

Updates on IR and FF for super-B factory

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Content

- Not really any new work, thoughts on
 - optics optimization
 - optimization for common FD (like in ILC 2mrad IR)
 - benefits of separate beamlines (like in ILC 20mrad IR)
 - use of antisolenoids in IR (like in ILC)



 Results presented yesterday show that dynamic aperture need to be improved

Optimization of optics

- Changed optimization procedure to look simultaneously at IP and at the exit from ff and to improve symmetry
 - (assuming symmetric ff with bends and sextupoles reversed)



at SLAC Chromaticity & second order dispersion







Clearly, the exit bandwidth is not great and need improvements

at SLAC

BX

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- Aberration terms from Transport
- Tracking with Turtle (100k particles, $\sigma_{\rm E}$ =0.1%):

– IP

- sgx=2.6785 , sgy= 0.012823 μm
- sgx/xO=0.99859 sgy/yO= 1.0028

May 16 results at IP: sigma/sigma_0 = 0.99859 , 1.0087

- Exit:
 - sgx/xO=0.99999 sgy/yO= 1.007
- Further optimization require lengthening the optics

at SLAC Optimization of optics if FD is common

- In ILC design one of IR has 2mrad crossing angle, where FD is common for both beams (except QF1)
- We found that one could optimize FD so that sextupole SDO give additional focusing for the disrupted beam
- That was the main reason that allowed the design of 2mrad extraction optics









- The FD, incoming FF optics and extraction optics are optimized simultaneously
- Similar approach can be used in Super-B





Anti-solenoid for IR



without compensation $\sigma_v / \sigma_v (0) = 32$



with compensation by antisolenoid σ_v/ σ_v(0)<1.01

Local correction requires antisolenoid with special shape. The antisolenoid is weak since its integrated strength is much smaller than that of detector solenoid

When solenoid overlaps QDO,

anomalous coupling increases

times depending on solenoid

skew quads could reduce the

fringe field (with a little skew

the IP beam size 30 - 190

field shape (green=no

solenoid, red=solenoid)

effect, the LOCAL

energies

COMPENSATION of the

tuning) is the best way to ensure excellent correction

over wide range of beam



Phys. Rev. ST Accel. Beams 8, 021001 (2005)



- Coupling due to solenoid not overlapping with FD ~ $\frac{B\ell}{2B\rho}$
 - assume 5GeV beam (16.7T*m) and Bl=1T
 then coupling ~ 3%, very small
- If field overlap with FD by Bl, coupling is

 $\approx \frac{\sigma_{xp0}}{\sigma_{y0}} \frac{B\ell}{B\rho} L_*$

this is one of the terms. there are many other. see ref. for details

- Assume Bl=0.5T, L*=0.8m, σ_{xp0}=0.3mrad, σ_{y0}=12.6nm
 => coupling ~ 570 !!!
 - This coupling is about 10 times more than in ILC
 - weak antisolenoids probably unavoidable for local compensation



Antisolenoid was recently redesigned, and use of high temperature superconductor was considered. Top ~20-35K would make cooling much easier http://ilcagenda.cern.ch/conferenceDisplay.py?confld=696



Optics Design of ATF2





- Need to lengthen the optics to decrease aberrations in FF and improve dynamic aperture of the ring
 - there are other optics ideas (e.g. sextupole for crab) that need to be implemented
- If FD is common, optics can be optimized to improve focusing of the outgoing beam with
- Separate FD give a lot of advantages and L* of ~0.8m or less may be possible
- Weak antisolenoids are beneficial for local compensation of coupling