

# Supporting studies towards CLIC BDS Feasibility

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**Session Beam Dynamics 2 BDS**  
**CLIC Week Workshop 2017**



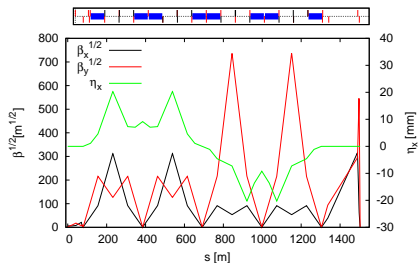
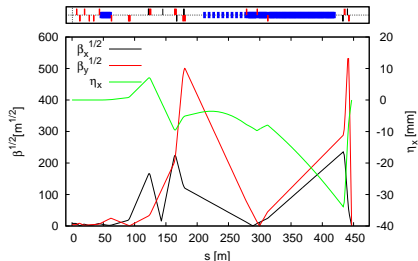
# Outline

- 1 **3 TeV Designs**
- 2 **Tuning Study**
  - 1 Beam
  - 2 Beam
- 3 **CONCLUSIONS & PROSPECTS**

# 3 TeV Designs

## FFS Options

- Local scheme  
ATF2, ILC  
CLIC Nominal
- Nonlocal scheme  
or traditional\*  
FFTB,  
CLIC Alternative



\* Traditional lattice obtained by H. Garcia Morales, published in Phys. Rev. ST Accel. Beams 17, 101001, 2014

## CLIC BDS 3 TeV Design

## CLIC CDR - physics and detectors published in 2012

Parameter	Unit	Value
Energy	[TeV]	3.0
Length FFS	[m]	447
Maximum energy/beam	[TeV]	1.5
Drift from IP to first quad, $L^*$	[m]	3.5
Crossing angle at the IP	[mrad]	20
Beta-function at IP, $\beta_{x,y}^*$	[mm]	10,0.07
Emittance @ BDS, $\gamma\epsilon_{x,y}$	[nm]	660,20
Core beam size at IP, $\sigma_{x,y}^*$	[nm]	45,1
Luminosity, $\mathcal{L}_0$	$[10^{34} \text{ cm}^{-2} \text{ s}^{-1}]$	5.9

Lattice version `v_10_10_11.r1187` available at;

[https://svnweb.cern.ch/cern/wsvn/clicsim/trunk/CLIC/Lattices/MainBeam/BDS/v\\_10\\_10\\_11](https://svnweb.cern.ch/cern/wsvn/clicsim/trunk/CLIC/Lattices/MainBeam/BDS/v_10_10_11)

# Tuning Study

## Framework

$\mathcal{L}$  drops by few orders of magnitude when errors are included in our CLIC FFS model

Considered errors:

- Bpm reading error: 10 *nm*
- Transverse misalignment: 10  $\mu m$
- Roll misalignment: 300  $\mu m$
- Relative Strength:  $10^{-4}$

Tuning procedure is meant to recover the nominal  $\mathcal{L}$

GOAL: **90%** machines reach **110%**  $\mathcal{L}_0$

## Algorithm

### Tuning Procedure:

- Perform initial BBA (1-to-1 and DFS corrections)
- Align non-linear magnets
- Perform second BBA (DFS correction)
- Scan DFS-knobs
  - 4-Knobs are constructed that correspond to the most important SVD values of the response matrix
- Scan 1<sup>st</sup> order knobs: waist, coupling and dispersion

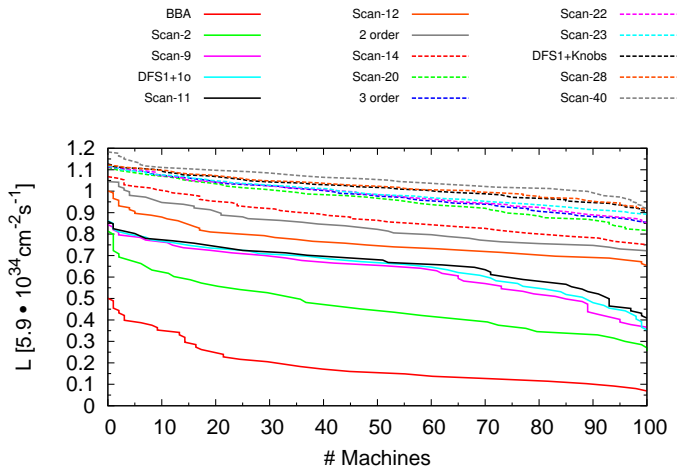
### Further Steps:

- 2<sup>nd</sup> & 3<sup>rd</sup> order knobs are constructed by means of normal/skew sextupole and normal octupole magnets
- Linear and non-linear knobs are iteratively scanned
  - Individually (Parabola fit)
  - Simultaneously (Simplex)
- For machines with  $\mathcal{L} \leq 0.8 \cdot \mathcal{L}_0$ , DFS beam based alignment is repeated



# 1 Beam Results

## Tuning Results



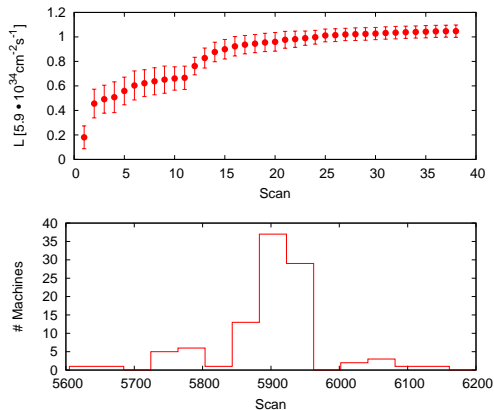
90% of machines reach 100%  $\mathcal{L}_0$



**Encouraging** for the 2-beam tuning!

# Number of Iterations

Tuning becomes very slow when  $\mathcal{L} \geq 0.8 \cdot \mathcal{L}_0$



Number of luminosity measurements:  $\approx 5932 \pm 416$

# 2 Beam Results

## 2 Beam Tuning

Tuning procedure modifications:

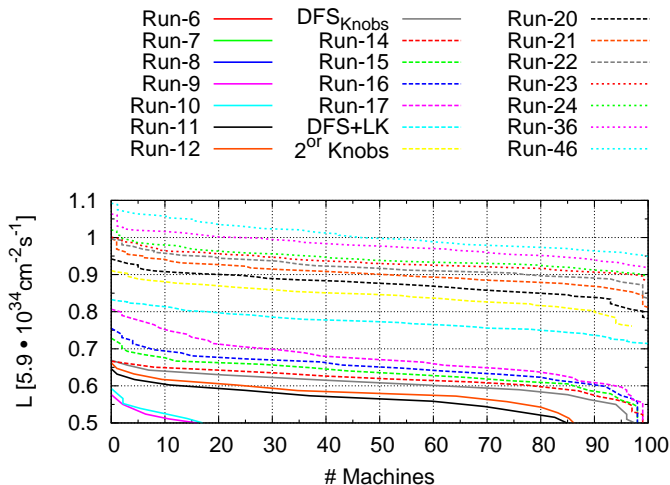
- $e^-$  &  $e^+$  FFS are rotated to bring beams into collision after applying BBA corrections
- Knob \* is scanned first to  $e^-$  and after to  $e^+$  beamlines before scanning to next knob
  - $e^+$  tuned beam is smaller than  $e^-$  tuned beam
- Beam-beam offset at the IP is removed before collisions (without modifying the angle accordingly)

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\*Same linear and non-linear tuning knobs are scanned

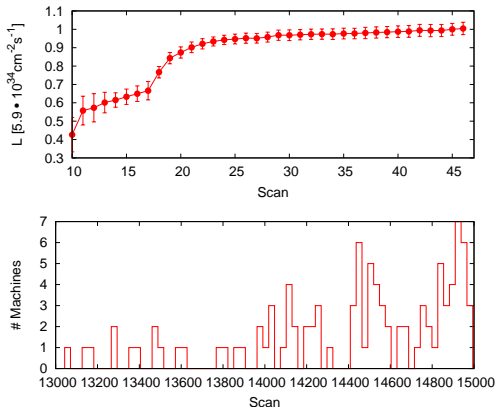
## 2 Beams Tuning Results

- 90% of the systems reach 97% of  $\mathcal{L}_0$
- 2-Beams tuning can be treated as a perturbation



## Number of Iterations

Slower convergence than single beam tuning



Number of luminosity measurements:  $\approx 14500 \pm 500$

Scans from 36 to 46 are mostly multi-knob scans  $\Rightarrow$  increases # iterations

# CONCLUSIONS & PROSPECTS



## Conclusions

- 3 TeV local beam tuning has significantly improved since CDR
  - Algorithm
  - Realistic study
  - Better performance in less measurements
  - 2-beam tuning studies at 3 TeV are still ongoing and promising

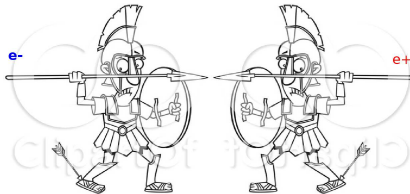
Single beam: 90 of machines reach 100%  $\mathcal{L}_0$

Double beam: 90 of machines reach 97%  $\mathcal{L}_0$

## Outlook

- Complete 2 beam study
- Improve tuning efficiency
  - remove non efficient knobs
  - improve knobs orthogonality
- Include dynamic errors
  - IP feedback (orbit)
  - Ground motion
  - ...
- Tolerance evaluation

# Is the FFS Tuning no longer the Achilles heel of CLIC



Thank you for your attention!

# BACK-UP

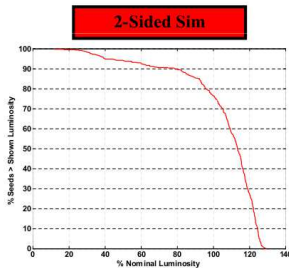
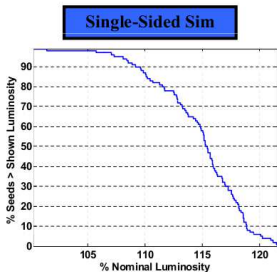
## ILC Tuning Study

ILC Lattice	$L^*$	$\gamma\epsilon_x$	$\beta_x^*$	$\sigma_x^*$	$\gamma\epsilon_y$	$\beta_y^*$	$\sigma_y^*$
	[m]	[ $\mu m$ ]	[mm]	[nm]	[nm]	[mm]	[nm]
RDR	3.5	10	20	639	10	0.4	5.7
TDR	4.1	10	11	474	10	0.48	5.9

Error	Unit	Value
Quad, Sext, Oct xy transverse alignment	$\mu m$	200
Quad, Sext, Oct roll alignment	$\mu rad$	300
Initial BPM-magnet field center alignment	$\mu m$	30
dB/B for Quad, Sext, Octs (RMS)		$10^{-4}$
Mover resolution	nm	50
BPM resolutions (Quads)	$\mu m$	1
BPM resolutions (Sexts)	$\mu m$	100
FCMS: Assembly alignment	$\mu m$ / $\mu rad$	200 / 300
FCMS: Relative internal magnet alignment	$\mu m$ / $\mu rad$	10 / 100
FCMS: BPM-magnet initial alignment	$\mu m$	30
Corrector magnet field stability (x & y)	%	0.1
Luminosity (pairs measurement or x/y IP sigma measurements)	%	1

## 2 Beam Tuning

- Added tuning iterations to perform a tuning scan on  $e^-$ , then  $e^+$  beam in 1-beam simulation

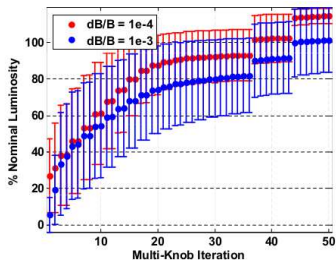
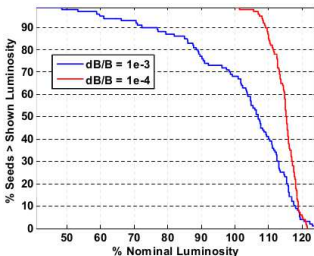


- When simulating both sides 25% of seeds fail to meet design luminosity
- 2-Beam tuning can be treated as a perturbation

Unfortunately, ILC development has been drastically reduced

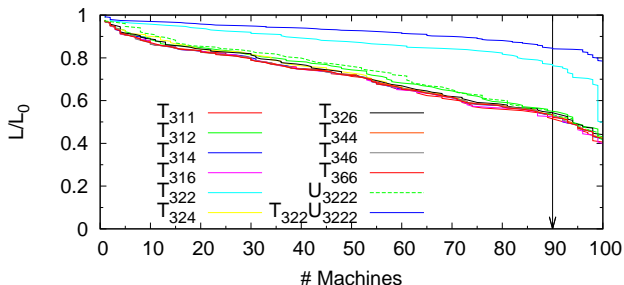
## ILC Magnet Strength Error

- Comparison of results with relative absolute RMS errors on all magnets of  $10^{-3}$  and  $10^{-4}$



## ILC High order aberrations

- ILC BDS  $L^*=4$  m @  $E_{\text{cm}}=500$  GeV (TDR design)
- Confidence level obtained by "artificially" removing the correlations from the beam distributions

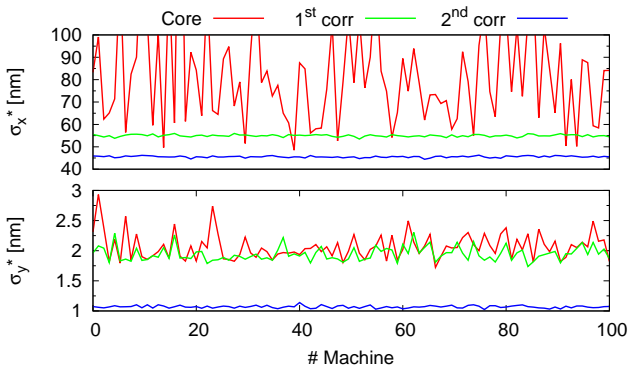


Most present high order aberrations:

$$T_{312}, T_{322}, T_{324}, T_{326} \text{ and } U_{3222}$$

## CLIC Partial Tuning Results

Tuning results obtained after applying the tuning procedure previously described (3 iterations of the linear set of knobs)



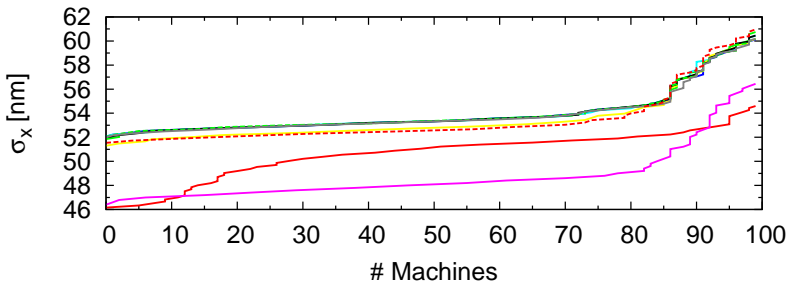
- More iterations of the linear knobs are needed for correcting  $\sigma_x^*$
- Need to design 2<sup>nd</sup> order knobs



## CLIC High order aberrations

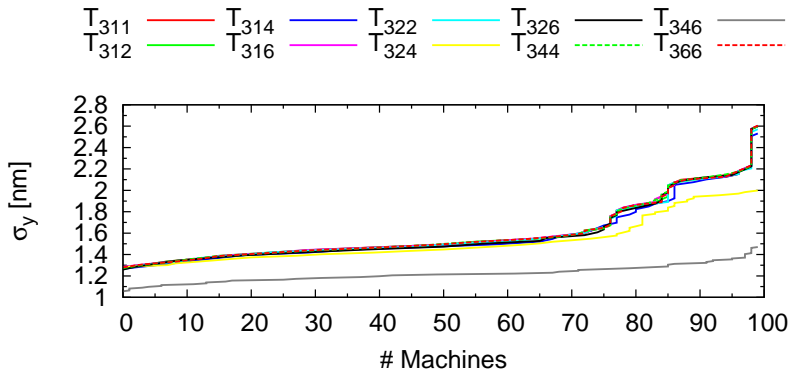
Which 2<sup>nd</sup> order aberrations are the most dominant?

$T_{122}$  ———  $T_{124}$  ———  $T_{133}$  ———  $T_{136}$  ———  $T_{146}$  ———  
 $T_{123}$  ———  $T_{126}$  ———  $T_{134}$  ———  $T_{144}$  ———  $T_{166}$  - - - -



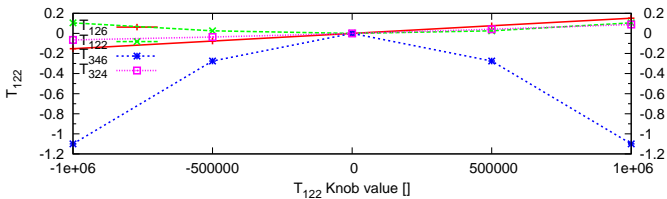
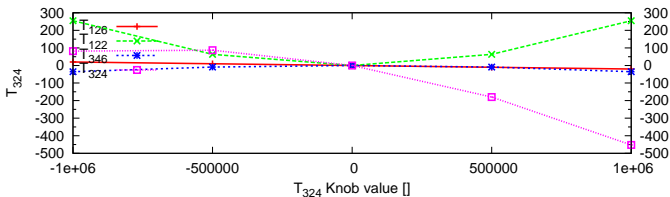
Target aberrations:  $T_{126}$   $T_{122}$

## CLIC High order aberrations-II

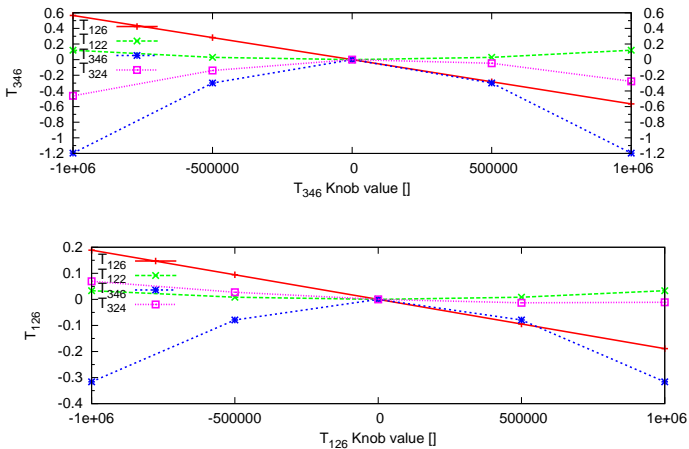


Target aberrations:  $T_{126}$   $T_{346}$

## CLIC 2 Order Knobs



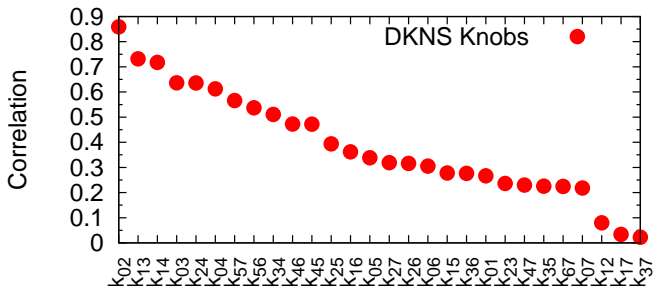
## CLIC 2 Order Knobs-II



## Knobs Correlations-II

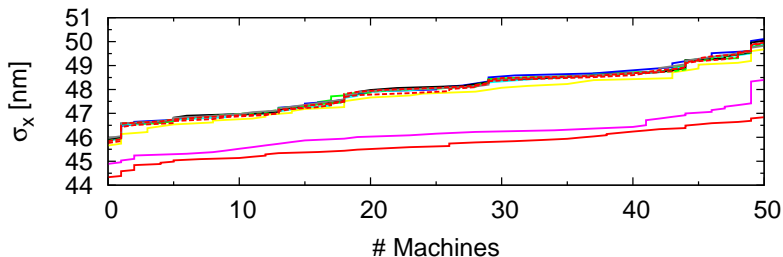
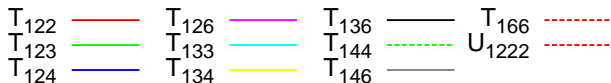
### Non-Linear knobs

- Normal sextupoles:  $T_{126}$ ,  $T_{122}$ ,  $T_{116}$ ,  $T_{346}$ ,  $T_{166}$
- Skew sextupoles :  $T_{322}$ ,  $T_{326}$ ,  $T_{146}$



## Aberrations

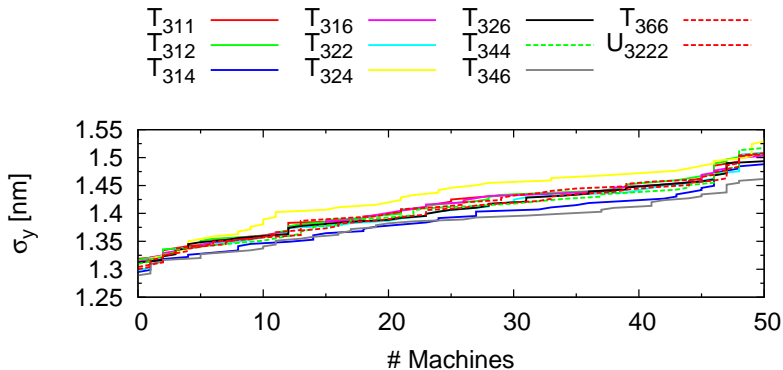
Remaining aberrations in  $\sigma_x^*$  after Run-24<sup>th</sup>



Still some dominant correlations  $T_{126}$ ,  $T_{122}$

## Aberrations

Remaining aberrations in  $\sigma_y^*$  after Run-24<sup>th</sup>



Dominant correlations  $T_{314}$ ,  $T_{346}$