

Production and study of Baryons with beauty at the Italian heavy flavor factory (Super*B*)



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The INFN SuperB project

The (nuclear) physics case

A possible experimental program

The SuperB project



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

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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



			Base Line		Low Emittance		High Current Tau/Charm (prelim.)	
]	Parameter	Units	HER (e+)	LER (e-)	HER (e+)	LER (e-)	
	Г	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 66		1258.4 66		arc HER
		X-Angle (full)	mrad					
		Piwinski angle	rad	22.88	18.60	32.36	26.30	arc 🔪
		β _x @ IP	cm	2.6	3.2	2.6	3.2	
		β _γ @ IP	cm	0.0253	0.0205	0.0179	0.0145	
		Coupling (full current)	%	0.25	0.25	0.25	0.25	
<u> i</u>		e _x (without IBS)	nm	1.97	1.82	1.00	0.91	
7		e _x (with IBS)	nm	2.00	2.46	1.00	1.23	HER Energy:
·17,	_	e y	pm	5	6.15	2.5	3.075	6.7 GeV
13		σ _x @ IP	μm	7.211	8.872	5.099	6.274	
e 🖉	y	σ _y @ IP	μm	0.036	0.036	0.021	0.021	
۷, JL		Σ _x	μm	11.4	33	8.08	35	Polarization II
Jan		Σ _y	μm	0.050		0.030		
ern		σ∟ (0 current)	mm	4.69	4.29	4.73	4.34	
5		σ∟ (full current)	mm	5	5	5	5	
Jen 🖉	æ.	Beam current	mA	1892	2447	1460	1888	
		Buckets distance	#	2 2 4.76E+08 1998		2 2 4.76E+08 1998		4.2 GeV
M		lon gap	%					
		RF frequency	Hz					
20		Harmonic number						
101		Numper of punches		9/1 5 00E - 40	0 C 5CE - 40	97	0 5 0CE - 40	e-
ad		N. Parucie/punch		0.0021	0.300+10	0.0017	0.002410	
4		Tune shift y		0.0021	0.0033	0.0017	0.0023	
olla		Long, damning time	msec	13.4	20.3	13.4	20.3	📄 📄 👰 LER 🦯
	1	Enerav Loss/turn	MeV	2.11	0.865	2.11	0.865	arc
Fel		σ⊧ (full current)	dE/E	6.43E-04	7.34E-04	6.43E-04	7.34E-04	HER
A.		CM ore	dE/E	5.00E	-04	5.00E	-04	arc
on functions and functions		Total lifetime	min	4.23	4.48	3.05	3.00	
	F	Total RF Power	MW	17.0)8	12.7	72	M.E. Biagini @ XVII SuperB Workshop, La Biodola, May 28-June 2, 2011

SuperB main physics goals

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

omissis

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

SuperB apparatus (with option)



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Good ideas are like good wine...









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



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From hyper- to super-nuclear physics



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Kinematics issue





To study of the interaction potential between B_i and nucleus (i = s, c, b, ...)

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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



Schematic target design



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

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