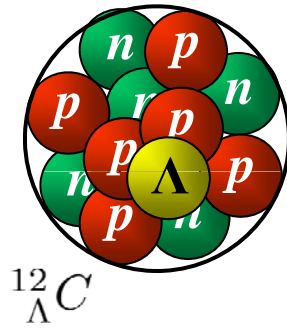
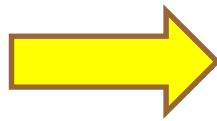
2 PDG pages
31 reference papers



From hyper- to super-nuclear physics

$\Lambda(uds)$

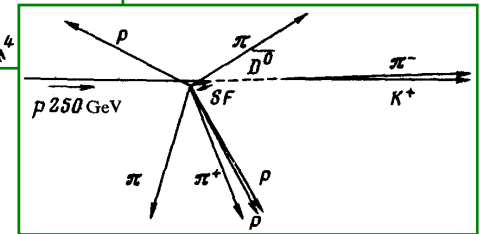
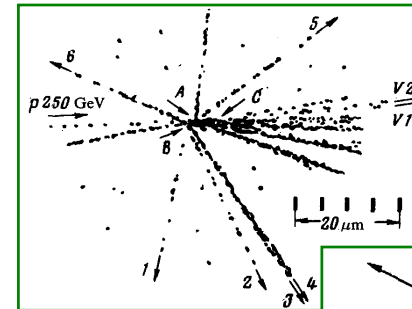
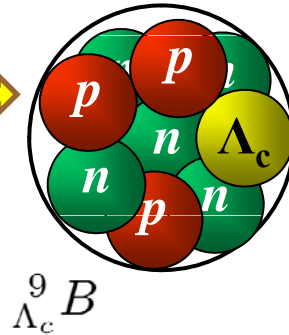
$m = 1115.7 \text{ MeV}$
 $\tau = 263.1 \text{ ps}$



Phys. Rev. Lett. 87 (2001) 212502

$\Lambda_c^+(udc)$

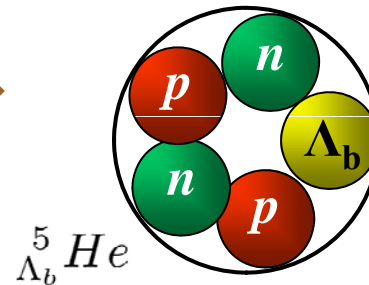
$m = 2286.5 \text{ MeV}$
 $\tau = 200.0 \text{ fs}$



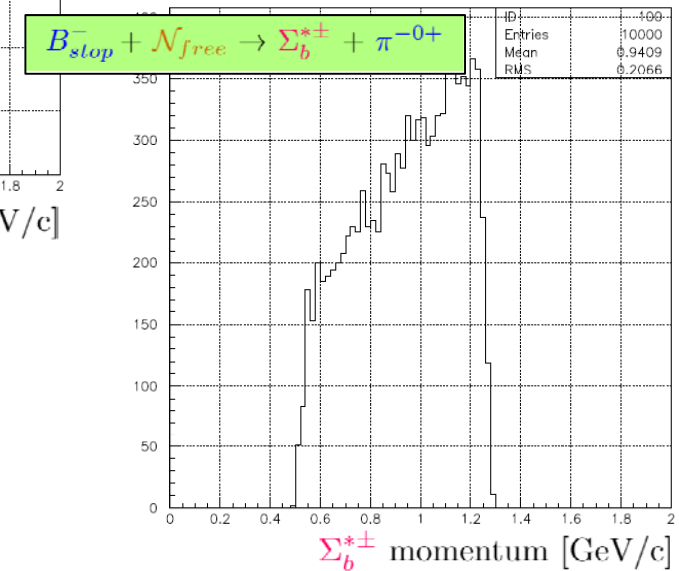
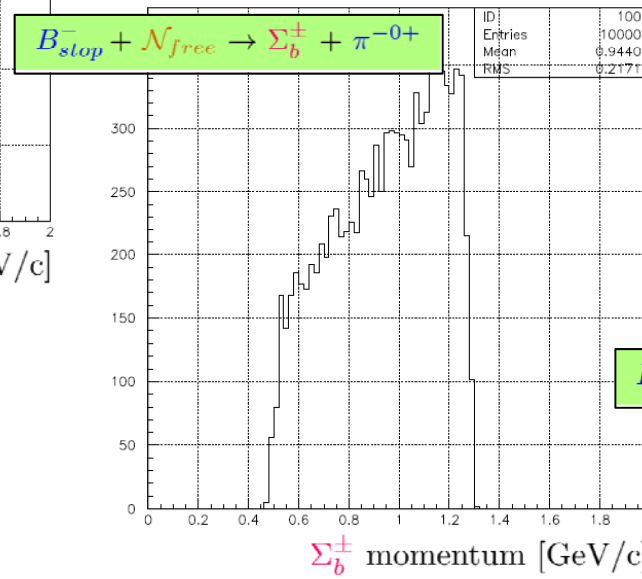
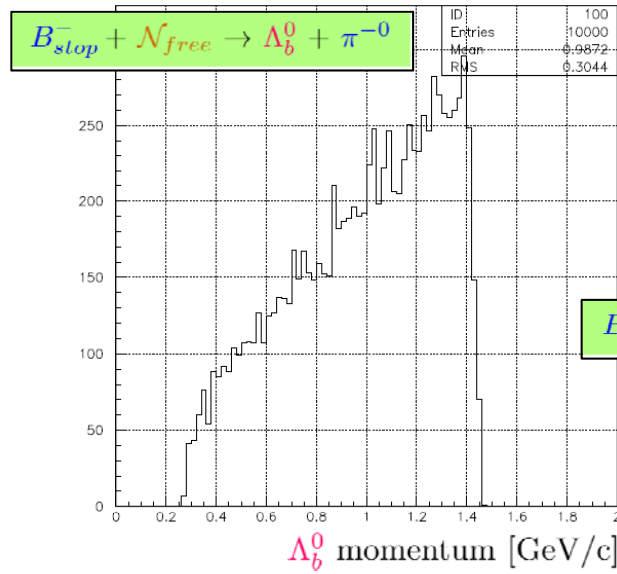
JETP Lett., 33 (1981) 52

$\Lambda_b^0(udb)$

$m = 5620.2 \text{ MeV}$
 $\tau = 1391.0 \text{ fs}$



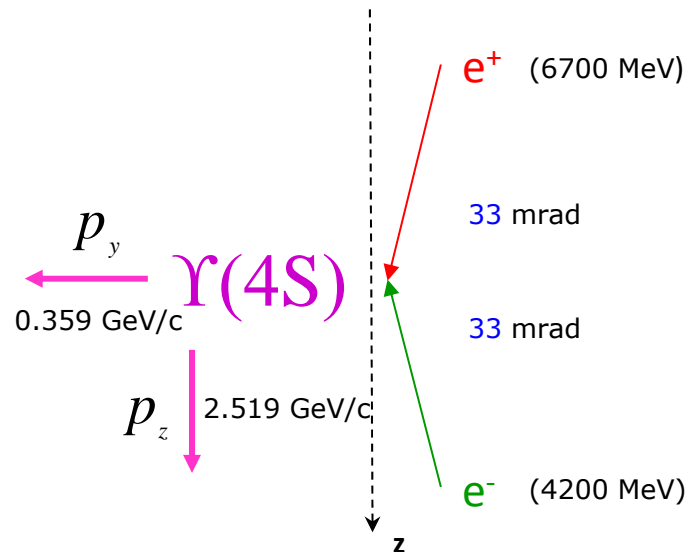
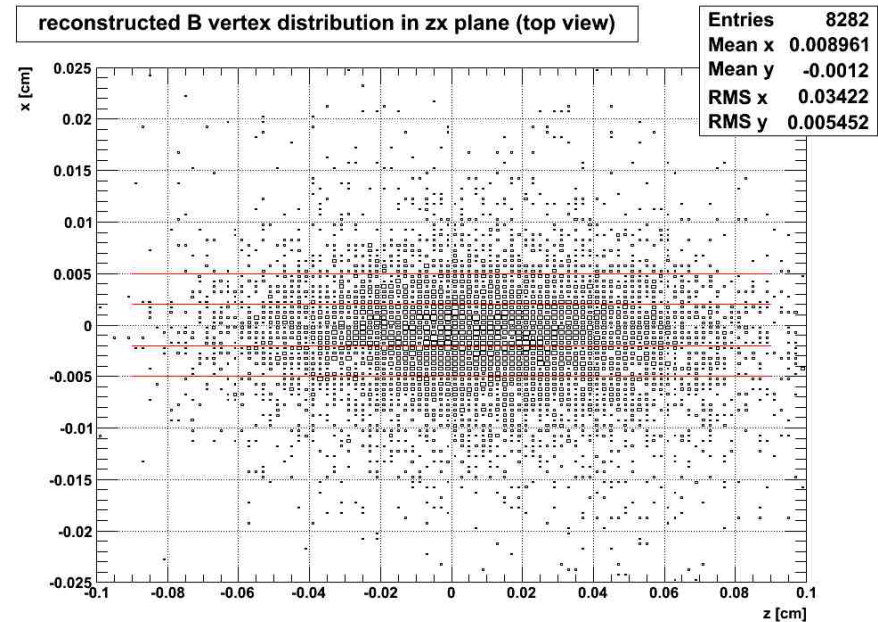
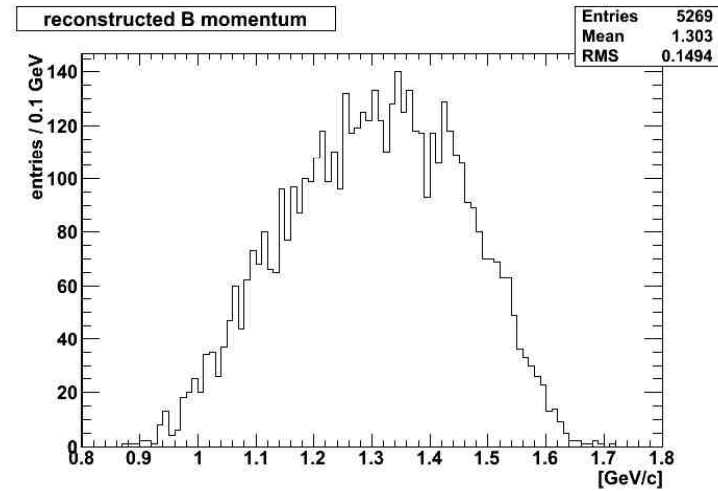
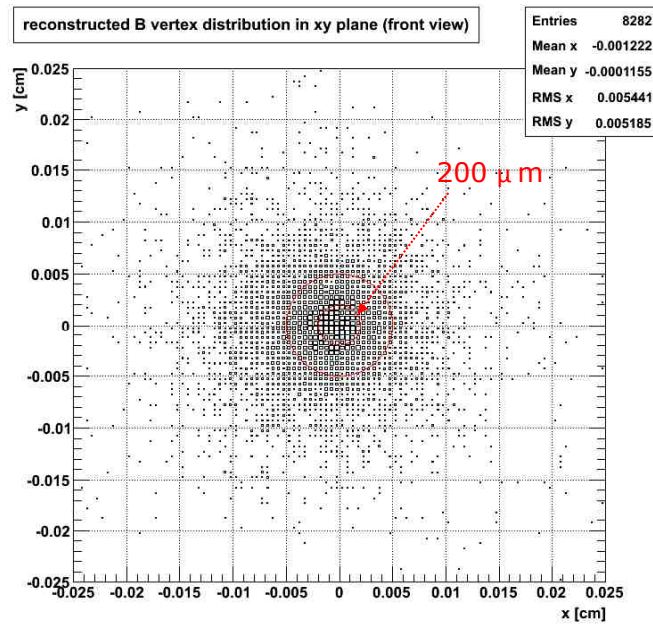
Kinematics issue



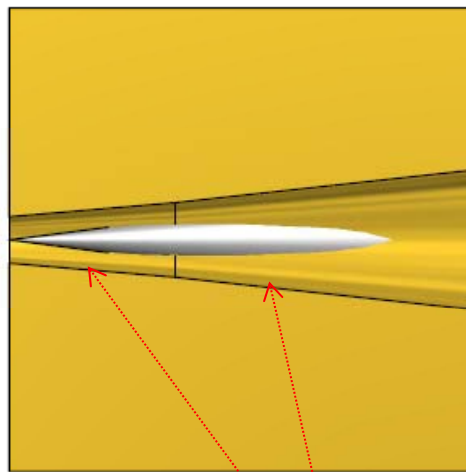
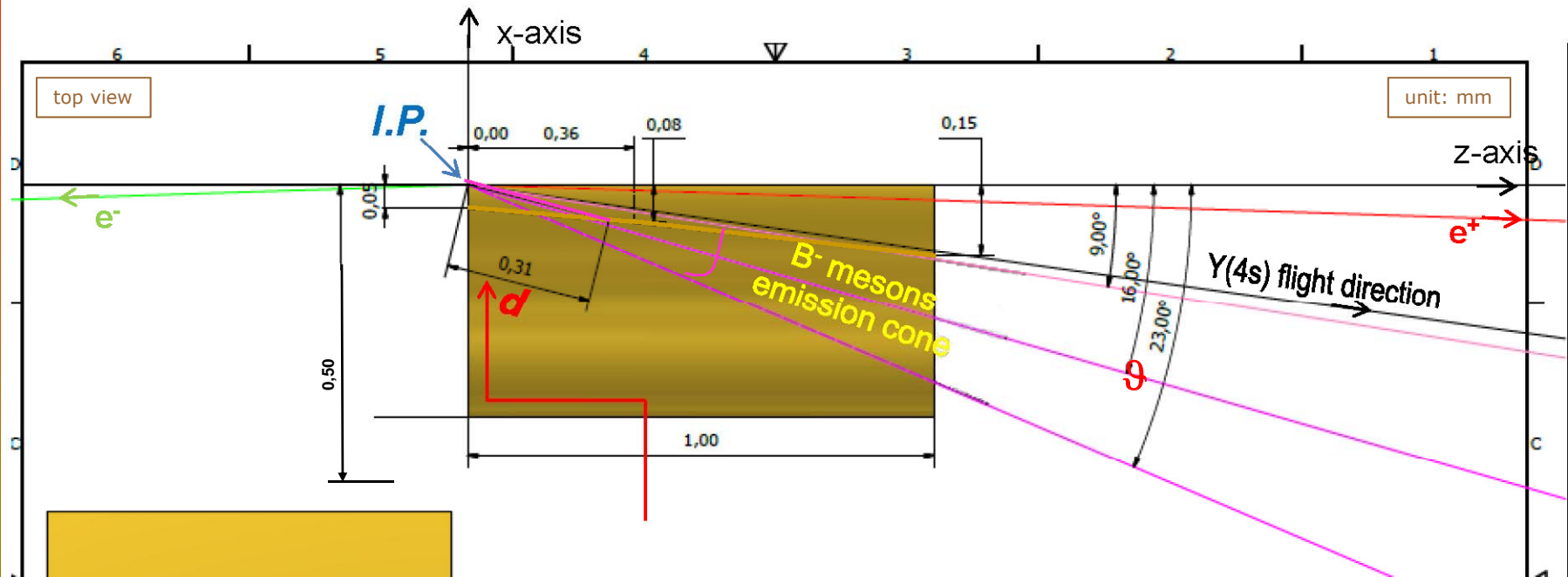
Physics goals

- To study of the **interaction potential** between B_i and **nucleus** ($i = s, c, b, \dots$)
- To get **basic information** about **flavour baryons** and **nucleon interaction at low energies** (absolutely **inaccessible** by other experimental methods)

SuperB fast simulation output



Schematic target design

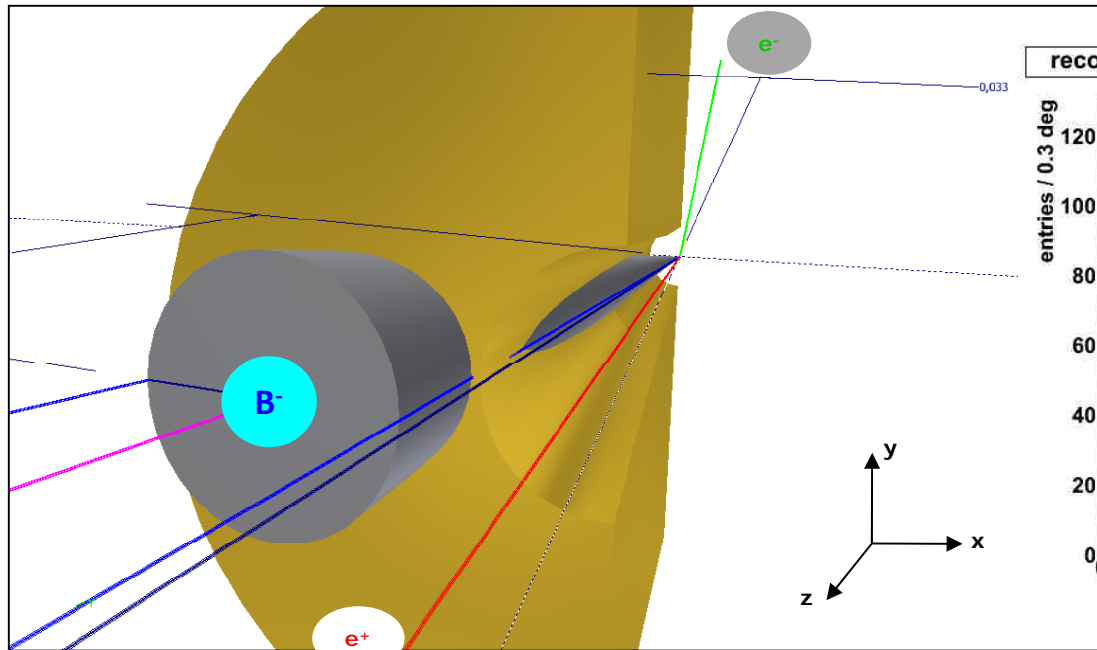


side view

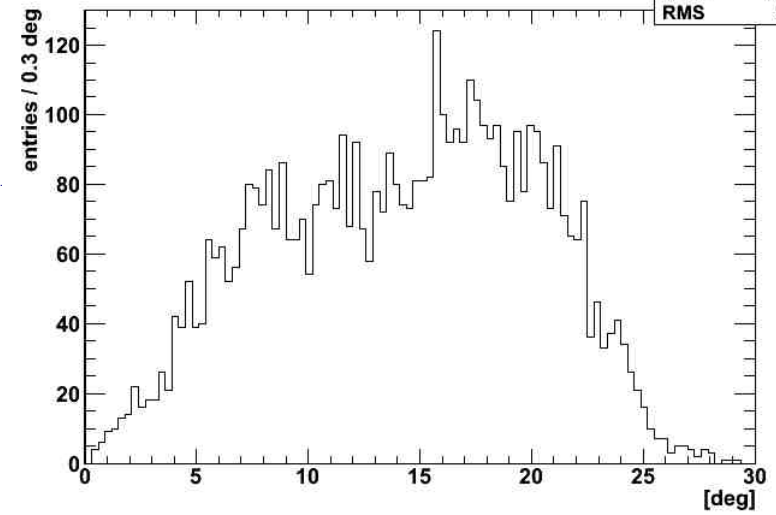
- **requirement:** to maximize the fraction of B^- mesons entering the target (keeping in mind that $c\tau = 501 \mu\text{m}$) \Rightarrow to minimize $d = r/\sin\theta$
- **constraint:** to avoid any interference between target and circulating beams \Rightarrow to not introduce any (additional) background source
- **material:** to maximize event counting rate
 Au vs. Pt: comparable, good physics, thermal and electrical properties
 Pt: higher density and higher melting point

"twin" radius (frustum of) cone to cope with the beam divergence

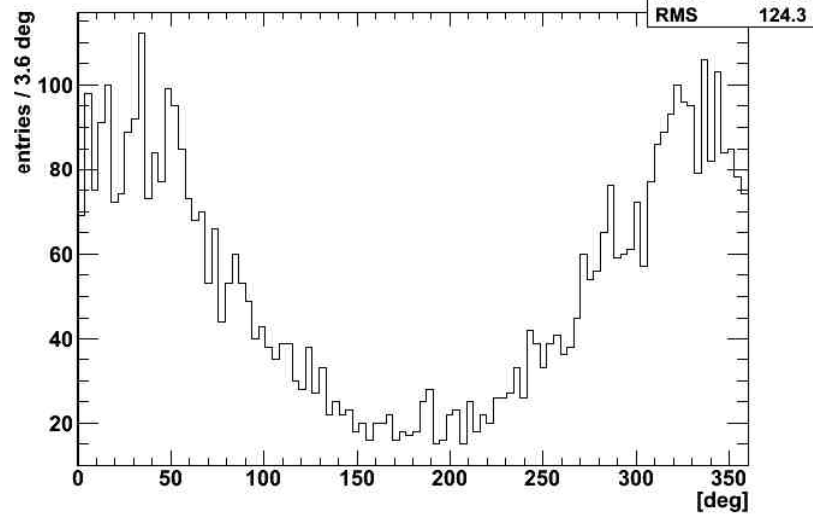
Schematic target design



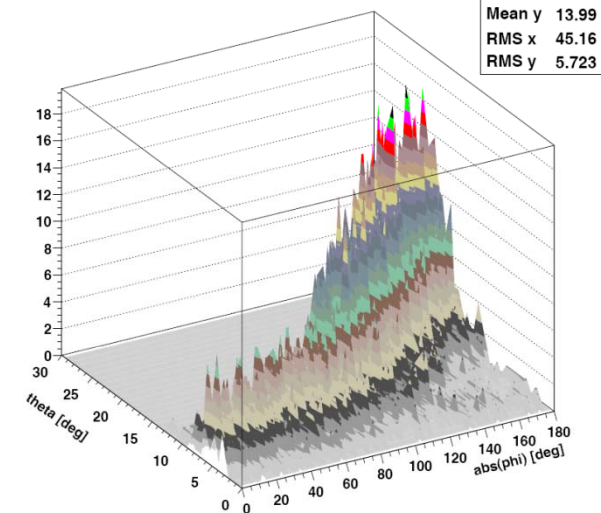
reconstructed B theta angle



reconstructed B phi angle



reconstructed B theta vs. phi angle



Outlook

- Despite the **experimental hardness** **SuperB** could offer a **unique opportunity** for:
 - ☛ an **extensive** study of the **bottom baryon** properties
 - ☛ a **new** and, hopefully, fruitful **approach** to the **super-nuclear** physics field
- Next steps:
 - ⚠ to **validate** the initial **calculations** by means of SuperB **full simulation** program and to give more **solid basis** to the proposal
 - ⚠ to carefully evaluate **machine** and **physics** backgrounds
 - ⚠ to get **feedback** from the Community about the **interest** in the subject

