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## Outline

## This lecture

- technologies for a future linear collider
- highlights of related research

## **Sections**

- 1. circular versus linear colliders
- 2. accelerating gradient
- 3. radio frequency power generation
- 4. R&D projects for a future linear collider



## 1: Particle Collider History

#### Collider **Fixed Target** Proton-Proton (2835 x 2835 bunches 101 Protons/bunch ACCUMULATOR Beam energy 7 TeV (7x1012 eV 1034 cm-2 s-1 Luminosity Bunch RING Crossing rate 40 MHz Proton Collisions = 107 - 109 Hz Parton (quark, gluon) TARGET Higgs Higgs Particle SUSY ..... $E_{CM} = \sqrt{2 \left( E_{beam} mc^2 + m^2 c^4 \right)}$ $< E_{CM} = 2 \left( E_{beam} + mc^2 \right)$

# **Fi** Outline

## 2. Cavities

1. Colliders

- 3. RF power
- 4. Projects

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# Hadron versus Lepton Colliders

## hadron collider at the frontier of physics



- huge QCD background
- not all nucleon energy available in collision

lepton collider for precision physics



- well defined CM energy
- polarization possible

## after LHC $\rightarrow$ lepton collider

- energy determined by discoveries
- consensus E<sub>cm</sub> ≥0.5 TeV









## Cost of Circular & Linear Accelerators

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**Circular Collider** 

- $\Delta E_{turn} \sim (q^2 E^4/m^4 R)$
- cost ~ aR + b ΔE
- optimization:  $R \sim E^2 \rightarrow cost \sim cE^2$

LEP200: ΔE ~ 3%; 3640 MV/turn

## LHC: Bmag limited

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**Linear Collider** 

- E ~ L
- cost ~ aL



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# Accelerator History

## A question of

- linear vs circular
- hadron vs electron
- acceleration technology
  - DC, RF, wakefield

## Projects/Ideas

- linear electron collider
- circular electron collider
- electron proton collider
- circular proton collider





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## Electron – Proton Collider

- For e.g. deep inelastic scattering studies (strong and electro-weak interaction, the internal structure of the proton/neutron)
- use existing LHC for the proton beam
- new electron accelerator
  - in LHC tunnel, new ring on top of existing LHC ring
  - straight electron linac
  - re-circulating electron linac with energy recovery



IPAC13, 13<sup>th</sup> - 17<sup>th</sup> May 2013, Shanghai China

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# Circular Collider Ideas

- TLEP (also LEP3)
- electron positron collider
- 240 GeV centre-of-mass
  - new 80km tunnel
- for
  - accurate Higgs measurements
- compared to linear expect
  - higher luminosity,
  - many interaction points,
  - lower cost (main cost will be the tunnel)

# 

## VLHC

- proton proton collider
- 33 TeV (HE-LHC)
  - in LHC tunnel
  - Bmag = 20T
- 80~100 TeV (VHE-LHC)
  - new 80km tunnel
  - Bmag = 16-20T
- main challenge: magnets
  - ongoing research





- 1. high energy  $\rightarrow$  high accelerating gradient
- 2. high luminosity  $\rightarrow$  high current & small beam size
- 3. efficient radio frequency power production
- 4. feasibility demonstration



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2. Accelerating Gradient

LIKE THE WAVE PROPELS THE SURFER ELECTROMAGNETIC WAVES ACCELERATE PARTICLES



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# Accelerating Gap and Gradient

Gap voltage required for acceleration

 cannot be DC, because no staging possible



 $\boldsymbol{E}$ 

В

• use cavity with RF field (Maxwell equations)

$$\nabla \times \vec{E} = -\frac{\partial}{\partial t}\vec{B} \qquad \oint \vec{E} \cdot d\vec{s} = -\iint \frac{\partial \vec{B}}{\partial t} \cdot d\vec{A}$$

- breakdown limit (vacuum, Cu surface, T<sub>room</sub>)  $24.67\sqrt{f} = E_c e^{-\frac{4.25}{E_c}}$  $\rightarrow$  high  $E_c$  requires high f
- frequency f determines cavity shape



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Drift Tube Linear Accelerator Structure

## Low velocity particles

- for velocity < 0.4 c (50 keV e<sup>-</sup>; 100 MeV p)
- standing wave
- drift tube size and spacing adapted to
  - RF frequency
  - particle speed



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### electric field





Drift Tube Linac: How It works

#### Courtesy E. Jensen





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## Example of Drift Tube Linacs







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## **Disk-loaded Accelerating Structure**

## In free space,

electro-magnetic wave travels faster than particles

- $\rightarrow$  couple wave to resonating structures
- $\rightarrow$  particle velocity equal to phase velocity

Example shows standing wave structure (v<sub>aroup</sub>=0) with

• π phase advance per cell





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Superconducting RF Cavities (SRF)







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Advantages Superconducting RF

Very low losses due to tiny surface resistance  $\rightarrow$  standing wave cavities with

low peak power requirements



- High efficiency
- Long pulse trains possible
- Favourable for feed-backs within the pulse train
- Low frequency
  - → large dimensions (larger tolerances) large aperture and small wakefields

 $\Rightarrow$  Important implications for the design of the collider



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Record **59 MV/m** achieved with single cell cavity at 2K Limitations:

• Field Emission

Progress in SCRF

- due to high electric field around iris
- Quench
  - surface heating from dark current, or
  - magnetic field penetration at "Equator"
- Contamination
  - during assembly
    - $\rightarrow$  improve surface treatment

Example 9 cell cavities in operation at DESY (FLASH/XFEL):

- R&D Status ~30-35 MV/m
- DESY XFEL requires <23.6> MV/m
- ILC requires <31.5> MV/m







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# Normal Conducting Accelerator Structures

E<sub>acc</sub> limited by breakdown RF-field • > 60 MV/m

Higher gradients than SCRF cavities, but requires

- very high frequency: >10 GHz
- very short pulse lengths: < 1µs</li>
- high ohmic losses
  - → travelling wave (unlike standing wave in SCRF or low gradient NCRF)
- fill time  $t_{fill} = \int 1/v_G dz$ order <100 ns (~ms for SCRF)







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# High Frequency Structures

CLIC type T18\_vg2.4\_disk

designed at CERN build by KEK tested at SLAC

 $E_{acc} = 106 \text{ MV/m}$ 

- 11.424 GHz
- 230 ns pulse length
- 10<sup>-6</sup> breakdown rate (BDR)



Frequency	11.424	GHz
Cells	18+input+output	
Filling Time	36	ns
Length	29	cm
Iris Dia. a/λ	15.5~10.1	%
Group Velocity: v <sub>g</sub> /c	2.61-1.02	%
S <sub>11</sub> / S <sub>21</sub>	0.035/0.8	
Phase Advace Per Cell	2π/3	
Power Needed <e<sub>a&gt;=100MV/m</e<sub>	55.5	MW



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## 3. RF Power Source





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## **Electromagnetic Waves**

- static electron
   → electric field
  - moving electron → electromagnetic wave



→ static electric field

- + static magnetic field
- bunched electron beam
   → electromagnetic wave



isvr



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## Klystron Microwave Amplifier

- vacuum tube amplifier by electron density bunching
- 200 MHz 20 GHz

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<1.5 MW ave.; <150 MW peak</p>







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## **Two-beam Acceleration Concept**

- 12 GHz modulated and high power drive beam
- RF power extraction in a special structure (PETS)
- $\rightarrow$  only passive elements
- use RF power to accelerate main beam
- compress energy density









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**Drive Beam Generation** 



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## 4: Projects for a Future Linear Collider

NEAS COLLIDER





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# The ILC and CLIC

LHC should indicate which energy level is needed

## ILC International Linear Collider CLIC Compact Linear Collider

- superconducting technology
- 1.3 GHz
- 31.5 MV/m
- E<sub>CM</sub> = 500 GeV
- upgrade to 1 TeV

- normal conducting technology
- 12 GHz
- 100 MV/m
- E<sub>CM</sub> = 3 TeV





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# ILC: The International Linear Collider



## **Baseline:**

- 2 x 250 GeV superconducting linac
- 2x10<sup>34</sup> cm<sup>-2</sup>s<sup>-1</sup> (14 mrad X-angle)
- polarized electron photo-gun
- undulator positron source at 150 GeV
- 5 GeV damping rings (C=6.7 km)
- 4.5 km long beam-delivery system to make spot sizes of 640 x 5.7 nm

Parameter	Value
C.M. Energy	500 GeV
Peak luminosity	2x10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>
Beam Rep. rate	5 Hz
Pulse time duration	1 ms
Average beam current	9 mA (in pulse)
Average field gradient	31.5 MV/m
# 9-cell cavity	14,560
# cryomodule	1,680
# RF units	560





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Linear Collider Siting



- Where to build?
- Deep/shallow tunnel
- Geometry
  - Laser straight?
  - follow curvature?



S DAMPING RING

FIGURE 2.13. Geology and tunnel profiles for the three regional sites, showing the location of the major access shafts (tunnels for the Asian site). Top: the Americas site close to Fermilab. Middle: the Asian site in Japan. Bottom: the European site close to CERN.



# **CLIC: Compact Linear Collider**



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# CTF3: CLIC Test Facility



- demonstration drive beam generation
   (fully loaded acceleration, frequency multiplication)
- evaluate beam stability & losses in deceleration
- develop power production & accelerating structures (damping, PETS on/off, beam dynamics effects)





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 combiner ring bunch interleaving (delay loop bypass, instabilities)









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## **Two-beam Test Stand**





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## **Two-beam Acceleration**



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Acceleration as function of power is close to nominal





# RF Waveform Distortion on Breakdown



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Break down



- Pulses with breakdowns not useful for acceleration (beam kick and instabilities)
- Low breakdown rate required (< 10<sup>-6</sup>) for useful operation



## **Beam Kick Measurements**





- beam position: 10 μm, angle: 7 μrad
- kick position: 31 μm, angle: 11 μrad
- relative energy change from kick: 32x10<sup>-6</sup> (see M. Johnson, CLIC Note 710, CERN-OPEN-2007-022)

270

210

240

330

300



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# RF Breakdown: a Reliability Issue



## **Conditioning required**

- to reach nominal gradient
   but
- damage by excessive field
- Physics phenomena not yet completely understood!









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