# SB2009 Damping Ring Proposal

S. Guiducci
AD&I Meeting
2 December 2009

## Overview

- Low Power option
  - $-N_{\text{bunches}} 2600 \rightarrow 1300$
  - -Circumference 6.4km → 3.2km

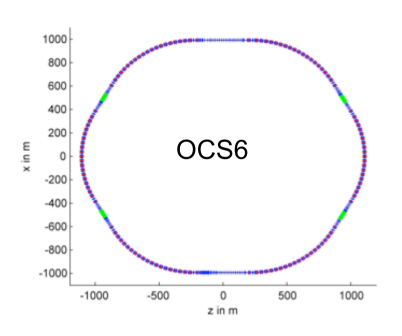
The fundamental technical design and implementation of the damping rings remain the same as or similar to previous designs. For instance, the bunch separation and the number of particles per bunch remain the same, and the beam current in the ring is the same. Therefore, we expect similar overall performance from the beam optics or beam dynamics viewpoint.

## Comparison with RDR lattice

- The SB2009 proposal describes the Baseline modifications with respect to RDR
- The DR design has been updated after the RDR at TILC08
- The differences between the RDR and the TILC08 designs are described:
  - Layout: hexagonal ⇒ racetrack
  - Bunch length: 9mm ⇒ 6mm
  - Momentum compaction:  $4x10-4 \Rightarrow 2x1-4$  flexible
- SB2009 lattice has same layout and momentum compaction as TILC08

## RDR and TILC08 rings layout

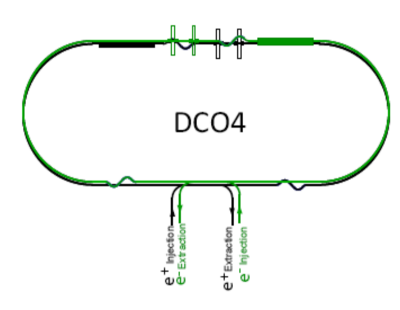
## **Hexagonal RDR**



C = 6.7 km

$$\sigma_{l}$$
 = 9 mm

#### Racetrack TILC08



C = 6.4 km

$$\sigma_{l}$$
 = 6 mm

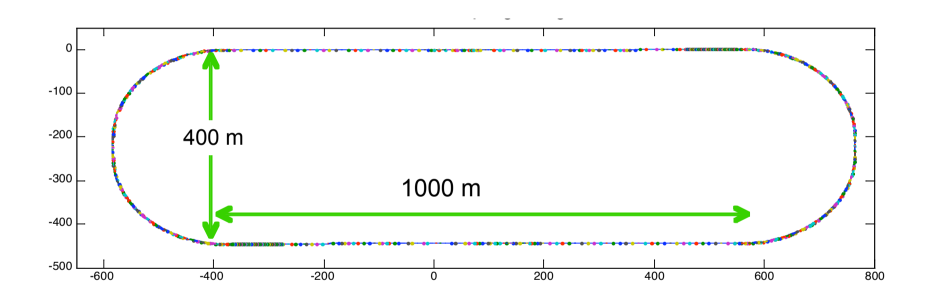
## 3.2 km Ring Description

- Straight sections nearly the same as TILC08 (same building blocks)
- Injection/extraction in the same straight section
- RF/wigglers in the opposite straight
- Injection/etraction lines of the two rings are superimposed
- RF cavities: 18 ⇒ 8
- Wigglers:  $80 \Rightarrow 32$
- SuperB-like arc cells

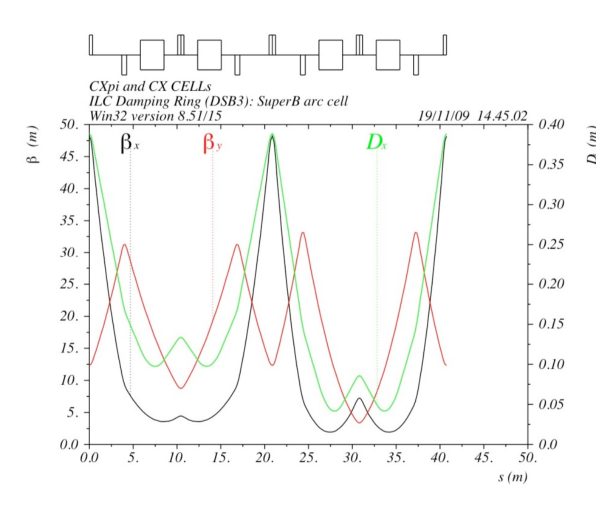
# Parameter list for the RDR and the TILC08 version of the damping ring compared with the SB2009 3.2 km ring

	RDR	TILC08	SB2009	
Circumference (m)	6695	6476	3238	
Energy (GeV)	5	5	5	
Bunch number	2625	2610	1305	
N particles/bun c h	2×10 <sup>10</sup>	2×10 <sup>10</sup>	2×10 <sup>10</sup>	
Damping time $ au_{x}$ (ms)	25.7	2 1	2 4	
Emittance $\epsilon_{x}$ (nm)	0.51	0.48	0.53	
Emittance $\varepsilon_{y}$ (p m )	2	2	2	
Momentum compactio n	4.2×10 <sup>-4</sup>	1.7×10 <sup>-4</sup>	1.3×10 <sup>-4</sup>	
Energy loss/turn (MeV)	8.7	10.3	4.4	
Energy spread	1.3×10 <sup>-3</sup>	1.3×10 <sup>-3</sup>	1.2×10 <sup>-3</sup>	
Bunch length ( m m )	9	6	6	
RF Voltage (MV)	24	2 1	7.5	
RF frequency (MHz)	650	650	650	
B wiggler (T)	1.67	1.6	1.6	
Lwig total	200	216	7 8	
Number of wigglers	80	88	3 2	

# Layout of the 3.2km damping rings



## Optical functions of the arc cells

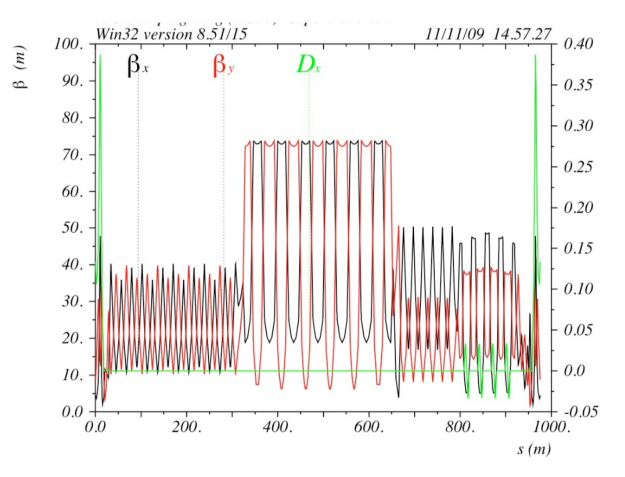


The arc lattice is based on the SuperB arc cells.

2 adjacent cells with very similar but with different phase advance: one is π and the other ~0.75π.

By tuning the phase advance in the second cell, emittance and momentum compaction can be tuned.

## Optical functions in the Inj/Extr straight section

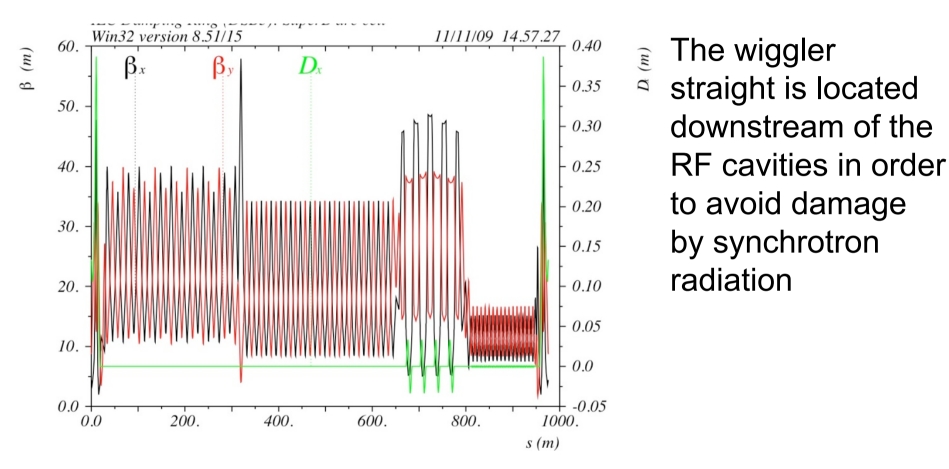


The e- and e+ ring are one on top of the other with counterrotating beams

The injection line entering the electron ring is superimposed on the positron extraction line and vice versa

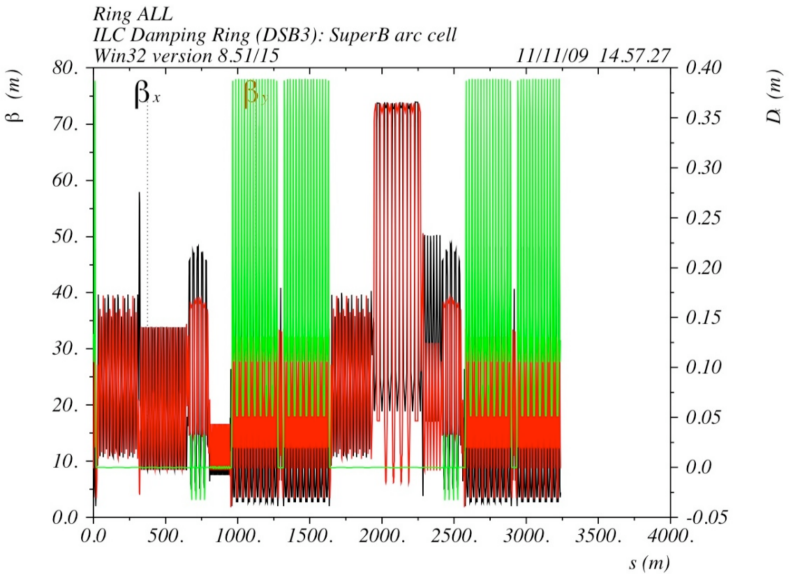
The lattice of the straight sections is made of the same building blocks as the 6.4km racetrack lattice (TILC08)

## Optical functions in the RF/wiggler straight section



The RF cavities for each ring are offset from the center of the straight so that they are not superimposed on top of each other

## Optical functions of the 3.2km damping ring

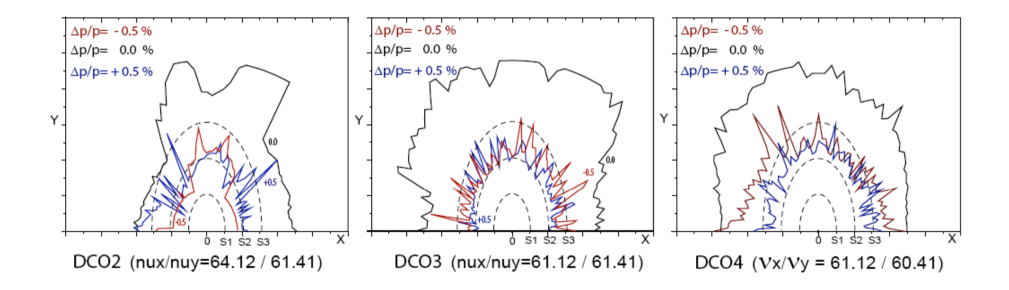


## 3.2 km Ring Description

The new lattice is still in a preliminary stage of development and requires further optimization of the dynamic aperture and evaluation of the effects of magnetic errors and alignment errors. Based on the experience gained with the present reference lattice, we are confident that by proper tuning the straight sections, phase advances and the sextupole distribution, an adequate dynamic aperture for the large injected emittance of the positron beam can be achieved. At the same time, work is in progress at IHEP Beijing on an alternative lattice design using FODO cells. The optimal lattice design will be selected similarly to how it was done for the previous longer lattice.

ILC Damping Rings Lattices Evaluation, GDE Meeting TILC08, 3-6 March 2008, Sendai, Japan <a href="http://ilcagenda.linearcollider.org/getFile.py/access?contribId=187&sessionId=63&resId=2&materialId=paper&confId=2432">http://ilcagenda.linearcollider.org/getFile.py/access?contribId=187&sessionId=63&resId=2&materialId=paper&confId=2432</a>

# Dynamic aperture of the DCO2, DCO3 and DCO4 lattices at arc cell phase advance close to 72°



Dashed ellipses show maximum particle coordinates for injected beam size:

S1 one injected beam size: 25 mm horizontally and 7.4 mm vertically S1 - one injected beam size

S2 - double injected beam size

S3 - triple injected beam size

- The main challenges: fast kickers, low emittance tuning, electron cloud and fast ion instability
- Bunch separation and number of particles/bunch remain the same ⇒ the magnitude of technical challenges associated with them would remain essentially the same.
- Ongoing R&D programs from the TDP1 period into TDP2 continue as they are (including CesrTA and ATF test facilities)
- An important goal of TDP2 is to evaluate the performance of the SB2009 damping ring design with respect to all the limiting effects, on the basis of these experimental and theoretical efforts.

#### Kickers

 All of the kicker specifications are the same for the short and long rings, except for the repetition frequency within the pulse, which is less demanding for the shorter ring.

### Low emittance tuning

 For the low emittance tuning we do not expect significant differences between the two rings even though the sensitivity to alignment errors of the new lattice remains to be evaluated.

#### Collective effects

- Collective effects need to be re-evaluated for the SB2009 design, including the fast ion instability, space charge incoherent tune shifts and intrabeam scattering. We do not expect a big difference from previous evaluations since these effects depend mainly on the ring currents that are the same as for the RDR.
- The shorter bunch length poses more stringent requirements on the vacuum chamber impedances. First estimates indicate that the nominal operating parameters are below the thresholds for microwave instabilities [refs?].
- Special attention, however, must be paid to the effect of the electron cloud instability.

- Electron cloud for 1300 bunches (6 ns bunch spacing)
- For the nominal configuration with 1300 bunches and 6ns bunch spacing, electron cloud mitigation techniques are needed both for the RDR and the SB2009 rings. R&D is in progress at the dedicated test facility, CesrTA, and at other labs. Results are promising and a range of mitigation methods are being tested. We have convened a working group to apply the results of the R&D to the DR design. The findings will be used as input for the ring design that will be chosen for the new baseline. Given the same current and bunch distance we expect similar or even higher instability threshold for the shorter ring [M. Pivi presentation at LCWA09].

- Electron cloud for 2600 bunches (3ns bunch spacing): luminosity upgrade
- The parameter set for the SB2009 luminosity upgrade has twice the nominal current.
- We expect the electron cloud build-up to be more severe with the shorter bunch spacing.
- Achieving the performance of the SB2009 ring for the luminosity upgrade will require additional simulation studies, improved mitigation techniques, a more expensive vacuum design, etc. Further work on mitigation techniques is needed to significantly increase our level of confidence when dealing with this parameter set. In the event that effective EC mitigations cannot be devised, a back-up option would be to add a second positron damping ring.



# Working Group Charges

#### We have been asked:

1. To evaluate the proposal and options to reduce the DR circumference to 3.2 km comparing with the 6.4 km ring and give our recommendation on reducing the ring circumference to 3.2 km with respect to the electron cloud formation and instability.

Timeline: early 2010.



# Working Group Charges

## Then,

2. To evaluate electron cloud mitigation techniques, simulations and code benchmarking for the AD&I option. In particular, evaluate the differences between mitigations as grooves clearing electrodes, coating (TiN, TiZrV NEG and amorphous Carbon) regarding their feasibility, effectiveness, impact on the vacuum system, on the beam impedance and on costs, for different regions of the ILC DR as drifts, arc magnets and wigglers. Timeline late 2010.



# Simulation Working group charges

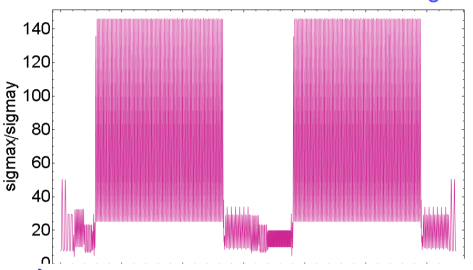
- Goal of the R&D simulation effort is to quantify the Secondary Electron Yield (SEY) threshold for the onset of the electron cloud instability in the various DR configurations.
- As mitigations will be evaluated on their potential to offer a secondary electron yield lower than the SEY threshold

Timeline late 2010

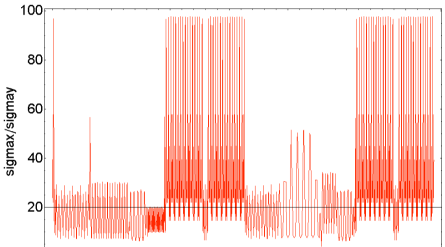


## Ratio of beam sizes





#### 3.2 km ring



Build-Up Simulations 3.2 km DR

## Build-Up Simulations 6.4 km DR

#### Electron cloud build-up simulations:

6.4km DR							Cloud density*
BEND	0.27 T	2.0 m	r=25	10 mm	0.9 ÷ 1.4	260, 6	deliverable
QUAD	12 T/m	0.3 m	r=25	10 mm	0.9 ÷ 1.4	360, 6	deliverable
SEXT	215 T/m <sup>2</sup>	0.25 m	r=25	10 mm	0.9 ÷ 1.4	360, 6	deliverable
DRIFT (arc)		1.0 m	r=25	none (but solenoid)	0.9 ÷ 1.4	360, 6	deliverable
WIGG	1.6 T	2.45 m	r=23	10 mm	0.9 ÷ 1.4	70, 5	deliverable

Electron cloud build-up simulations:

			Aperture (from RDR)				Cloud density*
BEND	0.36 T	2.7 m	r=25	10 mm	0.9 ÷ 1.4	110, 5	deliverable
QUAD	7.5 T/m	0.3 m	r=25	10 mm	0.9 ÷ 1.4	270, 5	deliverable
SEXT	145 T/m <sup>2</sup>	0.25 m	r=25	10 mm	0.9 ÷ 1.4	350, 6	deliverable
DRIFT (arc)		1.0 m	r=25	none (but solenoid)	0.9 ÷ 1.4	270, 6	deliverable
WIGG**	1.6 T	2.45 m	r=23	10 mm	0.9 ÷ 1.4	70, 5	deliverable
**WIGG in 3.2 km	ring similar to 6	.4km ring					

\*let us define the cloud density that we are interested mostly as:

- · density at equilibrium after electron cloud build-up
- density NEAR THE BEAM (10 ox, 10 oy)
- · density JUST BEFORE electron cloud pinching (head of bunch)

\*let us define the cloud density that we are interested mostly as:

- density at equilibrium after electron cloud build-up
- density NEAR THE BEAM (10 ox, 10 oy)

M. Pivi

density JUST BEFORE electron cloud pinching (head of bunch)