



Frank Tecker – CERN

- Introduction
- Room temperature RF cavities
- CLIC (Compact Linear Collider)
- CTF3 (CLIC Test Facility)









- Complex topic Don't panic!
- Approach:
 - Explain the fundamental effects and principles that leads to differences between SuperConducting (SC) and normal conducting (NC) technology
 - I will not go much into technical details
 - Try to avoid formulae as much as possible
- Goal: You understand
 - Basic principles
 - The driving forces and limitations in NC linear collider design
 - The basic building blocks of CLIC

• Ask questions at any time! Any comment is useful! (e-mail: tecker@cern.ch)

CLIC – in a nutshell

circumferences

e+

DR

427 m

 e^+

PDR

389 m



BC2

TA

819 klystrons

combiner ring

damping ring

bunch compressor

interaction point

beam delivery system

turnaround

PDR predamping ring

dump

drive beam accelerator

2.4 GeV, 1.0 GHz

delay loop

Main Beam

e⁺ injector,

2.86 GeV

e⁺ main linac

CR1

2.5 km

decelerator, 24 sectors of 878 m

CR

TA

DR

BC

IP

BDS

15 MW, 142 µs

- Compact Linear Collider
- e+/e- collider for up to 3 TeV
- Luminosity $6 \cdot 10^{34} \text{cm}^{-2} \text{s}^{-1}$ (3 TeV)
- Normal conducting RF accelerating structures
- Gradient 100 MV/m
- RF frequency 12 GHz
- Two beam acceleration principle for cost minimisation and efficiency
- Many common points with ILC, similar elements, but different parameters

2.86 GeV

e⁻

PDR

389 m

e-

DR

427 m



819 klystrons

15 MW, 142 µs





• 'warm' RF technology basics:

- A linear collider at higher energy
- Normal conducting RF structures
 - Gradient limits
 - Pulsed surface heating and Fatigue
 - Breakdown mechanism and phenomenology
- Frequency choice
- Wakefields and damping
- Pulse train formats
- Differences 'warm' and 'SC' RF collider









• CLIC scheme and CTF3:

- CLIC layout at different energies
- CLIC two-beam acceleration scheme
- CLIC drive beam generation
 - Bunch train combination
 - Fully loaded acceleration
- Demonstrations at the CLIC Test Facility CTF3
- RF power production
- CLIC main beam generation and dynamics
- CLIC damping rings
- CLIC alignment and stability



Path to higher energy





• Collider History:

- Energy constantly increasing with time
- Hadron Collider at the energy frontier
- Lepton Collider for precision physics
- LHC will restart 2015 at 13 TeV cms
- High energy e-/e+ storage ring excluded by synchrotron radiation
- Build Linear Collider to complement LHC physics



TeV e+e- physics



- Higgs physics
 - LHC has discovered 'Higgs-like' particle
 - LC explore its properties in detail
- Supersymmetry
 - LC will complement the LHC particle spectrum
- Extra spatial dimensions
- New strong interactions
- 0.
- => a lot of new territory to discover beyond the standard model
- Energy can be crucial for discovery!
- "Physics at the CLIC Multi-TeV Linear Collider" CERN-2004-005 http://cdsweb.cern.ch/record/749219/files/CERN-2004-005.pdf
- "ILC Reference Design Report Vol.2 Physics at the ILC" www.linearcollider.org/rdr





CLIC CDRs published







Vol 2: Physics and detectors at CLIC (L.Linssen)

- Physics at a multi-TeV CLIC machine can be measured with high precision, despite challenging background conditions
- External review procedure in October 2011
- Completed and printed, presented in SPC in December 2011 http://arxiv.org/pdf/1202.5940v1

In addition a shorter overview document was submitted as input to the European Strategy update, available at: http://arxiv.org/pdf/ 1208.1402v1



Vol 3: "CLIC study summary" (S.Stapnes)

- Summary and available for the European Strategy process, including possible implementation stages for a CLIC machine as well as costing and cost-drives
- Proposing objectives and work plan of post CDR phase (2012-16)
- Completed and printed, submitted for the European Strategy Open Meeting in September <u>http://arxiv.org/pdf/1209.2543v1</u>

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CLIC – 8th Int. Acc. School for Linear Colliders – 6.12.2013





- Historical background: 2004 ILC-TRC review
 - Evaluation of linear collider (LC) projects (NLC/JLC, TESLA and CLIC)
 - Decision for Superconducting Accelerator Technology for LC with $E_{cm} = 0.5-1$ TeV
- Consequences:
 - End of competition between normal conducting and SC schemes
 - Concentration of R&D on superconducting ILC scheme
- What about if interesting physics needs E_{cm} >> 0.5-1 TeV ???
 LHC results will determine the required energy!
 - LC size has to be kept reasonable (<50km?) gradient >100 MV/m needed for $E_{cm} = 3$ TeV
 - SC technology excluded, fundamental limit ~60 MV/m (excess of $H_{critical}$)
 - Normal conducting RF structures, but not trivial either!
 - => CLIC study for multi-TeV linear collider

Achieved SC accelerating gradients



- Recent progress by R&D program to systematically understand and set procedures for the production process
- reached goal for a 50% yield at 35 MV/m by the end of 2010
- 90% yield at 28 MV/m exceeded in 2012
- Tests for higher gradient ongoing
- limited certainly below 50 MV/m







- Higher gradients (>50 MV/m) reachable with normal conducting accelerating structures
- But! Compare to advantages of SC RF cavities:
 - Very low losses due to tiny surface resistance
 - High efficiency
 - Long pulse trains possible
 - Favourable for feed-backs within the pulse train
 - Standing wave cavities with low peak power requirements
 - Lower frequency => Large dimensions and lower wakefields
- Important implications for the design of the collider





- NC standing wave structures would have high Ohmic losses
- => traveling wave structures



- RF 'flows' with group velocity v_G along the structure into a load at the structure exit
- Condition for acceleration: $\Delta \phi = d \cdot \omega / c$ ($\Delta \phi$ cell phase difference)
- Shorter fill time $T_{fill} = + 1/v_G dz$ order <100 ns compared to ~ms for SC RF





- Fields established after cavity filling time (not useful for beam)
- Steady state: power to beam, cavity losses, and (for TW) output coupler

• Efficiency:
$$h_{RF \rightarrow beam} = \frac{P_{beam}}{P_{beam} + P_{loss} + P_{out}} \frac{T_{beam}}{T_{fill} + T_{beam}}$$

 \approx 1 for SC SW cavities

- In the second second
- NC TW cavities have smaller filling time T_{fill} => Second term is higher for NC RF
- Typical values SC: $\eta = 0.6$ NC: $\eta = 0.3$





- Surface magnetic field
 - Pulsed surface heating => material fatigue => cracks
- Field emission due to surface electric field
 - RF break downs
 - Break down rate => Operation efficiency
 - Local plasma triggered by field emission => Erosion of surface
 - Dark current capture
 - => Efficiency reduction, activation, detector backgrounds

• RF power flow

• RF power flow and/or iris aperture apparently have a strong impact on achievable E_{acc} and on surface erosion. Mechanism not fully understood

Pulsed surface heating - Fatigue





Fatigue curves





Limits maximum ΔT and peak magnetic field

ŝ

Stress Amplitude,

LASE

1.E+05

1.E+06

Number of cycles [log]

1.E+07

1.E+08

1.E+04

1.E+03

1.E+02

1.E+11

CLIC target

1.E+10

R=(Stress min) / (Stress max)

1.E+09





- Pulsed surface heating proportional to
 - Square root of pulse length
 - Square of peak magnetic field
- Field reduced only by geometry,
 but high field needed for high gradient
- Limits the maximum pulse length
 => short pulses (~few 100ns)

Numerical values for copper

$$\Delta T \approx 4 \cdot 10^{-17} \left[\frac{\text{K m}^2}{\text{V}^2} \right] \sqrt{t_P f} E_{acc}^2$$

$$\Delta T_{\text{max}} \approx 50 \text{ K}$$

$$t_P < \left(\frac{\Delta T_{\text{max}}}{4 \cdot 10^{-17}} \right)^2 \frac{1}{f E_{acc}^4}$$

$$\Delta T = \sqrt{\frac{\mu_0}{2\pi} \frac{\omega t_P}{\sigma \lambda \rho c_H}} \hat{H}^2$$

 σ electric conductivity

- ΔT temperature rise,
- λ heat conductivity, ρ mass density
- c_H specific heat, t_P pulse length
- \hat{H} peak magnetic field

$$\hat{H} = \frac{g_H}{377\,\Omega} E_{acc}$$

 g_H geometry factor of structure design typical value $g_H \approx 1.2$

Frequency scaling of RF pulse length limits

clc

(for a typical accelerating structure geometry)



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Hans Braun



Breakdowns - RF wave form



Normal RF pulse



Break down

from S.Fukuda/KEK

- Pulses with breakdowns not useful for acceleration
- Low breakdown rate needed

Phenomenology of RF breakdowns



Breakdown events characterised by

always

- disappearance of transmitted power
- reflection of incident power
- emission of intense bursts of fast electrons ($E_{Kin} \sim 100 \text{ keV}$)
- acoustic shock wave (can be detected with accelerometer)
- build up time ~ 20 ns
- often
 - fast rise of gas pressure
 - emission of visible and UV light, light pulse longer than incident RF pulse (~ few ms)
 - emission of positive ions (E_{Kin}~few 100 eV), pulse longer than incident RF pulse (~ few ms)
- usually no precursor signals !







- Material surface has some intrinsic roughness (from machining)
- Leads to field enhancement
 ® field enhancement factor

$$E_{\text{peak}} = \beta E_0$$

- Need conditioning to reach ultimate gradient RF power gradually increased with time
- RF processing can melt field emission points
 - Surface becomes smoother
 - field enhancement reduced
 - => higher fields
 less breakdowns



 $E_{
m peak}$

 E_0

BD Rate at Different Conditioning Time





- After conditioning:
 - Higher fields reachable for constant BDR
 - Lower breakdown rate at a given field

Faya Wang



Breakdown-rate vs pulse length



Higher breakdown rate for longer RF pulses



• Summary: breakdown rate limits pulse length and gradient

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Conditioning limits







- More energy: electrons generate plasma and melt surface
- Molten surface splatters and generates new field emission points!
 => limits the achievable field
- Excessive fields can also damage the structures
- Design structures with low E_{surf}/E_{acc}
- Study new materials (Mo, W)



Damaged CLIC structure iris



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Frequency choice for NC RF



- Shunt impedance
- RF peak power
- Stored energy
- Filling time
- Structure dimensions $a \propto 1/f$
- Wakefields $W_{\perp} \propto f^3$

(higher acceleration, as $R_s = V^2/P$)

The choice of frequency depends on the parameters above (cost issues!)

 $R_{\rm s} \propto f^{1/2}$

 $P_{rf} \propto 1/f^{1/2}$

 $E \propto 1/f^2$

 $T_{fill} \propto 1/f^{3/2}$

- Higher frequency is favourable for NC structures if you can manage the wakefield effects
- Actual frequency also depends on availability of RF power sources (high power klystrons up to ~17 GHz)

A real life frequency choice



- Many more parameters in collider design
 - Take beam dynamics (BD) into account
 - Bunch charge and distance (wakes!), cell geometry, fields, efficiency,...





CLIC: Why 100 MV/m and 12 GHz ?



- Optimisation figure of merit:
 - Luminosity per linac input power
- Structure limits:
 - RF breakdown scaling (E_{surf}<260MV/m, P/Cτ^{1/3} limited)
 RF pulse heating (ΔT<56°K)
- Beam dynamics:
 - emittance preservation wake fields
 - Luminosity, bunch population, bunch spacing
 - efficiency total power
- take into account cost model





Power requirements – Klystron linac



- Accelerating field: (transit time, field geometry)
- Stored e.m. energy:

• Peak power: (neglecting beam power)

$$E_{acc} = g E_0, \text{ with } g_{Typical} \approx 0.6$$

$$W_{Linac} \gg \frac{p}{2} e_0 L \frac{E_{acc}^2}{g^2} (2.405 \frac{c}{w})^2 J_1 (2.405)^2$$

$$\gg 140000 \stackrel{\acute{e}}{\oplus} \frac{Jm}{V^2 s^2} \stackrel{\lor}{\coprod} \frac{L E_{acc}^2}{f^2} \stackrel{\lor}{\coprod} \frac{V E_{acc}}{f^2}$$

$$P = -\frac{W}{Q} W \text{ power lost, } Q \gg \frac{7 \times 10^8}{\sqrt{f} [s^{1/2}]} \text{ (typical value for Cu)}$$

$$\gg \frac{2\rho f^{\frac{3}{2}} [s^{1/2}]}{7 \times 10^8} W \gg 0.0013 \stackrel{\acute{e}}{\oplus} \frac{Jm}{V^2 s^{3/2}} \stackrel{\lor}{\coprod} \frac{V E_{acc}}{\sqrt{f}}$$

• Example (for 1 TeV centre-of-mass energy): V = 1 TV E = 50 MV/m L = 20 kmf = 3 GHz=> W = 0.8 MJ P = 1.2 TWP' = 60 MW/m

>>>

Would need 20000 60 MW klystrons, Not very practical! => higher frequency, pulse compression (NLC/JLC), drive beam (CLIC)





- NC structures: short pulses of very high power needed
- Klystrons produce longer pulses and are power limited
- Way out: transform long RF pulses into shorter with higher power



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NLC Linac RF Unit



- Output pulses of 8 klystrons phase modulated and combined
- Depending on phase combination, power takes a different path
- Long klystron pulses are converted into shorter pulses



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RF structures: transverse wakefields





- Bunches induce wakefields in the accelerating cavities
- Later bunches are perturbed by these fields
- Can lead to emittance growth and instabilities!!!
- Effect depends on a/λ (*a* iris aperture) and structure design details
- transverse wakefields roughly scale as $W_{\perp} \propto f^3$
- less important for lower frequency: Super-Conducting (SW) cavities suffer less from wakefields
- Long-range minimised by structure design

Accelerating structure developments









- Structures built from discs
- Each cell damped by 4 radial WGs
- terminated by SiC RF loads
- Higher order modes (HOM) enter WG
- Long-range wakefields efficiently damped





Dipole mode detuning



Structure parameters can be varied along structure keeping synchronous frequency for accelerating mode constant but varying synchronous frequencies of dipole modes





Ideal is a Gaussian weighting of frequency distribution, but finite number of cells leads always to re-coherence after some time !





- Slight random detuning between cells makes HOMs decohere quickly
- Will recohere later: need to be damped (HOM dampers)



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Accelerating Structure Results



- RF breakdowns

 can occur
 no acceleration
 and deflection
- Goal: 3 10⁻⁷/m
 breakdowns
 at 100 MV/m loaded gradient
 at 230 ns pulse length
- latest prototypes (T24 and TD24) tested (SLAC, KEK and CERN)
- => TD24 reached 106 MV/m at nominal CLIC breakdown rate (without damping material)
- Undamped T24 reaches 120MV/m








- Traveling wave structures
 - Short RF pulses ~few 100ns (still as long as possible for efficiency)
- Higher frequency preferred (power reasons)
 - Smaller dimensions and higher wakefields
 - Careful cavity design (damping + detuning)
 - Sophisticated mechanical + beam-based alignment
- Higher gradients achievable
 - Limited by
 - Pulsed surface heating
 - RF breakdowns
 - Structure damage
- Klystrons not optimal for high power short pulses
 => RF pulse compression and Drive Beam scheme





 Superconducting cavities have lower gradient (fundamental limit) with long RF pulse

 Normal conducting cavities have higher gradient with shorter RF pulse length



Accelerating fields in Linear Colliders





• SC allows long pulse, NC needs short pulse with smaller bunch charge



The different RF technologies used by ILC, NLC/JLC and CLIC require different packaging for the beam power





Normal Conducting

- High gradient => short linac \bigcirc
- High rep. rate => ground motion suppression ☺
- Small structures => strong wakefields \mathfrak{S}
- Generation of high peak RF power 😣

Superconducting

- long pulse => low peak power \odot
- large structure dimensions = low WF \odot
- very long pulse train => feedback within train \bigcirc
- SC structures => high efficiency \bigcirc
- Gradient limited <40 MV/m => longer linac (SC material limit ~ 55 MV/m)
- low rep. rate => bad GM suppression (\sum_{y} dilution) \bigotimes
- Large number of e+ per pulse 😕
- very large DR 😕



Comparison ILC - CLIC



		ILC	CLIC	remarks
No. of particles / bunch	10 ⁹	20	3.7	CLIC can't go higher because of short range wakefields
Bunch separation	ns	370	0.5	Short spacing essential for CLIC to get comparable RF to beam efficiency, but CLIC requirements on long range wakefield suppression much more stringent forces detectors to integrate over several bunch crossings
Bunch train length	ſs	970	0.156	One CLIC pulse fits easily in small damping ring, simple single turn extraction from DR. But intra train feedback very difficult.
Charge per pulse	nC	8400	185	Positron source much easier for CLIC
Linac repetition rate	Hz	5	50	Pulse to pulse feedback more efficient for CLIC (less linac movement between pulses)
©∑ _x ,©∑ _y	nm	10000, 40	660, 20	Because of smaller beam size CLIC has more stringent requirements for DR equilibrium emittance and emittance preservation (partly offset by lower bunch charge and smaller DR)



Parameter comparison



	SLC	TESLA	ILC	J/NLC	CLIC
Technology	NC	Supercond.	Supercond.	NC	NC
Gradient [MeV/m]	20	25	31.5	50	100
CMS Energy E [GeV]	92	500-800	500-1000	500-1000	500-3000
RF frequency f [GHz]	2.8	1.3	1.3	11.4	12.0
Luminosity $L [10^{33} \text{ cm}^{-2} \text{s}^{-1}]$	0.003	34	20	20	23
Beam power P _{beam} [MW]	0.035	11.3	10.8	6.9	4.9
Grid power P _{AC} [MW]		140	230	195	270
Bunch length $\int_{z}^{*} [mm]$	~1	0.3	0.3	0.11	0.07
Vert. emittance ©∑, [10 ⁻⁸ m]	300	3	4	4	2.5
Vert. beta function @* [mm]	~1.5	0.4	0.4	0.11	0.1
Vert. beam size $\int_{y}^{*} [nm]$	650	5	5.7	3	2.3

Parameters (except SLC) at 500 GeV





- Normal Conducting traveling wave structures for higher gradients
 - High peak power RF pulses needed
 - Limited by
 - Pulsed surface heating
 - RF breakdowns
 - Structure damage
 - Short RF pulses ~few 100ns (still as long as possible for efficiency)
 - Klystrons not optimal for high power short pulses
 => RF pulse compression and Drive beam scheme
 - Higher frequency (X-band) preferred (power reasons)
 - Smaller dimensions and higher wakefields
 - Careful cavity design (damping + detuning)
 - Sophisticated mechanical + beam-based alignment
- Important implications on the design parameters of a linear collider



Part 2 – now!



• CLIC scheme and CTF3:

- CLIC layout at different energies
- CLIC two-beam acceleration scheme
- CLIC drive beam generation
 - Bunch train combination
 - Fully loaded acceleration
- Demonstrations at the CLIC Test Facility CTF3
- RF power production
- CLIC main beam generation and dynamics
- CLIC damping rings
- CLIC alignment and stability





Multi-TeV: the CLIC Study



- Develop technology for linear e+/e- collider with the requirements:
 - E_{cm} should cover range from ILC to LHC maximum reach and beyond => $E_{cm} = 0.5 - 3$ TeV
 - Luminosity > few 10^{34} cm⁻² with acceptable background and energy spread
 - E_{cm} and L to be reviewed once LHC results are available
 - Design compatible with maximum length ~ 50 km
 - Affordable
 - Total power consumption < 500 MW
- Present status: Demonstrated the key feasibility issues and documented in a CDR (3 Volumes) (possibly Project Implementation Plan by 2017-22)



CLIC Collaboration











Center-of-mass energy	3 TeV
Peak Luminosity	6-10 ³⁴ cm ⁻² s ⁻¹
Peak luminosity (in 1% of energy)	2-10 ³⁴ cm ⁻² s ⁻¹
Repetition rate	50 Hz
Loaded accelerating gradient	100 MV/m
Main linac RF frequency	12 GHz
Overall two-linac length	42 km
Bunch charge	3.7·10 ⁹
Beam pulse length	156 ns
Average current in pulse	1 A
Hor./vert. normalized emittance	660 / 20 nm rad
Hor./vert. IP beam size before pinch	45 / ~1 nm
Total site length	48.3 km
Total power consumption	589 MW



CLIC – basic features

5.6 m diameter

Transfer line

MACHINE



CLIC TUNNEL

CROSS-SECTION

EXTRACTED

Transfer lines

Fransfer line

• High acceleration gradient

- "Compact" collider total length < 50 km
- Normal conducting acceleration structures
- High acceleration frequency (12 GHz)
- Two-Beam Acceleration Scheme
 - High charge Drive Beam (low energy)
 - Low charge Main Beam (high collision energy)
 - Simple tunnel, no active elements
 - Solution => Modular, easy energy upgrade in stages





CLIC - a big transformer



- Like a HV transformer:
 input: low voltage high current
 - output: high voltage low current
- Here:

input ('Drive Beam'):
 low energy (GeV) – high current
output ('Main Beam'):
 high energy (TeV) – low current

quadrupole

RF

 Transformer 'core': waveguides with RF waves

^{accelerating structures}

<u>Main beam – 1 A, 156 ns</u>

from 9 GeV to 1.5 TeV

quadrupole



BPM

Why not using klystrons?



Reminder: Klystron

- narrow-band vacuum-tube amplifier at microwave frequencies (an electron-beam device).
- low-power signal at the design frequency excites input cavity
- Velocity modulation becomes time modulation in the drift tube
- Bunched beam excites output cavity
- We need: high power for high fields
 short pulses (remember: break-downs, surface heating)

Many klystrons

- ILC: 560 10 MW, 1.6 ms
- NLC: 4000 75 MW, 1.6 μs
- CLIC: would need many more ⊗ \$£€¥ ⊗
- Can reduce number by RF pulse compression schemes

• Drive beam like beam of gigantic klystron



CLIC Test Facility CTF II





Dismantled in 2002, after having achieved its goals :

- Demonstrate feasibility of a two-beam acceleration scheme
- Provide high power 30 GHz RF source for high gradient testing (280 MW, 16 ns pulses)
- Study generation of short, intense e-bunches using photocathode RF guns
- Demonstrate operability of μ -precision active-alignment system in accelerator environment
- Provide a test bed to develop and test accelerator diagnostic equipment



CLIC Test Facility CTF II





CLIC – overall layout 3 TeV





CLIC – layout for 500 GeV







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CLIC Layout at various energies







CLIC main parameters



Center-of-mass energy	CLIC 500 GeV		CLIC 3 TeV		
Beam parameters	Conservative	Nominal	Conservative	Nominal	
Accelerating structure	5	502	G		
Total (Peak 1%) luminosity	0.9 (0.6)·10 ³⁴	2.3 (1.4)∙10 ³⁴	2.7 (1.3)·10 ³⁴	5.9 (2.0)·10 ³⁴	
Repetition rate (Hz)	50				
Loaded accel. gradient MV/m	80		100		
Main linac RF frequency GHz	12				
Bunch charge10 ⁹		6.8	3.72		
Bunch separation (ns)	0.5				
Beam pulse duration (ns)	1	177	156		
Beam power/beam MWatts	4	4.9	14		
Hor./vert. norm. emitt (10 ⁻⁶ /10 ⁻⁹)	3/40	2.4/25	2.4/20	0.66/20	
Hor/Vert FF focusing (mm)	10/0.4 8		3 / 0.1 4 / 0.1		
Hor./vert. IP beam size (nm)	248 / 5.7	202 / <mark>2.3</mark>	83 / 1.1	40 / 1	
Hadronic events/crossing at IP	0.07	0.19	0.75	2.7	
Coherent pairs at IP	<<1	<<1	500	3800	
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		

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LC comparison at 500 GeV



Center-of-mass energy	NLC 500 GeV	ILC 500 GeV	CLIC 500 GeV Conservative	CLIC 500 GeV Nominal
Total (Peak 1%) luminosity	2.0 (1.3)·10 ³⁴	2.0 (1.5)⋅10 ³⁴	0.9 (0.6)·10 ³⁴	2.3 (1.4)⋅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 charge10 ⁹	7.5	20	6.8	
Bunch separation ns	1.4	176	0.5	
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	3 / 40	2.4 / 25
Hor/Vert FF focusing (mm)	8/0.11	20/0.4	10/0.4	8/ <mark>0.1</mark>
Hor./vert. IP beam size (nm)	243/ <mark>3</mark>	640/5.7	248 / 5.7	202/ <mark>2.3</mark>
Soft Hadronic event at IP	0.10	0.12	0.07	0.19
Coherent pairs/crossing at IP	<<1	<<1	<<1	<<1
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	7.5%
Total power consumption MW	195	216	129.4	

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CLIC – overall layout 3 TeV







Two-beam acceleration









CLIC scheme



- Very high gradients possible with NC accelerating structures at high RF frequencies $(30 \text{ GHz} \rightarrow 12 \text{ GHz})$
- Extract required high RF power from an intense e- "drive beam"
- Generate efficiently long beam pulse and compress it (in power + frequency)







But this one in time domain

- Input: Long beam pulse train low current low bunch frequency
- Output: Short beam pulse trains high current high bunch frequency





=> high beam power



Drive beam generation basics





Frequency multiplication















• double repetition frequency and current

- parts of bunch train delayed in loop
- RF deflector combines the bunches (f_{defl} =bunch rep. frequency)
- Path length corresponds to beam sub-pulse length



ICRF injection in combiner ring (factor 4)



Demonstration of frequency multiplication









RF injection in combiner ring Combination factor 4



Streak camera images of the beam, showing the bunch combination process

A first ring combination test was performed in 2002, *at low current and short pulse*, in the CERN Electron-Positron Accumulator (EPA), properly modified







Alexandra Andersson

CLIC Drive Beam generation









- demonstrate Drive Beam generation (fully loaded acceleration, bunch frequency multiplication 8x)
- Test CLIC accelerating structures
- Test power production structures (PETS)


CTF3 Evolution











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• efficient power transfer from RF to the beam needed

- "Standard" situation:
 - small beam loading
 - power at structure exit lost in load





- "Efficient" situation:
- high beam current
- high beam loading
- no power flows into load

•
$$V_{ACC} \approx 1/2 V_{unloaded}$$





• Disadvantage: any current variation changes energy gain

$$\frac{dV/V}{dI_{beam}} = -\frac{I_{beam}}{I_{opt}}$$

at full loading, 1% current variation = 1% voltage variation

- Requires high current stability
- Energy transient

(first bunches see full field)



Time resolved beam energy spectrum measurement in CTF3





CTF3 linac acceleration structures





Dipole modes suppressed by slotted iris damping (first dipole's Q factor < 20) and HOM frequency detuning



- 3 GHz $2\pi/3$ traveling wave structure
- constant aperture
- slotted-iris damping + detuning with nose cones
- up to 4 A 1.4 µs beam pulse accelerated no sign of beam break-up



Full beam-loading acceleration in CTF3





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CTF3 Delay Loop





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Delay Loop operation





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Sub-harmonic bunching system



Fast phase switch from SHB system (CTF3)





Streak camera image

Delay Loop – full recombination





• 3.3 A after chicane = < 6 A after combination (satellites)



CTF3 combiner ring





Combiner ring status



• factor 4 combination achieved with 15 A, 280 ns (without Delay Loop)



Drive beam generation achieved



- combined operation of Delay Loop and Combiner Ring (factor 8 combination)
- ~26 A combination reached, nominal 140 ns pulse length
- => Full drive beam generation, main goal of 2009, achieved



CLEX (CLIC Experimental Area)





• tests for power production, deceleration and two-beam studies

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Test Beam Line TBL





PETS design



5 MV/m deceleration (35 A) 165 MV output Power

2 standard cells, 16 total



- 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 development: CIEMAT **BPM: IFIC Valencia** and UPC Barcelona





Two-Beam Test Stand - TBTS





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Two-beam acceleration in CTF3



 maximum probe beam acceleration of 31 MeV measured

• => gradient ~145 MV/m







Comparison CLIC - CTF3



	CTF3	CLIC
Energy	0.150 GeV	2.4 GeV
Pulse length	1.2 µs	140 µs
Multiplication factor	2 x 4 = 8	2 x 3 x 4 = 24
Linac current	3.75 A	4.2 A
Final current	30 A	100 A
RF frequency	3 GHz	1 GHz
Deceleration	to ~50% energy	to 10% energy
Repetition rate	up to 5 Hz	50 Hz
Energy per beam pulse	0.7 kJ	1400 kJ
Average beam power	3.4 kW	70 MW

- Still considerable extrapolation to CLIC parameters
- Especially total beam power (loss management, machine protection)
- Good understanding of CTF3 and benchmarking needed

Drive beam generation summary



- Conventionally generate a long beam pulse with the right bunch structure (fill every 2nd RF bucket and switch between even and odd buckets every time of flight T_{DL} in the Delay Loop)
- Fully loaded acceleration: Efficiently accelerate long beam pulse
- Bunch interleaving: Delay parts of the pulse and interleave the bunches in a Delay Loop and Combiner Ring(s)
- => the long pulse (low frequency and low current) is transformed into shorter pulses of high current and high bunch repetition frequency



Drive Beam Combination Steps



f_{beam} = 4 * 3 * 2 * f_{initial}



Oleksiy Kononenko









CLIC – power generation









- High current drive beam induces RF fields in special structures
- Particles will be decelerated
- Adiabatic UN-damping increases transverse oscillations
 => emittance growth along the decelerator



- Sector length trade-off from beam dynamics, efficiency, and cost
- CLIC values: decelerate from 2.37 GeV to 237 MeV => 10%

Deceleration and beam transport



• 24 decelerator sectors per main linac

- Each sector receives one drive beam pulse of 240 ns, per main beam pulse
- Up to S=90% of the initial particle energy is extracted within each pulse leading to an energy extraction efficiency of about 84%
- after short transient => steady state with large single bunch energy spread







- Goal: transport particles of all energies through the decelerator sector: in the presence of huge energy spread (90%)
- Tight FODO focusing (large energy acceptance, low beta)
- Lowest energy particles ideally see constant FODO phase-advance μ ~90°, higher energy particles see phase-advance varying from μ ~90° to μ ~10°
- Good quad alignment needed (20μm)
- Good BPM accuracy (20μm)
- Orbit correction essential
 - 1-to-1 steering to BPM centres
 - DFS (Dispersion Free Steering) gives almost ideal case







- must extract efficiently >100 MW power from high current drive beam
- passive microwave device in which bunches of the drive beam interact with the impedance of the periodically loaded waveguide and generate RF power
- periodically corrugated structure with low impedance (big a/λ)
- ON/OFF mechanism



Beam eye view

The power produced by the bunched (ω_0) beam in a constant impedance structure: PETS design Design input parameters $P = I^2 L^2 F_b^2 W_0 - \frac{R}{2}$ P - RF power, determined by the accelerating structure needs and the module layout.

- I Drive beam current
- L Active length of the PETS F_b single bunch form factor (\approx 1)

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Power Extraction Structure (PETS)





The PETS comprises eight octants separated by the damping slots. Each of the slots is equipped with HOM damping loads. This arrangement follows the need to provide strong damping of the transverse modes.

PETS parameters:

- Aperture = 23 mm
- Period = 6.253 mm (90°/cell)
- Iris thickness = 2 mm
- R/Q = 2258 Ω
- group velocity $v_g = 0.453$
- Q = 7200
- P/C = 13.4
- E surf. (135 MW)= 56 MV/m
- H surf. (135 MW) = 0.08 MA/m
 (ΔT max (240 ns, Cu) = 1.8 C⁰)



To reduce the surface field concentration in the presence of the damping slot, the special profiling of the iris was adopted.





12 GHz PETS test assembly



8 bars, as received from VDL









PETS equipped with the power couplers and electronic ruler with pick-up antenna for the phase advance measurements.





I. Syratchev



12 GHz TBTS PETS final assembly





I. Syratchev



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Present PETS status (12 GHz)





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- Other modules have 2,4,6 or 8 acc.structures replaced by a quadrupole (depending on main beam optics)
- Total 10462 modules, 71406 acc. structures, 35703 PETS



CLIC two-beam Module





 Alignment system, beam instrumentation, cooling integrated in design G.Riddone

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CLIC – main beam generation





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Main beam Injector Complex



Crucial for luminosity: Emittance



CLIC aims at smaller beam size than other designs

Implications:

- Generate small emittance in the Damping Rings
- Transport the beam to the IP without significant blow-up
- Wakefield control
- Very good alignment
- Precise instrumentation
- Beam based corrections and feed-backs


Damping Ring emittance





Damping Rings – damping time





• for e+ we need transverse emittance reduction by few 10^5

⊸7-8 damping times required

• transverse damping time:
$$t_D = \frac{2E}{P}$$
 $P = \frac{2}{3} \frac{r_e c}{(m_o c^2)^3} \frac{E^4}{r^2}$

$$au_D \propto rac{
ho^2}{E^3}$$

LEP: $E \sim 90 \text{ GeV}$, $P \sim 15000 \text{ GeV/s}$, $|_D \sim 12 \text{ ms}$



Damping rings





suggests high-energy for a small ring. But

• required RF power:

$$P_{RF} \propto \frac{E^4}{\rho^2} \times n_b N$$

equilibrium emittance:

 $\mathcal{E}_{n,x} \propto \frac{E^2}{
ho}$

limit E and ρ in practice

- DR example:
 - Take $E \approx 2 \text{ GeV}$
 - $\bullet \, \rho \approx 50 \ m$
 - P = 27 GeV/s [28 kV/turn]
 - hence $\tau_{\rm D} \approx 150 \,\text{ms}$ we need 7-8 $\tau_{\rm D} \parallel \parallel \Rightarrow$ store time too long $\parallel \parallel$
- Increase damping and P using wiggler magnets







Bare ring damping time too long
Insert wigglers in straight sections in the damping ring



• Average power radiated per electron with wiggler straight section $P = c \frac{\Delta E_{\text{wiggler}} + \Delta E_{\text{arcs}}}{L_{\text{wiggler}} + 2\pi\rho_{\text{arcs}}} \qquad \Delta E_{\text{wiggler}} \text{ energy loss in wiggler}$ $\Delta E_{\text{arcs}} \text{ energy loss in the arcs}$ $L_{\text{wiggler}} \text{ total length of wiggler}$

Energy loss in wiggler:

$$\Delta E_{\text{wiggler}} \approx \frac{K_{\gamma}}{2\pi} E^2 \langle B^2 \rangle L_{\text{wiggler}} \text{ with } K_{\gamma} \approx 8 \cdot 10^{-6} \text{ GeV}^{-1} \text{ Tesla}^{-2} \text{m}^{-1}$$

 $\langle B^2 \rangle$ is the field square averaged over the wiggler length



CLIC Pre-Damping Rings



Most critical the e⁺ PDR

- Injected e⁺ emittance ~ 2 orders of magnitude larger than for e⁻
 i.e. aperture limited if injected directly into DR
- PDR for e⁻ beam necessary as well
 - A "zero current" e⁻ beam (no IBS) would need ~ 17ms to reach equilibrium in DR (very close to repetition time of 20ms – 50 Hz)

398m long race-track PDRs with 120m of wigglers

- Target emittance reached with the help of conventional high-field wigglers (PETRA3)
- Wiggler Parameters: $B_w=1.7$ T, $L_w=3$ m, $\lambda_w=30$ cm
- 15 TME arc cells + 2 Disp.Suppr. + 2 matching sections per arc, 10 FODO cells in each straight section
- Transverse damping time $\tau_{x,y}$ =2.3 ms
- e+ emittances reduced to $\mathbb{C}\Sigma = 18$ mm.mrad

The Damping King input				
Parameter	Unit	e -	e +	
Energy (E)	GeV	2.86	2.86	
No. of particles/bunch (N)	109	4.4	6.4	
Bunch length (rms) (\int_{z})	mm	1	10	
Energy Spread (rms) (f_E)	%	0.1	8	
Hor./vert. emittance ($\gamma \epsilon_{x,y}$)	mm. mrad	100	7000	

Pre-Damping Ring input



Fanouria Antoniou



• Total length 421m (much smaller than ILC), beam pulse only 47m

- Racetrack shape with
 - 96 TME arc cells (4 half cells for dispersion suppression)
 - 26 Damping wiggler FODO cells in the long straight sections



CLIC damping rings



- Two rings of racetrack shape at energy of 2.86 GeV
- Arcs: 2.36 m long cells straight sections: FODO cells with 2m-long superconducting damping wigglers (2.5T, 5cm period) total length of 421 m
- chromaticity is controlled by two sextupole families.
 - Transverse damping time $\tau_{x,y}=1.88$ ms
- Final normalized emittance:

 $\[mathbb{C}\]_x = 400 \text{ nm.rad}, \quad \[mathbb{C}\]_y = 4.5 \text{ nm.rad}$

Parameters	Value
Energy [GeV]	2.86
Circumference [m]	420.56
Coupling	0.0013
Energy loss/turn [MeV]	4.2
RF voltage [MV]	4.9
Natural chromaticity x / y	-168/-60
Momentum compaction factor	8e-5
Damping time x / s [ms]	1.9/ 0.96
Dynamic aperture x / y [σ _{inj}]	30 / 120
Number of dipoles/wigglers	100/52
Cell /dipole length [m]	2.36 / 0.43
Dipole/Wiggler field [T]	1.4/2.5
Bend gradient [1/m ²]	-1.10
Max. Quad. gradient [T/m]	73.4
Max. Sext. strength [kT/m ²]	6.6
Phase advance x / z	0.452/0.056
Bunch population, [109]	4.1
IBS growth factor	1.4
Hor./ Ver Norm. Emittance [nm.rad]	400 / 4.5
Bunch length [mm]	1.6
Longitudinal emittance [keVm]	5.5





- Acceptable wakefield levels from beam dynamics studies have been used already in the structure design stage
- Alignment procedure based on
 - Accurate pre-alignment of beam line components (O(10μm))
 - accelerating structures $14 \ \mu m$ (transverse tolerance at 1σ)
 - PETS structures 30 µm
 - quadrupole 17 μm
 - Beam-based alignment using BPMs with good resolution (100nm)
 - Alignment of accelerating structures to the beam using wake-monitors (5µm accuracy)
 - Tuning knobs using luminosity/beam size measurement with resolution of 2%
- Quadrupole stabilisation (O(1nm) above 1Hz)
- Feedback using BPMs resolving 10% of beam size (i.e. 50nm resolution)





Site dependent ground motion with decreasing amplitude for higher frequencies







- Need to consider short and long term stability of the collider
- Ground motion model: ATL law

$$\left< \Delta y^2 \right> = ATL$$

A range 10^{-5} to $10^{-7} m/m^2/m/s$

- This allows you to simulate ground motion effects
- Relative motion smaller
- Long range motion less disturbing

- A site dependent constant
- T time
- L distance





Stability Studies



Vertical spot size at IP is ~ 1 nm (10 x size of water molecule)

Stability requirements (> 4 Hz) for a 2% loss in luminosity

Γ	Magnet	horizontal	vertical
	Linac (2600 quads)	14 nm	1.3 nm
	Final Focus (2 quads)	4 nm	0.2 nm



Need active damping of vibrations





Ground motion



Vertical stabilization of a CLIC prototype quadrupole



CLIC prototype magnets stabilized to the sub-nanometre level !!

Above 4 Hz: 0.43 nm on the quadrupole instead of 6.20 nm on the ground. (World record in magnet stability)

Stefano Redaelli

Frank Tecker

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Ok, this is good. But is it stable?



Quadrupole vibrations kept below the 1 nm level over a period of 9 consecutive days!

Stefano Redaelli

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- many common issues as for ILC
- diagnostics, emittance measurement, energy measurement, ...
- collimation, crab cavities, beam-beam feedback, beam extraction, beam dump







- Different time structure of the beam has to be taken into account detectors have to integrate over several bunch crossings
- changes for multi-TeV collisions (first vertex layer moved out, calorimeter deeper $(9X_0,...)$
- ILC/CLIC collaboration, profiting from ILC developments
- SiD and ILD detector
 concepts have been adapted
 to CLIC
- Linear Collider Detector
 project at CERN focuses on
 physics and detector issues
 for both ILC and CLIC

http://cern.ch/lcd







Many similar issues as ILC

- Collimation
- Final focus system
- Beam-beam effects
- Detector background
- Extraction of post collision beams
- Beam instrumentation
- Feed-backs
- Efficiency!





- Developing common knowledge of both designs and technologies on status, advantages, issues and prospects for the best use of future HEP
- Preparing together the future evaluation of the two technologies by the Linear Collider Community made up of CLIC & ILC experts
- Technology and parameters are quite different
- => Collaboration in working groups on subjects with strong synergy between CLIC and ILC:
 - 1) Civil Engineering and Conventional Facilities
 - 2) Beam Delivery Systems & Machine Detector Interface
 - 3) Detectors
 - 4) Cost & Schedule
 - 5) Beam dynamics & Beam Simulations
 - 6) Positron Generation
 - 7) Damping Ring
 - 8) General Issues
- Participation of CLIC experts to ILC meetings and ILC experts to CLIC meetings and several common workshops



CLIC - Future Planning



2012\$16&Development&hase&

Develop a Project Plan for a staged implementation in agreement with LHC findings; further technical developments with industry, performance studies for accelerator parts and systems, as well as for detectors.



&016\$17&Decisions&

On the basis of LHC data and Project Plans (for CLIC and other potential projects), take decisions about next project(s) at the Energy Frontier.

2017 \$22 & repara 8 on & hase &

Finalise implementation parameters, Drive Beam Facility and other system verifications, site authorisation and preparation for industrial procurement.

Prepare detailed Technical Proposals for the detector-systems.



2022\$23&construc8on&tart&

Ready for full construction and main tunnel excavation.

2023 \$2030 & Construc 8 on & Phase &

Stage 1 construction of a 500 GeV CLIC, in parallel with detector construction.

Preparation for implementation of further stages.



2030& ommissioning

From 2030, becoming ready for data-taking as the LHC programme reaches completion.



CLIC near **CERN**





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- A Lepton Linear Collider as the next HEP facility would complement LHC at the energy frontier
- Energy range < 1 TeV accessible by ILC
- CLIC technology based on
 - normal conducting RF structures at high frequency
 - two-beam scheme

only possible scheme to extend collider beam energy into Multi-TeV energy range

- Very promising results but technology not completely mature yet
- CLIC-related key feasibility issues demonstrated
- CLIC Conceptual Design Report published

• possible future LHC physics discoveries (>2015) will tell which way to go ...





- General documentation about the CLIC study:
- CLIC on INDICO <u>http://indico.cern.ch/categoryDisplay.py?categId=1068</u>
- CLIC Physics + Detector
- CLIC scheme description:

http://preprints.cern.ch/yellowrep/2000/2000-008/p1.pdf

- CERN Bulletin article: <u>http://cdsweb.cern.ch/journal/CERNBulletin/2012/47/News%20Articles/1493549</u>
- CLIC Test Facility: CTF3

- http://ctf3.home.cern.ch/ctf3/CTFindex.htm
- Int. Linear Collider Workshop 2013 (most actual information) http://agenda.linearcollider.org/conferenceDisplay.py?confId=6000
- EDMS

http://edms.cern.ch/nav/CERN-0000060014

- CLIC technological challenges (CERN Academic Training) <u>http://indico.cern.ch/conferenceDisplay.py?confId=a057972</u>
- CLIC ACE (advisory committee meeting)

http://indico.cern.ch/conferenceDisplay.py?confId=58072

- CLIC meeting
- CLIC notes

http://cern.ch/clic-meeting

http://CLIC-study.org

http://cern.ch/LCD

http://cdsweb.cern.ch/collection/CLIC%20Notes





First of all: THANK YOU! For being so brave to follow all this lecture (I hope!) ^(C)

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