

Frank Tecker – CERN

- 1: Introduction, Overview, Scaling, ILC/CLIC
- 2: Subsystems: source, DR, BC, main linac
- 3: Subsystems: linac, wakefields, RF, alignment
- 4: Parameters, NC/SC, CLIC





- Complex topic --- but: DON'T PANIC!
- Approach:
	- Explain the fundamental layout of a linear collider and the specific designs based on 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
	- Some driving forces and limitations in linear collider design
	- The basic building blocks of CLIC
- Ask questions at any time! Any comment is useful! (e-mail: tecker@cern.ch)



# Linear Colliders Lecture 1: Introduction and Overview



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- Path to higher energy
- Cost scaling
- Luminosity
- Generic LC layout
- ILC / CLIC



# Path to higher energy





#### History: ÷

- Energy constantly increasing with time
- Hadron Colliders at the energy frontier
- Lepton Colliders for precision physics
- LHC has found the Higgs with  $m_H = 126$  GeV/c<sup>2</sup>
- A future Lepton Collider would complement LHC physics



## Lepton vs. Hadron Collisions



#### LHC:  $H \rightarrow ZZ \rightarrow 4\mu$



Hadron Collider (p, ions):



- Composite nature of protons
- Can only use  $p_t$  conservation
- Huge QCD background

• Lepton Collider:



- Elementary particles
- Well defined initial state
- Beam polarization
- produces particles democratically
- Momentum conservation eases decay product analysis

# TeV e+e- physics



• Higgs physics

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- LHC has discovered the Higgs particle
- LC explore its properties in detail
- Supersymmetry
	- LC will complement the LHC particle spectrum
- Extra spatial dimensions
- New strong interactions
- . . .

 $\Rightarrow$  a lot of new territory to discover beyond the standard model

- "Physics at the CLIC Multi-TeV Linear Collider" CERN-2004-005
- "CLIC Conceptual Design Report– Vol.2" http://lcd.web.cern.ch/LCD/CDR/CDR.html
- "ILC Technical Design Report Vol.2 Physics at the ILC" www.linearcollider.org/ILC/Publications/Technical-Design-Report







Larger lepton storage ring? LEP-3?? (LEP  $L = 27$  km,  $E_{cm} = 200$  GeV)

*r e*

*E* 4

ρ

 $(m_0 c^2)^3$ 

- Remember: Synchrotron radiation
	-



4

 $\Box$ 

3

scales with  $E^4$ !!

Energy loss/turn:  $U_0 = \frac{1}{3} \sqrt{2} \frac{e}{\sqrt{2}} \frac{E}{\sqrt{2}}$  must be replaced by the RF system !!

$$
\text{RF costs:} \qquad \qquad \epsilon_{\text{RF}} \propto U_0 \propto E^4/\rho
$$

- Linear costs (magnets, tunnel, etc.) :  $\epsilon_{\text{lin}} \propto \rho$
- $\epsilon_{\text{lin}} \propto \epsilon_{\text{R}} \approx \epsilon_{\text{R}} \approx E^2$
- Increase radius quadratically with energy

 $\Rightarrow$  The size and the optimized cost scale as  $E^2$ as well as the energy loss per turn (was already 3% at LEP)







Collider luminosity  $L$  (cm<sup>-2</sup> s<sup>-1</sup>) is approximately given by

where:

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- $n_b$  = bunches / train
- $N =$  particles per bunch
- *f rep* = repetition frequency
- $\sigma_{x,y}$  = transverse beam size at IP
- $H_D$  = beam-beam enhancement factor (linear collider: typical value  $\sim$ 2)
- LHC ring  $f_{rep} = 11$  kHz
- $\bullet$  LC  $f_{ren}$  = few-100 Hz (power limited)

⇒ factor ~100-1000 in *L* already lost for the LC!

- Must push very hard on beam cross-section at collision:
- factor of  $10^6$  gain! needed to obtain high luminosity of a few  $10^{34}$  cm<sup>-2</sup>s<sup>-1</sup>

LEP:  $\sigma_x \sigma_y \approx 130 \times 6 \text{ μm}^2$ 

LC:  $\sigma_x \sigma_y \approx (60-550) \times (1-5) \text{ nm}^2$ 

*b rep D*  $L = \frac{n_b N}{r}$ *A* 2 4 *b rep D*  $\boldsymbol{x}$ **V**  $\boldsymbol{y}$  $n_{\overline{b}} N$  $L = \frac{P_b P}{4} H$ *f*  $\pi \sigma_{\mathbf{x}} \sigma_{\mathbf{y}}$ =



### Luminosity: RF power



• Introduce centre-of-mass Energy  $E_{cm}$ 

$$
n_b N f_{rep} E_{cm} = P_{beams}
$$

$$
=\eta_{\text{RF}\rightarrow\text{beam}}P_{\text{RF}}
$$

 $\rho /_{RF}$  is RF to beam power efficiency

$$
L = \frac{n_b N^2 f_{rep}}{4\pi \sigma_x \sigma_y} H_D
$$

$$
L = \frac{(n_b N f_{rep} E_{cm}) N}{4\rho S_x S_y E_{cm}} H_D
$$

- *Luminosity* is proportional to the *RF power* and *efficiency* for a given *Ecm*
- Some numbers:  $E_{cm} = 500 \text{ GeV}$ 
	- $N^{10} = 10^{10}$  $n_b = 100$  $f_{rep}^{\circ}$  = 100 Hz

$$
L = \frac{\eta_{RF} P_{RF} N}{4\pi \sigma_x \sigma_y E_{cm}} H_D
$$

- Need to include efficiencies: RF→beam: range 20-60% Wall plug $\rightarrow$ RF: range 28-40%
- AC power: a few hundred MW to accelerate beams for a high luminosity
- this limits the practically achievable energy and luminosity



- optical aberrations
- stability issues and tolerances

### • Beam-Beam effects:

- $\bullet$  strong self focusing (pinch effect)  $\Rightarrow$  increases Luminosity
- $\bullet$  beamstrahlung  $\Rightarrow$  photon emission
	- dilutes Luminosity spectrum
	- creates detector background



### Beam-Beam effects: pinch



- Strong electromagnetic field of the opposing bunch:
	- deflects the particles "beam-beam kick"
	- focuses the bunches "pinch effect"

Beam envelope

w/o beam-beam

Beam envelope

with beam-beam

Luminosity enhancement factor  $H_D$ 









beams strongly focused during collision ⇒ Luminosity!

 $\bullet$  large divergence after collision  $\Rightarrow$  beam extraction difficult

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• "synchrotron radiation" in the field of the opposing bunch

- 
- smears out luminosity spectrum
- creates e<sup>+</sup>e<sup>-</sup> pairs background in detector



 $0.5$  TeV

• quantified by Disruption parameter

quantified by

\n
$$
D_{x,y} = \frac{2r_e N \sigma_z}{\gamma \sigma_{x,y} (\sigma_x + \sigma_y)}
$$
\nFirst Problem parameter

\nSince the following matrices are given by:

\n
$$
D_{x,y} = \frac{2r_e N \sigma_z}{\gamma \sigma_{x,y} (\sigma_x + \sigma_y)}
$$
\nJohn Adams Institute





• RMS relative energy loss beamstrahlung energy loss

$$
\delta_{BS} \approx 0.86 \frac{r_e^3}{2m_0 c^2} \left(\frac{E_{cm}}{\sigma_z}\right) \frac{N^2}{\left(\sigma_x + \sigma_y\right)^2}
$$

we want

LA I

- 2 2 *cm BS*  $E_{_{cm}}\setminus N$  $\delta$  $\left( \begin{array}{c} E_{cm} \end{array} \right)$   $\Lambda$  $\propto \left(\frac{L_{cm}}{\sigma_z}\right)^{1}$  $\sigma_x$  and  $\sigma_y$  small for high luminosity  $(\sigma_x + \sigma_y)$  large for small  $\delta_{BS}$  (=> better luminosity spectrum) use flat beams with  $\sigma_{\rm x} \gg \sigma_{\rm y}$
- Can increase luminosity by small  $\sigma_{v}$ and minimise  $\delta_{\rm{BS}}$  by big  $\sigma_{\rm{x}}$

*z x*

 $\sigma_{-}$  |  $\sigma$ 

# Limit on beam size: Hour-glass effect  $\mathbb{Q}$

*β*-function at the interaction point follows

$$
\beta(s) = \beta^* + \frac{s^2}{\beta^*}
$$

 $\overline{\beta}^*$ beta function at the IP



• Luminosity has to be calculated in slices

• desirable to have  $\sigma_z \leq \beta_v \Rightarrow$  short bunch length for high luminosity





Luminosity: more scaling …



**Substitute** 
$$
\delta_{BS} \propto \left(\frac{E_{cm}}{\sigma_z}\right) \frac{N^2}{\sigma_x^2}
$$
 into  $L = \frac{1}{4\pi E_{cm}} (\eta_{RF} P_{RF}) \left(\frac{N}{\sigma_x \sigma_y} H_D\right)$ 

$$
L \propto \frac{\eta_{RF} P_{RF}}{E_{cm}^{3/2}} \frac{\sqrt{\delta_{BS} \sigma_z}}{\sigma_y}
$$

we get

• now use 
$$
\sigma_y = \sqrt{\frac{\beta_y \varepsilon_{n,y}}{\gamma}}
$$

• now use 
$$
\sigma_y = \sqrt{\frac{P_y c_{n,y}}{\gamma}}
$$
  
\n• then  $L \propto \frac{\eta_{RF} P_{RF}}{E_{cm}^{3/2}} \sqrt{\frac{\delta_{BS} \gamma}{\varepsilon_{n,y}}} \sqrt{\frac{\sigma_z}{\beta_y}} \propto \frac{\eta_{RF} P_{RF}}{E_{cm}} \sqrt{\frac{\delta_{BS}}{\varepsilon_{n,y}}} \sqrt{\frac{\sigma_z}{\beta_y}}$   
\n~1 (hour glass effect)







- $\bullet$  we want high RF-beam conversion efficiency  $/$ <sub>RF</sub>
- $\bullet$  need high RF power  $P_{RF}$
- $\bullet$  small normalised vertical emittance  $\sum_{n,v}$
- strong focusing at IP (small  $\beta_{y}$  and hence small  $\sigma_{z}$ )
- **c** could also allow higher beamstrahlung  $\delta_{BS}$  if willing to live with the consequences (Luminosity spread and background) Example  $\frac{L \propto \frac{F_{\text{RF}} - R}{E_{\text{em}}} \sqrt{\frac{B_{\text{S}}}{E_{\text{n},y}}} H_D}{E_{\text{R}}$ <br>
Event high RF-beam conversion efficiency /  $_{RF}$ <br>
ed high RF power  $P_{RF}$ <br>
and normalised vertical emittance  $\sum_{n,y}$ <br>
ong focusing at IP (small  $\beta_y$ 
	- Above result is for the low beamstrahlung regime where  $\delta_{BS} \sim$  few %
	-



### Generic Linear Collider





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• **NLC** (Next Linear Collider) **JLC** (Japanese Linear Collider):  $\bullet$  500 – 1000 GeV • Normal conducting RF  $\bullet$  11.4 GHz • 65 MV/m gradient

• not followed up any more

• technology decision in Aug 2004 for superconducting technology







### **TESLA**:

- Superconducting cavities
- $\bullet$  1.3 GHz
- 35 MV/m gradient
- $500 800 \text{ GeV}$

### **ILC** (Internat. Linear Collider):

- Superconducting cavities
- 31.5 MV/m gradient
- $\bullet$  500 GeV
- Upgrade to 1000 GeV possible









- Reference Design Report 2007
- Technical Design Report 2013
- Web site: www.linearcollider.org
- Linear Collider Collaboration (LCC) continues design effort until project approval
- Japan has expressed interest in hosting ILC
- **•** preferred candidate site selected: Kitakami (north Japan)





Schematic Layout of the 500 GeV Machine

• Two 250 Gev linacs arranged to produce nearly head on e+e- collisions

• Single IR with 14 mrad crossing angle

- Centralized injector
	- $\bullet$  Circular 6.5 km / 3.2 km damping rings
	- Undulator-based positron source

### • Dual tunnel configuration 11x5.5m

• 3.5m shield wall reduction being investigated



### ILC Super-conducting technology



**The core technology for the ILC is 1.3GHz superconducting RF cavity intensely developed in the TESLA collaboration, and recommended for the ILC by the ITRP on 2004 August. The cavities are installed in a long cryostat cooled at 2K, and operated at gradient 31.5MV/m.**





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### ILC Main Linac RF Unit



**560 RF units each one composed of:**

- **1 Bouncer type modulator**
- **1 Multibeam klystron (10 MW, 1.6 ms)**
- **3 Cryostats (9+8+9 = 26 cavities)**
- **1 Quadrupole at the center**



### **Total of 1680 cryomodules and 14 560 SC RF cavities**



### ILC Main Linac RF distribution J.A.L.





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# CLIC – overall layout – 3 TeV



• CLIC (Compact Linear Collider): only multi-TeV design 3 TeV, 100 MV/m, warm technology, 12 GHz, two beam scheme



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- High charge Drive Beam (low energy)
- Low charge Main Beam (high collision energy)
- $\bullet$   $\Rightarrow$  Simple tunnel, no active elements
- $\bullet$   $\Rightarrow$  Modular, easy energy upgrade in stages 380 GeV =  $1.5$  TeV =  $> 3$  TeV







# CLIC two-beam scheme



- RF power is produced by drive beam
- Drive beam: 100 A current, 2.4 GeV
- Main beam:  $\bullet$ 1 A, 1500 GeV





- RF Power per structure  $\sim 65MW$
- No of structures  $\sim$  140,000
- Total instantaneous power  $\sim$  9.1 PW



### First LC: SLC





Built to study the  $Z^0$ and demonstrate linear collider feasibility

 $Energy = 92 GeV$ Luminosity =  $2e30$ 

Has all the features of a 2nd gen. LC except both e+ and e- used the same linac

A 10% prototype!

–T.Raubenheimer



## Parameter comparison





Parameters (except SLC) at 500 GeV

#### Documentation about ILC/CLIC J.A.I.



- Linear Collider Collaboration <http://linearcollider.org>
- General documentation about the ILC: <http://linearcollider.org/ILC>
- General documentation about the CLIC study: <http://cern.ch/clic-study>
- Int. Linear Collider Workshop 2015 (most actual info) <http://lcws15.triumf.ca>
- 
- International school for Linear Colliders: <http://linearcollider.org/school>
- Linear Collider Detector: <http://cern.ch/lcd>
- 
- 
- CERN Bulletin article:[http://cdsweb.cern.ch/journal/article?issue=28/2009&name=CERNBulletin&category=News%20Articles&number=1&ln=en](http://cdsweb.cern.ch/journal/article?issue=28/2009&name=CERNBulletin&category=News Articles&number=1&ln=en)
- CLIC Test Facility: CTF3 <http://ctf3.home.cern.ch/ctf3/CTFindex.htm>
- CLIC technological challenges (CERN Academic Training) <http://indico.cern.ch/conferenceDisplay.py?confId=a057972>
- 

CLIC project meetings <http://indico.cern.ch/category/3589/>

CLIC notes [http://cdsweb.cern.ch/collection/CLIC%20Notes](http://cdsweb.cern.ch/collection/CLIC Notes)

CLIC Workshop 2016 <http://indico.cern.ch/event/449801>

CLIC conceptual design report: <http://clic-study.web.cern.ch/content/conceptual-design-report>

CLIC scheme description: <http://preprints.cern.ch/yellowrep/2000/2000-008/p1.pdf>