

Linear Collider Workshop 2009



# CLIC Damping rings update

Yannis PAPAPHILIPPOU

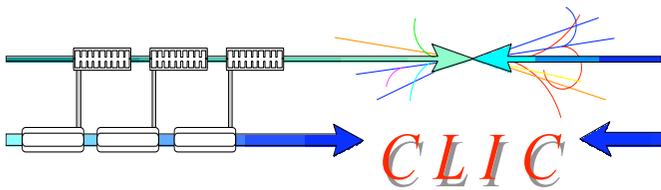
CERN

October 2<sup>nd</sup>, 2009



American Linear Collider  
Physics Group



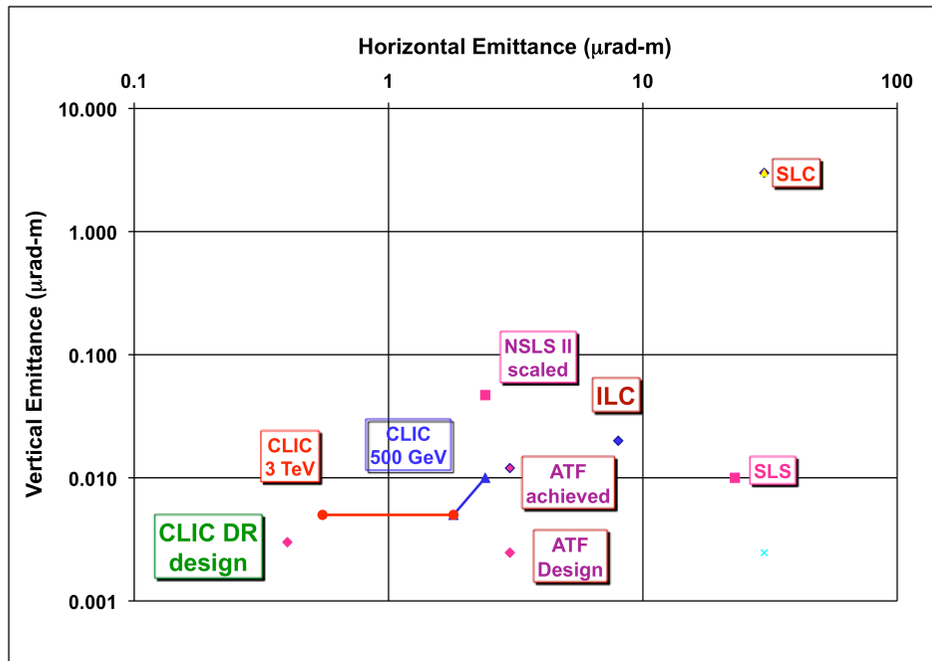


# Outline

- CLIC Damping Rings (DR)  
design goals
  - Energy revision
- Pre-Damping Rings (PDR)  
design
- Lattice revision for **Intra-beam Scattering (IBS)**  
reduction
- Wiggler design
  - Wiggler modelling and **prototyping**
  - Power absorption studies
- Collective effects
  - e<sup>-</sup>-cloud, Fast Ion Instability
- RF design considerations  
and **challenges**
- Kicker **specifications**
- Low emittance tuning
- Beam instrumentation
- **Collaboration** with ILC
- DRs for **CLIC@500GeV**
- Summary

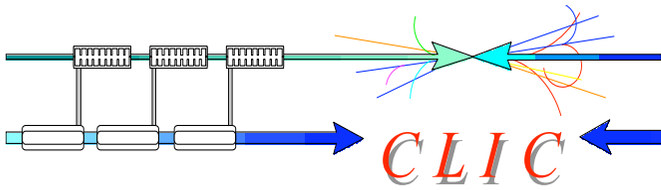


# DR design goals and challenges



PARAMETER	NLC	CLIC
bunch population ( $10^9$ )	7.5	4.1
bunch spacing [ns]	1.4	0.5
number of bunches/train	192	312
number of trains	3	1
Repetition rate [Hz]	120	50
Extracted hor. normalized emittance [nm]	2370	<500
Extracted ver. normalized emittance [nm]	<30	<5
Extracted long. normalized emittance [keV.m]	10.9	<5
Injected hor. normalized emittance [ $\mu\text{m}$ ]	150	63
Injected ver. normalized emittance [ $\mu\text{m}$ ]	150	1.5
Injected long. normalized emittance [keV.m]	13.18	1240

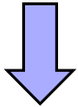
- Design parameters dictated by target performance of the collider (e.g. luminosity), injected beam characteristics or compatibility with the downstream system parameters
- Most parameters are **driven** by the main linac RF optimization
- In order to reach ultra-low emittance, CLIC DR design is based on the inclusion **super-conducting wigglers**
- Output emittance is **dominated by Intrabeam Scattering (IBS)** due to high bunch charge density and instabilities may be triggered due to a number of collective effects (e.g.  $e^-$ -cloud, fast ion instability)



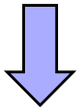
# DR parameters' evolution



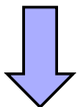
**CLIC  
parameter  
note 2005**



**M. Korostelev,  
PhD thesis, 2006**

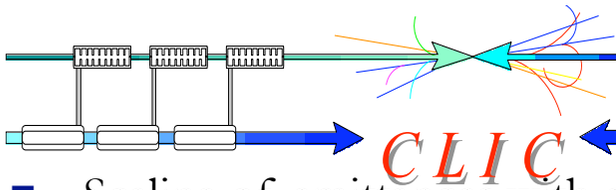


**CLIC  
parameter  
note 2008**



**Design  
optimisation for  
CDR (2010)**

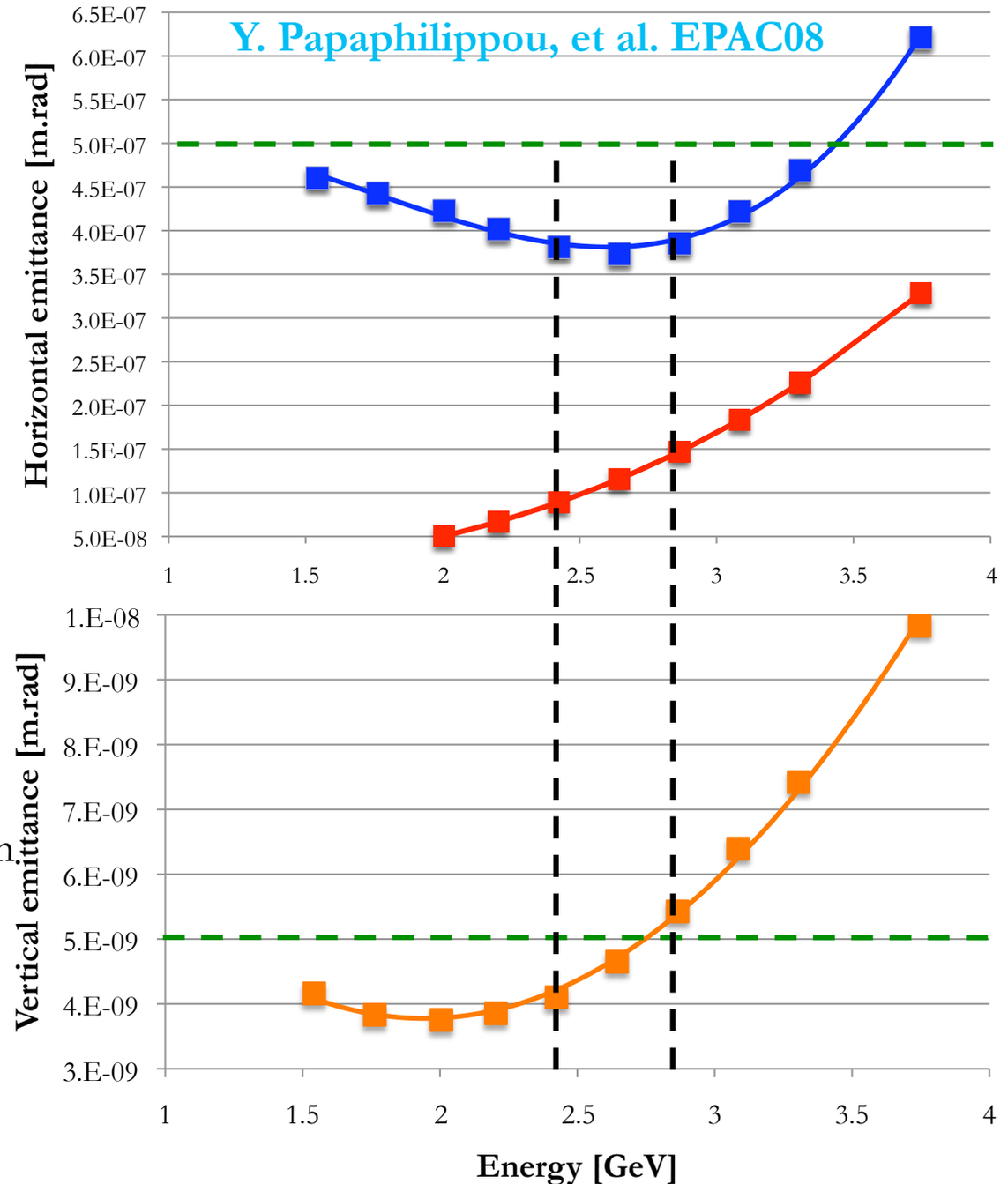
PARAMETER	2005	2006a	2006b	2007a	2007b	2007c
energy [GeV]	2.424					
circumference [m]	360	365.2				
bunch population [E+09]	2.56+5%			5.20+5%	4.00+10%	3.70+10%
bunch spacing [ns]	0.533			0.667		0.500
number of bunches/train	110			311		316
number of trains	4			1		1
store time/train [ms]	13.3			20		20
rms bunch length [mm]	1.55	1.51	1.59	1.49	1.53	1.53
rms momentum spread [%]	0.126	0.136	0.130	0.138	0.135	0.134
hor. normalized emittance [nm]	540	380	308	455	395	381
ver. normalized emittance [nm]	3.4	2.4	3.9	4.4	4.2	4.1
lon. normalized emittance [eV.m]	4725	5000	4982	4998	4993	4996
(horizontal, vertical) tunes	(69.82, 34.86)		(69.82, 33.80)			
coupling [%]	0.6			0.13		
ver. dispersion invariant [ $\mu\text{m}$ ]	0			0.248		
wiggler field [T]	1.7	2.5				
wiggler period [cm]	10	5				
energy loss/turn [MeV]	2.074	3.903				
hor./ver./lon./ damping times [ms]	2.8/2.8/1.4			1.5/1.5/0.75		
RF Voltage [MV]	2.39	4.25	4.185	4.345	4.280	4.115
number of RF cycles	2				1	
repetition rate [Hz]	150				50	
RF frequency [GHz]	1.875			1.499		2.00



# Damping ring energy

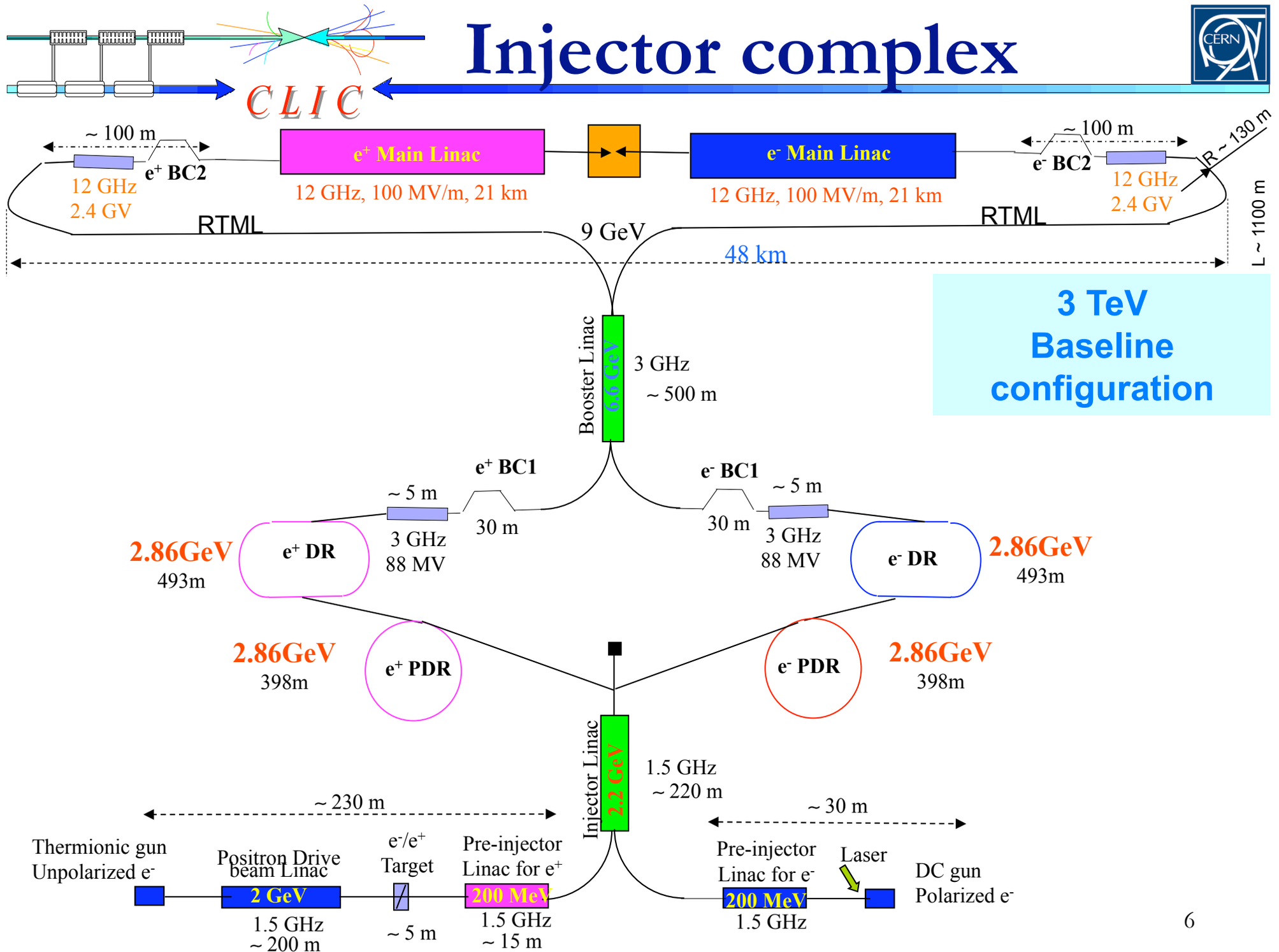


- Scaling of emittances with energy obtained with analytical arguments and numerical integration for including the effect of IBS
- Longitudinal emittance kept constant
- Broad **minimum** for **horizontal** emittance @ 2-3GeV
- Higher energy reduces ratio between **zero current** and **IBS dominated** emittance
- **Vertical** emittance increases linearly with energy (tighter alignment and low emittance tuning tolerances)
- No significant change in geometrical aperture in terms of beam sizes as lower geometrical emittance at high energy compensates increase of magnet strength.
- Increase of energy loss per turn and radiated power increased RF voltage, higher beam loading)
- Collective effects get relaxed (especially space-charge)
- Increase the DR energy to **2.86GeV**





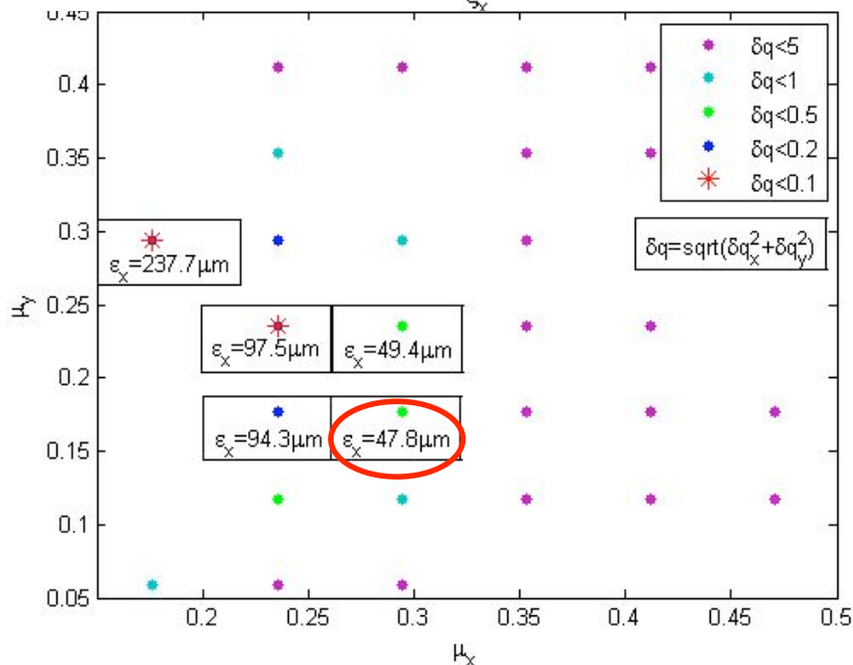
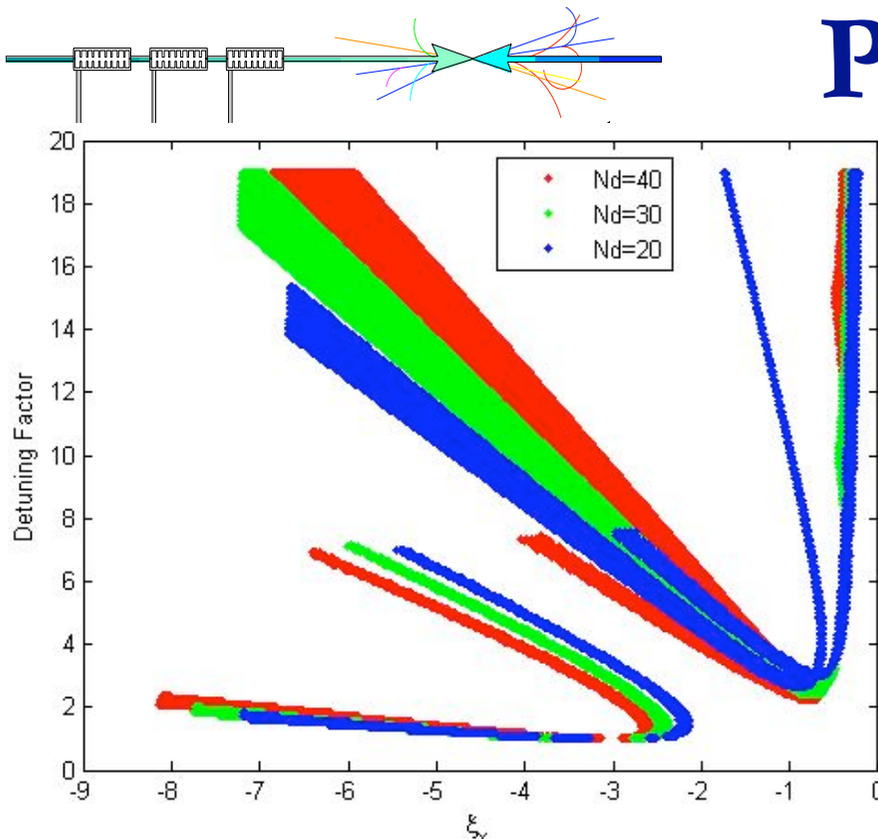
# Injector complex



# PDR design

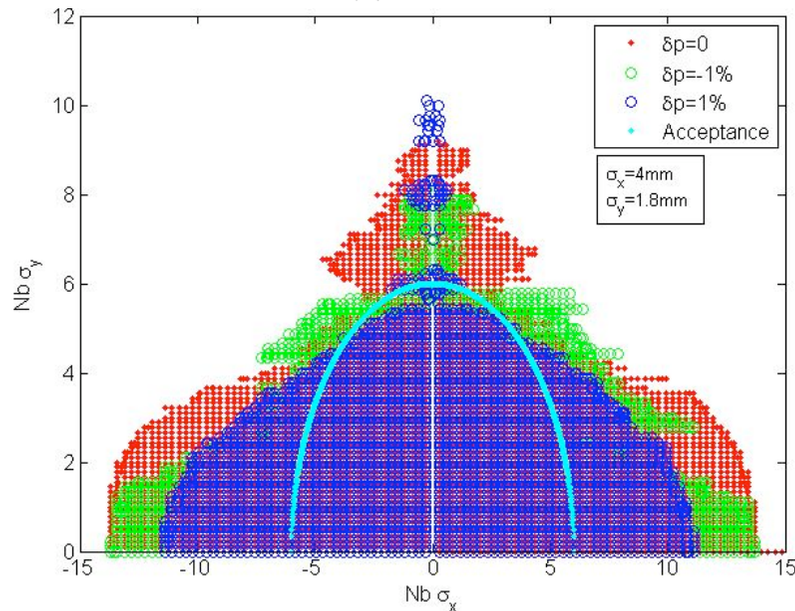
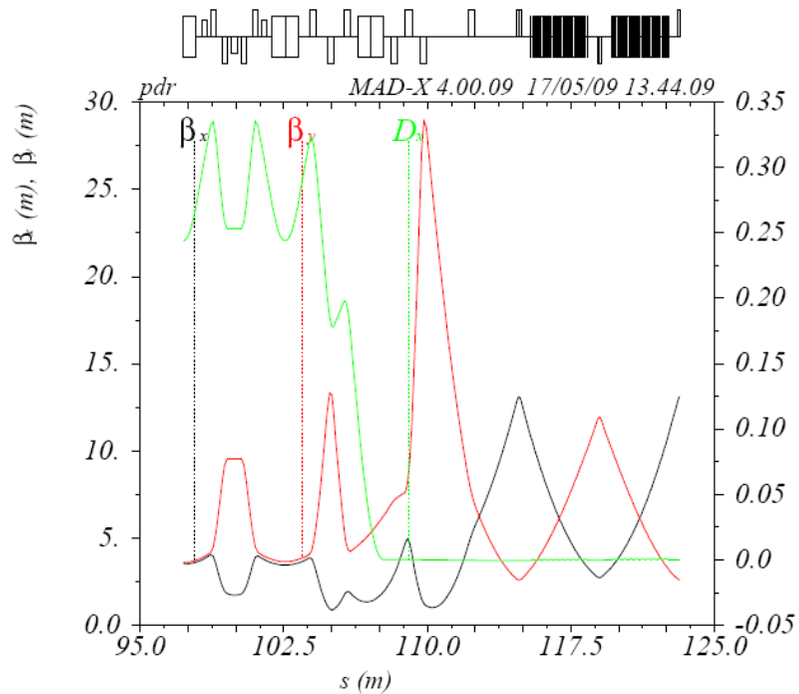
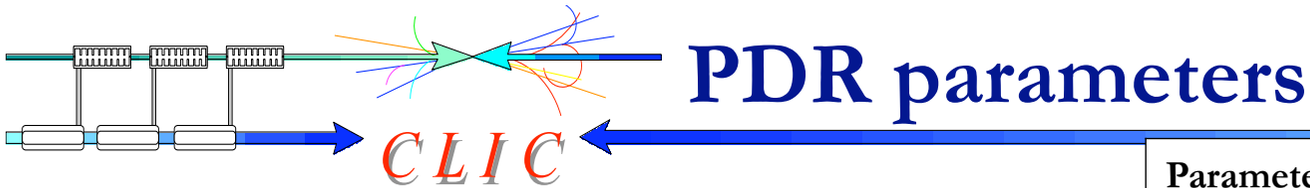


F. Antoniou, et al., 2009



Injected Parameters	e <sup>-</sup>	e <sup>+</sup>
Bunch population [10 <sup>9</sup> ]	4.4	6.4
Bunch length [mm]	1	10
Energy Spread [%]	0.1	8
Hor., Ver Norm. emittance [nm]	100 x 10 <sup>3</sup>	7 x 10 <sup>6</sup>

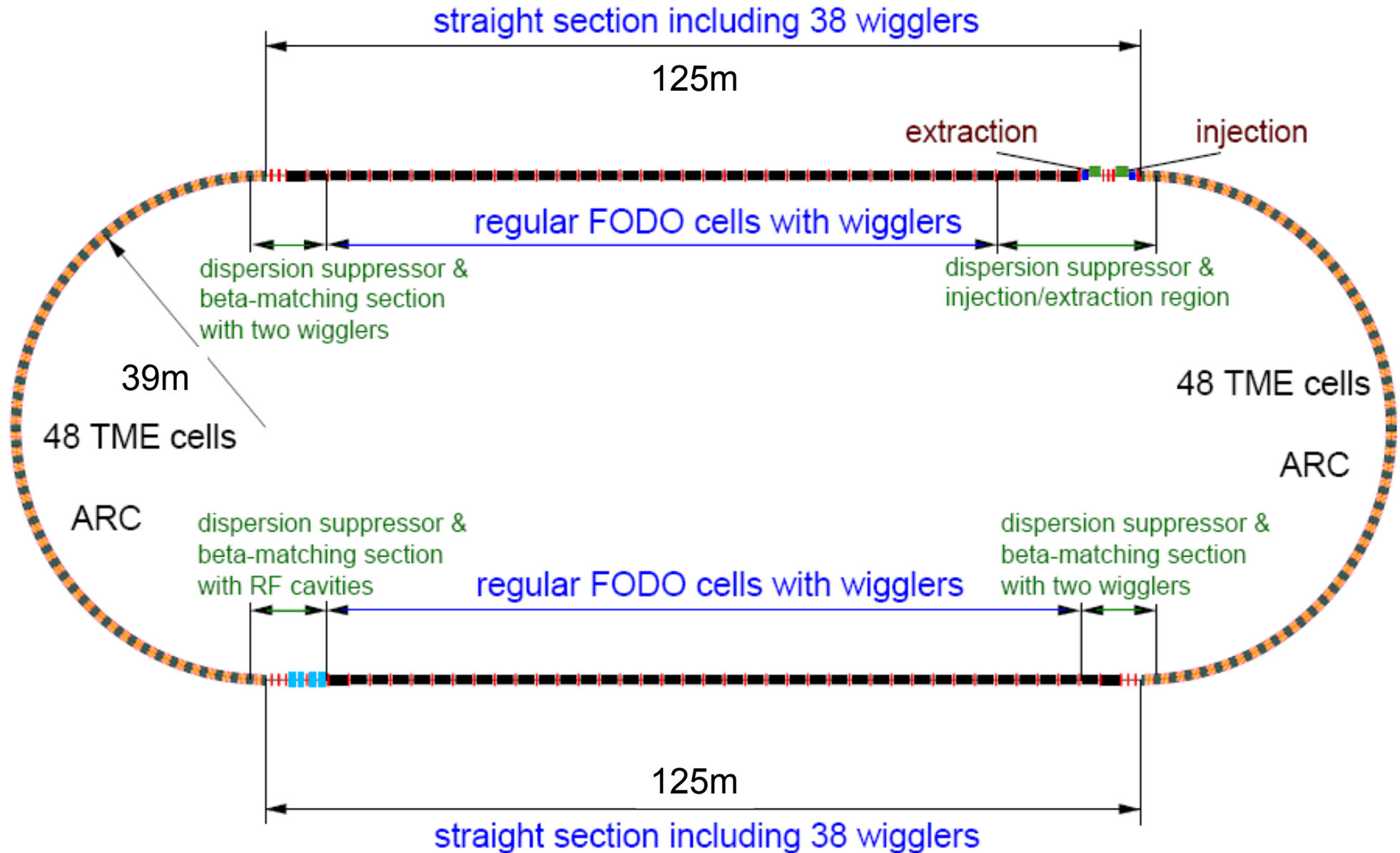
- Main **challenge**: Large input emittances especially for positrons to be damped by several orders of magnitude
- Design optimization following analytical parameterization of TME cells
- Detuning factor (achieved emittance/TME) > 2 needed for minimum chromaticity
- Target emittance reached with the help of conventional high-field wigglers (PETRA3)
- Non linear optimization based on phase advance scan (minimization of resonance driving terms and tune-shift with amplitude)

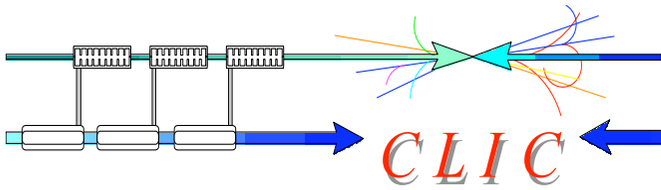


Parameter [unit]	Value
beam energy [GeV]	2.86
circumference [m]	397.6
bunch population [ $10^9$ ]	4.7
bunch spacing [ns]	0.5
bunches per train	312
rms bunch length [mm]	3.3
rms momentum spread [%]	0.1
hor. norm. emittance [nm.rad]	47850
no. of arc bends	38
arc-dipole field [T]	1.2
length of arc dipole [m]	1.3138
number of wigglers	40
wiggler field [T]	1.7
length of wiggler [m]	3
wiggler period [cm]	30
mom. compaction [ $10^{-3}$ ]	3.83
RF frequency [GHz]	2
energy loss/turn [MeV]	3.27
RF voltage [MV]	10
Harmonic number	2652
RF acceptance [%]	1.1
h/v/l damping times [ms]	2.32/2.32/1.15
Revolution time [ns]	1326
Tunes (h/v/l)	18.44/12.41/0.07
Nat. chromaticity (h/v)	-18.98/-22.81

# DR layout

*CLIC*

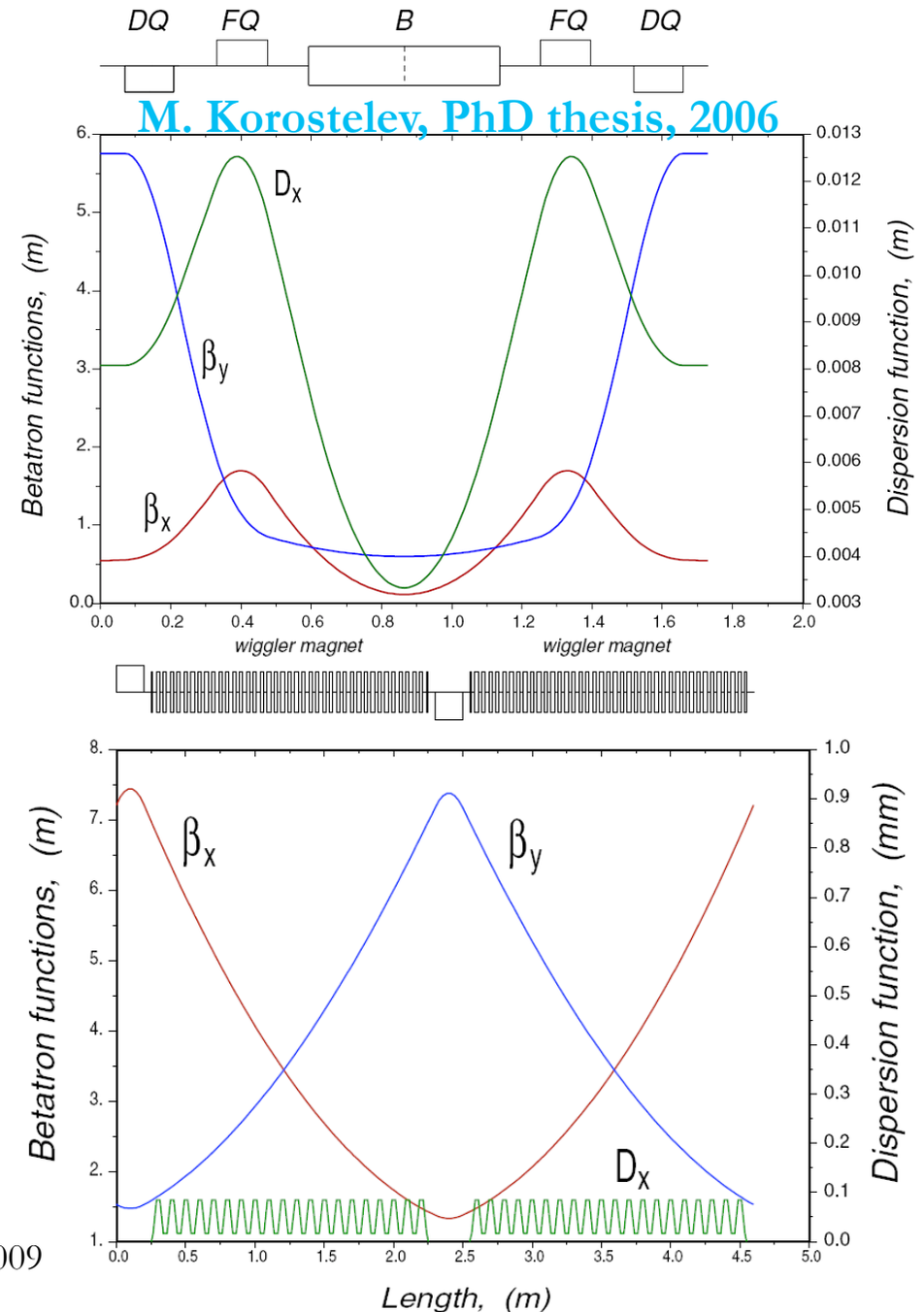


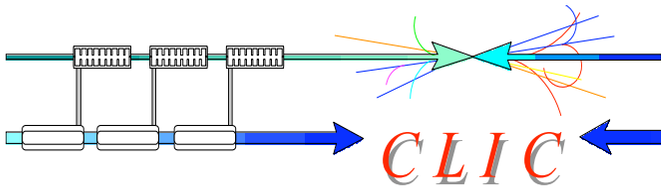


# Original DR optics



- TME arc cell chosen for compactness
  - Large phase advance necessary to achieve optimum equilibrium emittance
  - Low dispersion and strong sextupoles needed to correct chromaticity, **reducing DA**
  - **Limited** magnet to magnet space
  - Extremely **high magnet strengths**
  - **Large IBS growth rates** due to small  $h/v$  beam size in the bend
- FODO wiggler cell with phase advances close to  $90^\circ$ 
  - **Limited space** for absorbers

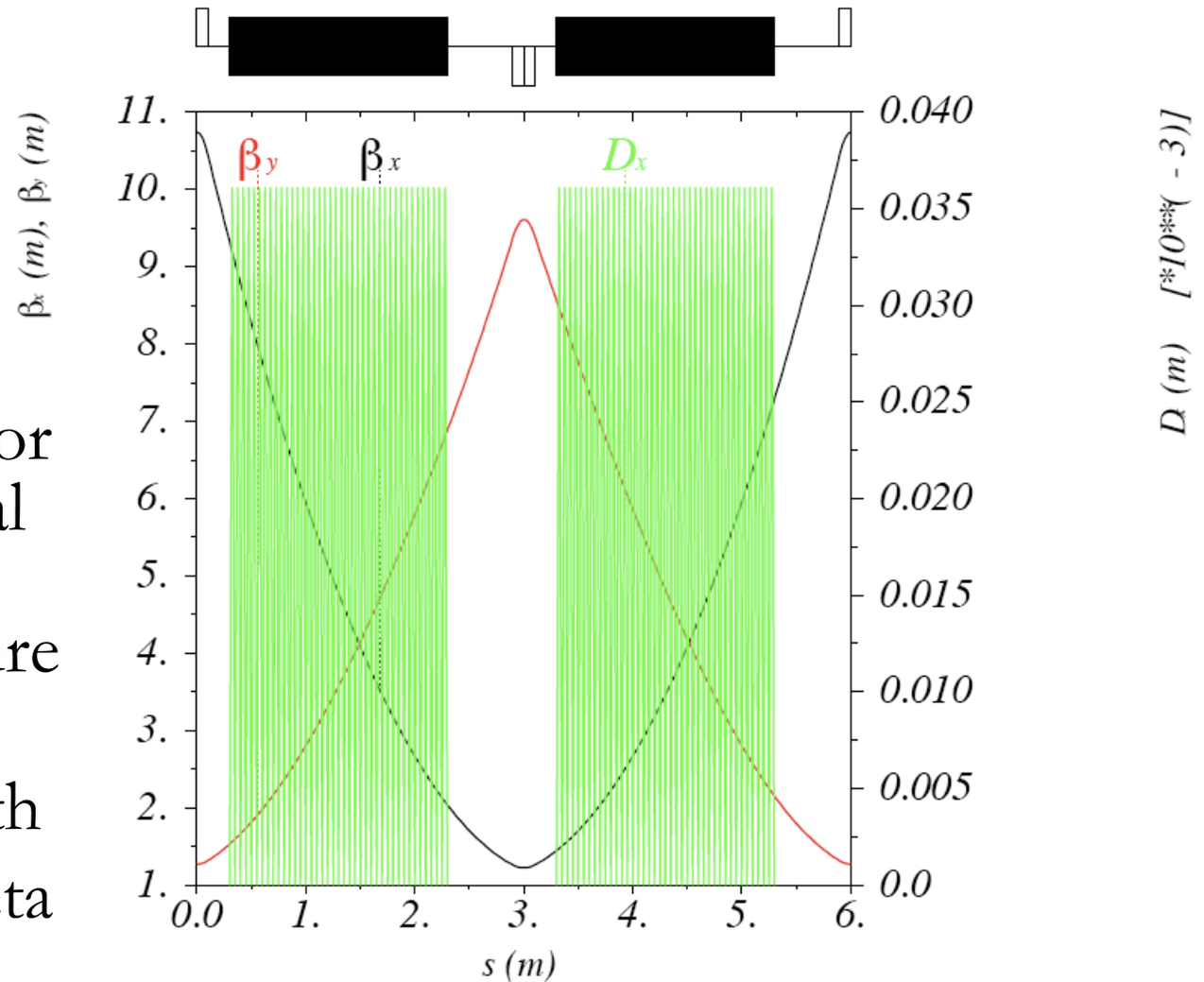




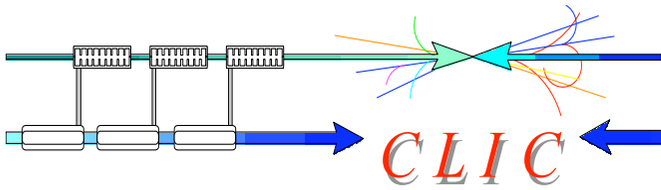
# New wiggler cell

S. Sinyatkin, et al., EPAC 2009

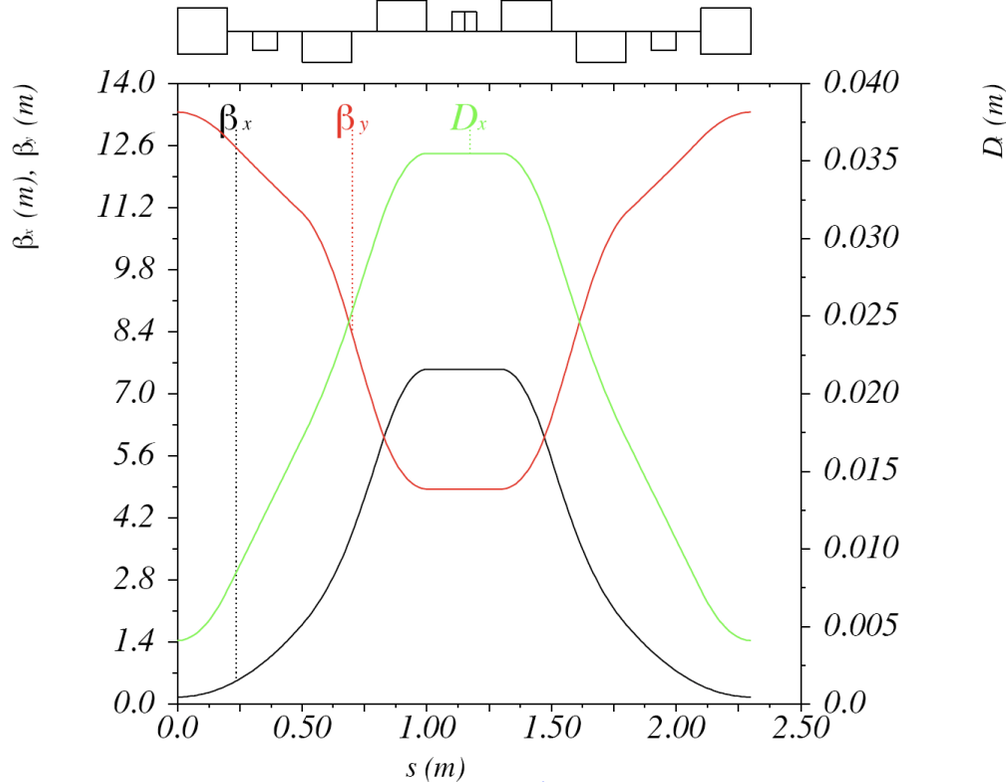
- Added space between wiggler and downstream quadrupoles for accommodating absorbers
- Horizontal phase advance optimised for lowering IBS, vertical phase advance optimised for aperture
- 30% increase of the wiggler section length
- Slight increase of beta maxima (and chromaticity)



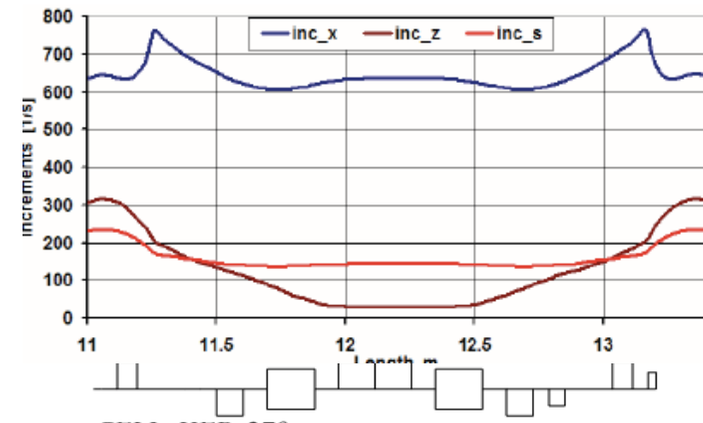
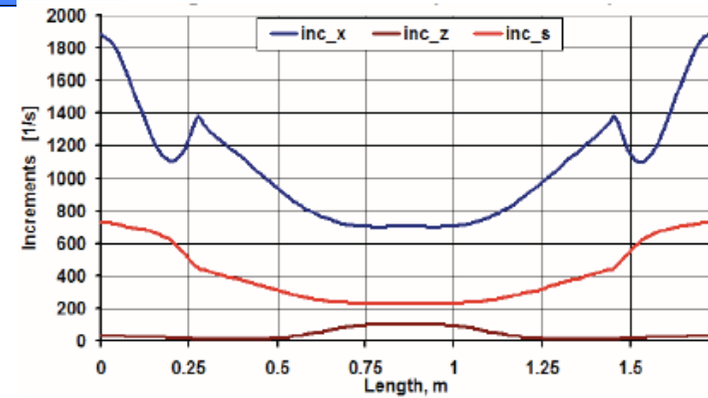
# New DR arc cell



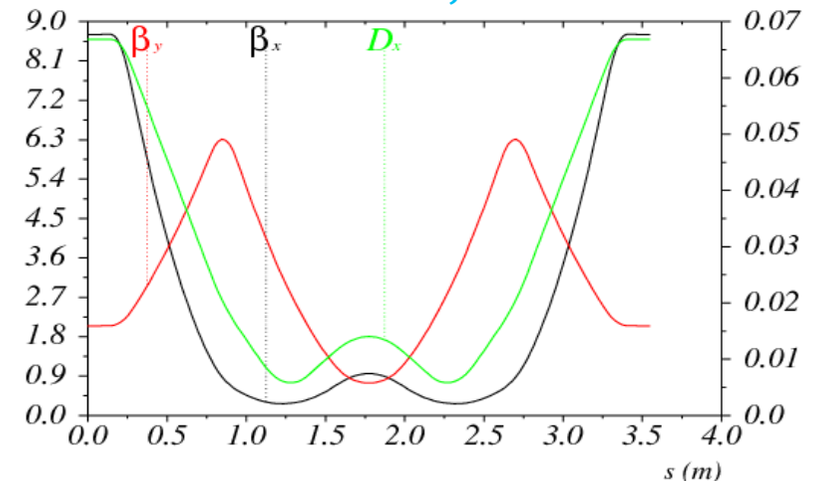
S. Sinyatkin, et al., EPAC 2009

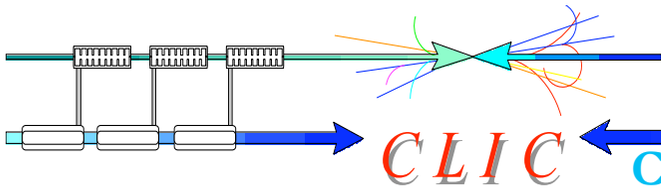


- Increasing space, reducing magnet strengths
- Reducing chromaticity, increasing DA
- IBS growth rates reduced, i.e. zero current equilibrium emittance increased but IBS dominated emittance not changed
- Combined function bends with small gradient (as in NLC DR and ATF)
- Alternative design based on SUPERB cell



P. Raimondi, CLIC08

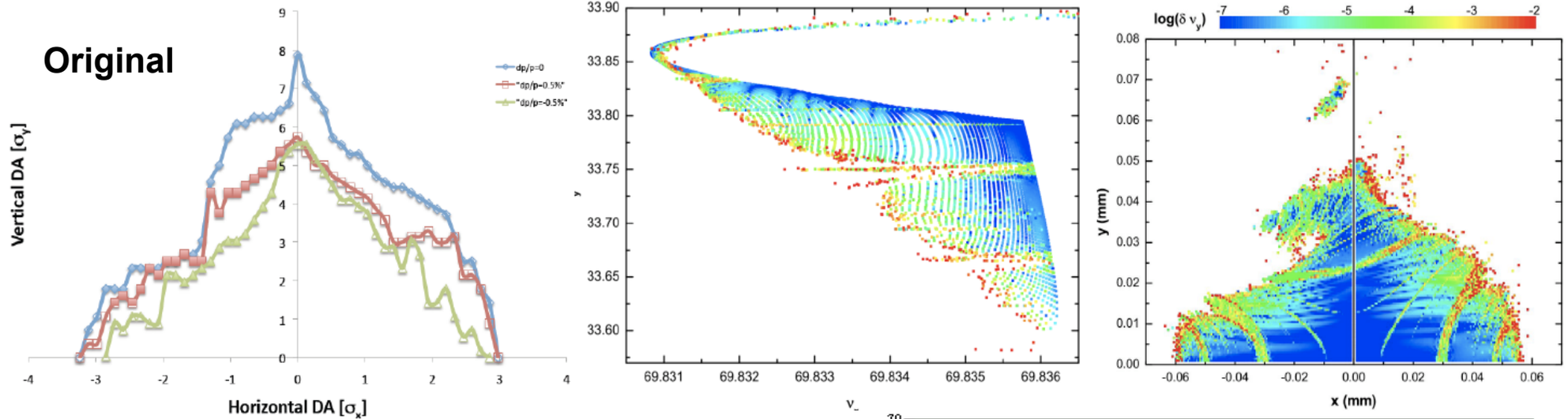




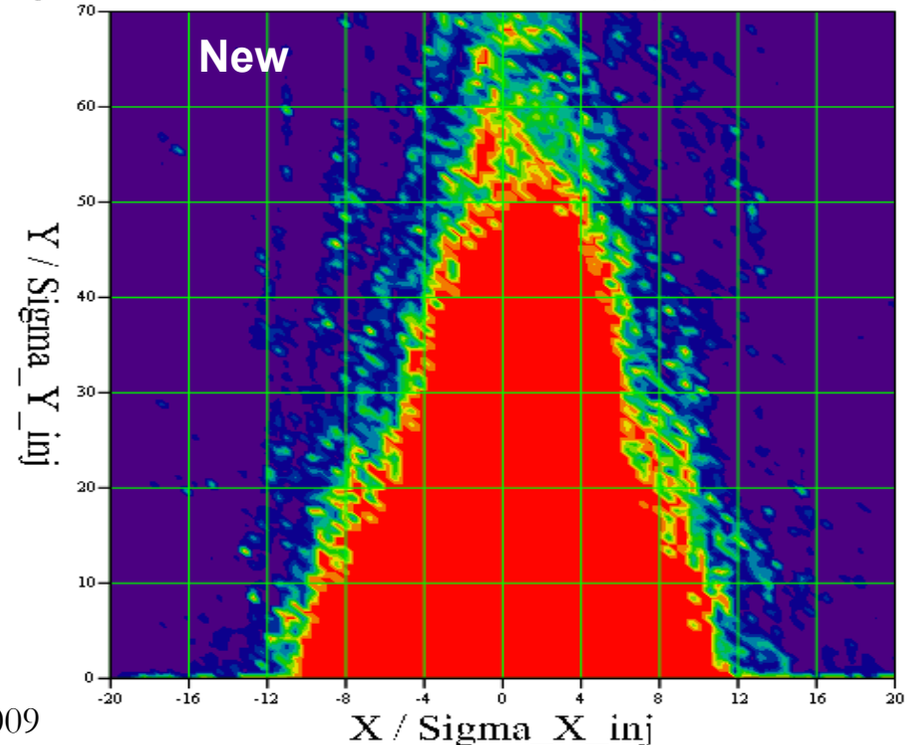
# Dynamic aperture

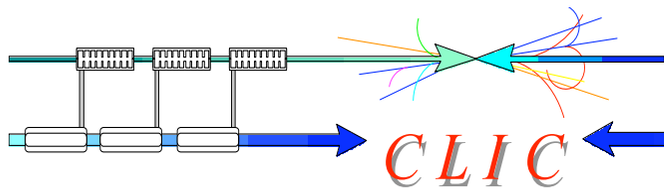


Ch. Skokos and Y. Papaphilippou, EPAC08



- Very small DA in the original lattice due to large tune-shift with amplitude and crossing of multitude of resonances
- The new lattice has comfortable DA
- More detailed non-linear optimisation, including magnet errors and wiggler effects



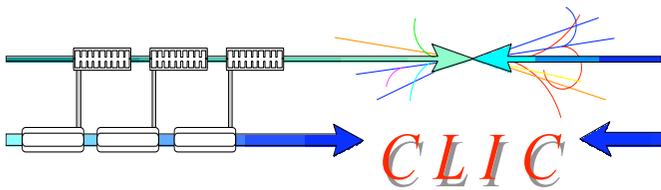


# New DR parameters



- New DR increased circumference by 30% and energy by 20%
- DA significantly increased
- Magnet strength reduced to reasonable levels (magnet models already studied)
- Combined function bend increases significantly vertical beta on dipoles
- TME optics modification and energy increase reduces IBS growth factor to **1.5** (as compared to 5.4)
- Further optimization with respect to IBS (F. Antoniou PhD thesis)

Lattice version	Original	New
Energy [GeV]	2.42	2.86
Circumference [m]	<b>365.21</b>	<b>493.05</b>
Coupling	0.0013	
Energy loss/turn [Me]	3.86	5.8
RF voltage [MV]	5.0	7.4
Natural chromaticity x / y	-103 / -136	-149 / -79
Compaction factor	8E-05	6e-5
Damping time x / s [ms]	1.53 / 0.76	1.6 / 0.8
Dynamic aperture x / y [ $\sigma_{inj}$ ]	<b>±3.5 / 6</b>	<b>±12 / 50</b>
Number of arc cells	100	
Number of wigglers	76	
Cell /dipole length [m]	1.729/0.545	2.30 / 0.4
Bend field [T]	0.93	1.27
Bend gradient [ $1/m^2$ ]	0	-1.10
Max. Quad. gradient [T/m]	<b>220</b>	<b>60.3</b>
Max. Sext. strength [ $T/m^2 \cdot 10^3$ ]	<b>80</b>	<b>6.6</b>
Phase advance x / z	0.58 / 0.25	0.44/0.05
Bunch population, [ $10^9$ ]	4.1	
IBS growth factor	<b>5.4</b>	<b>1.5</b>
Hor. Norm. Emittance [nm.rad]	<b>470</b>	<b>390</b>
Ver. Norm. Emittance [nm.rad]	<b>4.3</b>	<b>4.9</b>
Bunch length [mm]	1.4	1.4
Longitudinal emittance [keVm]	3.5	3.8



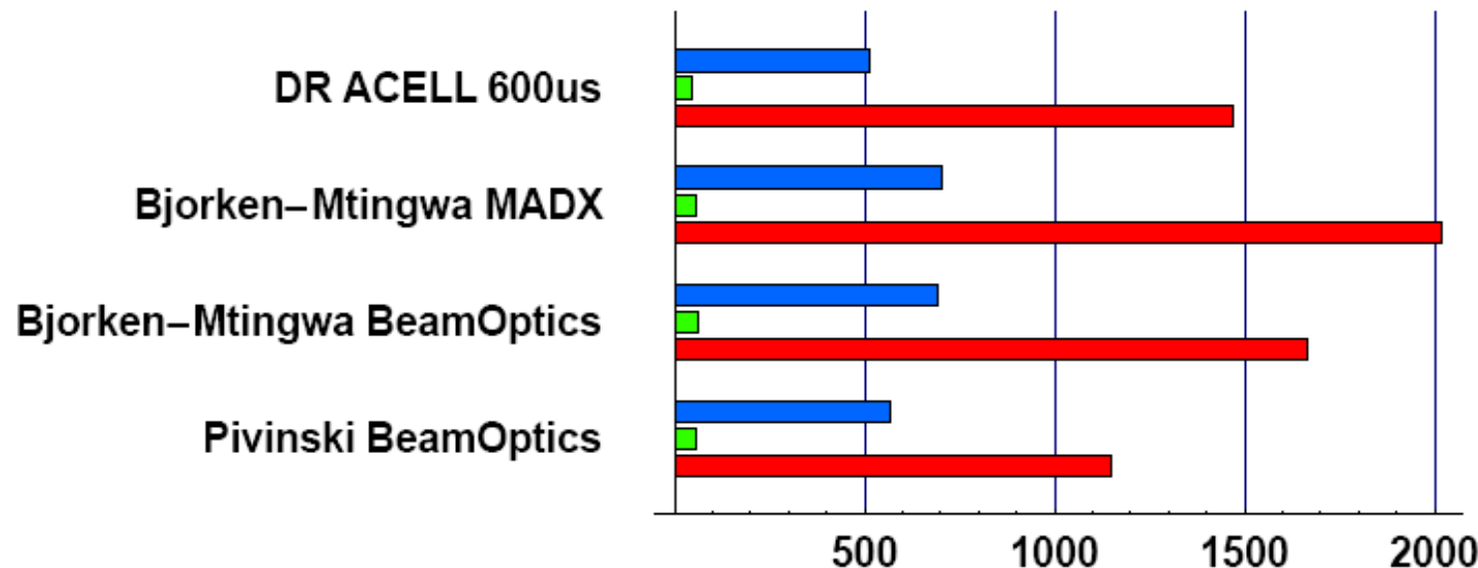
# Intrabeam Scattering

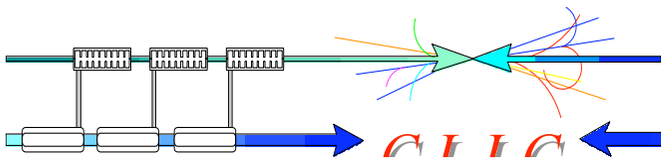


M. Martini and A. Vivoli, 2009

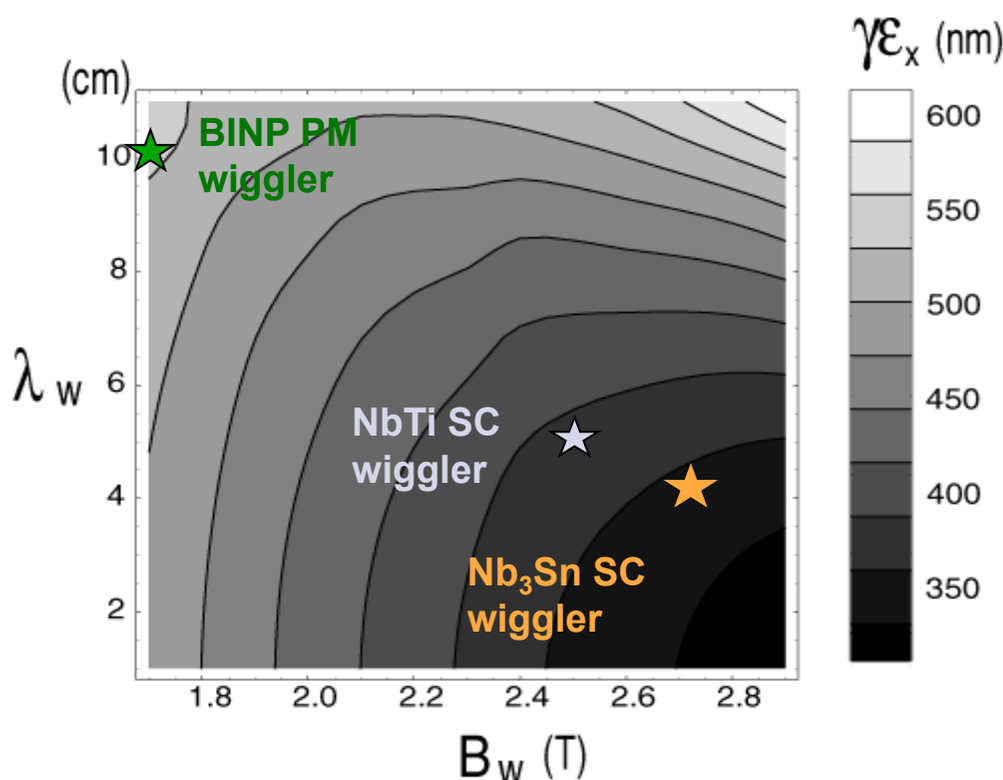
- Conventional IBS growth rate calculations (Piwinski, Bjorken-Mtingwa) assume Gaussian beam distribution, which may not be true in extreme IBS regimes
- Tracking code necessary following arbitrary particle distribution evolution during damping, taking into account IBS and quantum excitation
- [Zenkevich and Bolshakov](#) have developed such code (MOCAC)
- Serious code cleaning and debugging performed at CERN
- Benchmarking of the simulations with semi-analytical models, with first encouraging results when applied to original TME cell of CLIC DR
- Further steps include IBS kick revision, inclusion of damping process, parallelization and full scale DR simulations

IBS growth rates [1/s] :  $1/T_x$ ,  $1/T_y$ ,  $1/T_z$  (CLIC DR nominal positron beam)



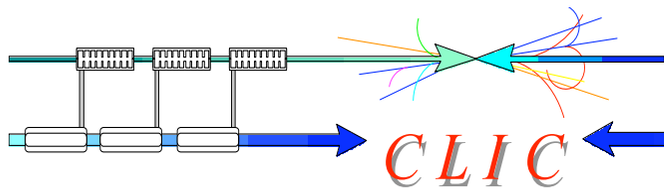


# Wigglers' effect with IBS



- Stronger wiggler fields and shorter wavelengths necessary to reach target emittance due to strong IBS effect
- Two wiggler prototypes
  - 2.5T, 5cm period, built and currently tested by BINP
  - 2.8T, 4cm period, designed by CERN/Un. Karlsruhe
- Current density can be increased by using different conductor type
- Prototypes built and magnetically tested (at least one by CDR)
- Installed in a storage ring (ANKA, CESR-TA, ATF) for beam measurements (IBS/wiggler dominated regime)
- **Major DR performance item**

Parameters	BINP	CERN
$B_{\text{peak}}$ [T]	2.5	2.8
$\lambda_w$ [mm]	50	40
Beam aperture full gap [mm]	13	13
Conductor type	NbTi	Nb <sub>3</sub> Sn
Operating temperature [K]	4.2	4.2

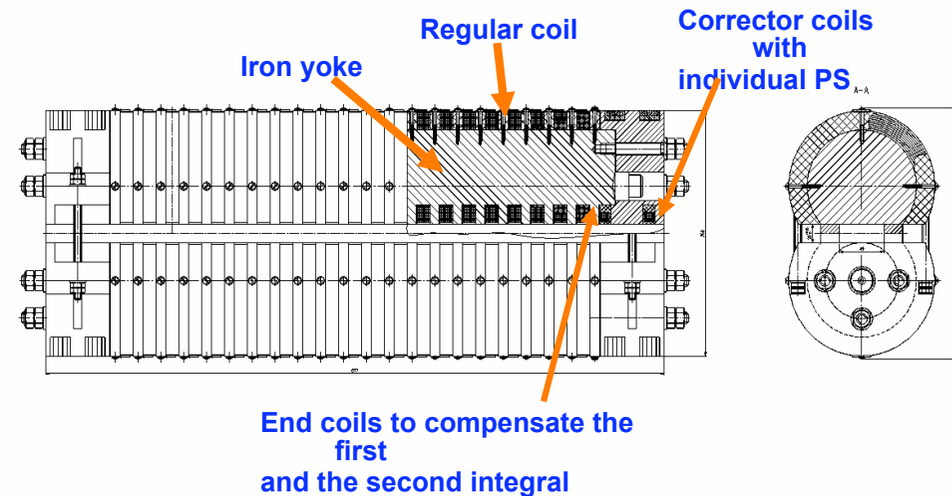


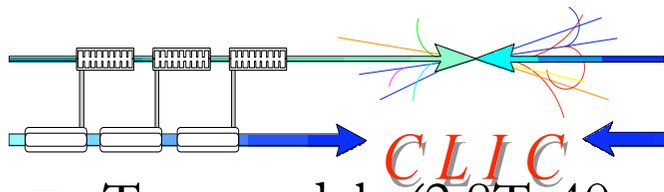
# NbTi Wiggler Design



P. Vobly, et al., 2008

- Present design uses NbTi wet wire in separate poles clamped together (2.5T, 5cm period)
- Wire wound and impregnated with resin in March
- Prototype assembled including corrector coil and quench protection system by end of April
- Field measurements started at in June showing poor performance due to mechanical stability problems
- Magnet delivered at CERN for further measurements and verification in order to establish an action plan



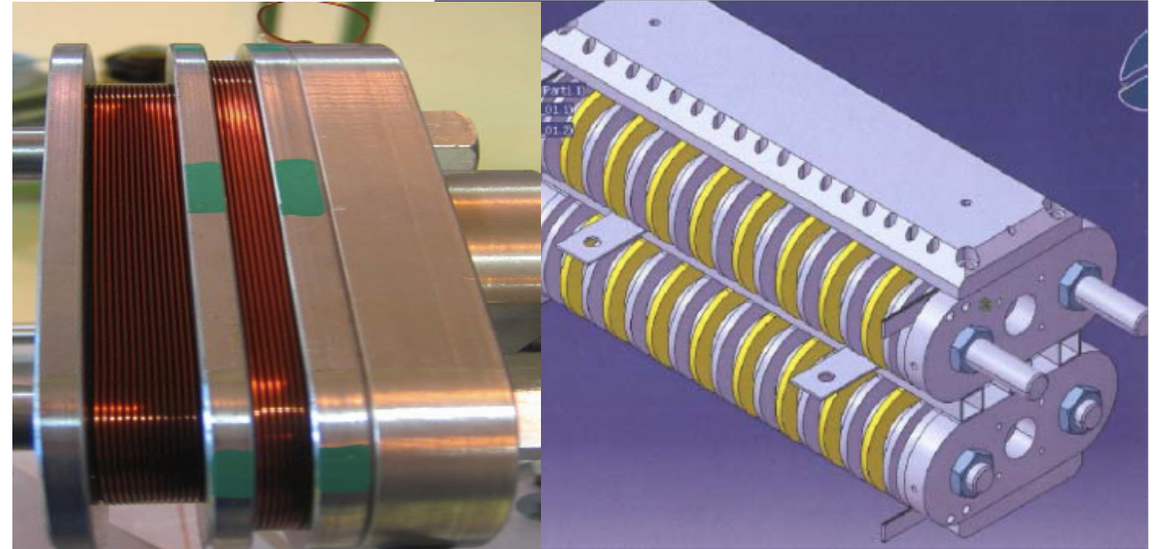


# Nb<sub>3</sub>Sn Wiggler Design

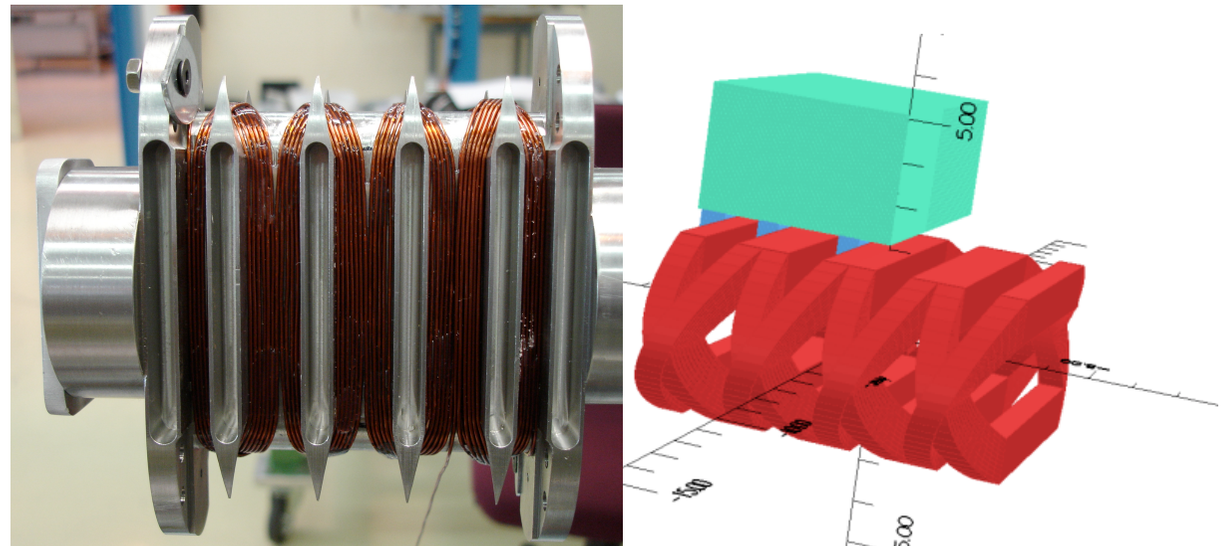


R. Maccaferri and S. Bettoni, 2009

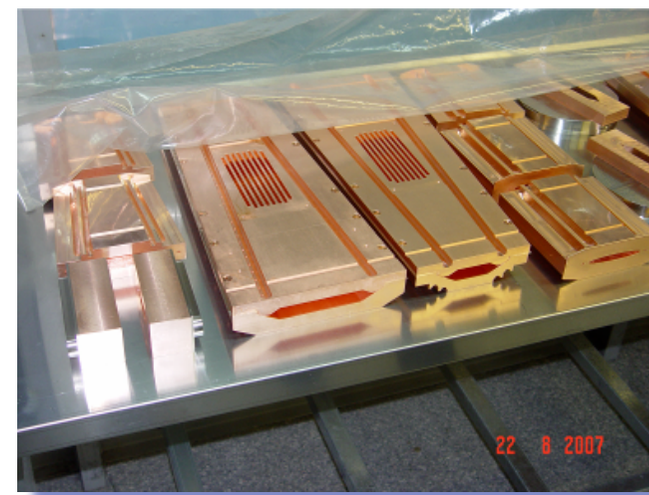
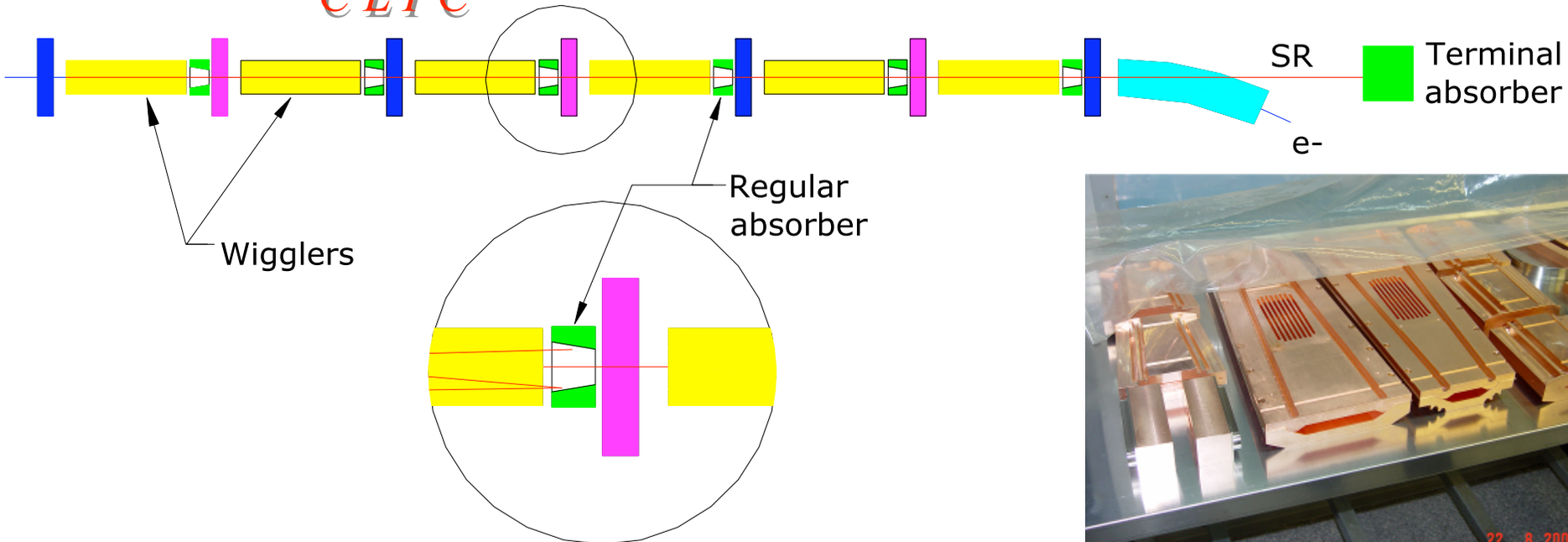
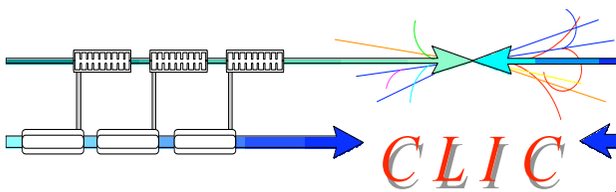
- Two models (2.8T, 40mm period)
  - Vertical racetrack (VR)
  - Double helix (WH), can reach 3.2T with Holmium pole tips
- Nb<sub>3</sub>Sn can sustain higher heat load (10W/m) than NbTi (1W/m)
- Between 2009-2010, 2 short prototypes will be built, tested at CERN and measured at ANKA
- 3D modelling in progress (D. Schoerling PhD thesis)



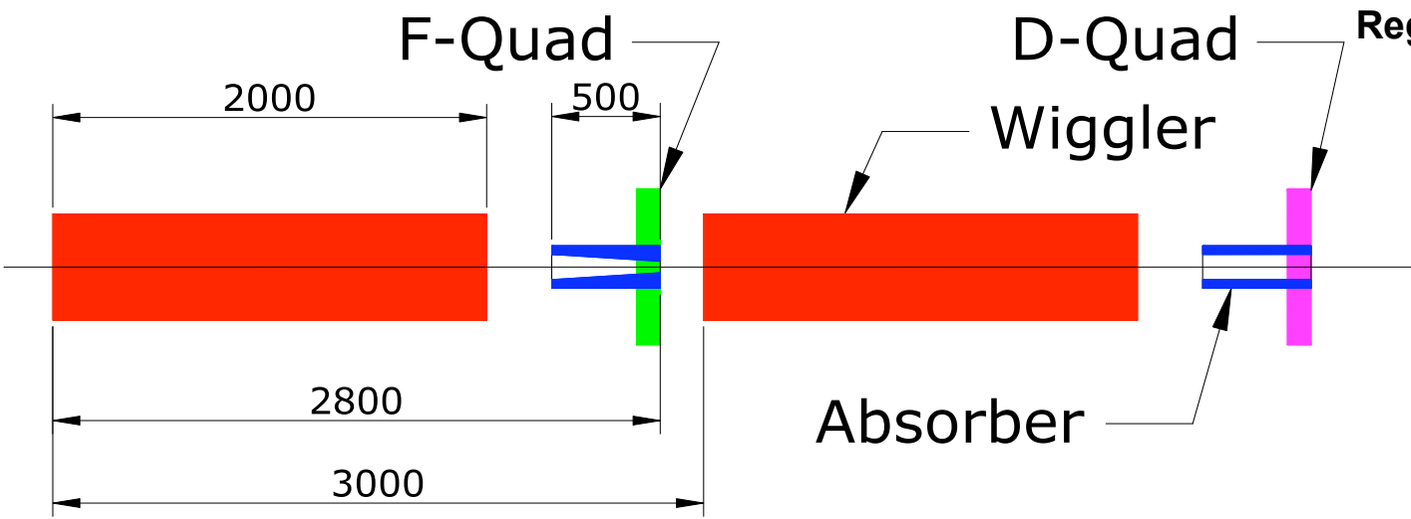
Type	Bmax	Period	Gap
Nb <sub>3</sub> Sn	2.8 T	40 mm	16 mm
NbTi	2.0 T	40 mm	16 mm
Nb <sub>3</sub> Sn	2.8 T	30 mm	10 mm
NbTi	2.2 T	30 mm	10 mm



# Synchrotron radiation absorption



K. Zolotarev, et al., 2008



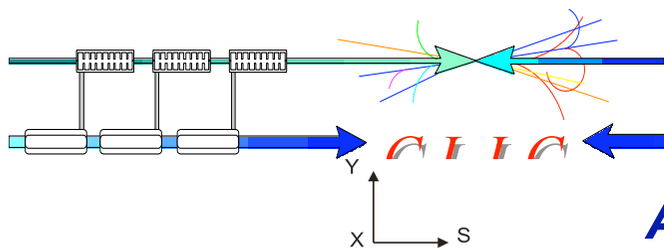
Regular absorbers of 26kW for PETRA-III project



Y.P., 02/10/2009

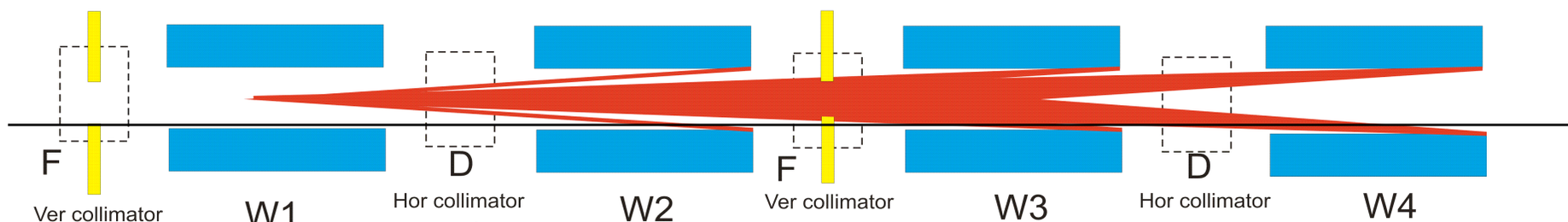
LCWA 2009

# Radiation absorption scheme

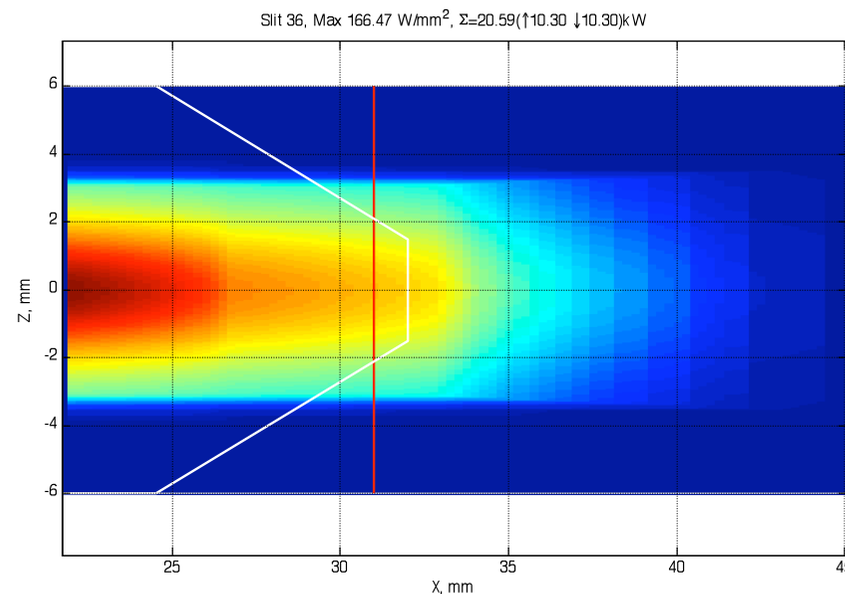
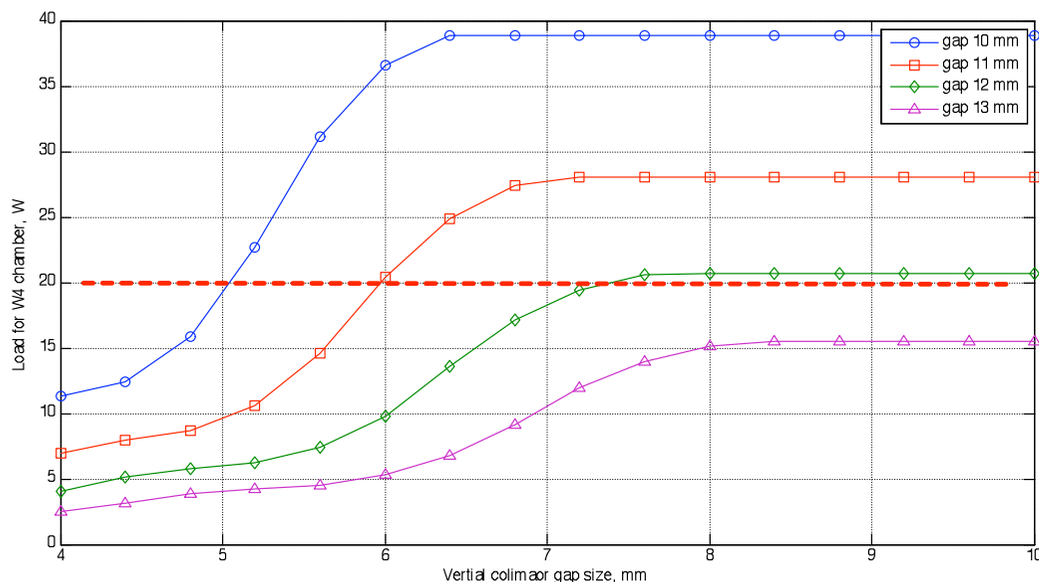


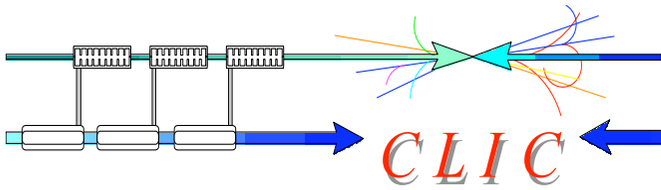
K. Zolotarev, et al., 2008

## A 4-wigglers scheme



- Gap of 13mm (10W/m)
- Terminal absorber at the end of the straight section
- To be **revised** for new DR energy
- 3D radiation distribution to be used for e-cloud built up
- Impedance estimation for the CDR





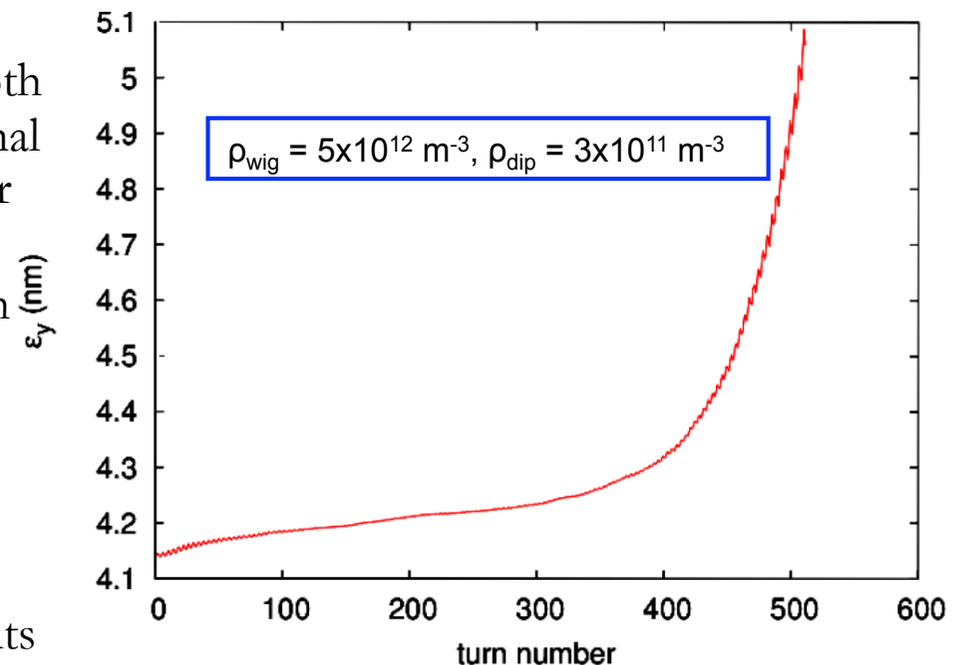
# Collective effects in the DR

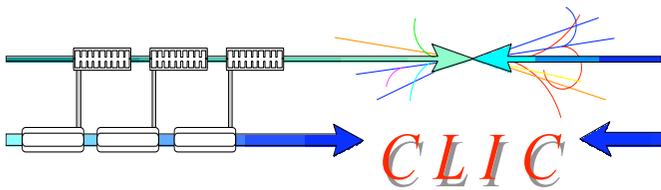


G. Rumolo et al., EPAC08

- Electron cloud in the  $e^+$  DR imposes limits in PEY (99.9% of synchrotron radiation absorbed in the wigglers) and SEY (below 1.3)
  - Cured with special **chamber coatings**
- Fast ion instability in  $e^-$  DR, molecules with  $A > 13$  will be trapped (constrains vacuum pressure to around 0.1 nTorr)
- Other collective effects in DR
  - Space charge (large vertical tune spread of 0.19 and 10% emittance growth)
  - Single bunch instabilities avoided with smooth impedance design (a few Ohms in longitudinal and M Ohms in transverse are acceptable for stability)
  - Resistive wall coupled bunch controlled with feedback (1ms rise time)
- For CDR
  - Update studies with newest parameter set including 3D photon distribution in wiggler section
  - Estimate impedance of a few key components

Chambers	PEY	SEY	$[10^{12} \rho_{e^-}/m^3]$
Dipole	0.000576	1.3	0.04
		1.8	2
	0.0576	1.3	7
		1.8	40
Wiggler	0.00109	1.3	0.6
		1.3	45
	0.109	1.5	70
		1.8	80



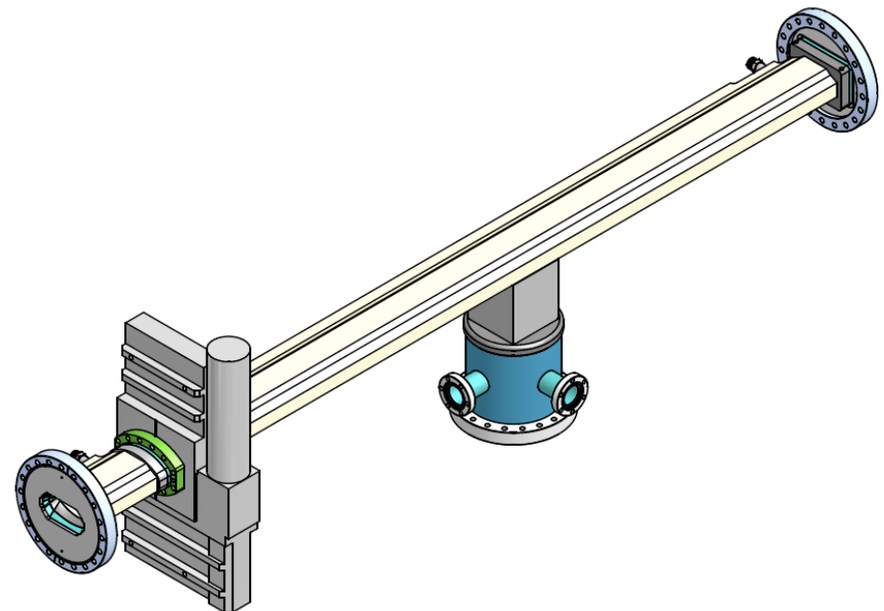
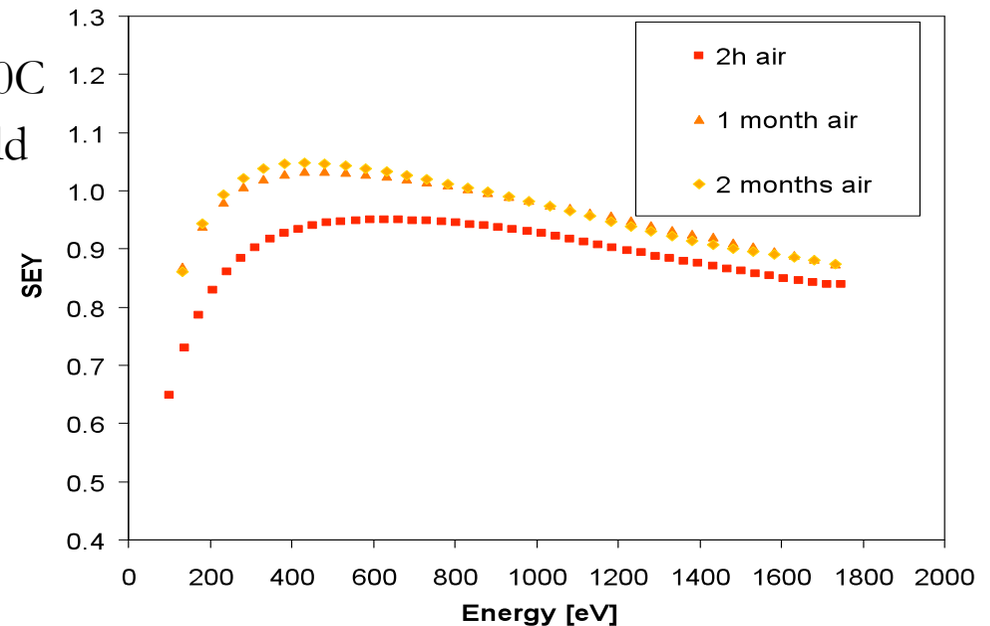


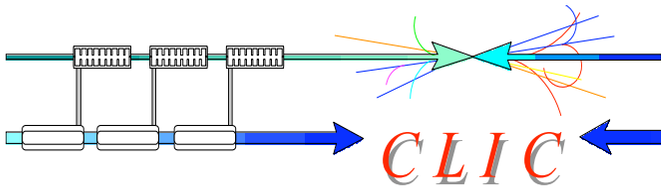
# Coatings for e- Cloud Mitigation



S. Calatroni et al., 2009

- Bakeable system
  - NEG gives SEY < 1.3 for baking @ > 180C
  - Evolution after many venting cycles should be studied
  - NEG provides pumping
  - Conceivable to develop a coating with lower activation T
- Non-bakeable system
  - a-C coating provides SEY < 1 (2h air exposure), SEY < 1.3 (1week air exposure)
  - After 2 months exposure in the SPS vacuum or 15 days air exposure no increase of e-cloud activity
  - Pump-down curves are as good as for stainless steel (measurements in progress in lab and ESRF)
  - No particles and peel-off
  - to be characterized for impedance and PEY
  - Chamber coated @ CERN and installed back to CESR-TA
  - Measurements done during the summer run





# DR RF system

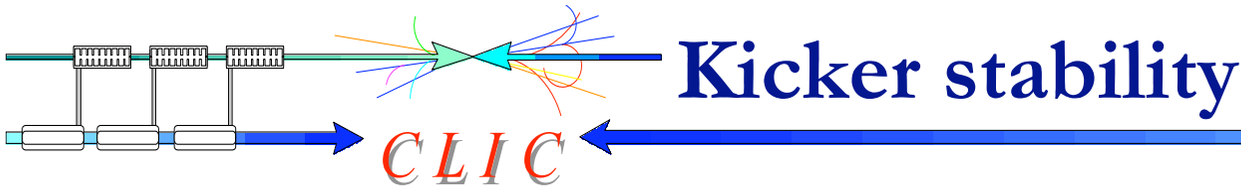


A. Grudiev, CLIC08

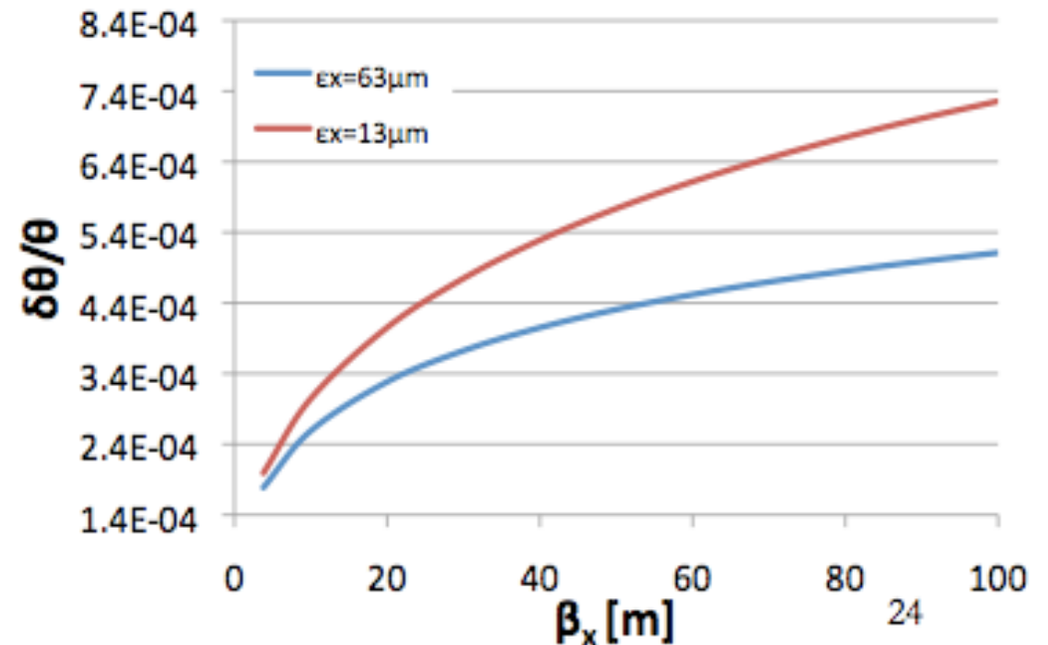
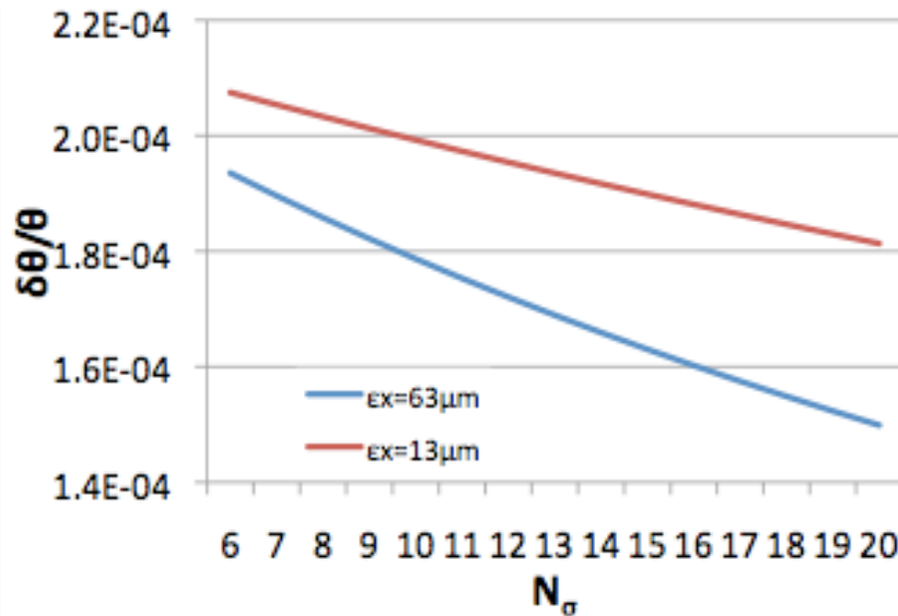
- RF frequency of **2GHz**
  - Power source is an R&D item at this frequency
- High peak and average power of **6.6** and **0.6MW**
- Strong beam loading transient effects
  - Beam power of  $\sim 6.6\text{MW}$  during 156 ns, no beam during other 1488 ns
  - Small stored energy at 2 GHz
- Wake-fields and HOM damping should be considered
- A conceptual RF design should be ready for the CDR

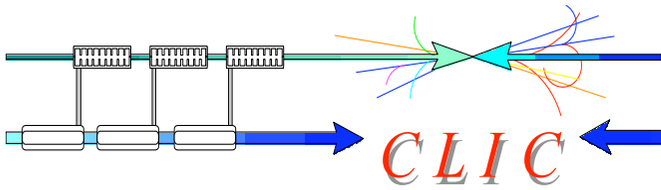
CLIC DR parameters	
Circumference [m]	493.05
Energy [GeV]	2.86
Momentum compaction	$0.6 \times 10^{-4}$
Energy loss per turn [MeV]	<b>5.9</b>
Maximum RF voltage [MV]	<b>7.4</b>
RF frequency [GHz]	<b>2.0</b>

- High energy loss per turn at relatively low voltage (keeping longitudinal emittance at  $5\text{keV}\cdot\text{m}$ ) results in large  $\phi_s$ 
  - Bucket becomes **non-linear**
  - Small energy acceptance
  - RF voltage increased to **7.4MV** (energy acceptance of **2.6%**)
  - As longitudinal emittance is decreased ( $3.9\text{keV}\cdot\text{m}$ ), horizontal emittance **increased** to **480nm**



- Kicker jitter is translated in a beam jitter in the IP.
- Typically a tolerance of  $\sigma_{jit} \leq 0.1 \sigma_x$  is needed
- Translated in a relative deflection stability requirement as  $\frac{\delta\theta_{kick}}{\theta_{kick}} \leq \frac{\sigma_{jit}}{x_{sep}}$
- For higher positions at the septum (larger injected emittances or lower beta functions) the stability tolerance becomes tighter
- The tolerance remains typically to the order of  $10^{-4}$
- Available drift space has been increased to reduce kicker voltage spec.



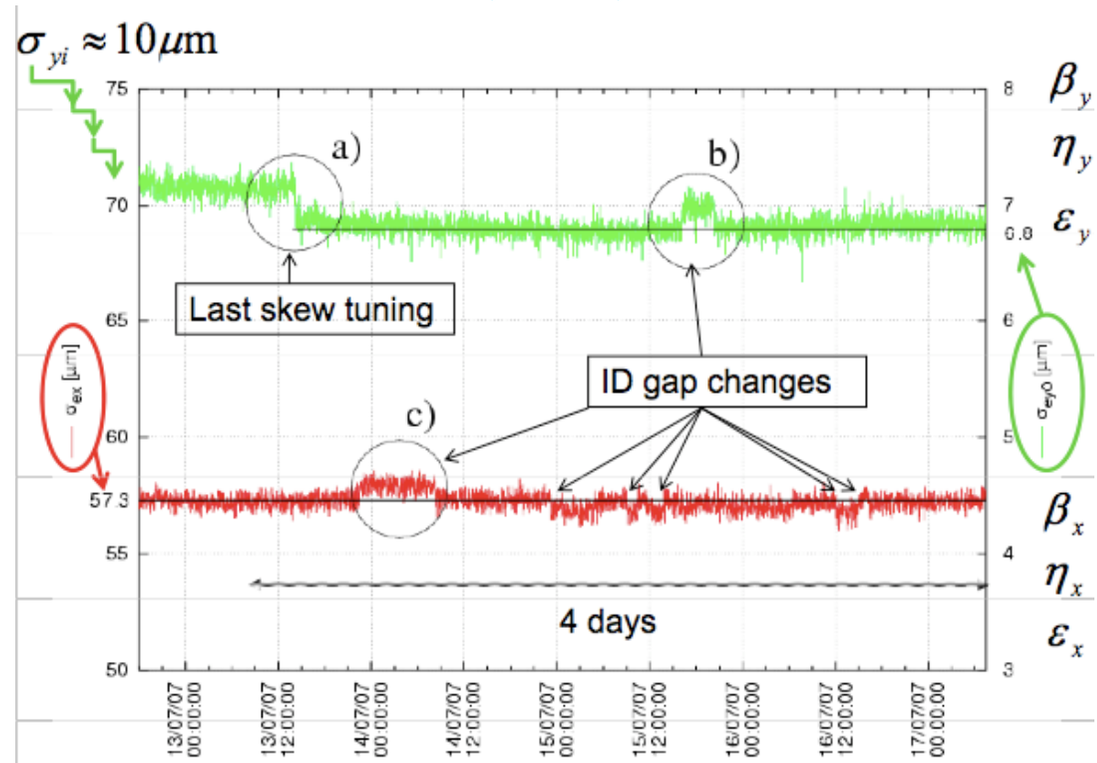


# Low emittance tuning

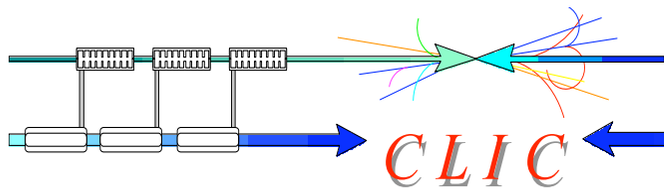


A. Andersson, et al., CLIC08

- Present tolerances not far away from ones achieved in actual storage rings
- To be re-evaluated with new DR parameters for CDR
- Participate in low emittance tuning measurements in light sources (SLS) and CESR-TA



Imperfections	Simbol	1 r.m.s.
Quadrupole misalignment	$\langle \Delta Y_{\text{quad}} \rangle, \langle \Delta X_{\text{quad}} \rangle$	90 $\mu\text{m}$ .
Sextupole misalignment	$\langle \Delta Y_{\text{sext}} \rangle, \langle \Delta X_{\text{sext}} \rangle$	40 $\mu\text{m}$
Quadrupole rotation	$\langle \Delta \Theta_{\text{quad}} \rangle$	100 $\mu\text{rad}$
Dipole rotation	$\langle \Delta \Theta_{\text{dipole arc}} \rangle$	100 $\mu\text{rad}$ .
BPMs resolution	$\langle R_{\text{BPM}} \rangle$	2 $\mu\text{m}$ .



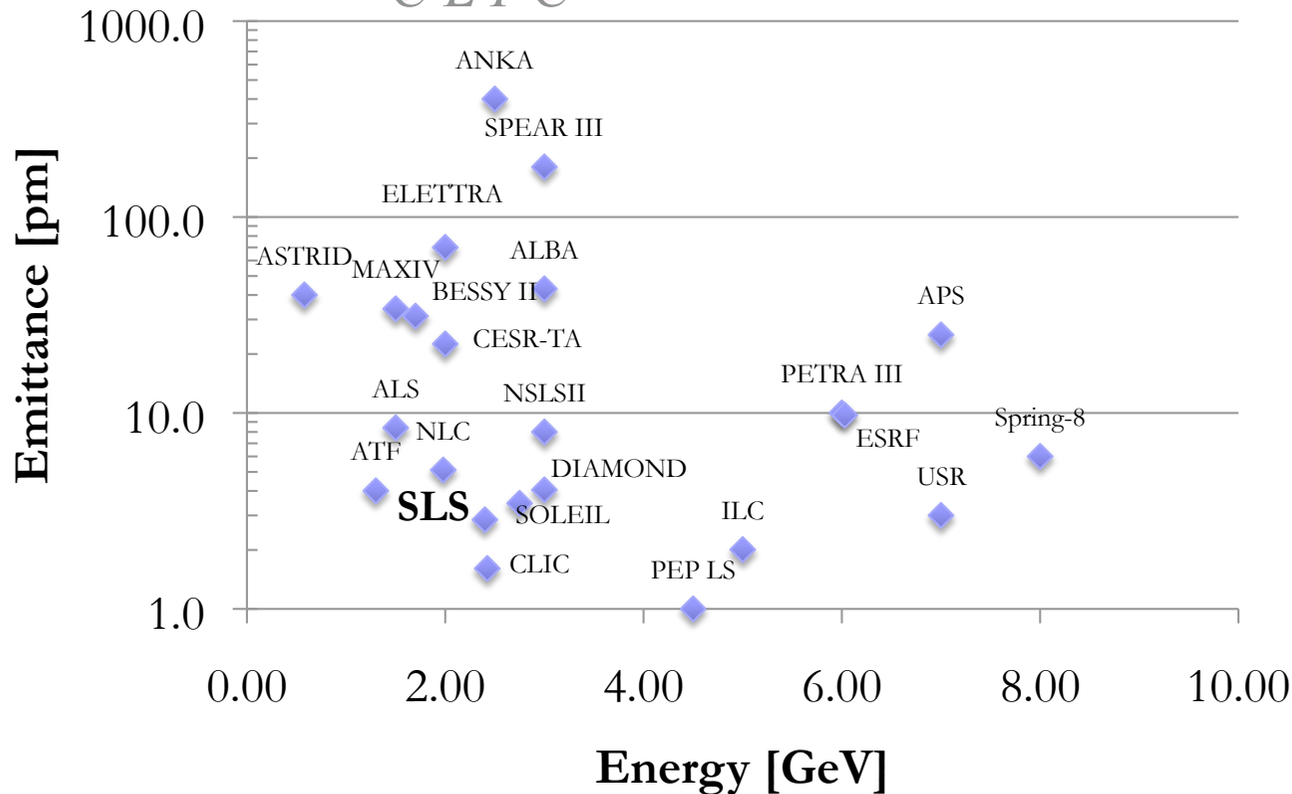
# Damping Rings diagnostics

- **300PUs**, turn by turn (every **1.6 $\mu$ s**)
  - **10 $\mu$ m** resolution, for linear and non-linear optics measurements.
  - **2 $\mu$ m** resolution for orbit measurements (vertical dispersion/ coupling correction + orbit feedback).
- WB PUs for bunch-by-bunch (bunch spacing of **0.5ns** for **312** bunches) and turn by turn position monitoring with high precision ( **$\sim$ 2 $\mu$ m**) for injection trajectory control, and bunch by bunch transverse feed-back.
- PUs for extraction orbit control and feed-forward.
- Tune monitors and fast tune feed-back with precision of  **$10^{-4}$** , critical for resolving instabilities (i.e. synchrotron side-bands, ions)
- Turn by turn transverse profile monitors (X-ray?) with a wide dynamic range:
  - Hor. geometrical emittance varies from **11nm.rad** @ injection to **90pm.rad** @ extraction and the vertical from **270pm.rad** to **0.9pm.rad**.
  - Capable of measuring **tails** for IBS
  - This would probably be the **most challenging item**
- Longitudinal profile monitors
  - Energy spread of **0.5%** to **0.1%** and bunch length from **10** to **0.1mm**.
  - Note that the dispersion around the ring is extremely small (<12mm).
- Fast beam loss monitoring and bunch-by-bunch current measurements
- E-cloud + ion diagnostics

- ILC and CLIC DR differ substantially as they are driven by quite different main RF parameters
- Intense interaction between ILC/CLIC in the community working on the DR crucial issues: ultra low emittance and  $e^-$ -cloud mitigation.
- Common working group initiated
- Short term working plan includes chamber coatings and e-cloud measurements in CESR-TA, e-cloud and instability simulations with HEADTAIL and DR workshop organization (12-15/01/2010 @CERN)

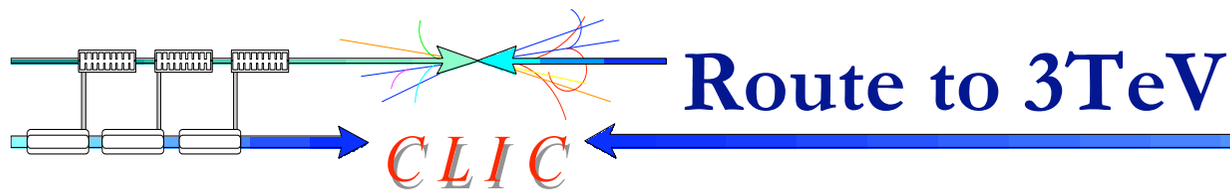
	ILC	CLIC
Energy (GeV)	5	2.86
Circumference (m)	3238	493.05
Bunch number	1305 - 2632	312
N particles/bunch	$2 \times 10^{10}$	$4.1 \times 10^9$
Damping time $\tau_x$ (ms)	21	1.6
Emittance $\gamma \epsilon_x$ (nm)	4200	390
Emittance $\gamma \epsilon_x$ (nm)	20	4.9
Momentum compaction	$(1.3 - 2.8) \times 10^{-4}$	$0.6 \times 10^{-4}$
Energy loss/turn (MeV)	8.7	3.9
Energy spread	$1.3 \times 10^{-3}$	$1.4 \times 10^{-3}$
Bunch length (mm)	9.0 - 6.0	1.4
RF Voltage (MV)	17 - 32	7.4
RF frequency (MHz)	650	2000

# Emittances @ 500GeV

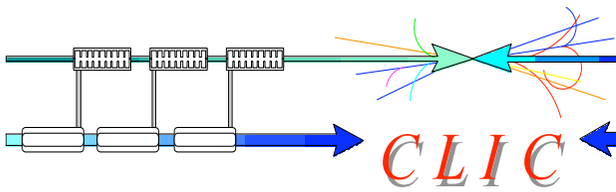


NLSII PARAMETERS	Values
energy [GeV]	3
circumference [m]	791.5
bunch population [ $10^9$ ]	11.8
bunch spacing [ns]	1.9
number of bunches	700
rms bunch length [mm]	2.9
rms momentum spread [%]	0.1
hor. normalized emittance [ $\mu\text{m}$ ]	2.9
ver. normalized emittance [nm]	47
lon. normalized emittance [eV.m]	8700
coupling [%]	0.64
wiggler field [T]	1.8
wiggler period [cm]	10
RF frequency [GHz]	0.5

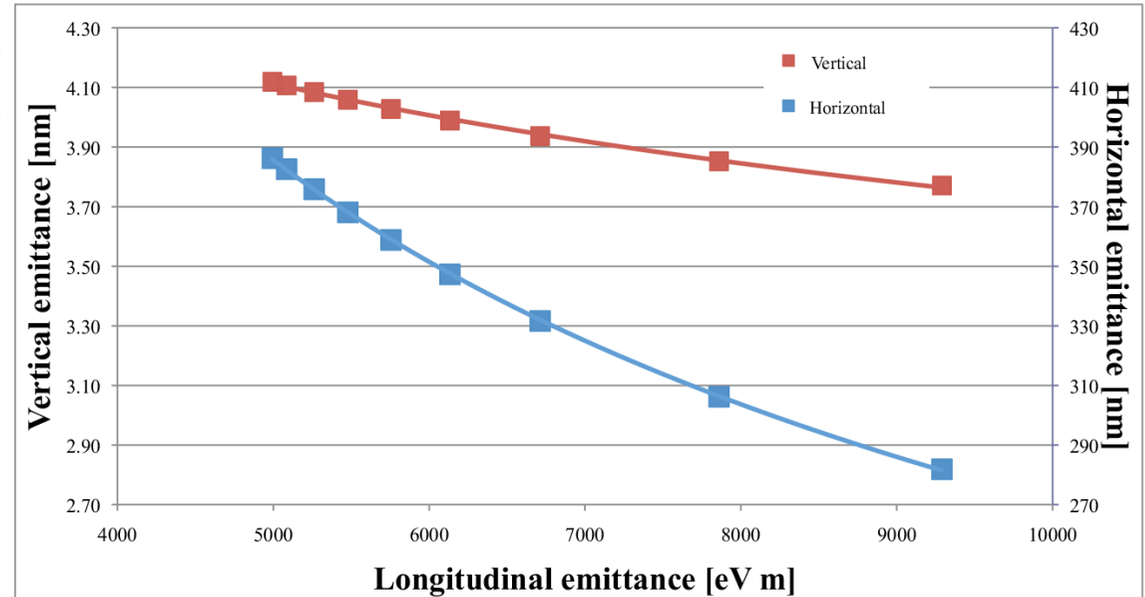
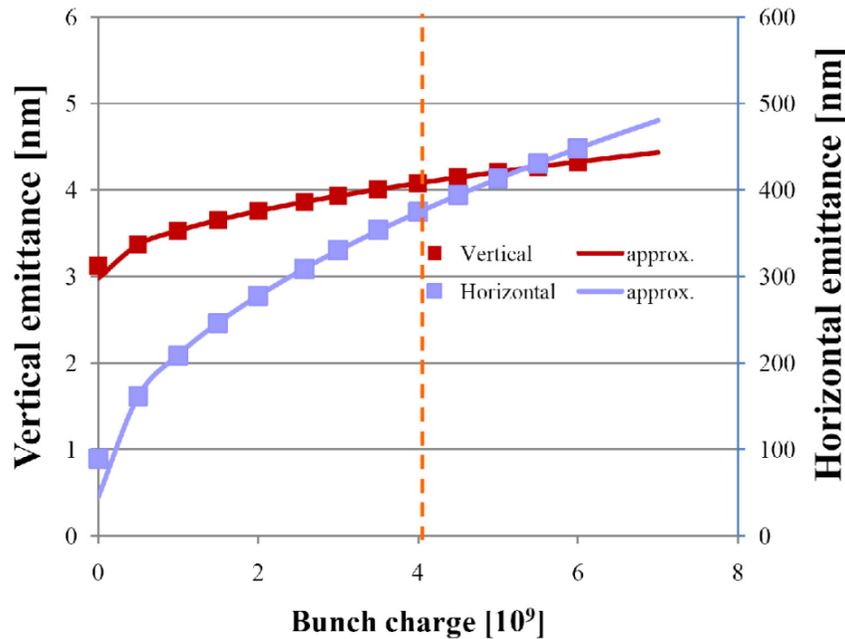
- Diamond achieved **2pm**, the lowest geometrical vertical emittance, at 3GeV, corresponding to  $\sim$ **12nm** of normalised emittance
- **Below 2pm**, necessitates challenging alignment tolerances and low emittance tuning
- Seems a “safe” target vertical emittance for CLIC damping rings @ 500GeV
- Horizontal emittance of **2.4 $\mu\text{m}$**  is scaled from NLSII parameters, a future light source ring with wiggler dominated emittance and 10% increase due to IBS



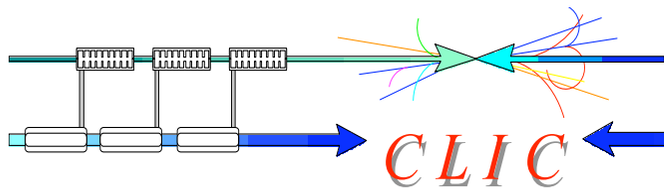
- The 3TeV design can be relaxed by **including only a few superconducting wigglers** and **relaxing the arc cell optics** (reduce horizontal phase advance)
- Another option may be operating a **larger number of superconducting wigglers at lower field** of around 2T.
- The same route can be followed from conservative to nominal design, considering that some time will be needed for low-emittance tuning (reducing the vertical emittance)
- Considering the same performance in the pre-damping rings, the 500GeV design **relaxes the kicker stability requirements** by more than a factor of 2
- The **dynamic aperture** of the DR should be also more **comfortable** due to the relaxed arc cell optics
- **Energy loss/turn** is **significantly reduced** (a factor of  $\sim 5$ ) and thereby the **total RF voltage needed**



# Bunch charge and longitudinal emittance



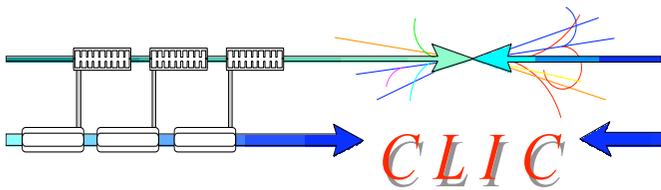
- **Horizontal** emittance scales as  $\gamma \epsilon_x \propto \sqrt{N_b / \sigma_z}$
- **Vertical** and **longitudinal emittance** have **weaker dependence to bunch charge** (of the same order) confirming that **vertical emittance dominated by vertical dispersion**.
- Vertical emittance dependence is much weaker



## Bunch charge @ 500 GeV



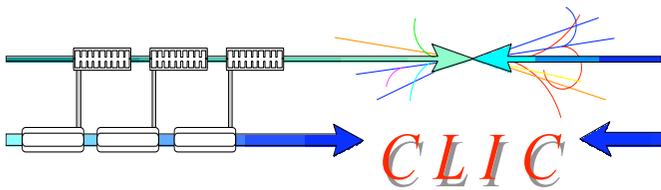
- Bunch charge of  $1.1 \times 6.8 \times 10^9 \text{p}$  for 354 bunches corresponds to an average current of **350mA** (170mA for the CLIC DR baseline parameters)
- **Damping time** will be inevitably increased to **9ms** which is **quite long** for **50Hz** repetition rate
- **2 staggered trains** may be needed
- This corresponds to a beam current of **700mA**, i.e. good HOM damping design for RF cavities but also lower transients
- Rise time of extraction kicker should be shortened (factor of 2)
- Absorption scheme has to be reviewed for higher radiation power per wiggler, but lower total power
- All collective instabilities increase with the bunch charge but there is a significant reduction due to the increased emittance (charge density is reduced)
- Total impedance will be lower due to less wiggler gaps and absorbers



# Summary



- PDR optics design with adequate DA
- Revised DR lattice in order to be less challenging (magnets, IBS)
  - Some refinement in non-linear dynamics needed for the CDR
- IBS may be a key feasibility item
  - It may not be solved until CDR but a lot of work is on-going
- DR performance based on super-conducting wigglers
  - Prototype on “conventional” wire technology built and currently tested
  - More challenging wire technologies and wiggler designs are studies at CERN and Un. Karlsruhe/ANKA and measurements from short prototypes to be expected by the CDR
  - Robust absorption scheme to be adapted to new parameters
- Collective effects (e-cloud, FII) remain major performance challenges
  - Results from measurement tests in CESR-TA for novel chamber coatings to be analyzed
  - Key component impedance estimation is needed
- RF system present challenges with respect to transients and power source at the DR frequency (true for the whole injector complex)
  - Conceptual design to be performed



# Summary (cont.)



- Stability of kickers challenging (as for all DRs and even modern storage rings for top-up operation)
  - Collaboration with ILC and light sources but technical design far from being available
- Alignment tolerances to be revised
  - Participation in low emittance tuning measurement campaigns in light sources and CESR-TA
- Beam instrumentation wish-list and crude specs
  - Contacts to be established with light sources and ILC community
- Formed group on CLIC/ILC common issues for DR
  - Workshop to be organised next year to sum-up the present experience and challenges of DR design
- Established conservative and nominal DR parameters for CLIC @ 500GeV
  - Scaled design ready for CDR
  - Estimation of some collective effects but not detailed simulations