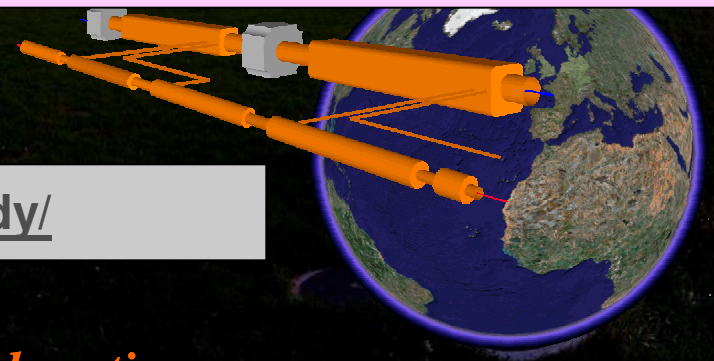


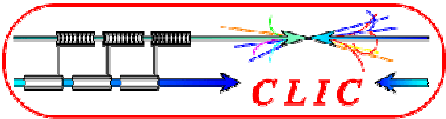
# *CLIC R&D: Status and Plans*

**Progress from last PECFA presentation (Nov 2007)**  
**CLIC feasibility issues**  
**R&D program, status and plans**  
**Preparation of Conceptual Design Report**  
**CLIC collaborations & collaboration with ILC**  
**Conclusion**

<http://clic-study.web.cern.ch/CLIC-Study/>

*J.P.Delahaye for the CLIC Collaboration*

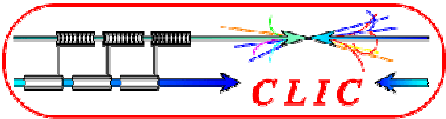




# *Towards CLIC Conceptual Design*

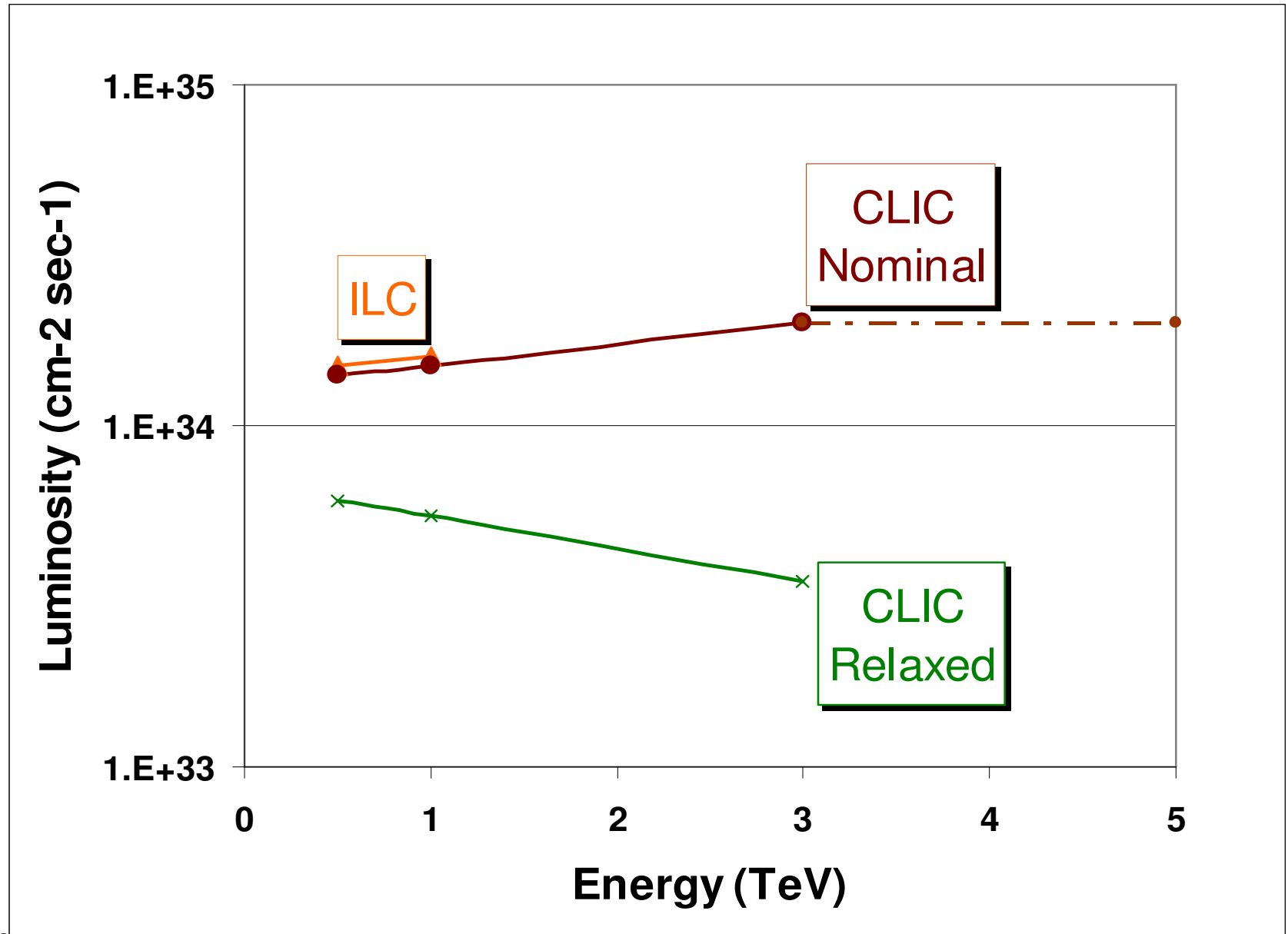
- **Demonstrate feasibility of CLIC technology**
  - Address all feasibility issues
- **Design of a linear Collider based on CLIC technology**  
<http://clic-study.web.cern.ch/CLIC-Study/Design.htm>
- **CLIC Physics study and detector development**  
[http://clic-meeting.web.cern.ch/clic-meeting/CLIC\\_Phy\\_Study\\_Website/default.asp](http://clic-meeting.web.cern.ch/clic-meeting/CLIC_Phy_Study_Website/default.asp)
- **Estimation of its cost (capital investment & operation)**
- **Conceptual Design Report (CDR) by end 2010 including**
  - Physics, Accelerator and Detectors
  - R&D on critical issues and results of feasibility study,
  - Preliminary performance and cost estimation

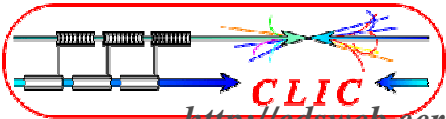
L.Linssen  
LCD project



# CLIC Parameters Range

<http://cdsweb.cern.ch/record/1132079/files/CERN-OPEN-2008-021.pdf>

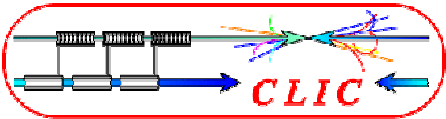




# CLIC main parameters

<http://cdsweb.cern.ch/record/1132079?ln=fr> <http://clic-meeting.web.cern.ch/clic-meeting/clictable2007.html>

Center-of-mass energy	CLIC 500 GeV		CLIC 3 TeV	
Beam parameters	Relaxed	Nominal	Relaxed	Nominal
Accelerating structure	502		G	
Total (Peak 1%) luminosity	$8.8(5.8) \cdot 10^{33}$	$2.3(1.4) \cdot 10^{34}$	$7.3(3.5) \cdot 10^{33}$	$5.9(2.0) \cdot 10^{34}$
Repetition rate (Hz)	50			
Loaded accel. gradient MV/m	80		100	
Main linac RF frequency GHz	12			
Bunch charge $10^9$	6.8		3.72	
Bunch separation (ns)	0.5			
Beam pulse duration (ns)	177		156	
Beam power/beam MWatts	4.9		14	
Hor./vert. norm. emitt ( $10^{-6}/10^{-9}$ )	7.5/40	4.8/25	7.5/40	0.66/20
Hor/Vert FF focusing (mm)	4/0.4	4 / 0.1	4/0.4	4 / 0.1
Hor./vert. IP beam size (nm)	248 / 5.7	202 / 2.3	101/3.3	40 / 1
Hadronic events/crossing at IP	0.07	0.19	0.28	2.7
Coherent pairs at IP	10	100	$2.5 \cdot 10^7$	$3.8 \cdot 10^8$
BDS length (km)	1.87		2.75	
Total site length km	13.0		48.3	
Wall plug to beam transfert eff	7.5%		6.8%	
Total power consumption MW	129.4		415	



# *CLIC critical issues*

## *R&D strategy and schedule*

**Overall list of critical issues (Risk Register) under:**

<https://edms.cern.ch/nav/CERN-0000060014/AB-003093>

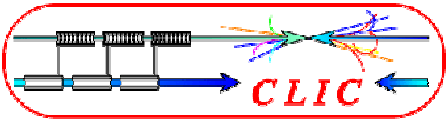
**Issues classified in three categories:**

- **CLIC design and technology feasibility**

Fully addressed by **2010** by specific R&D with results in Conceptual Design Report (**CDR**) with Preliminary Performance & Cost

- **Performance and/or Cost**

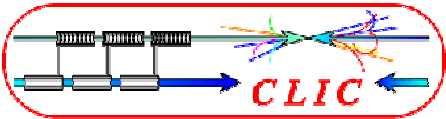
Both being addressed now by specific R&D to be completed before **2016** with results in Technical Design Report (**TDR**) with Consolidated Performance & Cost



# 10 CLIC Feasibility Issues

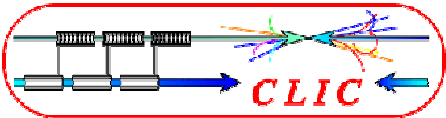
- **Two Beam Acceleration:**
    - Drive beam generation
    - Beam Driven RF power generation
    - Two Beam Module
  - **RF Structures:**
    - Accelerating Structures (CAS)
    - Power Production Structures (PETS)
  - **Ultra low beam emittance and beam sizes**
    - Emittance preservation during generation, acceleration and focusing
    - Alignment and stabilisation
  - **Detector**
    - Adaptation to short interval between bunches
    - Adaptation to large background at high beam collision energy
  - **Operation and Machine Protection System (MPS)**
- CLIC specific**
- CLIC ILC Common Issues**  
**CLIC more challenging requirements**

**Feasibility corresponding to (at least) relaxed parameters**

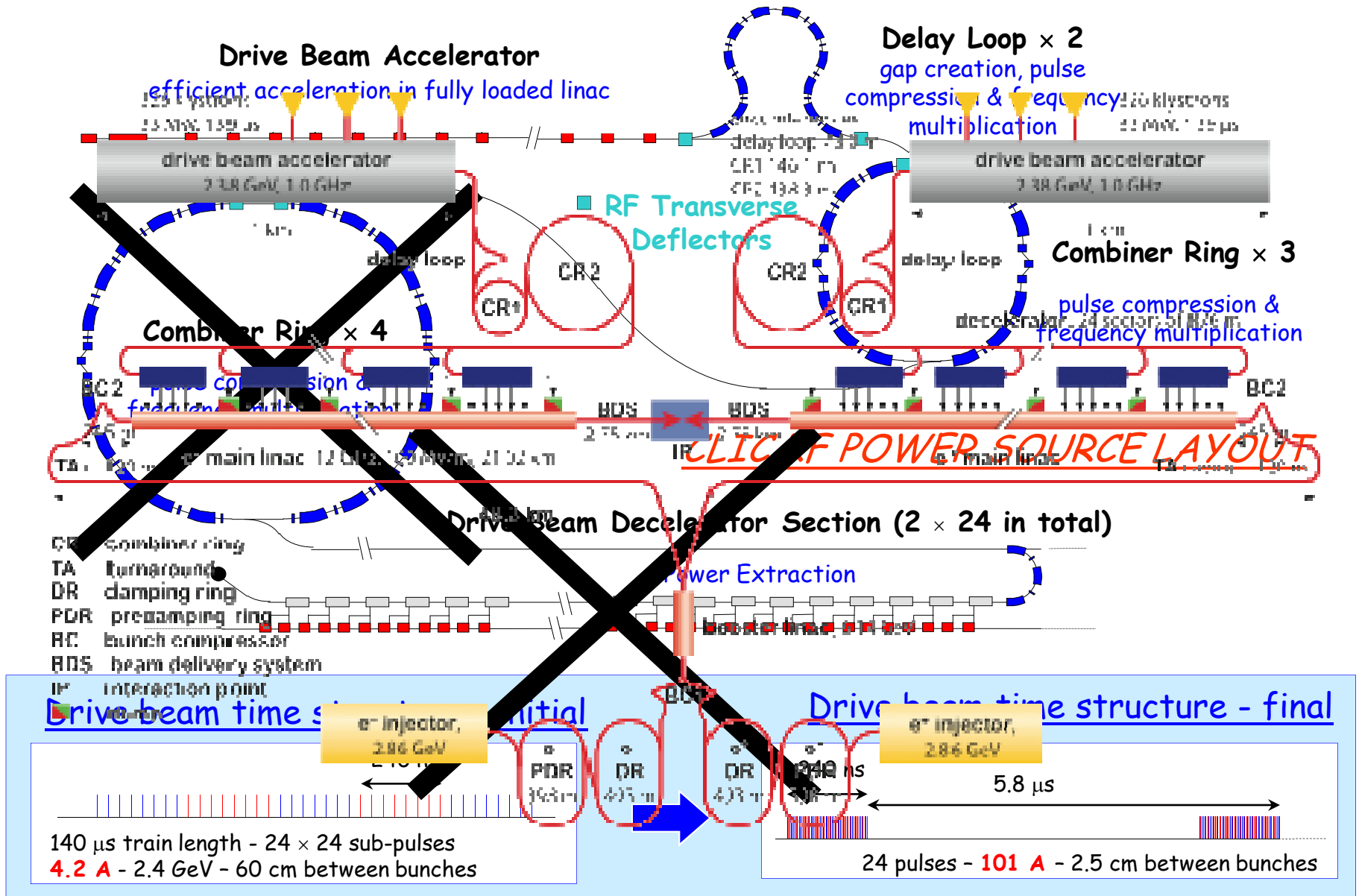


# CLIC feasibility issues

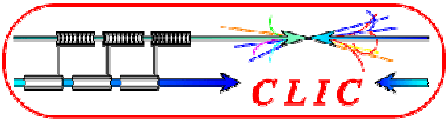
System	Item	Parameter Issue	Test facility <i>Common with ILC</i>
Two Beam Acceleration	Drive beam generation	100 A peak current / 590 $\mu\text{C}$ total charge 12 GHz bunch repetition freq. & 1 mm bunch length 0.2 degrees phase stability at 12 GHz (0.1 psec) $7.5 \cdot 10^{-4}$ intensity stability	CTF3 CTF3/TBL Simulations <b>X-FEL, LCLS</b>
	Beam Driven RF power generation	90% conversion efficiency from drive beam to RF Large drive beam momentum RF pulse shape accuracy < 0.1%	CTF3/TBL Simulations
	Two beam module	Two Beam Acceleration at nominal parameters	CTF2&3/TBTS
RF Structures	Accelerating Structures (CAS)	100 MV/m 240 RF pulse length with flat top 160ns breakdown probability/pulse < $3 \cdot 10^{-7}$ /m	CTF2&3 SLAC/NLCTA&NASTA KEK/NEXTEF
	Power Production Structures (PETS)	132 MW total flat-top pulse length 240/160 ns breakdown probability/pulse < $1 \cdot 10^{-7}$ /m On/Off/adjust capability	CTF3 CTF3/TBTS & TBL SLAC/ASTA
Ultra low beam emittance & sizes	Emittance preservation	during generation, acceleration and focusing: Emittances (nm): H= 600, V=5 Absolute blow-up (nm): H=160, V=15	<b>ATF, SLS, NLSLII</b> Simulations <b>LCLS, SCSS</b>
	Alignment and stabilisation	Main Linac : 1 nm vert. above 1 Hz BDS: 0.15 to 0.5 nm above 4 Hz	<b>CESRTA</b> <b>ATF2</b>
Detector	Short interval between bunches	Time stamping: 0.5 nsec bunch interval	<b>Simulations</b>
	Background at high beam collision energy	Beam-Beam background: $3.8 \cdot 10^8$ coherent/1e5 incoherent e+/e- pairs, Hadrons, High muon flux	<b>Simulations</b>
Operation and Machine Protection System (MPS)		drive beam power of 72 MW @ 2.4 GeV main beam power of 13 MW @ 1.5 TeV MTBF, MTR	CTF3 <b>Simulations</b>



# CLIC Drive Beam Generation

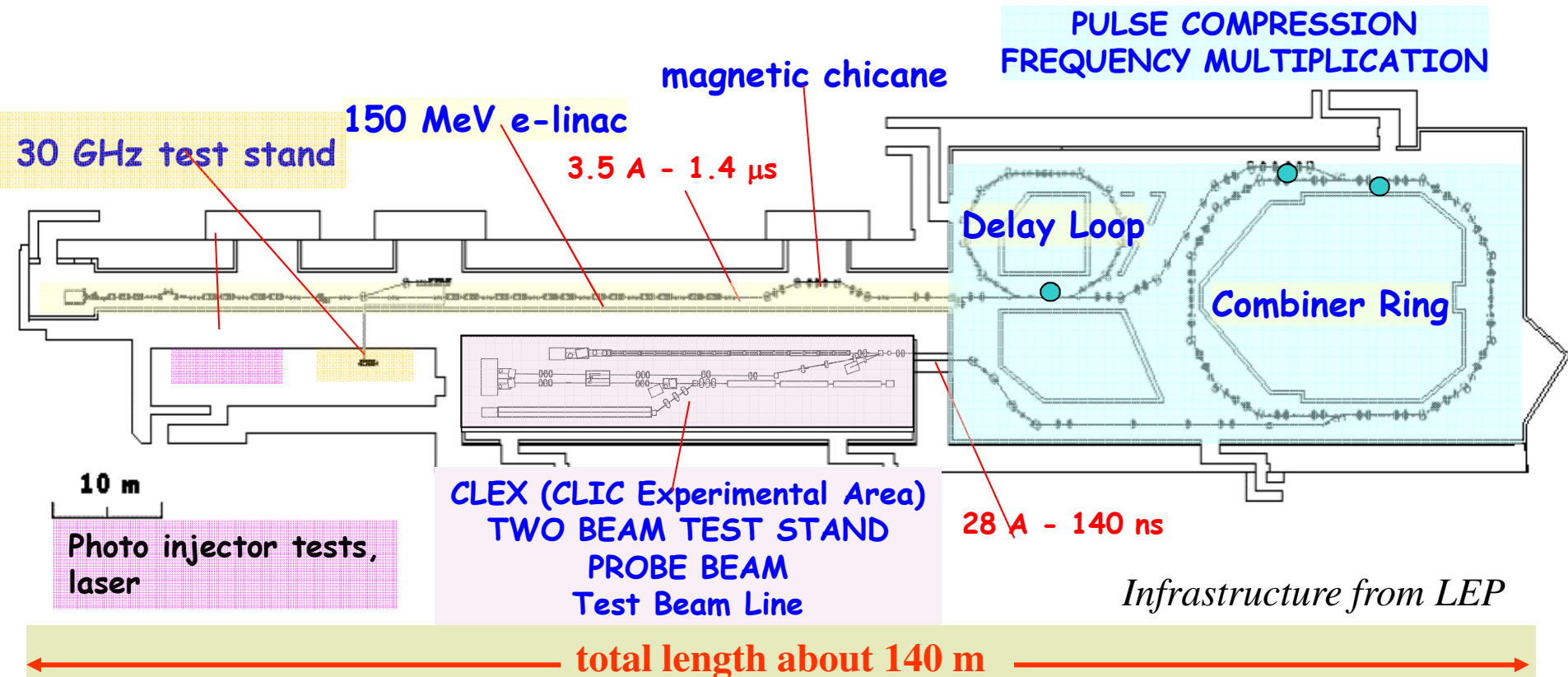




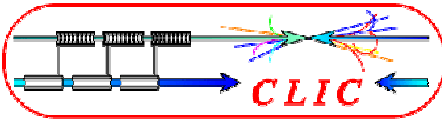


# Addressing all major CLIC technology key issues in CLIC Test Facility (CTF3)

- Demonstrate **Drive Beam** generation (fully loaded acceleration, beam intensity and bunch frequency multiplication x8)
- Demonstrate **RF Power Production** and test **Power Structures**
- Demonstrate **Two Beam Acceleration** and test **Accelerating Structures**





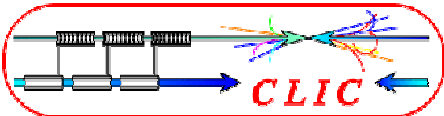


# Drive Beam Generation Feasibility

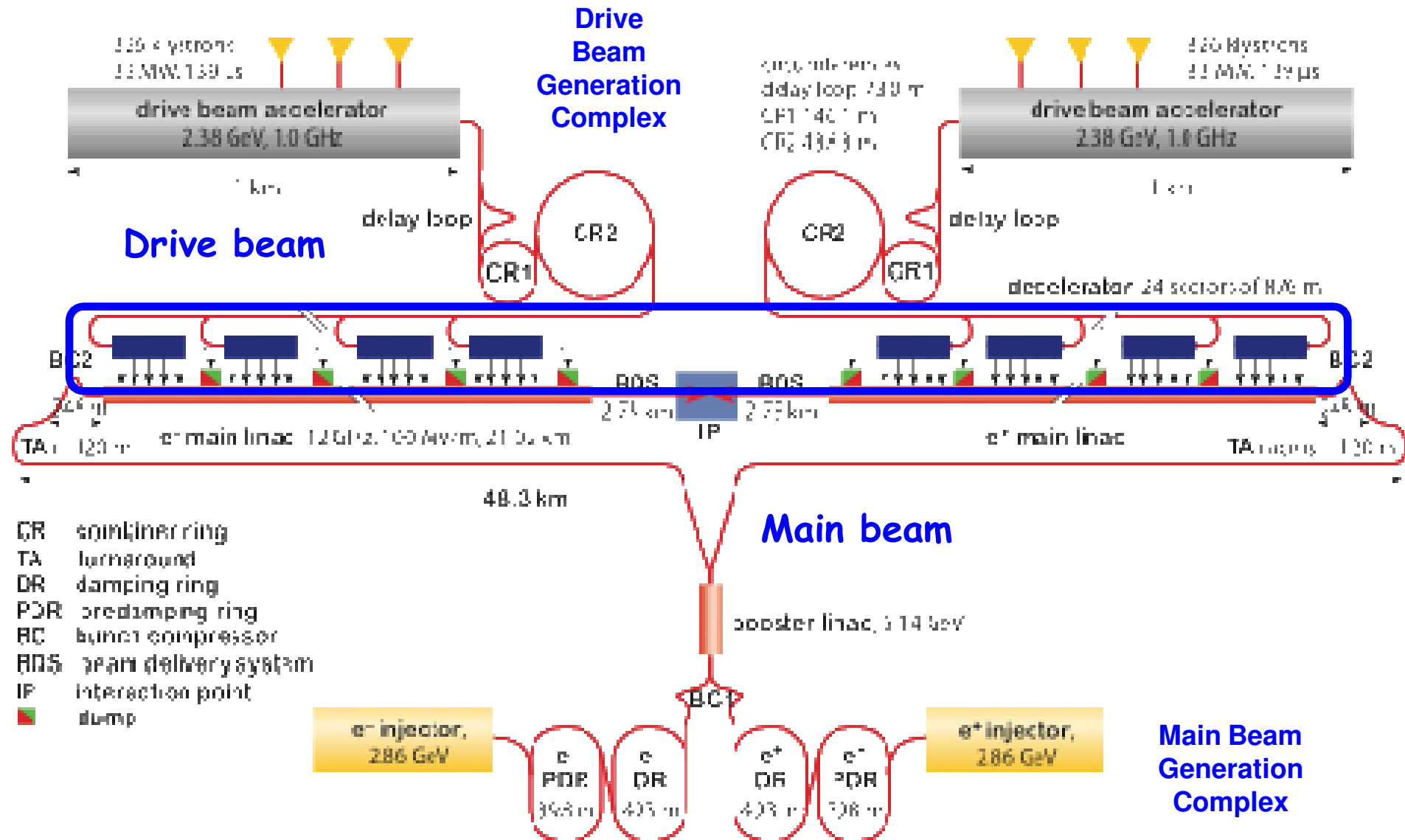
Feasibility Issue	Unit	Nominal @ 2 GeV	Feasibility Target @ 0.2Gev	Achieved @0.2 GeV	How	Feasibility
Fully loaded accel effic	%	96	95	95	CTF3	✓
Freq&Current multipl		2*3*4	2*4	2*4	CTF3	✓
12 GHz beam current	A	4.5*24=100	3.75*8=30	3.6*8=27	CTF3	✓
12 GHz pulse length	nsec	240	140	140	CTF3	✓
Timing stability	psec	0.1 psec	?	?	XFEL	-
Intensity stability	10 <sup>-4</sup>	7.5	30	30 @ * 4	CTF3	✓ @*4

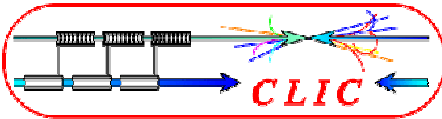
## Drive beam generation feasibility demonstrated

- Intensity stability still to be improved
- Timing stability to be addressed (XFEL collab)



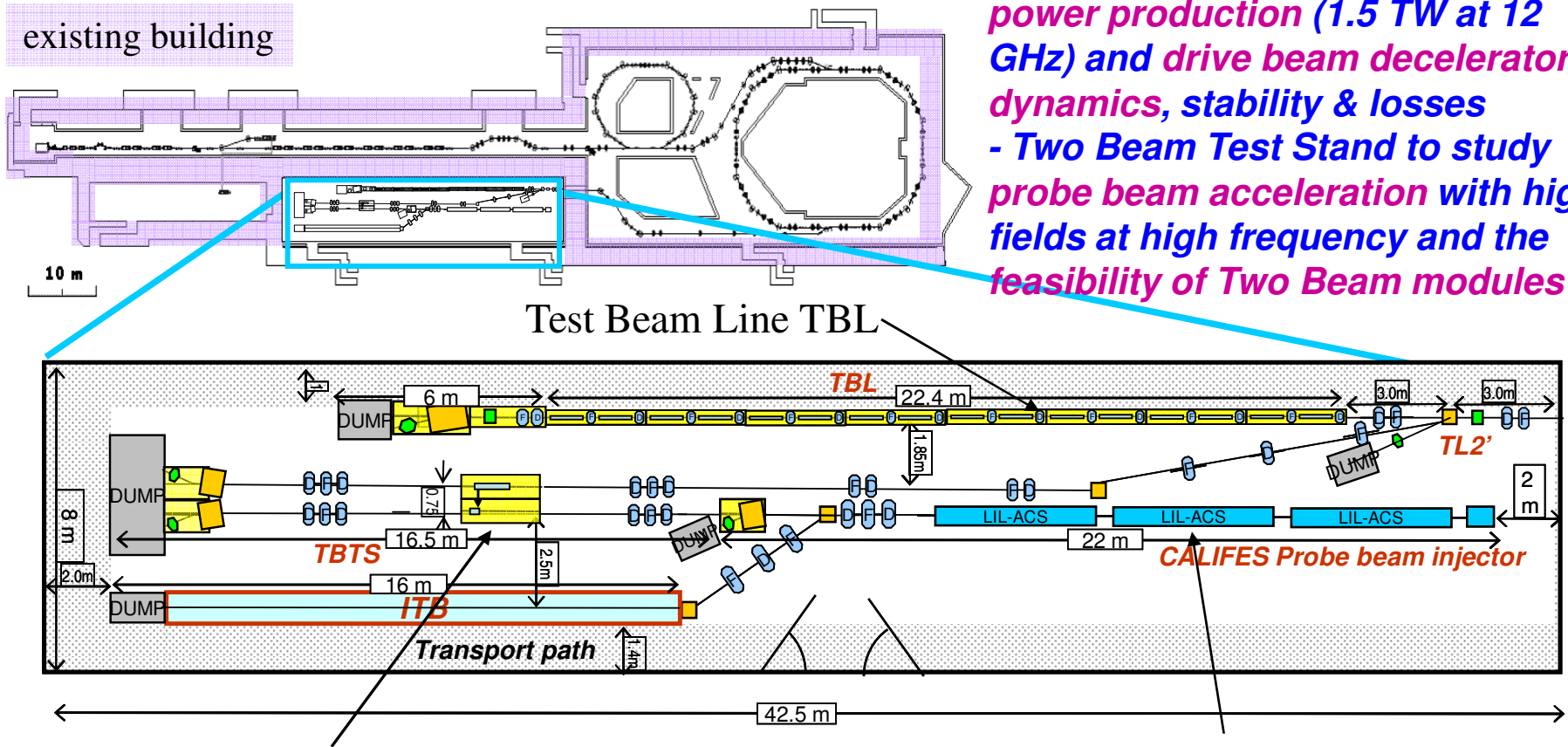
# CLIC – Power Generation





# CTF3/CLEX (CLIC Experimental Area)

**Test beam line (TBL) to study RF power production (1.5 TW at 12 GHz) and drive beam decelerator dynamics, stability & losses**  
**- Two Beam Test Stand to study probe beam acceleration with high fields at high frequency and the feasibility of Two Beam modules**

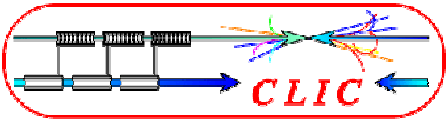


Two Beam Test Stand

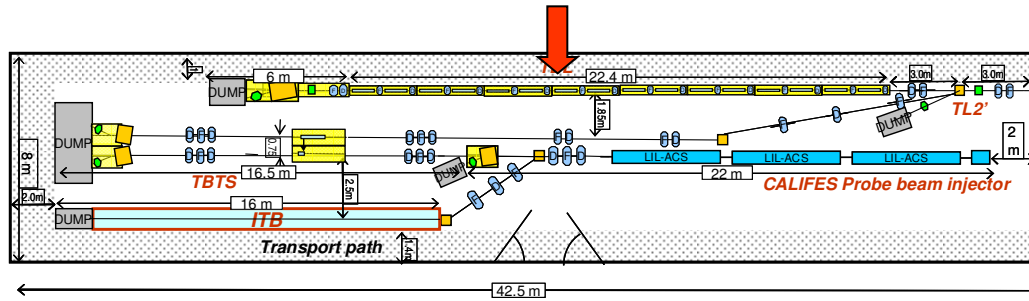
Probe Beam

Construction during 2006/beg 2007  
 installation of equipment from  
 2007 - 2009

Beam in CLEX from June 2008 onwards

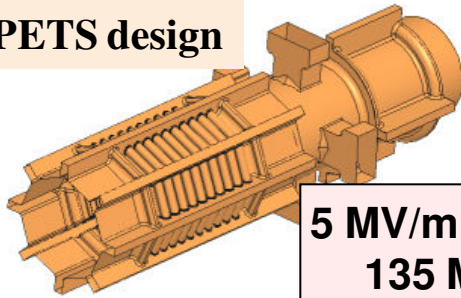


# Test Beam Line (TBL)

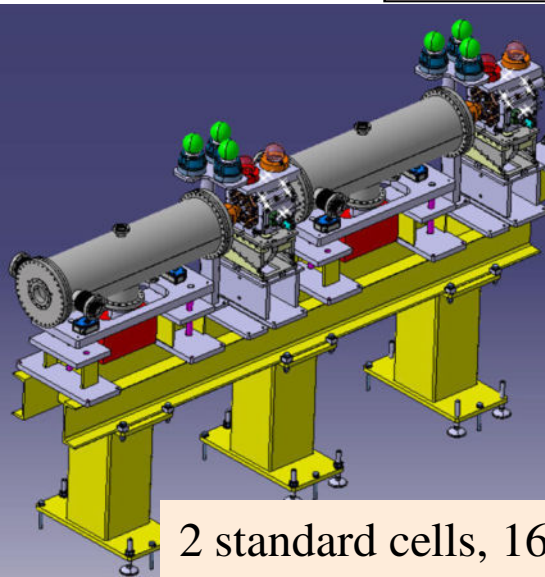
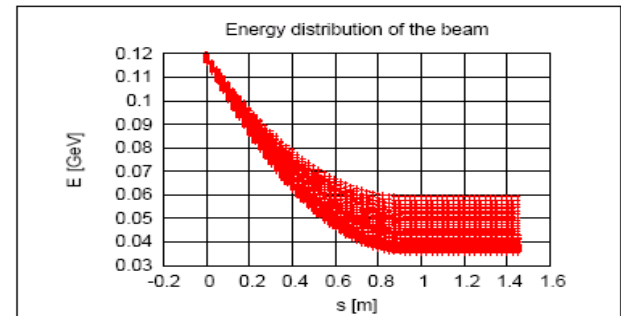
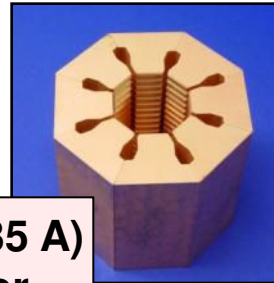


- High energy-spread beam transport decelerate to 50 % beam energy
- Drive Beam stability
- Stability of RF power extraction total power in 16 PETS: 2.5 GW
- Alignment procedures

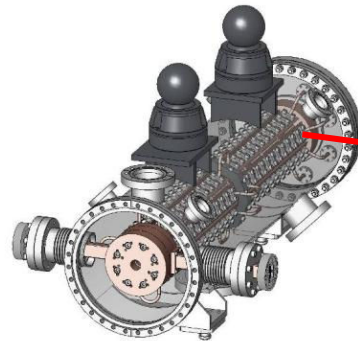
## PETS design



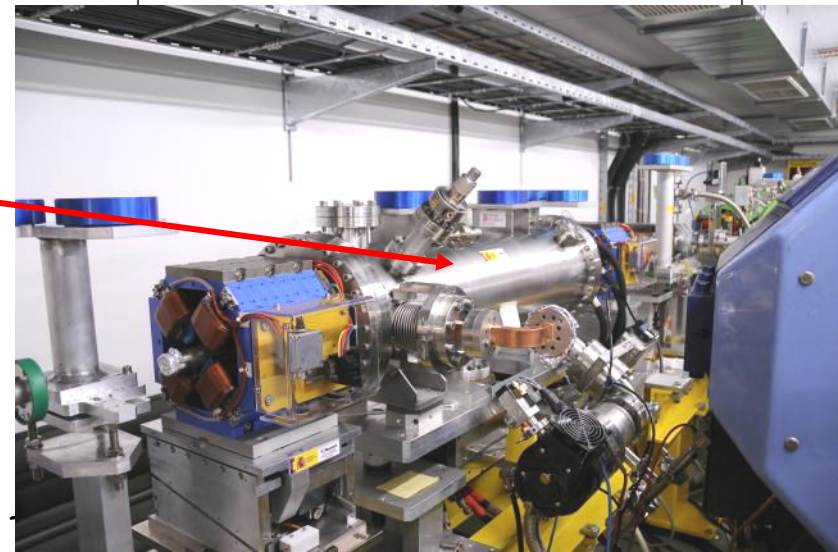
**5 MV/m deceleration (35 A)  
135 MV output Power**

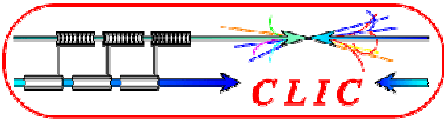


2 standard cells, 16 total



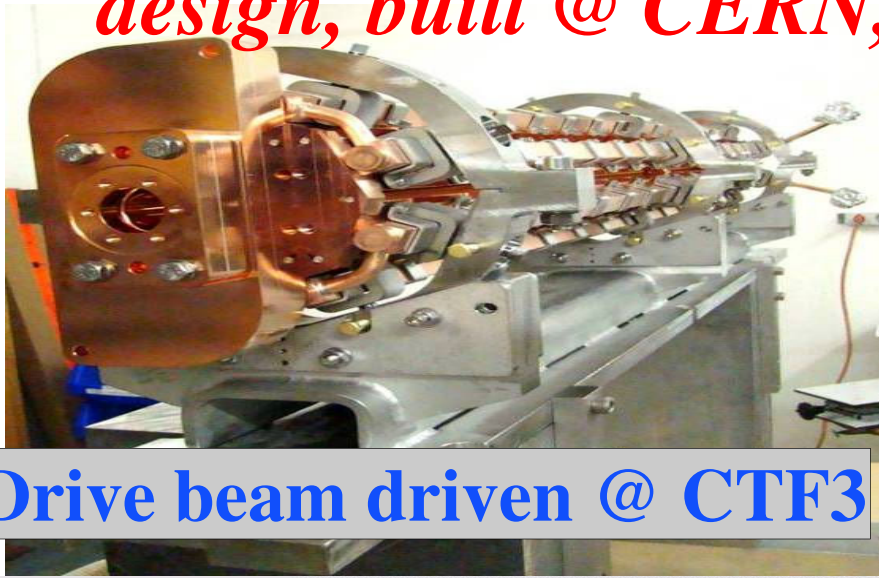
CLIC @ PECFA (26





# Power Production Structure (PETS)

design, built @ CERN, power tests @ CTF3, SLAC

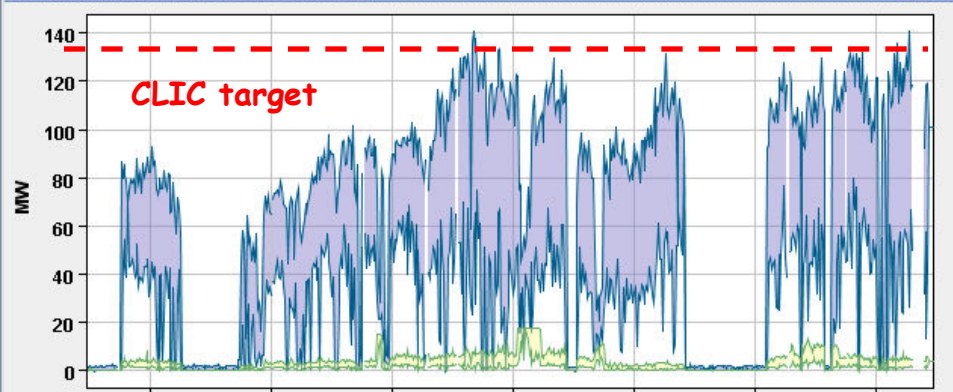


Drive beam driven @ CTF3

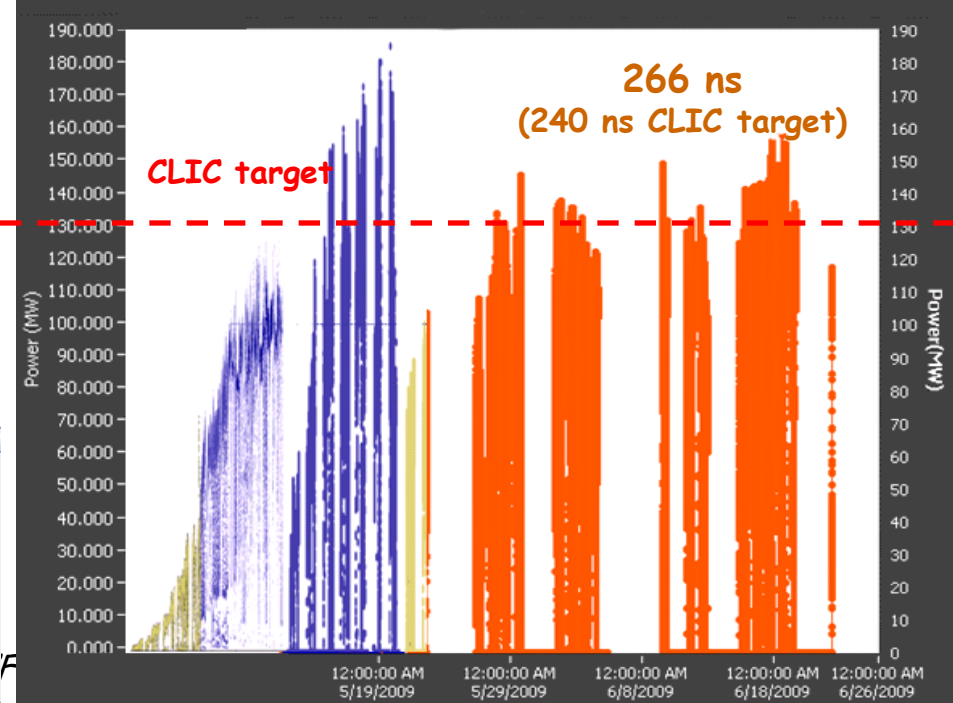
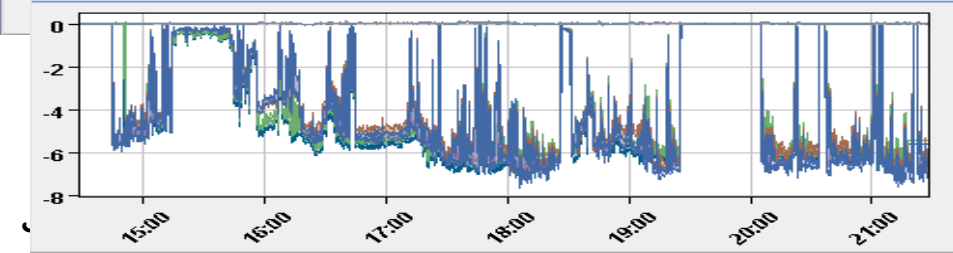
Klystron driven @ SLAC

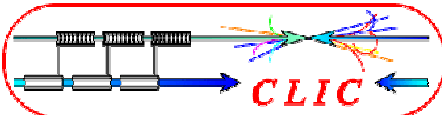


Peak Forward Power [27/08/09 09:37:03]



Intensity [27/08/09 11:12:35]



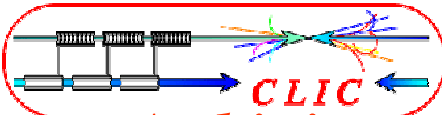


# Beam driven RF Power Generation Feasibility

Feasibility Issue	Unit	Nominal	Feasibility Target	Achieved	How	Feasibility
PETS RF Power	MW	132	132	130	TBTS/	✓ ✓
PETS Pulse length	ns	240	240	>240	SLAC	
PETS Breakdown rate	/m	< 1·10 <sup>-7</sup>	< 1·10 <sup>-7</sup>	?	TBL	under cond.
PETS ON/OFF		@ 50Hz	@ low rep	-	CTF3	Being built
Drive beam to RF effic.	%	90%	50%	-	CTF3	TBL being
Drive mom. spread	%	90%	50%		CTF3	installed
RF pulse accuracy	%	< 0.1%	< 0.1%		CTF3	

- RF power generation by single PETS feasibility demonstrated **except for breakdown rate.**
- ON/OFF mechanism **being built, still to be tested**
- Efficient RF power extraction in multiple stages **still to be addressed in TBL (being built for tests in 2010)**





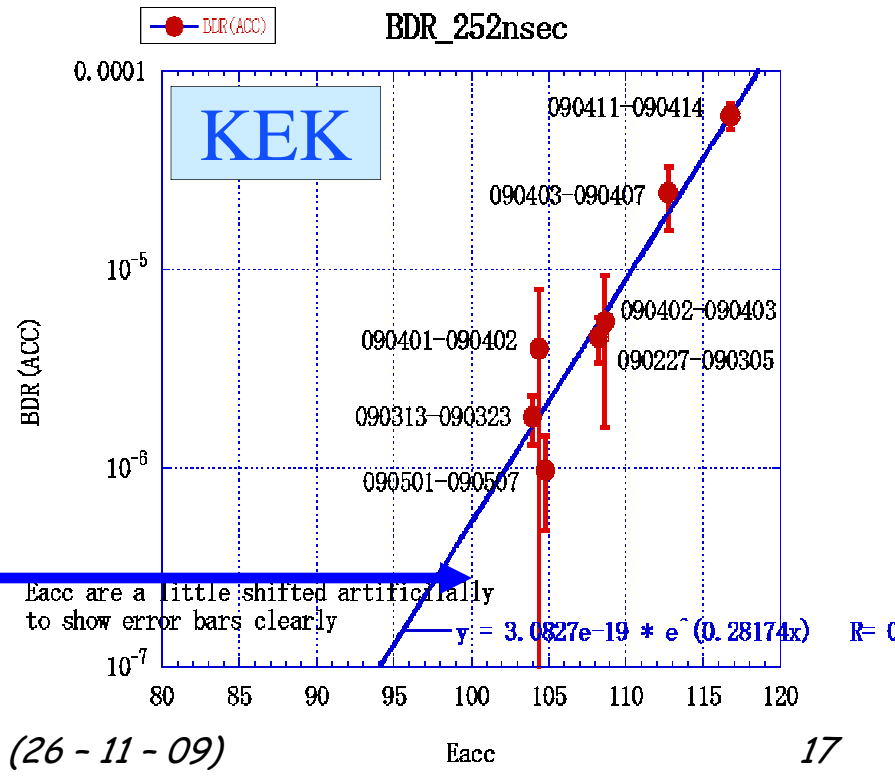
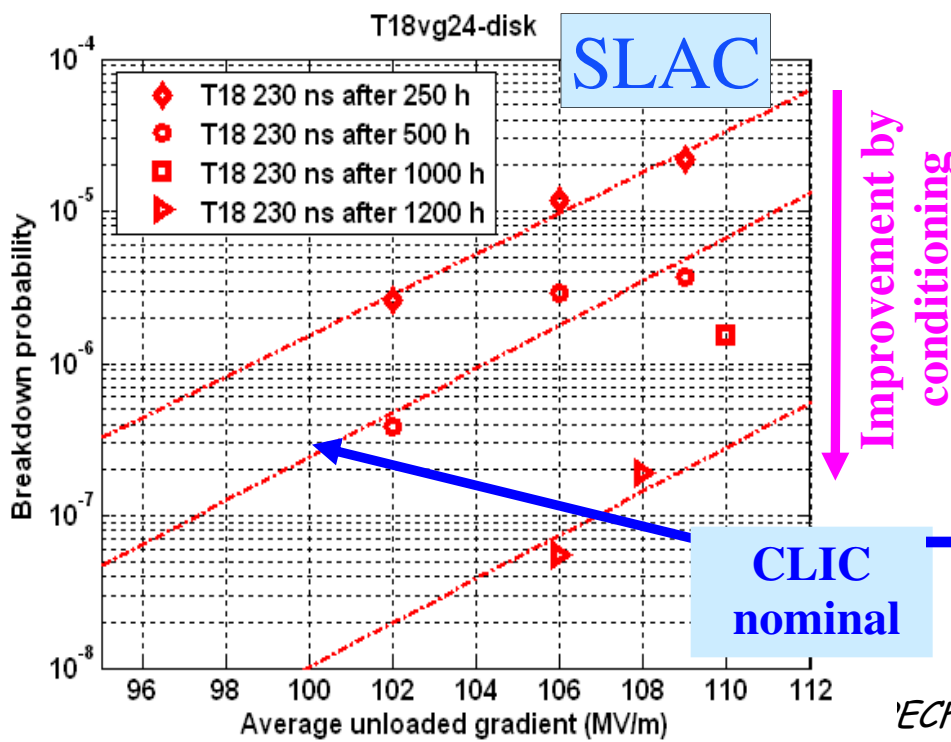
# Accelerating Structure performance

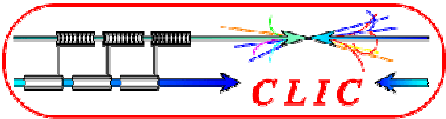
A shining example of successful collaboration: CERN-KEK-SLAC

- 3 structures T18\_VG2.4\_disk (no damping)
- RF design @ CERN  
Fabricated @ tested at SLAC and KEK
- Exceeded 100 MV/m at nominal breakdown rate

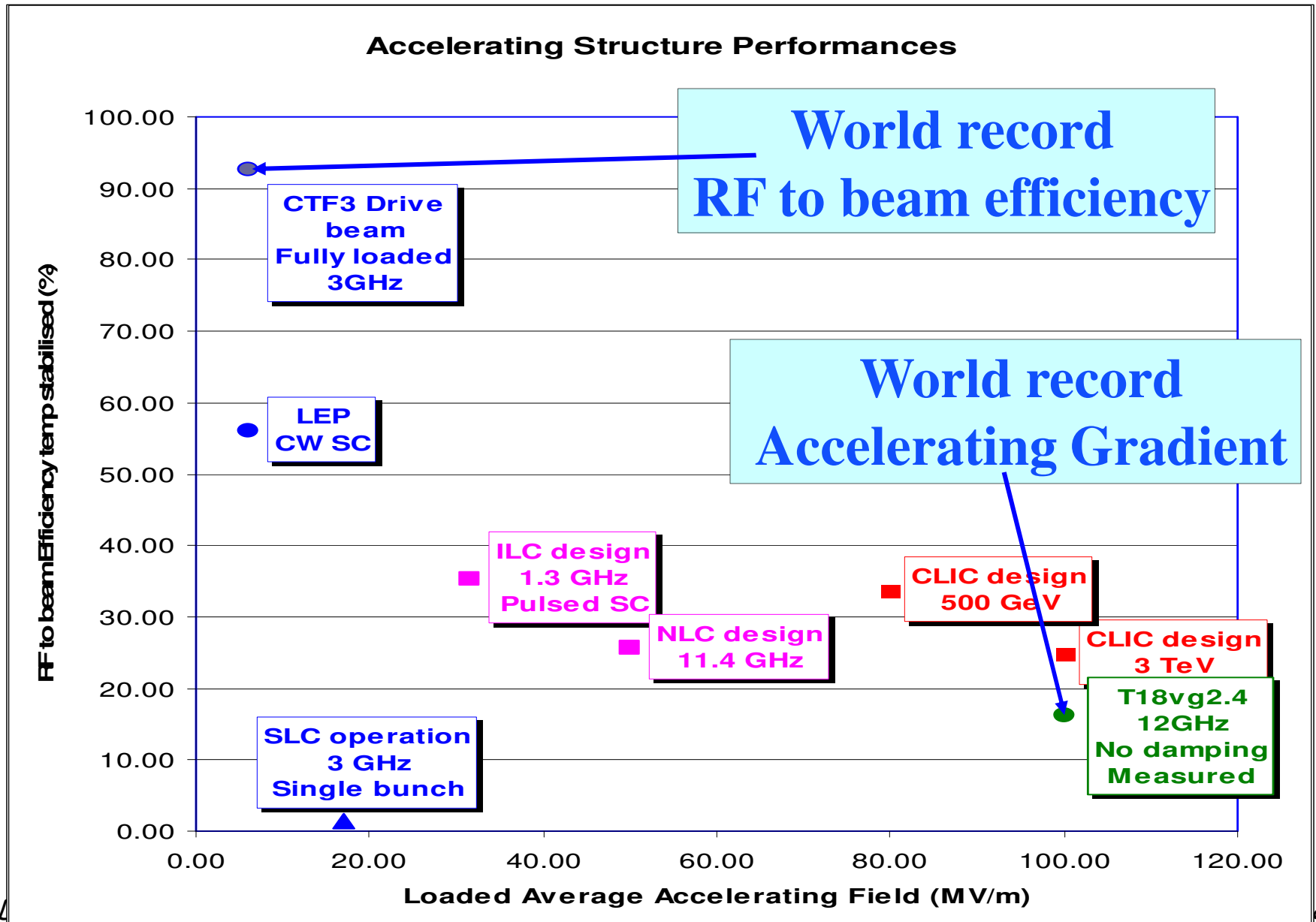


Frequency:	11.424 GHz
Cells:	18+2 matching cells
Filling Time:	36 ns
Length:active acceleration	18 cm
Iris Dia. $a/\lambda$	0.155-0.10
Group Velocity: $vg/c$	2.6-1.0 %
Phase Advance Per Cell	$2\pi/3$
Power $\langle Ea \rangle = 100 MV/m$ for	55.5 MW
Unloaded $Ea(out)/Ea(in)$	1.55
$Es/Ea$	2





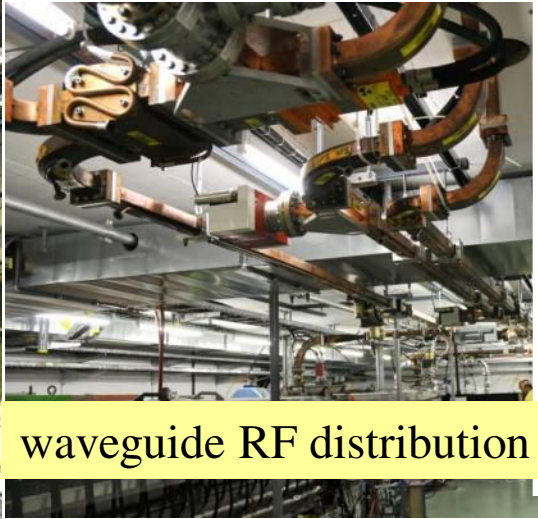
# Accelerating Structure Performances



# Probe Beam Generation in CTF3/CLEX (Califes)



Klystron and BOC



waveguide RF distribution

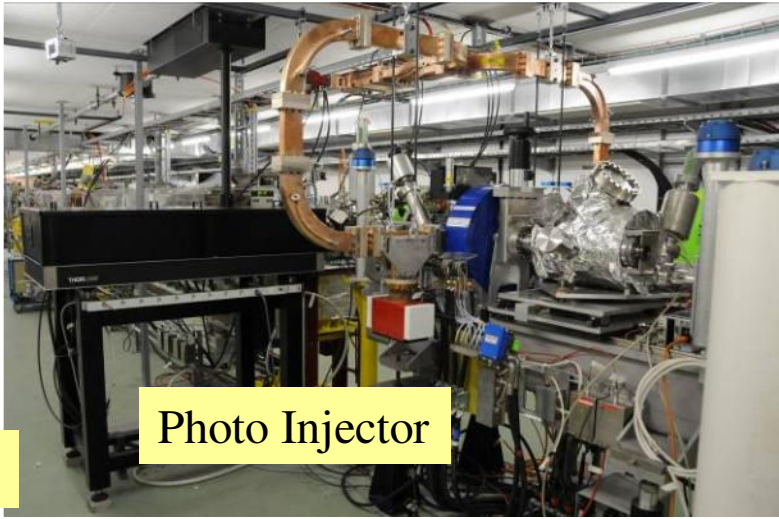
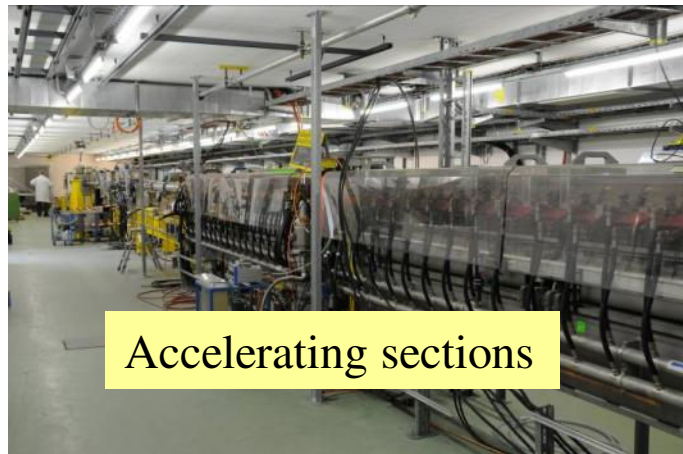
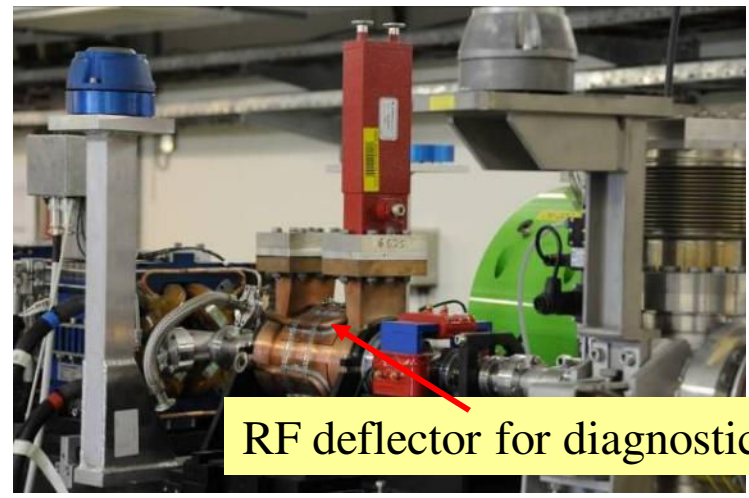


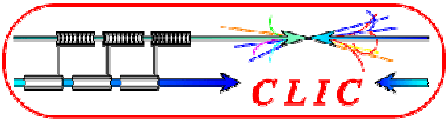
Photo Injector



Accelerating sections



RF deflector for diagnostics

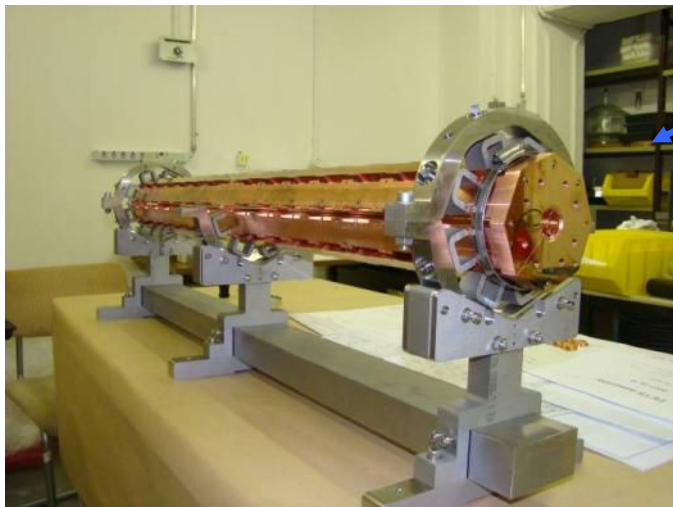


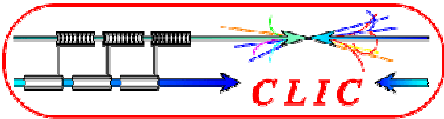
# Two Beam Test Stand (TBTS) in CTF3/CLEX



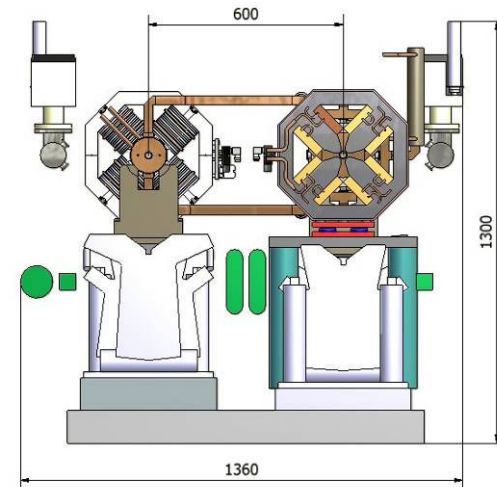
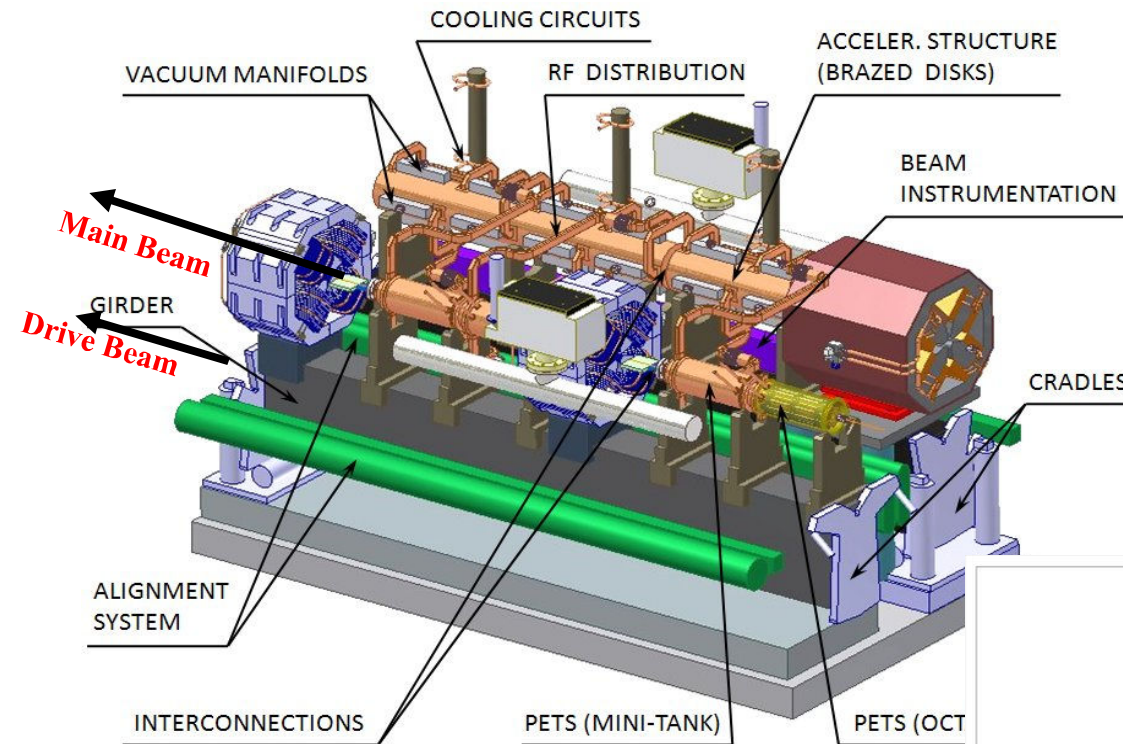
All hardware installed !  
Commissioning with beam ongoing  
Beam in both lines up to end !

PETS (CERN) was installed in October,  
first accelerating structure in 2009

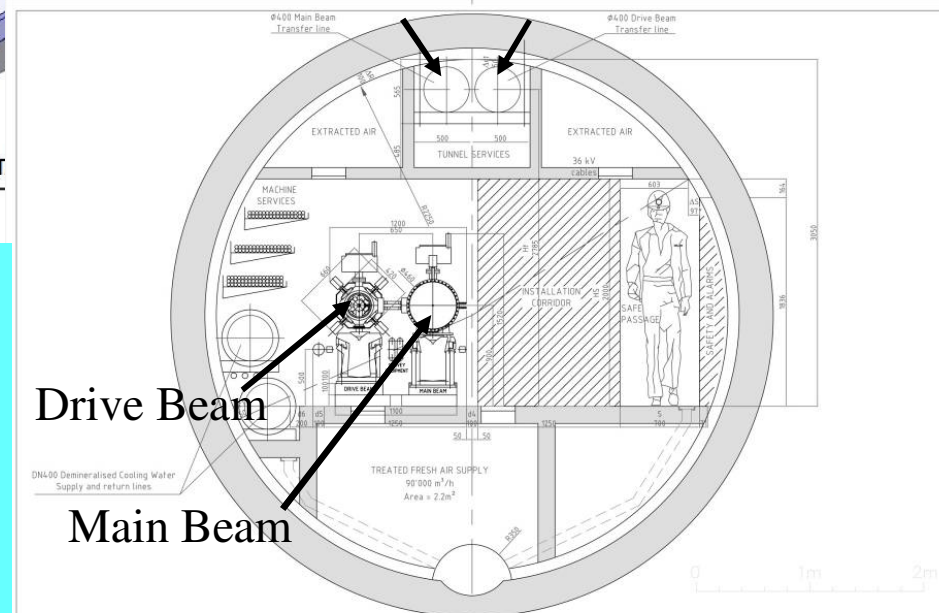




# CLIC Two Beam Module



Transfer lines



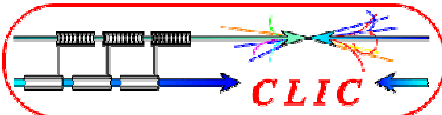
Drive Beam

Main Beam

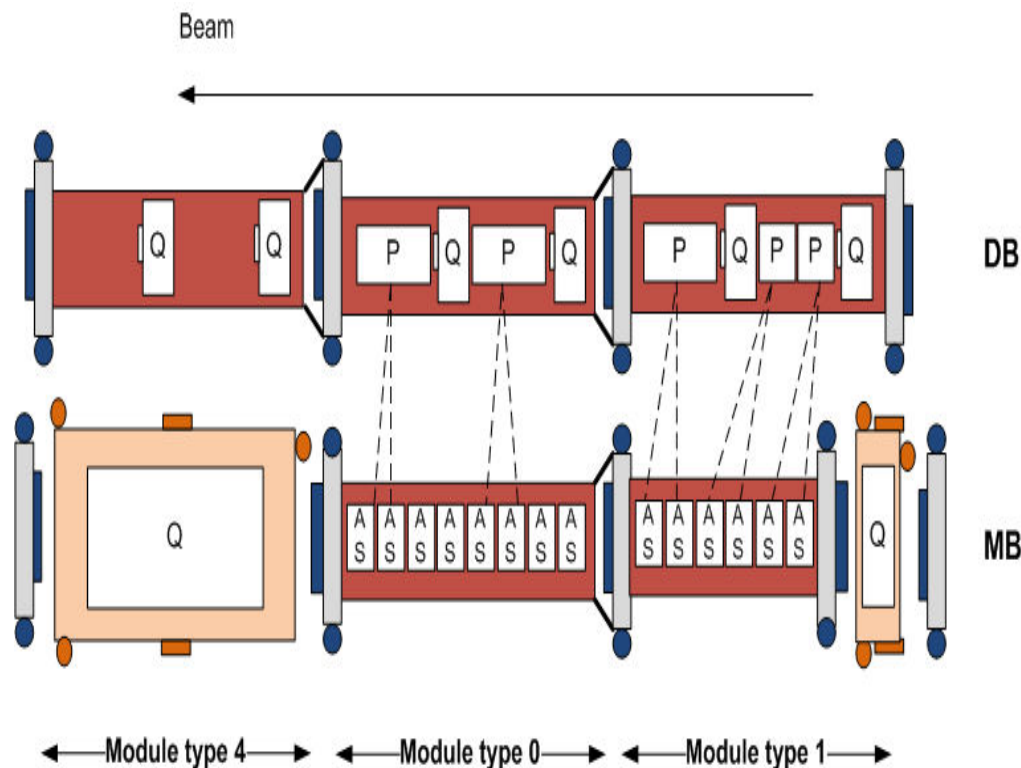
20760 modules (2 meters long)

71460 power production structures PETS (drive beam)

143010 accelerating structures (main beam)

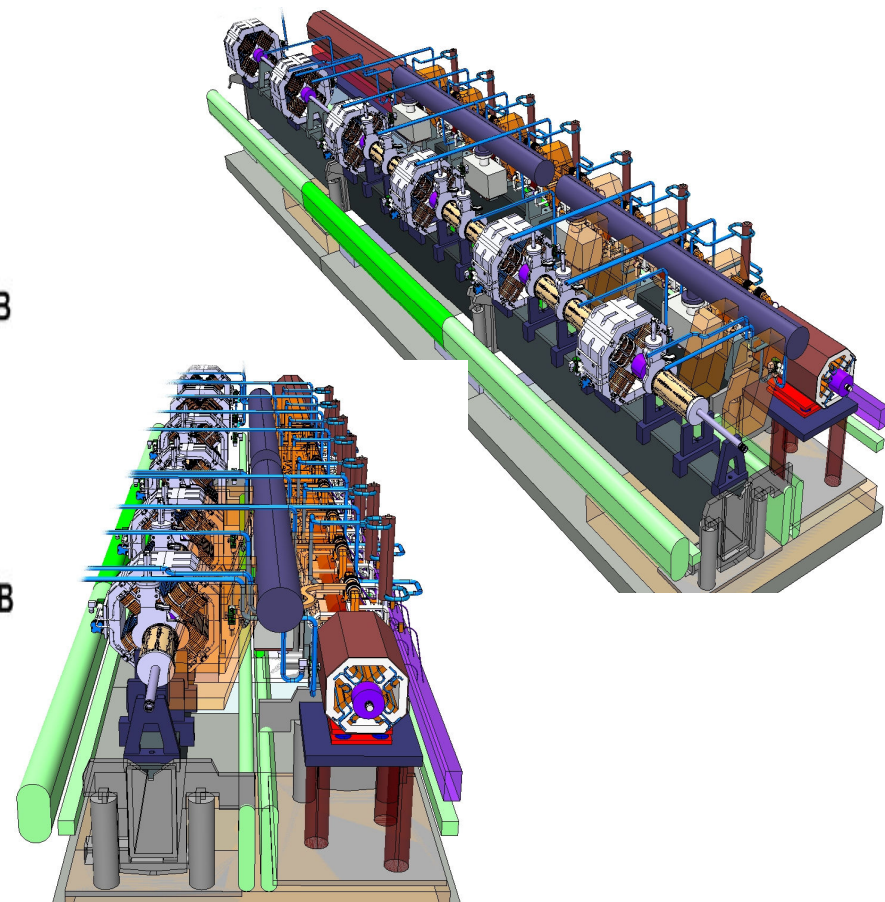


# Two Beam Module tests in CTF3/CLEX

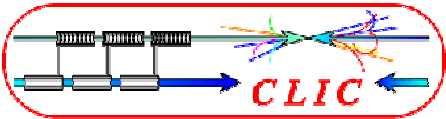


DB

MB



Test module representative of all module types integrating all various components: RF structures, quadrupoles, instrumentation, alignment, stabilisation, vacuum, etc....



## Two Beam Acceleration Feasibility

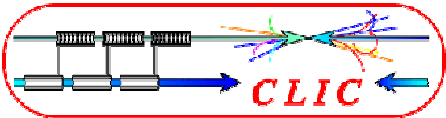
Feasibility Issue	Unit	Nominal	Feasibility Target	Achieved	How	Feasibility
Structure Acc field	MV/m	100	100	100	Test stand/	No Damping
Structure Pulse length	ns	240	240	240		
Structure Breakd. rate	/m	$< 3 \cdot 10^{-7}$	$< 3 \cdot 10^{-7}$	$< 3 \cdot 10^{-7}$	TBTS	Under constuction
Two Beam acceleration module	MV/m ns	100 240	100 240	- -		

**Acceleration Structure with nominal parameters demonstrated without damping:**

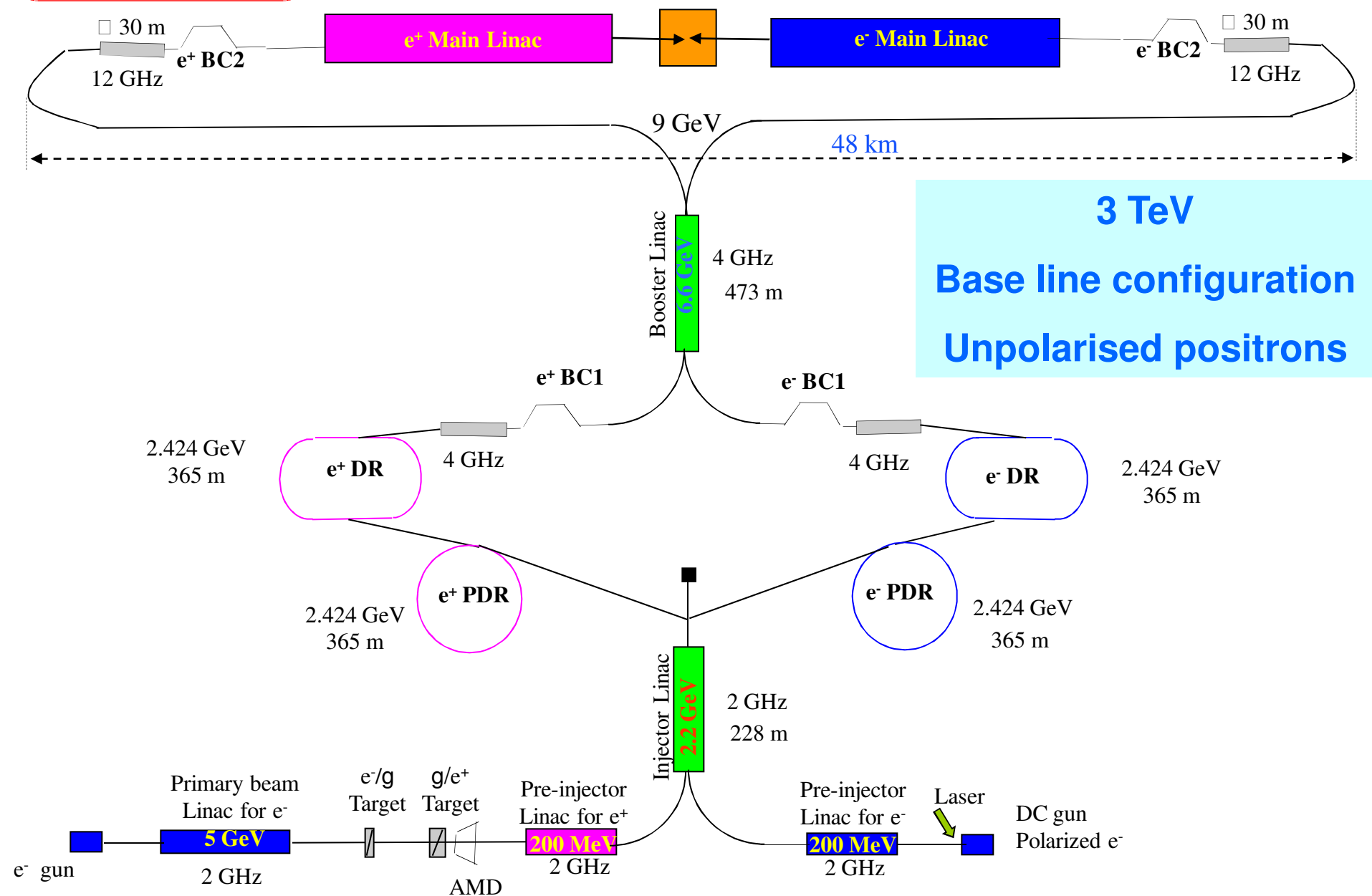
- RF to beam efficiency still to be improved.
- Structures with Damping being built still to be tested.

**Two beam acceleration principle demonstrated in CTF2**

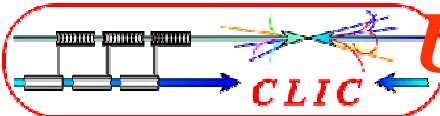
- Two Beam Test Stand being built integrating (final) prototypes with power and beam tests in CTF3



# The CLIC Main Beam Generation

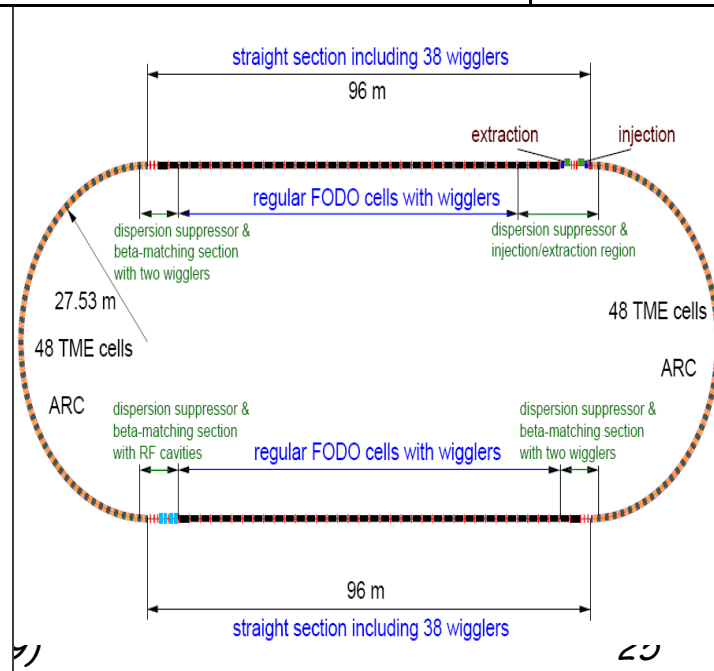
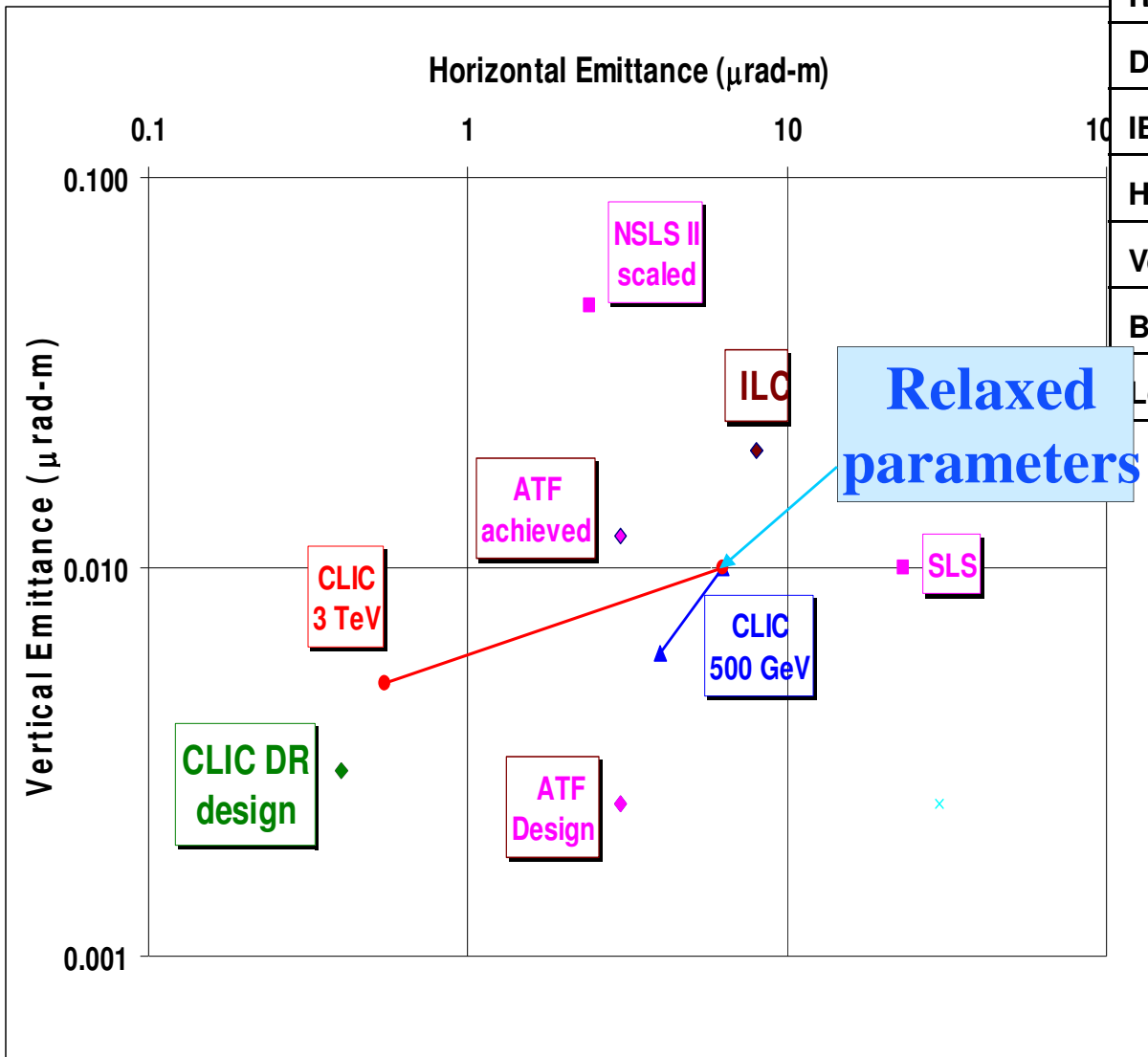


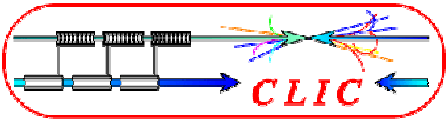




# Ultra low emittances generation in Damping Ring

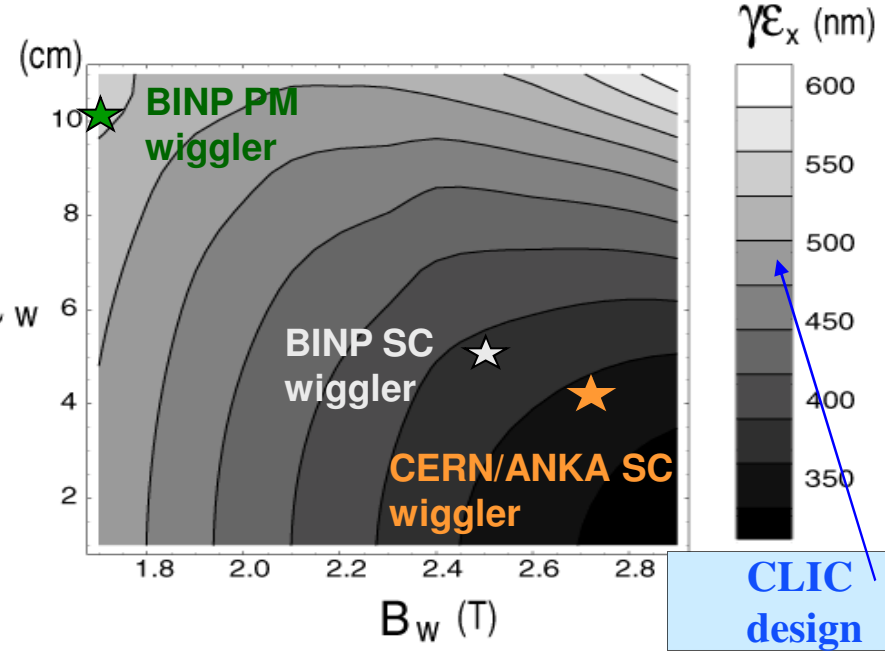
Energy [GeV]	2.86
Circumference [m]	493.05
Number of arc cells	100
Number of wigglers	76
RF voltage [MV]	6.5
Damping time x / s [ms]	1.87 / 0.94
IBS growth factor	2.0
Hor. Norm. Emittance [nm.rad]	480
Ver. Norm. Emittance [nm.rad]	4.7
Bunch length [mm]	1.4
Longitudinal emittance [eVm]	3700



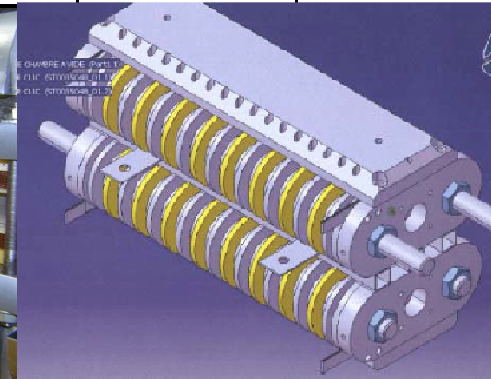


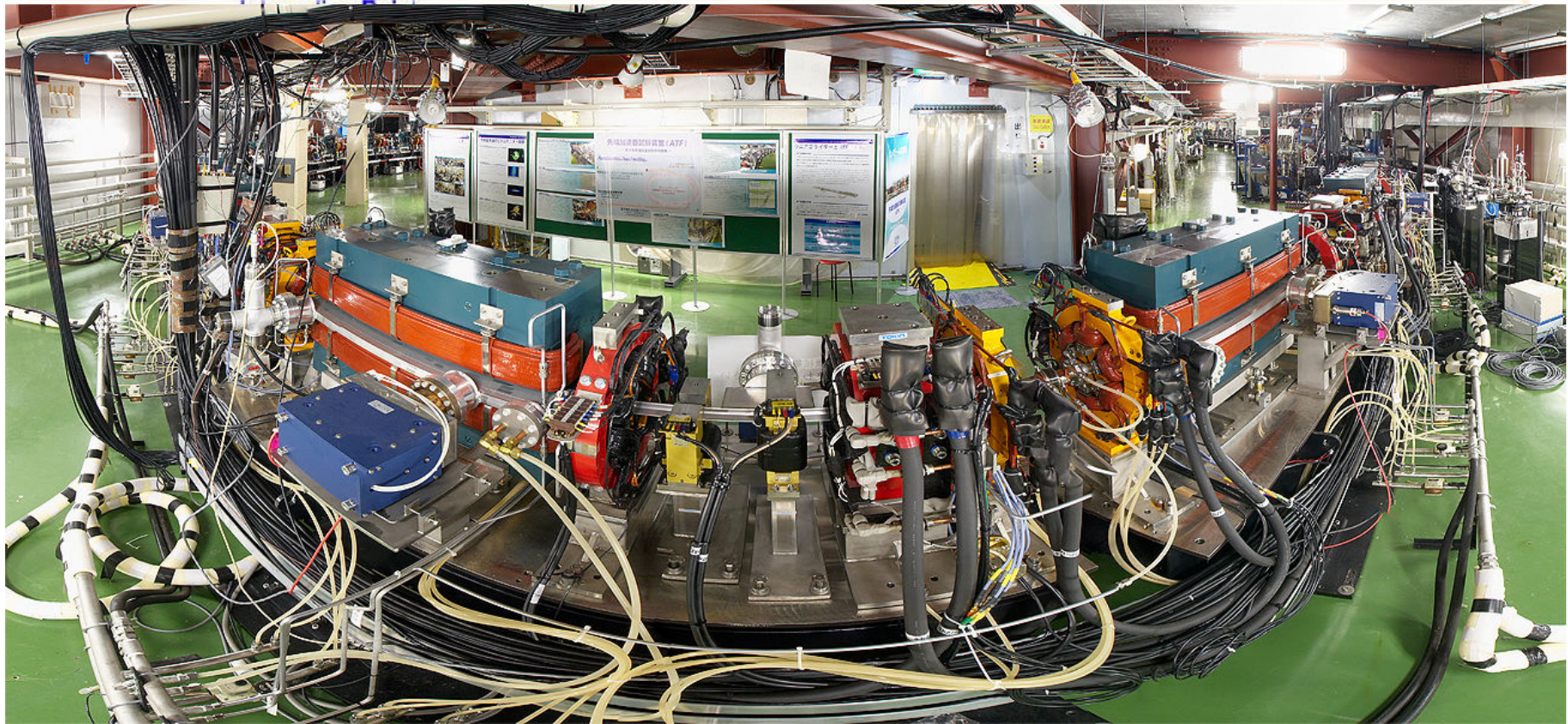
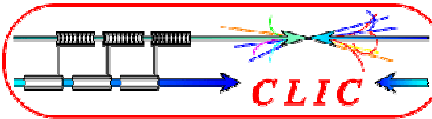
# SC Wigglers

- Two **493m** long rings of racetrack shape @ **2.86GeV**
- Arcs filled with **TME cells** and straights with **2m-long superconducting damping wigglers (2.8T, 4cm period)**
- IBS dominated beam emittance
- Issues to be addressed:
  - Lattice optimization (magnet design, non-linear dynamics)
  - Superconducting wiggler design (NbTi/Nb<sub>3</sub>Sn, radiation absorption)
  - Collective effects (e<sup>-</sup> cloud, IBS)
  - RF system considerations
  - ILC/CLIC DR common issues
  - Pre-damping ring design (positron stacking)
- **SC wiggler prototype fabrication in collaboration with BINP and future tests with beam in ANKA/Karlsruhe**



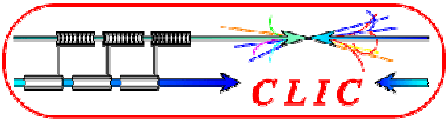
Parameters	BINP	CERN/ Karlsruhe
$B_{\text{peak}}$ [T]	2.5	2.8
$\lambda_w$ [mm]	50	40
Beam aperture full gap [mm]	13	13
Conductor type	NbTi	NbSn <sub>3</sub>
Operating temperature [K]	4.2	4.2





**Addressing feasibility of small beam emittances  
by international collaboration hosted by KEK**

**Additional tests on Electron Clouds in CESRTA/Cornell  
in close collaboration with ILC**



# Beam emittance preservation

## Beam Dynamics, alignment and stability

Emittance blow-up from Damping Ring to BDS limited:

- in Horizontal to 30% from 500 nrad
- in Vertical to 300% from 5 nrad

Alignment procedure based on:

- Accurate **pre-alignment** of beam line components: **15 $\mu$ m**
- **Beam-based alignment (5-10 $\mu$ m)** using BPMs with good resolution (100nm)
- Alignment of accelerating structures to the beam using wake-monitors
- Tuning based on luminosity/beam size measurement with 2% resolution

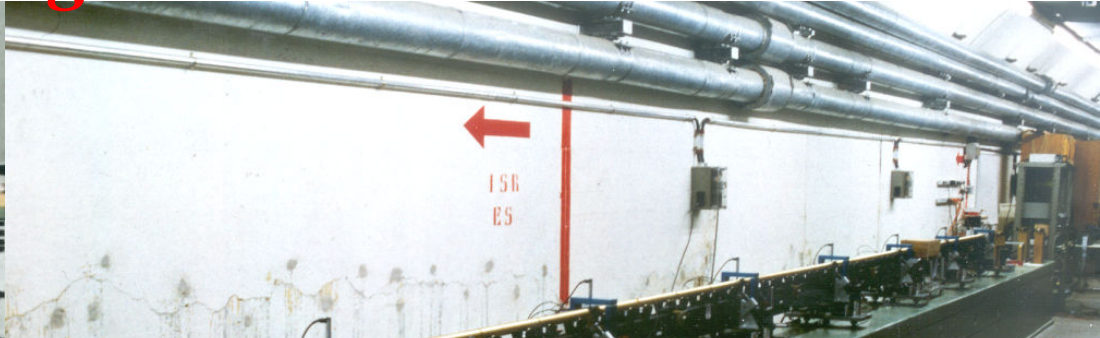
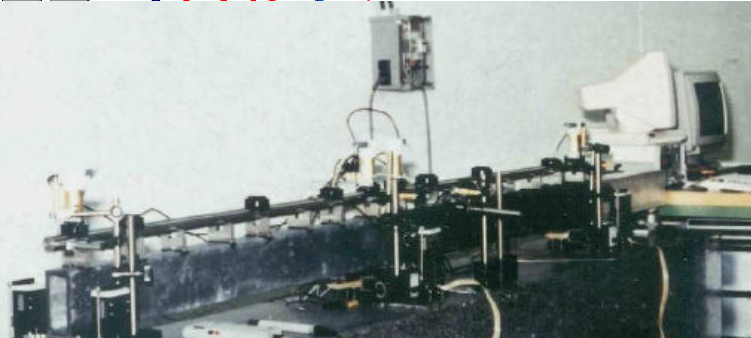
Beam stability by quadrupole stabilisation: **0.2nm beam-beam stability@IP**

- quadrupole passive and active stabilisation
- beam feedback (pulse to pulse)
- Intrabeam feedback

Quadrupole Magnets	Horizontal	Vertical
Linac (2600 quads)	<b>14nm</b>	<b>1.3 nm</b>
Final Focus (2quads)	<b>4 nm</b>	<b>0.5 nm</b>



# Pre-alignment test benches



State of the art: (LHC):  $\pm 0.1 \text{ mm}$  ( $1\sigma$ ) over 100m

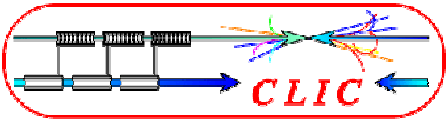
CLIC challenge: Mechanical pre-alignment

Within  $\pm 0.1 \text{ mm}$  ( $1\sigma$ )

Active pre-alignment

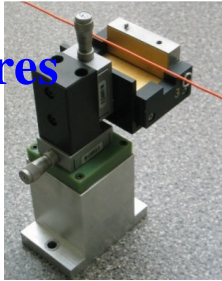
Within  $\pm 10 \mu\text{m}$  ( $3\sigma$ )

In the CTF2 facility, the components (CAS, PETS) were maintained aligned in a closed loop w.r.t. a stretched wire within a window of  $\pm 5 \text{ microns}$ , thanks to sensors and micro movers,

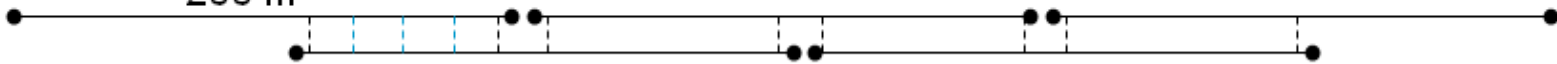


# Improved pre-alignment for Two-beam Module Integration

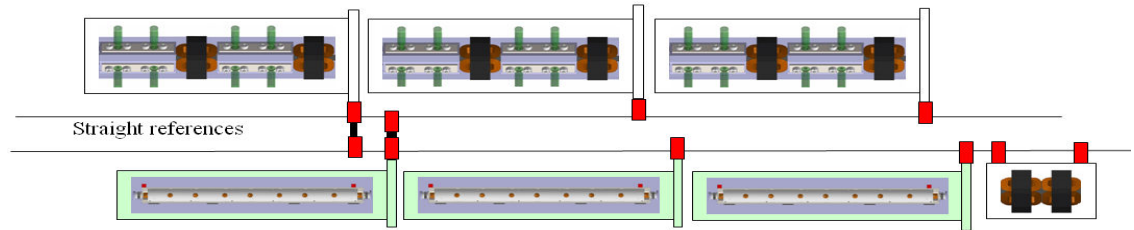
- ✓ Straight alignment reference over 20km by overlapping stretched wires
- ✓ References position measured with Wire Positioning Sensors (WPS)



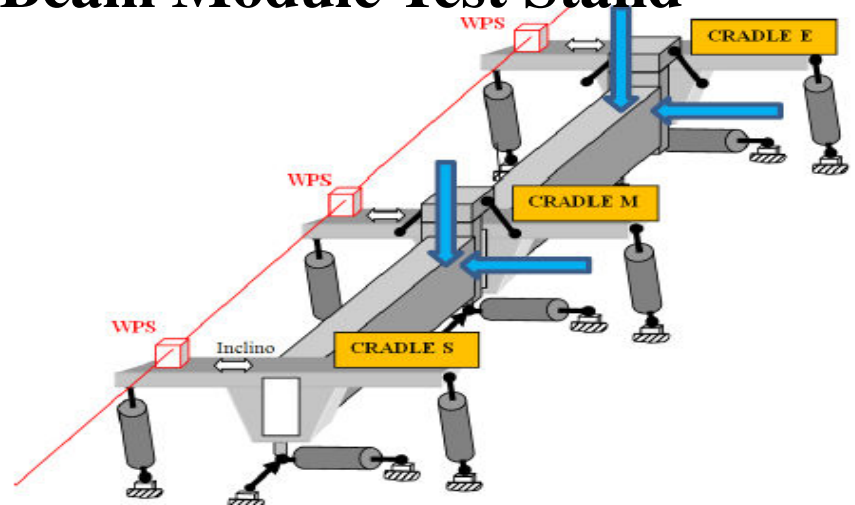
200 m

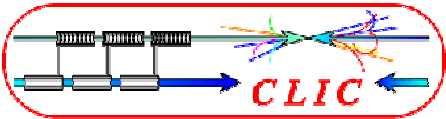


- ✓ Girders pre-aligned (“articulation point”) in respect with Wires
- ✓ Quadrupoles pre-aligned independently



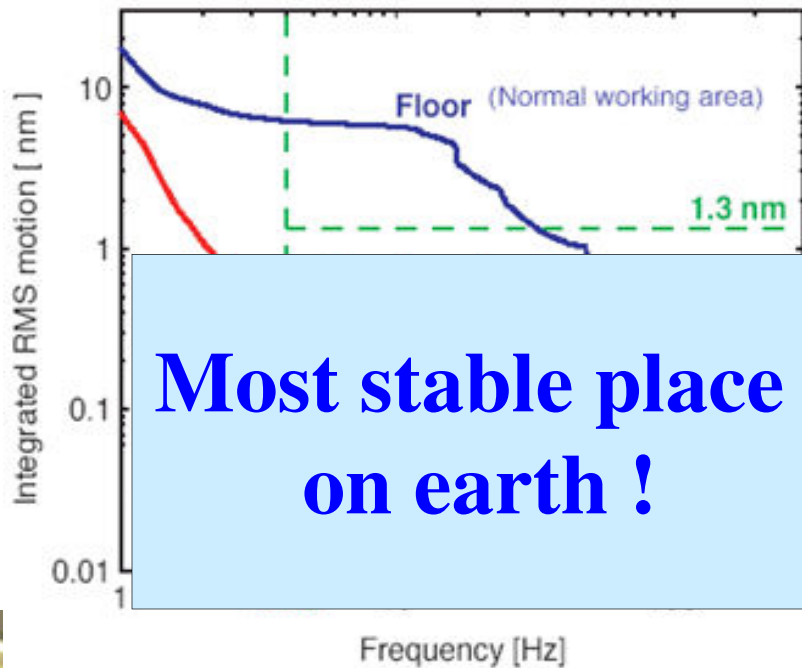
## Validation & integration in Two Beam Module Test Stand





# Nanometer Stabilisation

Integrated vertical RMS motion versus frequency

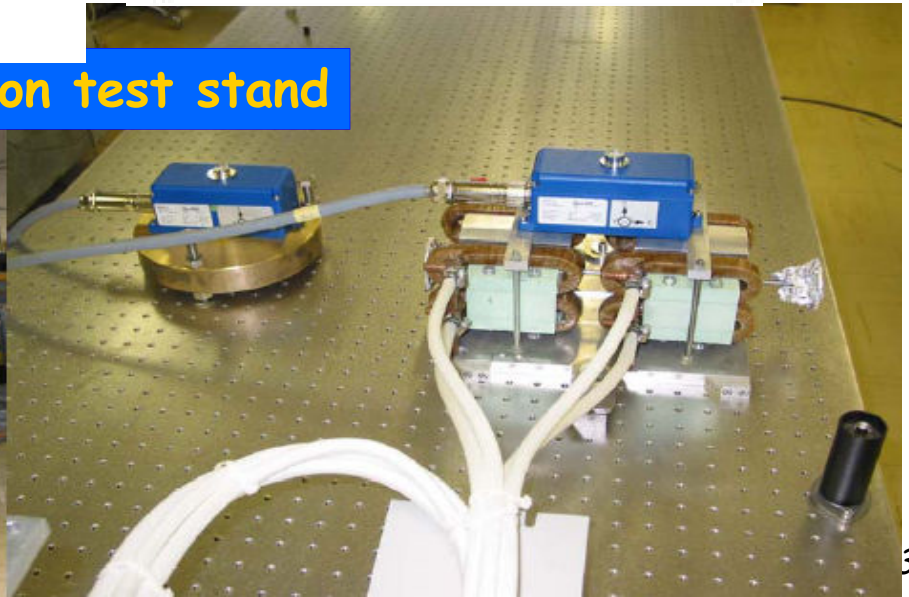
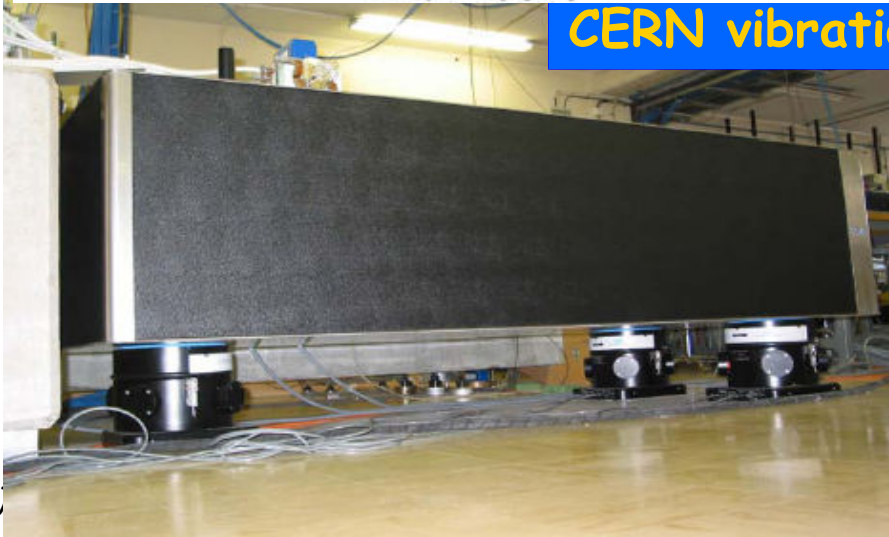


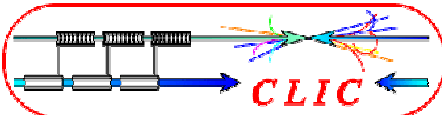
CLIC small quadrupole stabilised to nanometer level by active damping of natural floor vibration

RMS vibrations above 4 Hz

	Quad [nm]	Ground [nm]
Vertical	<b>0.43</b>	6.20
Horizontal	<b>0.79</b>	3.04
Longitud.	4.29	4.32

CERN vibration test stand

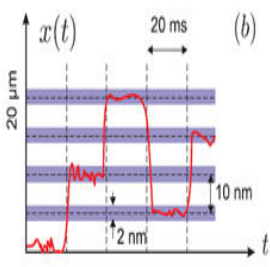
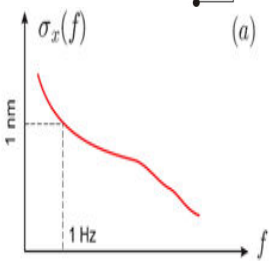
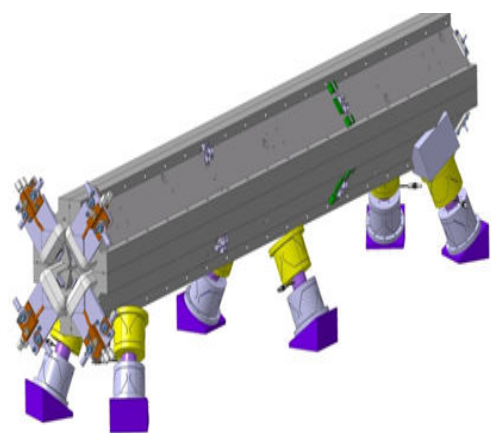
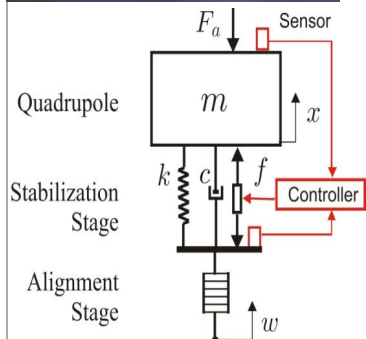




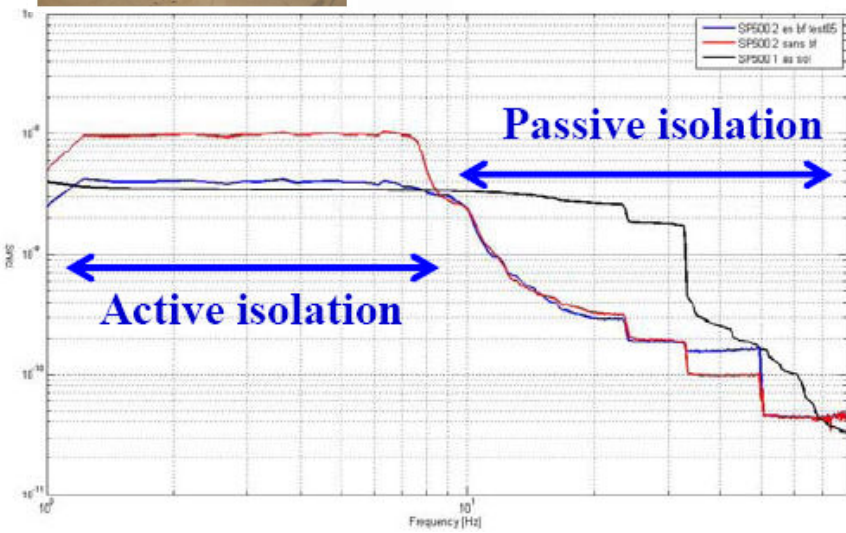
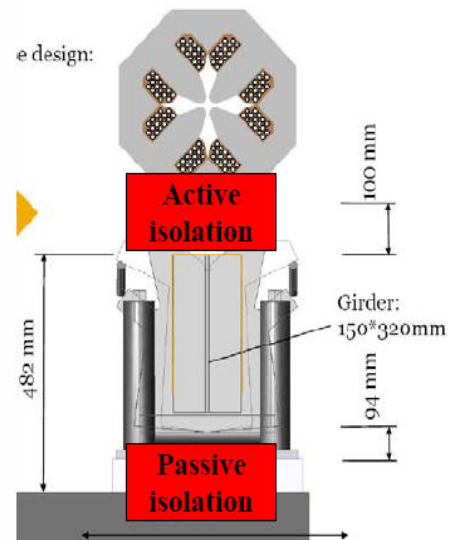
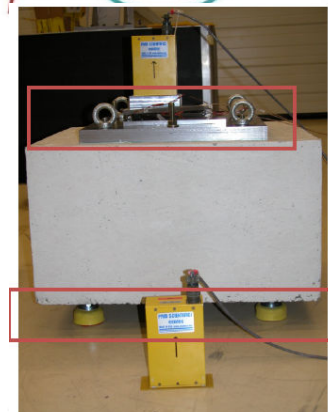
# Stabilisation Test Stands (2 methods) with real quadrupole prototype (400 kg)



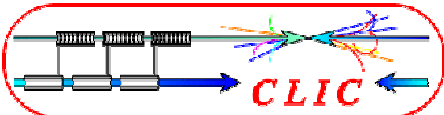
## Active stabilisation & nano-alignment by Hexapole:



## Passive & Active Stabilisation



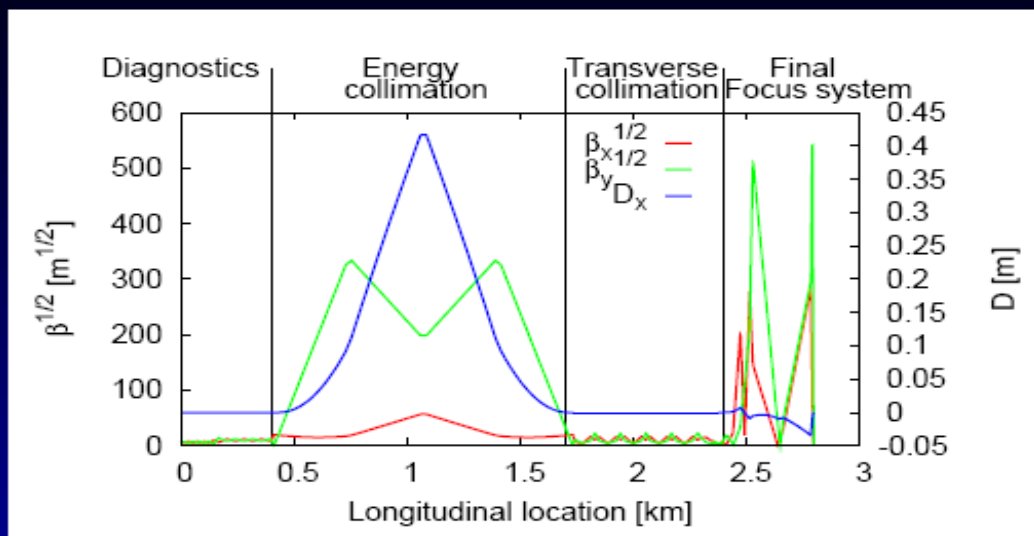




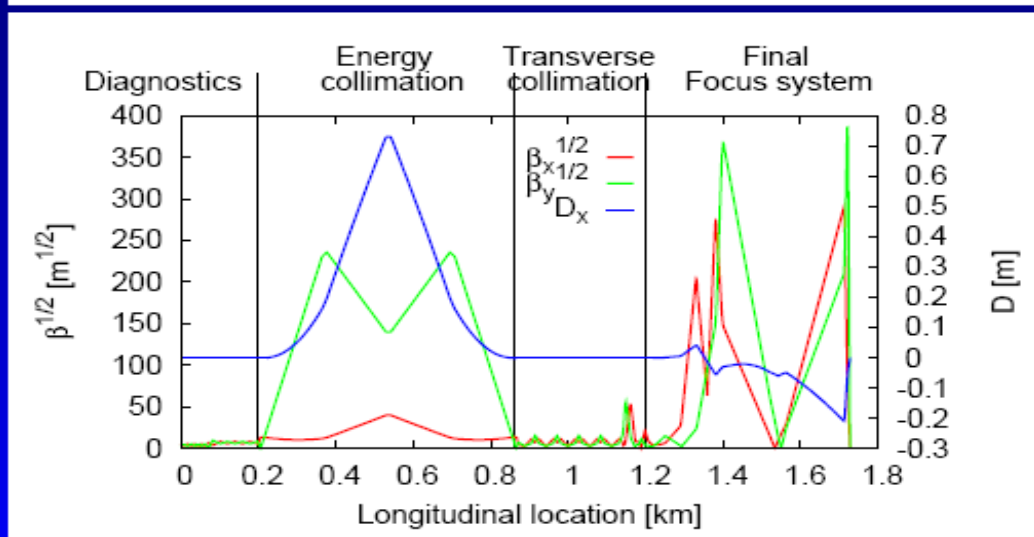
# Focusing to nanometer beam sizes in Beam Delivery System (BDS)

## The CLIC BDS

3 TeV



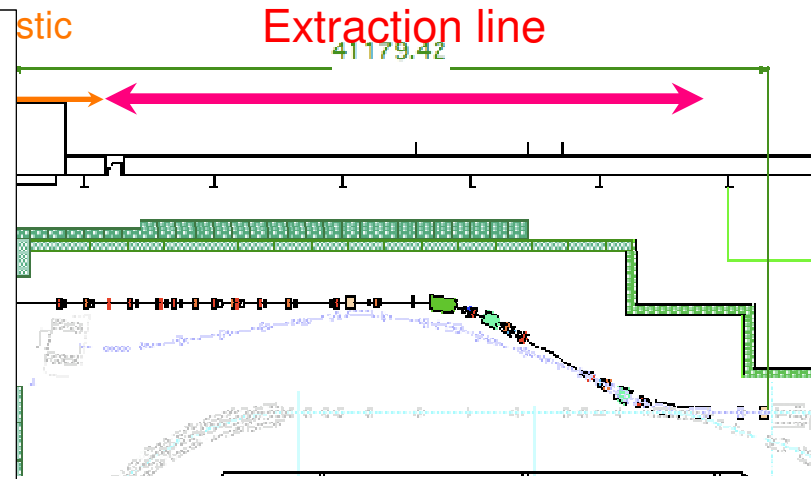
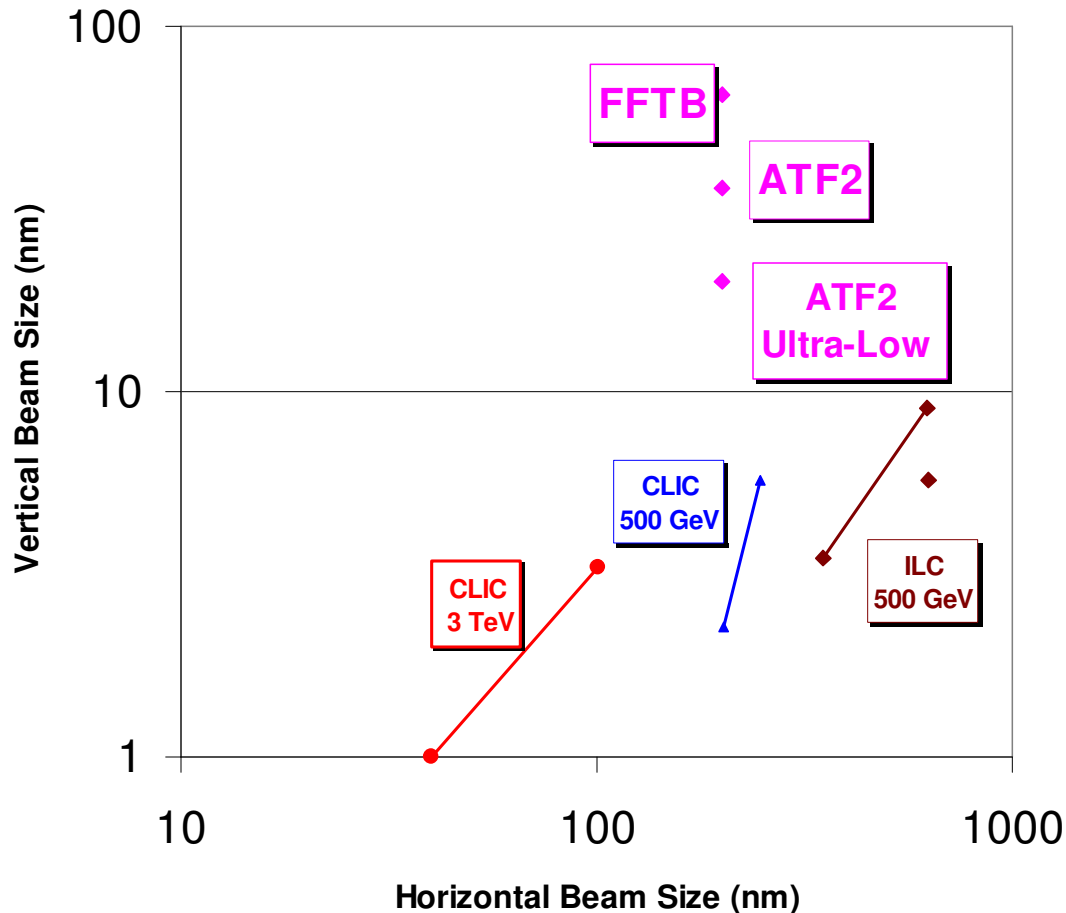
500 GeV



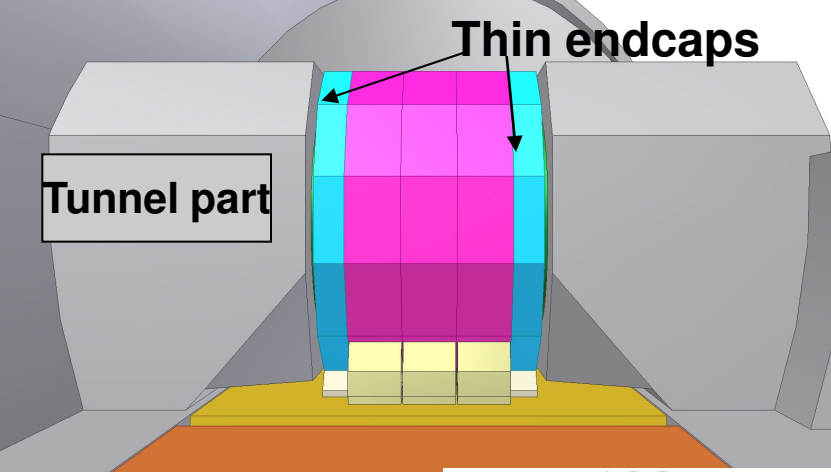
# Nanometer beam sizes in KEK ATF2

Improved performances to address CLIC issues:  
small(er) beam sizes and high(er) chromaticities

R.M.S. Beam Sizes at Collision  
in Linear Colliders

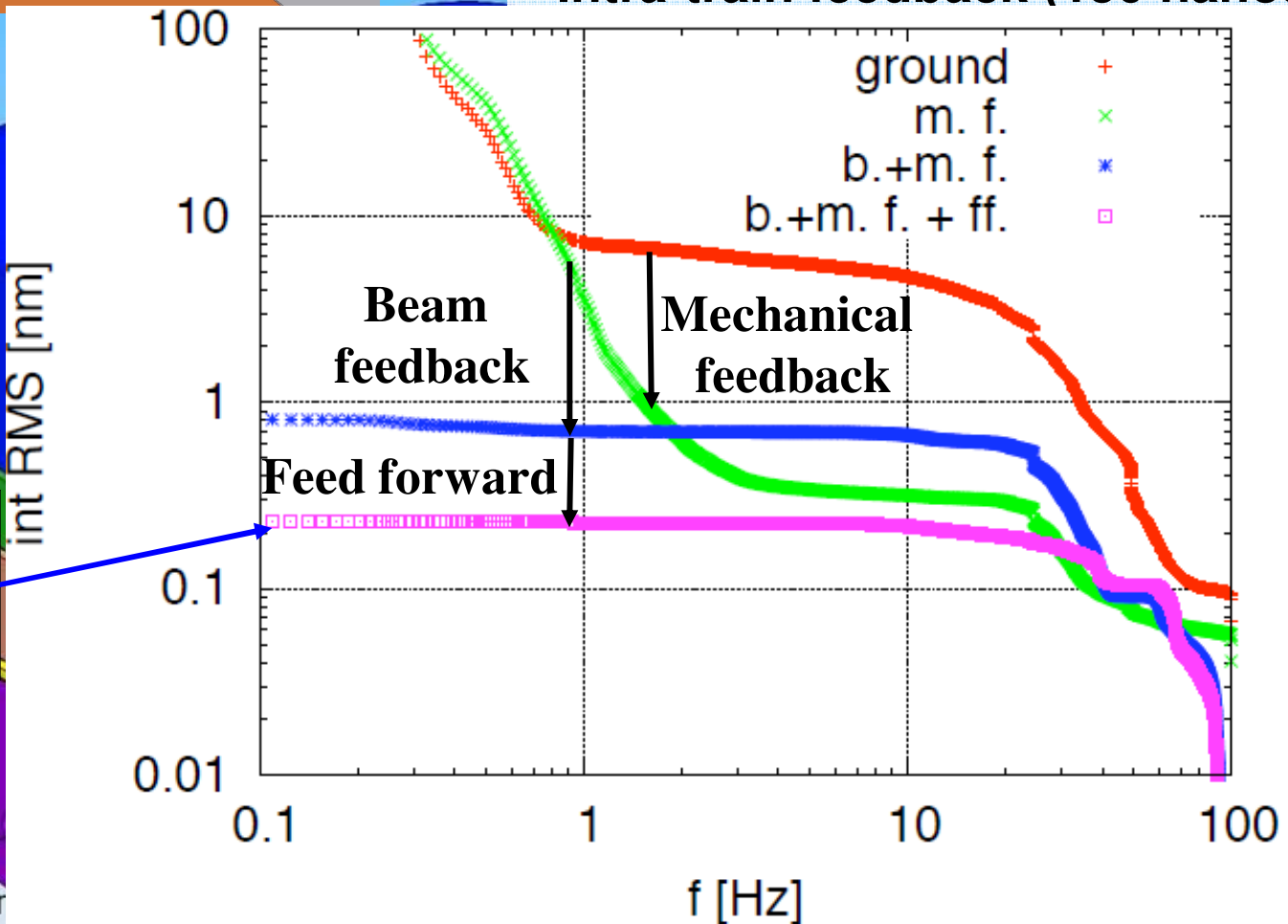
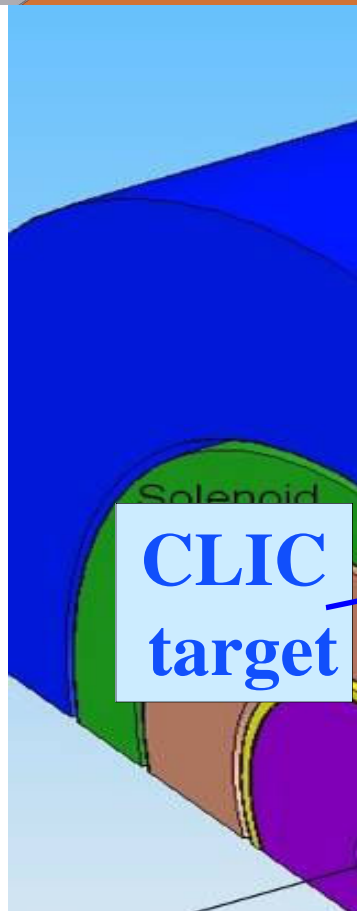


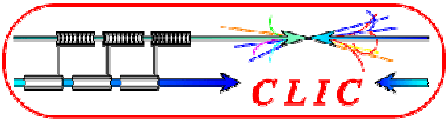
Project	Status	$\sigma_y^*$ [nm]
FFTB	Measured	70
ATF2	Commissioning	37
ATF2 ultra-low $\beta$	Proposed	20
ILC	Design	6
ILC low power	Proposed	4
CLIC	Design	1



# Machine Detector Interface

- FD sub-nm jitter tolerance
- Supports decoupled from detector & compatible with push-pull mode
- Active feedbacks FD stabilization
- Intra-train feedback (150 nanosec)





# Beam Emittances Preservation Feasibility

Feasibility Issue	Unit	Nominal	Feasibility Target	Achieved	How	Feasibility
Emit blow-up H Emit blow-up H	Nm nm	H=160, V=15	H=160, V=15	H=160, V=15	Simulation	-
Pre-Alignment	microns	15	10	10 (principle)	Test bench	Module integration
Stabilisation Vert: Quad Main Linac Final Doublet	nm>1 Hz nm>4 Hz	1.3 0.15 to 0.5	1 1	0.5 (principle)	Test bench	Real quad and real environment

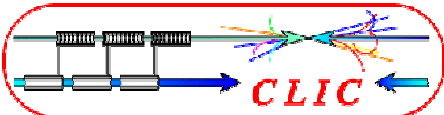
- Ultra low beam emittances addressed in ATF2, SLS & NSLS2
- Emittance preservation by simulation bench-marked CTF3
- Principle of 10 micron Pre-Alignment demonstrated in CTF2

**Feasibility by upgraded method integrated Module Test Bench**

- Principle of sub-nanometer active stabilisation demonstrated

**Feasibility of nm stabilisation with main linac quad prototype (400 kGs) addressed with tests in lab and integration in Two Beam Module**

**Application to realistic detector environment (adequate support)**



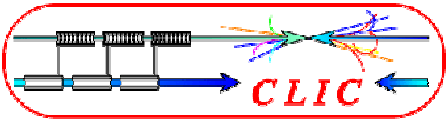
# *R&D on Detectors feasibility*

*(next presentation by F.Richard)*

Item	Parameter Issue	Test facility <span style="color: orange;">Common with ILC</span>
Short interval between bunches	Time stamping: 0.5 nsec bunch interval	<b>Simulations</b>
Large background at high beam collision energy	Beam-Beam background: $3.8 \cdot 10^8$ coherent/ $1e5$ incoherent e <sup>+</sup> /e <sup>-</sup> pairs, Hadrons, High muon flux	<b>Simulations</b>

**Addressed by new project on Linear Collider Detector R&D  
(L.Linssen)**

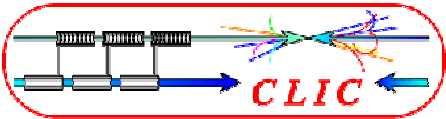
**Taking advantage of ILC detector concepts  
Close collaboration with ILC**



## *R&D on CLIC feasibility issue: Operation & Machine Protection System*

System	Item	Parameter Issue	Test facility <i>Common with ILC</i>
	Operation and Machine Protection System (MPS)	drive beam power of 72 MW @ 2.4 GeV main beam power of 13 MW @ 1.5 TeV MTBF, MTTR	CTF3 Simulations

**Working Group just starting**  
**Taking advantage of LHC experience !**  
**Great synergy with ILC main beam (11MW @ 500GeV)**  
**Common reflection on reliability & availability**



# CLIC Tentative Schedule

CERN Council decision of CLIC TDP based on CLIC CDR results

ILC Technical Design Report

	2009				2010				2011				2012				2013	2014	2015	2016		
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4						
R&D on Feasibility Issues	█																					
Feedback from Technical and Cost Cttees			█		█		█															
Update Conceptual design					█		█															
Conceptual design Report							█															
R&D on Performance and Cost issues	█				█				█				█				█	█	█	█		
Technical Design											█		█		█		█		█	█	█	█
Engineering Optimisation&Industrialisation											█		█		█		█		█	█	█	█

Conceptual Design Report (CDR)

Start Technical Design Phase (TDP)

Technical Design Report (TDR)

# World-wide CLIC&CTF3 Collaboration

[http://clic-meeting.web.cern.ch/clic-meeting/CTF3\\_Coordination\\_Mtg/Table\\_MoU.htm](http://clic-meeting.web.cern.ch/clic-meeting/CTF3_Coordination_Mtg/Table_MoU.htm)



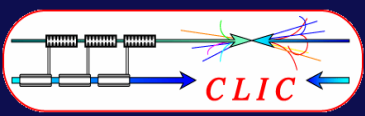
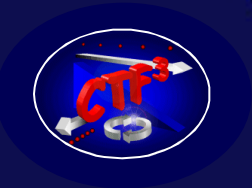
## 34 Institutes from 19 countries

Aarhus University (Denmark)  
 Ankara University (Turkey)  
 Argonne National Laboratory (USA)  
 Athens University (Greece)  
 BINP (Russia)  
 CERN  
 CIEMAT (Spain)  
 Cockcroft Institute (UK)  
 Gazi Universities (Turkey)

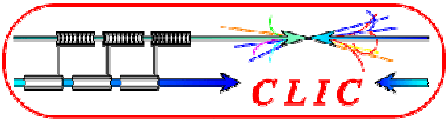
Helsinki Institute of Physics (Finland)  
 IAP (Russia)  
 IAP NASU (Ukraine)  
 INFN / LNF (Italy)  
 Instituto de Fisica Corpuscular (Spain)  
 IRFU / Saclay (France)  
 Jefferson Lab (USA)  
 John Adams Institute (UK)

JINR (Russia)  
 Karlsruhe University (Germany)  
 KEK (Japan)  
 LAL / Orsay (France)  
 LAPP / ESIA (France)  
 NCP (Pakistan)  
 North-West. Univ. Illinois (USA)  
 Patras University (Greece)  
 Polytech. University of Catalonia (Spain)

PSI (Switzerland)  
 RAL (UK)  
 RRCAT / Indore (India)  
 SLAC (USA)  
 Thrace University (Greece)  
 Tsinghua University (China)  
 University of Oslo (Norway)  
 Uppsala University (Sweden)







# *Extremely fruitful CLIC /ILC Collaboration*

[http://clic-study.web.cern.ch/CLIC-Study/CLIC\\_ILC\\_Collab\\_Mtg/Index.htm](http://clic-study.web.cern.ch/CLIC-Study/CLIC_ILC_Collab_Mtg/Index.htm)

- **Common working groups on technical subjects with strong synergy between CLIC & ILC:**

**Physics & Detectors**

**Beam Delivery System (BDS) & Machine Detector Interface (MDI)**

**Civil Engineering & Conventional Facilities**

**Positron Generation**

**Damping Rings**

**Beam Dynamics**

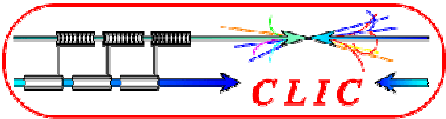
**Cost & Schedule**

- **Recently extended with joint W.G. on Linear Collider General Issues (Accelerator & Detectors)**

**LC2010 ECFA workshop (Autumn 2010 @ CERN)**

**Joint CLIC & ILC**

**(Accelerator and Detectors)**

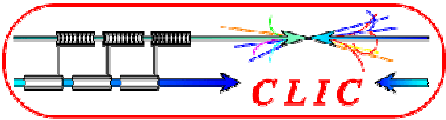


## *Conclusion*

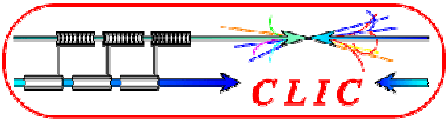
- **CLIC work program well established and (still) on schedule to address CLIC feasibility issues with preliminary performance and cost, but still a lot of work:**
  - CTF3 completion (TBL..) and commissioning (consolidation)
  - RF structure: fabrication&test of fully equipped structures (Accel&PETS)
  - Technical feasibility issues: alignment, stabilisation, inst., etc.
- **Promising key performances demonstrated**
  - Challenging program and tight schedule!
- **Conceptual Design Report by end 2010**

**Only possible due to outstanding contributions of CLIC Collaboration in the past, present and .... future**

**Close CLIC / ILC collaboration extremely beneficial for Linear Colliders in preparation for best possible facility adapted to Physics following LHC results**



# *Spare*s



# *CLIC/CTF3 Multi-Lateral Collaboration of Volunteer Institutes*

*34 Institutes involving 23 funding agencies from 19 countries*

*Organized as a Physics Detector Collaboration*

*Collab. Board: Chair: M.Calvetti/INFN; Spokesperson: G.Geschonke/CERN*

*MoU with addenda describing specific contribution (& resources)*

*[http://clic-meeting.web.cern.ch/clic-meeting/CTF3\\_Coordination\\_Mtg/Table\\_MoU.htm](http://clic-meeting.web.cern.ch/clic-meeting/CTF3_Coordination_Mtg/Table_MoU.htm)*

*Members (full responsibility of work packages and providing corresponding resources):*

- 20 CERN members with additional voluntary contributions:*

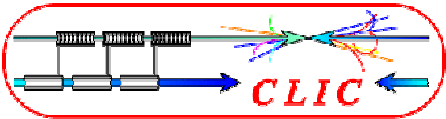
*CERN, Finland (HIP), Denmark (Aarhus), France (IRFU, LAL, LAPP),  
Germany (Karlsruhe), Greece (Athens, Patras, Thrace), Italy (LNF),  
Norway (Oslo U.), Spain (CIEMAT, UPC, IFIC), Sweden (Uppsala),  
Switzerland (PSI), UK (Cockcroft, JAI, RAL)*

- 14 CERN non members with voluntary contributions:*

*China (Tsinghua Univ.) India (RRCAT), Japan (KEK), Pakistan (NCP),  
Russia (BINP, IAP, JINR), Turkey (Ankara U., Gazi U.), Ukraine (IAP),  
USA (ANL, JLAB, NWU, SLAC)*

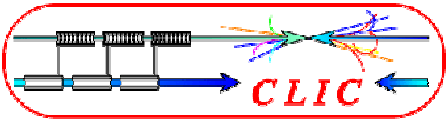
*MoU under discussion: China (IHEP), Iran (IPM), TERA*

*European Space Agency (ESA),*



# LC 500 GeV Main parameters

Center-of-mass energy	NLC 500 GeV	ILC 500 GeV	CLIC 500 G Relaxed	CLIC 500 G Nominal
Total (Peak 1%) luminosity	$2.0(1.3) \cdot 10^{34}$	$2.0(1.5) \cdot 10^{34}$	$0.9(0.6) \cdot 10^{34}$	$2.3(1.4) \cdot 10^{34}$
Repetition rate (Hz)	120	5	50	
Loaded accel. gradient MV/m	50	33.5	80	
Main linac RF frequency GHz	11.4	1.3 (SC)	12	
Bunch charge $10^9$	7.5	20	6.8	
<b>Bunch separation ns</b>	<b>1.4</b>	176	<b>0.5</b>	
Beam pulse duration (ns)	400	1000	177	
Beam power/linac (MWatts)	6.9	10.2	4.9	
Hor./vert. norm. emitt ( $10^{-6}/10^{-9}$ )	3.6/40	10/40	7.5 / 40	4.8 / 25
<b>Hor/Vert FF focusing (mm)</b>	<b>8/0.11</b>	20/0.4	4/0.4	<b>4/0.1</b>
Bunch length (microns)	100	300	100	72
<b>Hor./vert. IP beam size (nm)</b>	<b>243/3</b>	640/5.7	248 / 5.7	<b>202/ 2.3</b>
Soft Hadronic event at IP	0.10	0.12	0.07	0.19
Coherent pairs/crossing at IP	10?	10?	10	100
BDS length (km)	3.5 (1 TeV)	2.23 (1 TeV)	1.87	
Total site length (km)	18	31	13.0	
Wall plug to beam transfer eff.	7.1%	9.4%	7.5%	
Total power consumption MW	195	216	129.4	



# CLIC – layout @ 500 GeV

- only one DB complex
- shorter main linac

**Drive Beam Generation Complex**

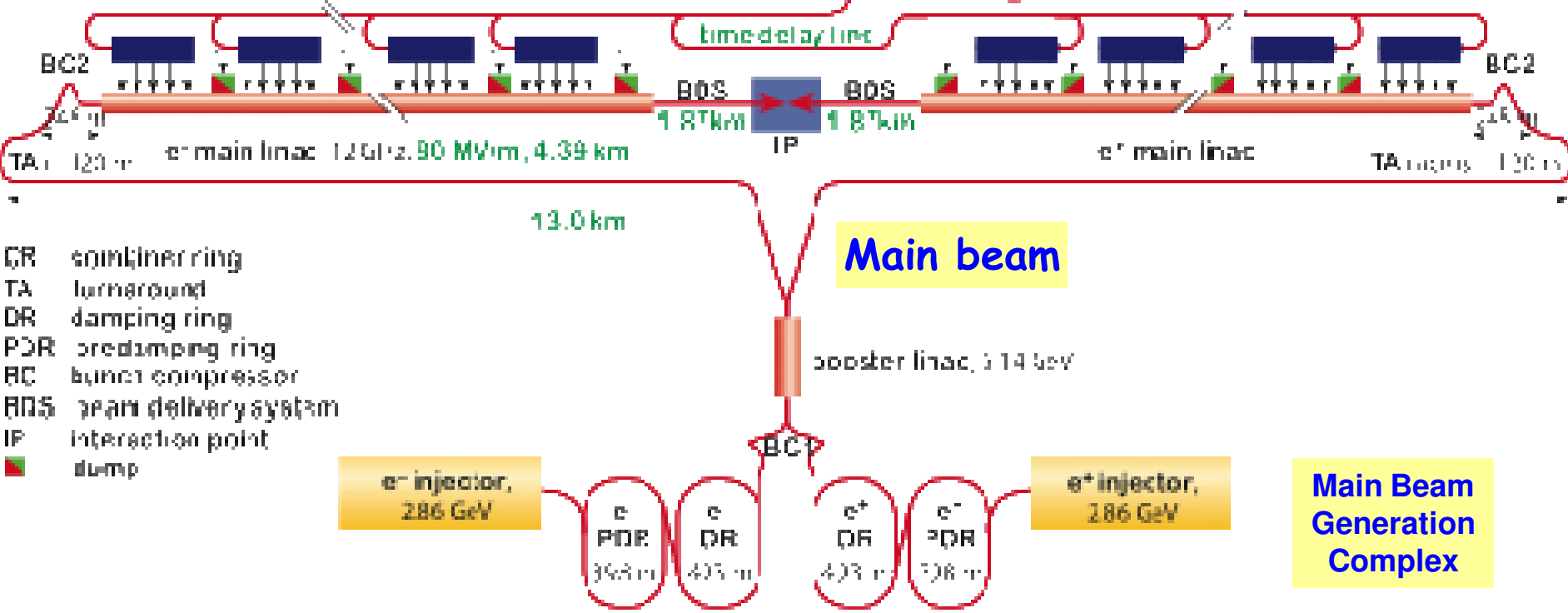
circulator, delay loop, 330 m  
 CR1 140 m  
 CR2 132 m

drive beam accelerator  
 238 GeV, 1.1 GHz  
 330 Mstrons  
 33 MW, 29 μs

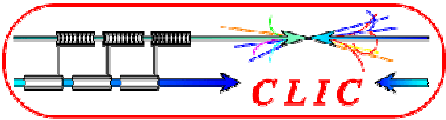
**Drive beam**

**Main beam**

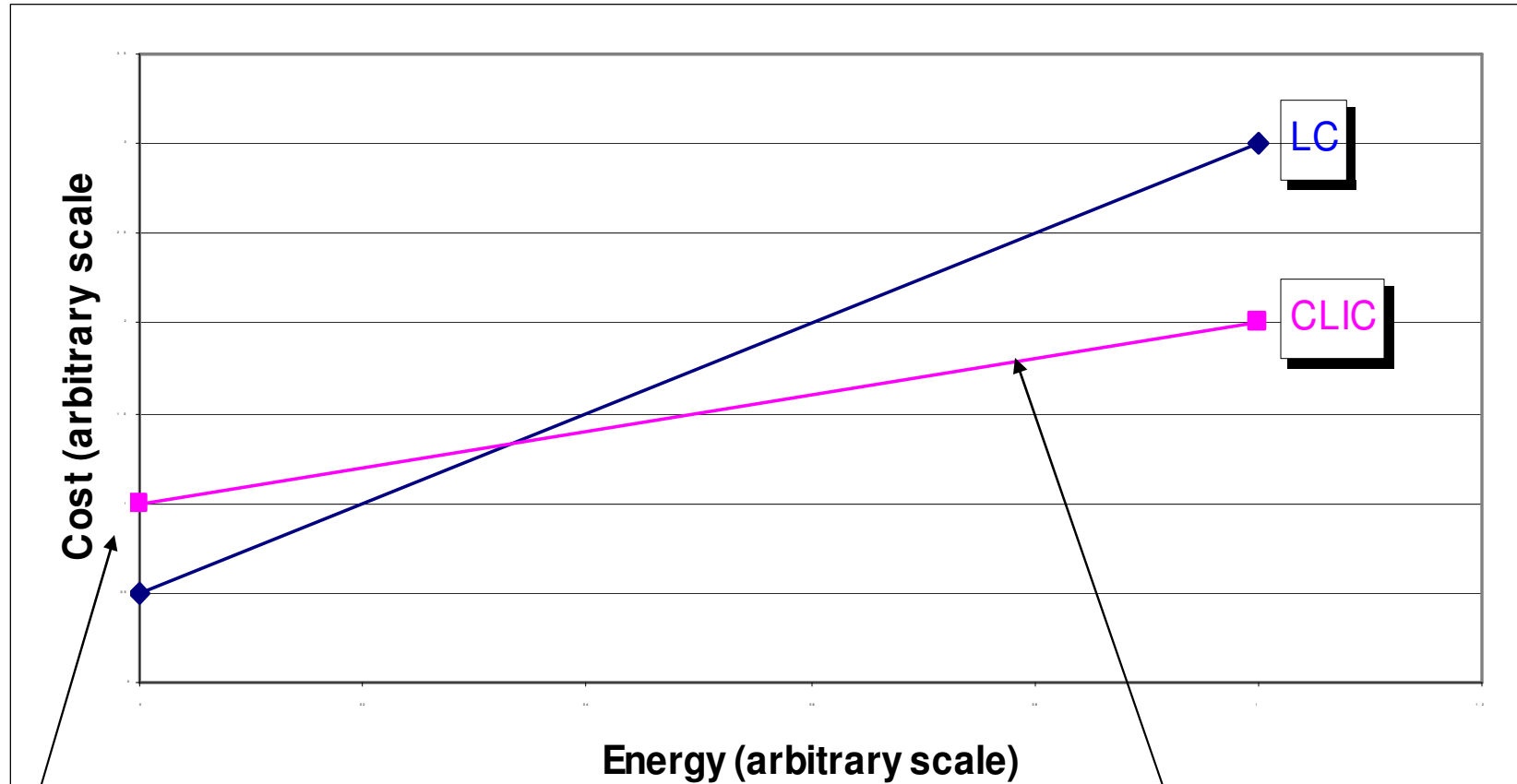
**Main Beam Generation Complex**



- CR: circulator ring
- TA: turnaround
- DR: damping ring
- PDR: predamping ring
- BC: bunch compressor
- BDS: beam delivery system
- IP: interaction point
- : dump

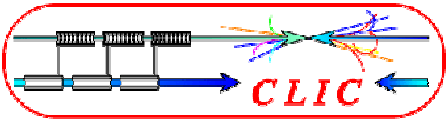


# Relative cost of Linear Colliders



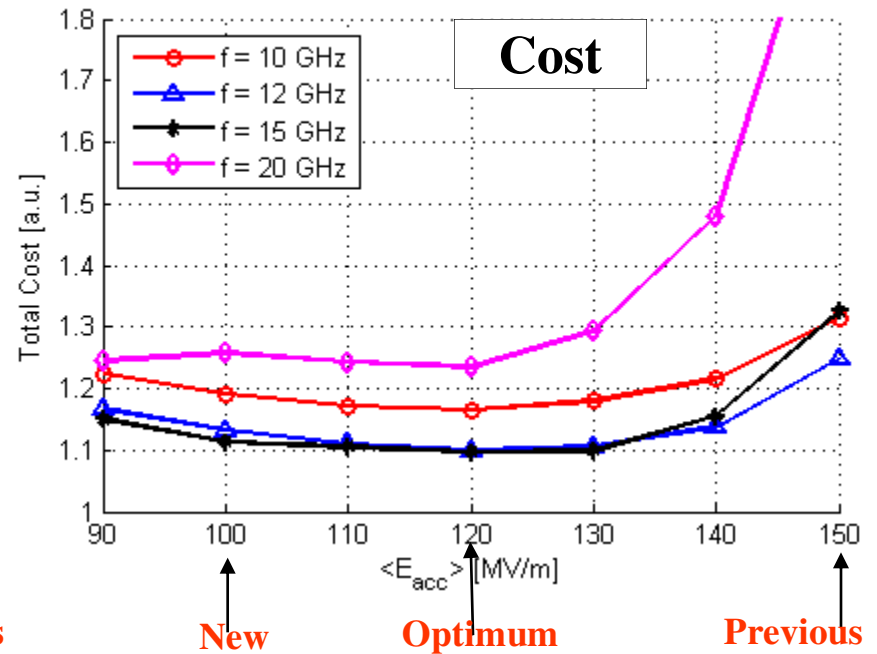
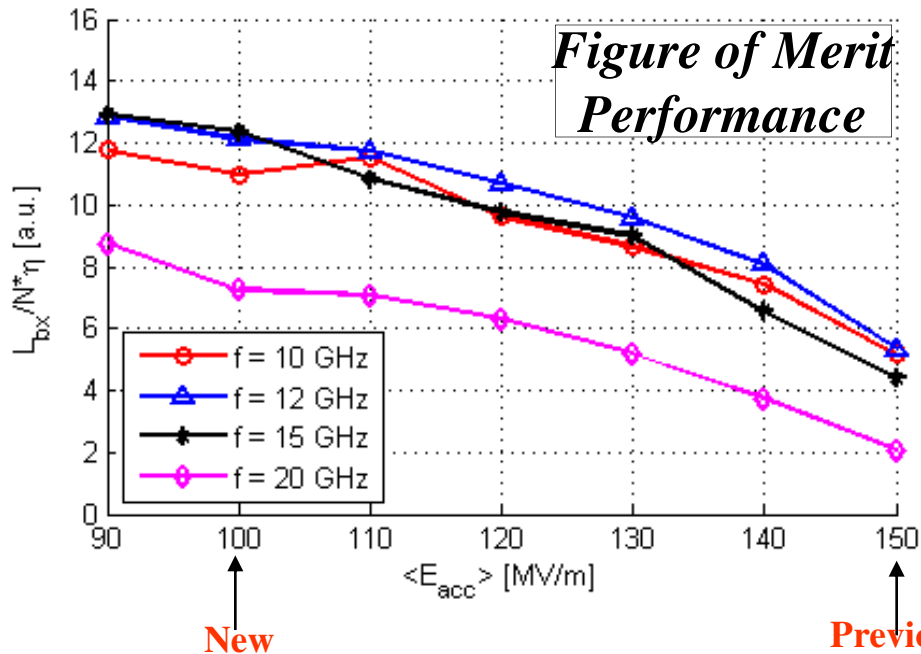
Additional CLIC offset due to drive beam injectors

Reduced CLIC cost/GeV due to  
- reduced tunnel length (by 4)  
- reduced equipment per meter of tunnel



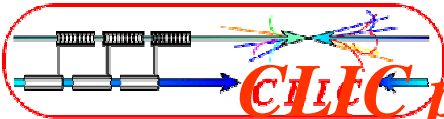
# CLIC performances (FoM) and cost (relative) as a function of the accelerating gradient

$E_{\text{cms}} = 3 \text{ TeV}$       $L_{(1\%)} = 2.0 \cdot 10^{34} \text{ cm}^{-2}\text{s}^{-1}$



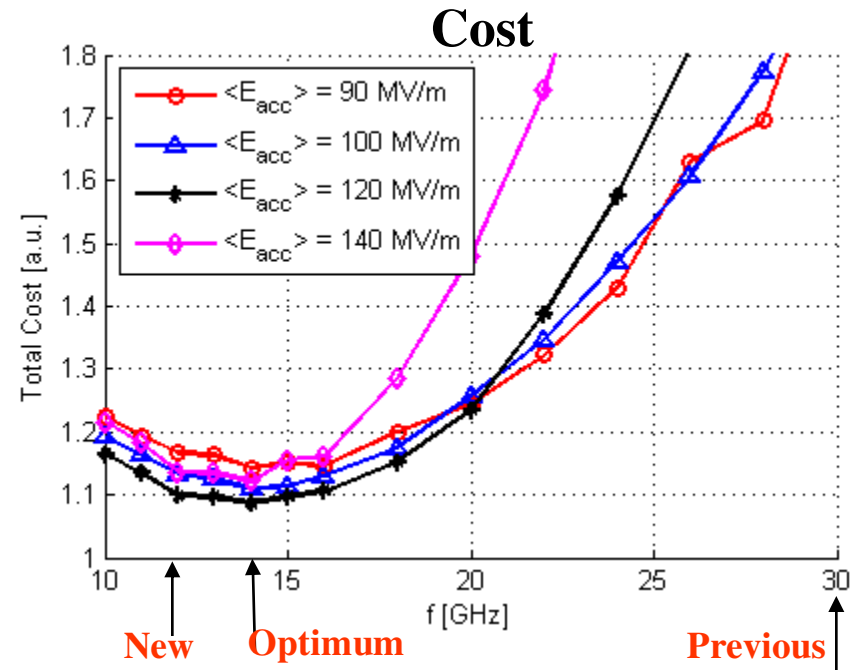
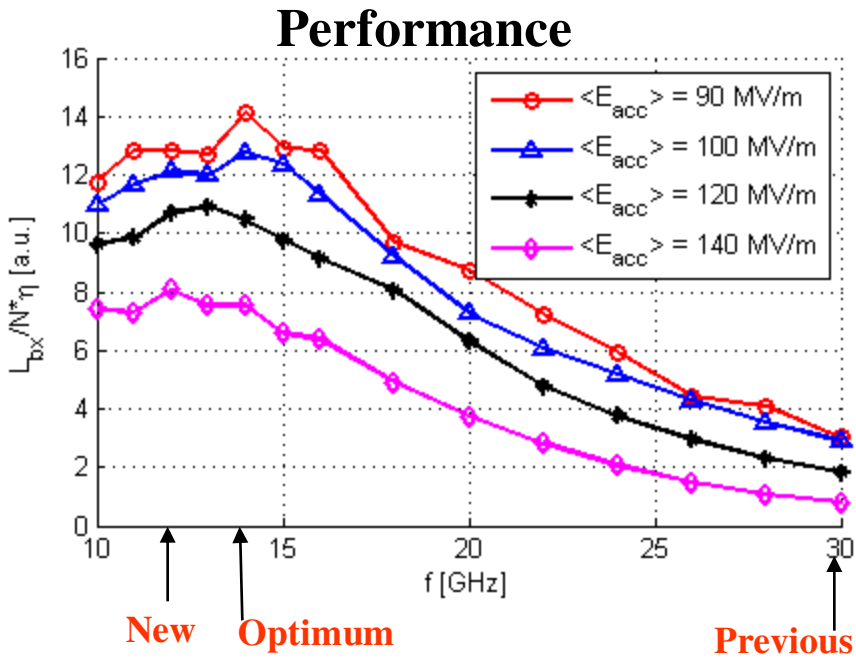
- Performances increasing with lower accelerating gradient (mainly due to higher efficiency)
- Flat cost variation in 100 to 130 MV/m with a minimum around 120 MV/m



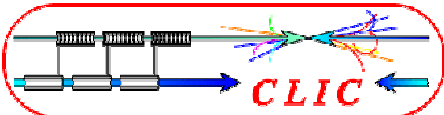


# CLIC performances (FoM) and cost optimisation as function of RF frequency

$E_{\text{cms}} = 3 \text{ TeV}$        $L_{(1\%)} = 2.0 \cdot 10^{34} \text{ cm}^{-2}\text{s}^{-1}$



- Maximum Performance around 14 GHz
- Flat cost variation in 12 to 16 GHz frequency range with a minimum around 14 GHz



# Tentative long-term CLIC scenario

*Shortest, Success Oriented, Technically Limited Schedule*

Technology evaluation and Physics assessment based on LHC results for a possible decision on Linear Collider with staged construction starting with the lowest energy required by Physics

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
R&D on Feasibility Issues	█	█	█														
Conceptual Design	█	█	█														
R&D on Performance and Cost issues	█	█	█	█	█	█	█	█	█	█							
Technical design				█	█	█	█	█	█								
Engineering Optimisation&Industrialisation				█	█	█	█	█	█	█							
Construction (in stages)											█	█	█	█	█	█	█
Construction Detector												█	█	█	█	█	█

Conceptual Design Report (CDR)

Council approval Technical Design?

Technical Design Report (TDR)?

Project approval ?

First Beam?

EC supported programmes

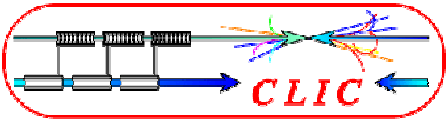
FP6 IA:CARE

FP7 IA:EUCARD

FP7 CNI:TIARA

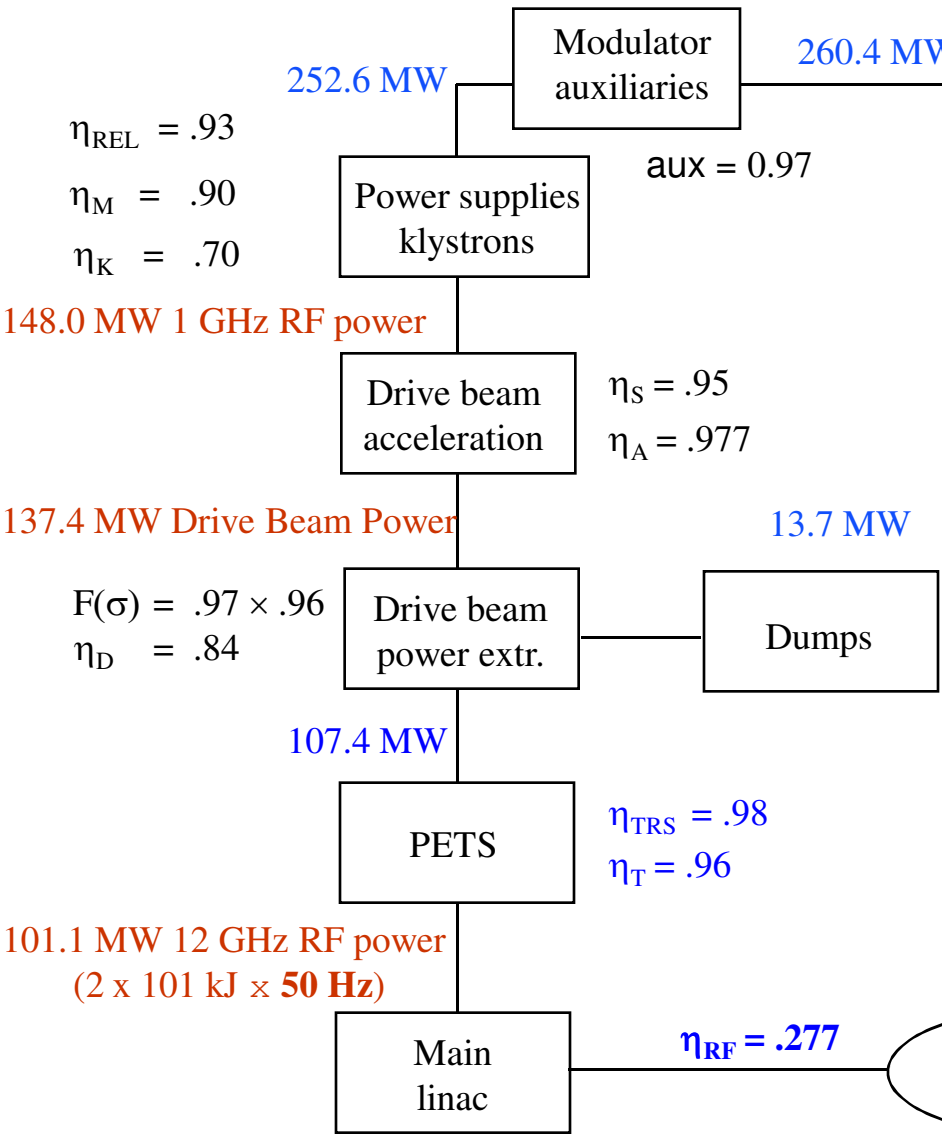
FP7 CNI:CLIC?

CLIC @ PECFA (26 - 11 - 09)



# Power flow @ 3 TeV

Wall Plug **415 MW**



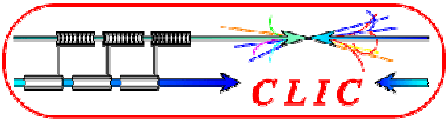
Main beam injection, magnets, services, infrastructure and detector

154.6 MW

$\eta_{plug/RF} = 38.8 \%$   
 $\eta_{RF/main} = 27.7 \%$   
 $\eta_{tot} = 6.8 \%$

**28 MW**

**Main beam**



# Power flow @ 500 GeV

Wall Plug **129.4 MW**

Modulator  
auxiliaries

63.4 MW

61.5 MW

$$\eta_{REL} = .93$$

$$\eta_M = .90$$

$$\eta_K = .70$$

Power supplies  
klystrons

$$aux = 0.97$$

Main beam injection, magnets,  
services, infrastructure  
and detector

66 MW

**1 GHz RF power: 36.1 MW**

Drive beam  
acceleration

$$\eta_S = .95$$

$$\eta_A = .977$$

**Drive Beam power: 33.5 MW**

13.7 MW

$$F(\sigma) = .97 \times .96$$

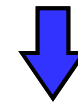
$$\eta_D = .84$$

Drive beam  
power extr.

Dumps

$$\eta_{plug/RF} = 38.8 \%$$

$$\eta_{RF/main} = 39.6 \%$$



$$\eta_{tot} = 7.5 \%$$

26.2 MW

PETS

$$\eta_{TRS} = .98$$

$$\eta_T = .96$$

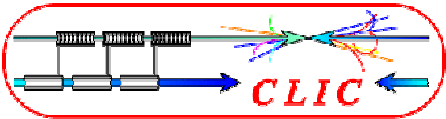
**12 GHz RF power: 24.6 MW**  
(2 x 25 kJ x 50 Hz)

Main  
linac

$$\eta_{RF} = .396$$

**9.75 MW**

**Main beam**



# Successful CLIC 09 Workshop

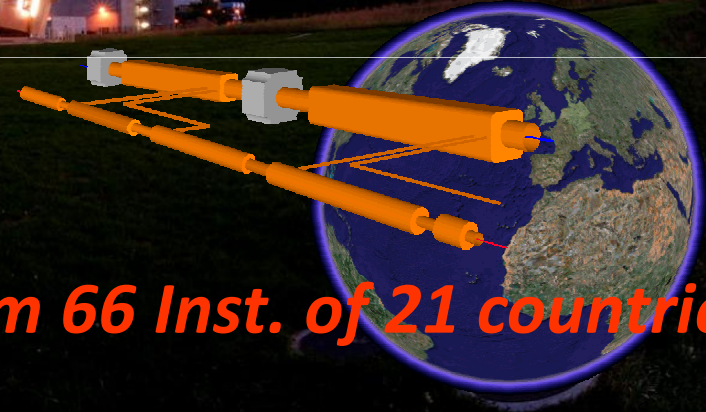
<http://indico.cern.ch/conferenceDisplay.py?confId=45580>

The aim of the CLIC workshop is to review the progress of the CLIC study and to help defining its future.

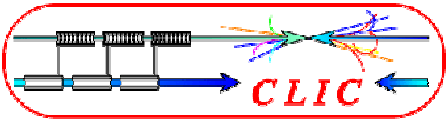
- Focus on the preparation of the conceptual design report (CDR)
- Foster the preparation of the CLIC program after 2010 (TDR)
- Strengthen the CLIC/CTF3 collaboration and collaboration with ILC.

Chair: D.Schulte

1. Physics and detectors
2. Injectors and damping rings
3. Drive beam and low emittance transport
4. RF structures and sources
5. Technical systems



**Participants: 250 (registered) from 66 Inst. of 21 countries**



# *Conceptual Design Report*

## *Coordinator/editor: H.Schmickler*

*Contribution/Authors by CLIC collaborators*

**3 volumes: similar to ILC CDR:**

- **Vol1: Executive Summary**
- **Vol2: The CLIC accelerator and site facilities**
- **Vol3: The CLIC physics and detectors**  
including detailed value Estimate

specific contribution in vol. 2&3; summary in vol. 1.

**Outline with Authors/Abstract & key words by end 09**

**Progressive redaction from early 2009**

**Preliminary draft at LC 2010 (Sept 2010)**

**Final draft by end 2010**