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Particle Physics
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31-Oct-2013





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

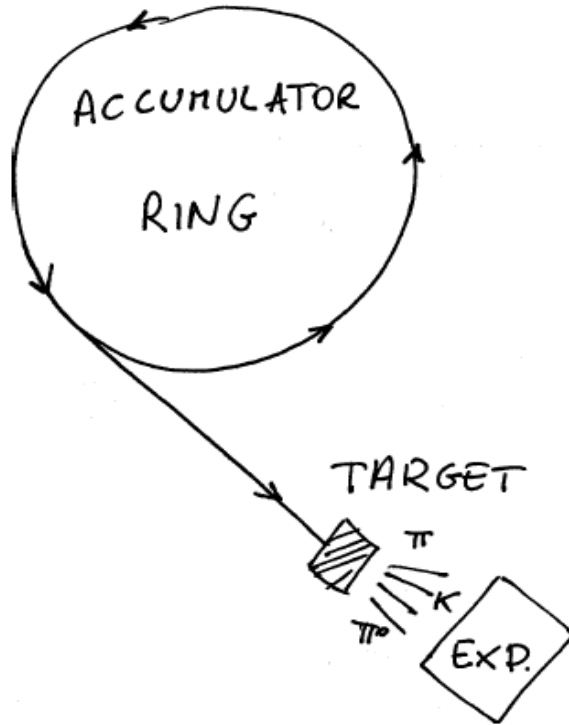


Outline

- 1. Colliders
- 2. Cavities
- 3. RF power
- 4. Projects

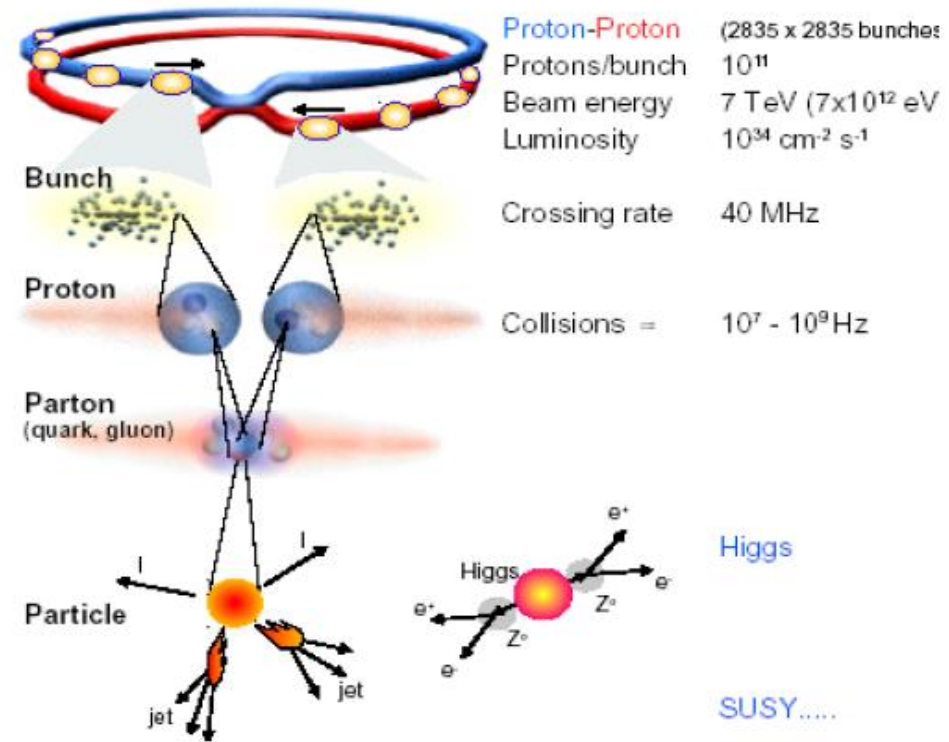
1: Particle Collider History

Fixed Target



$$E_{CM} = \sqrt{2(E_{beam}mc^2 + m^2c^4)}$$

Collider



$$\ll E_{CM} = 2(E_{beam} + mc^2)$$

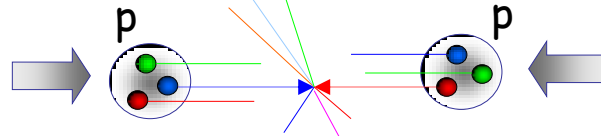


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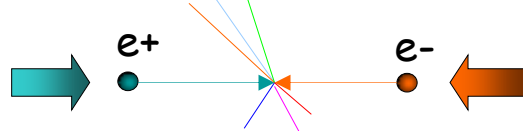
Hadron versus Lepton Colliders

hadron collider at the frontier of physics



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

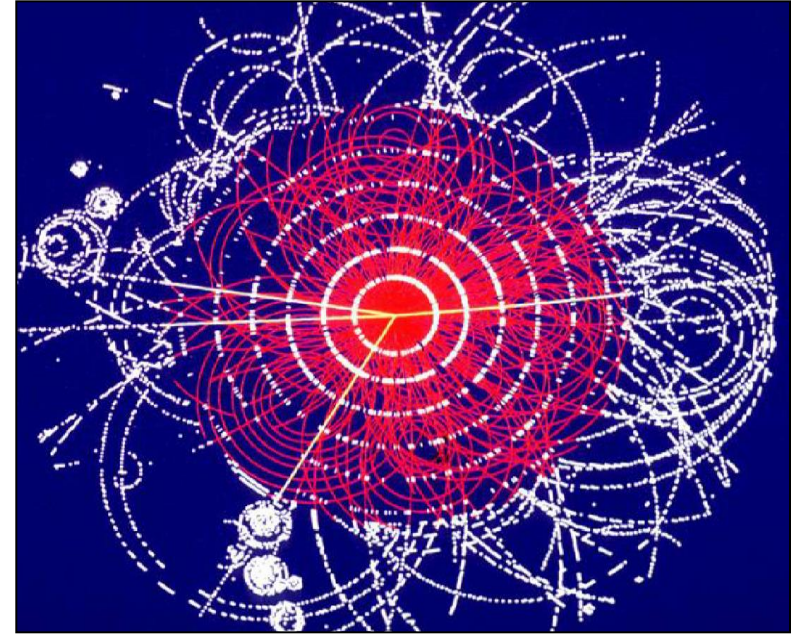
lepton collider for precision physics



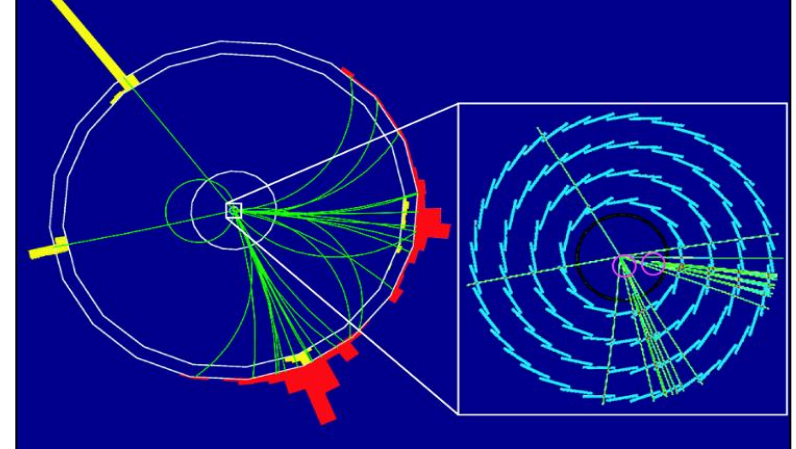
- well defined CM energy
- polarization possible

after LHC → lepton collider

- energy determined by discoveries
- consensus $E_{cm} \geq 0.5$ TeV



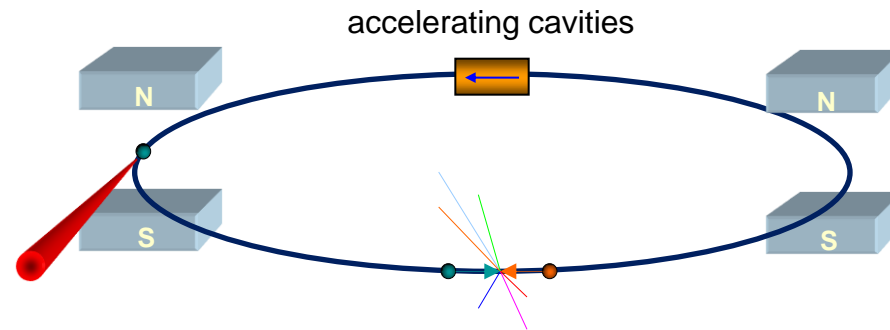
Simulation of HIGGS production $e^+e^- \rightarrow Z H$
 $Z \rightarrow e^+e^-$, $H \rightarrow bb$





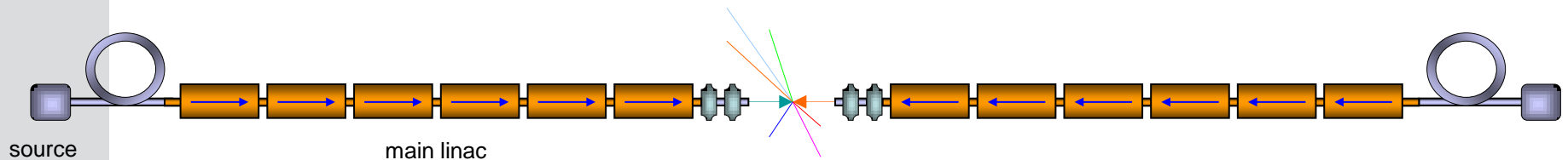
1. Colliders
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Circular versus Linear Collider



Circular Collider

many magnets, few cavities → need strong field for smaller ring
high energy → high synchrotron radiation losses ($\propto E^4/R$)
high bunch repetition rate → high luminosity

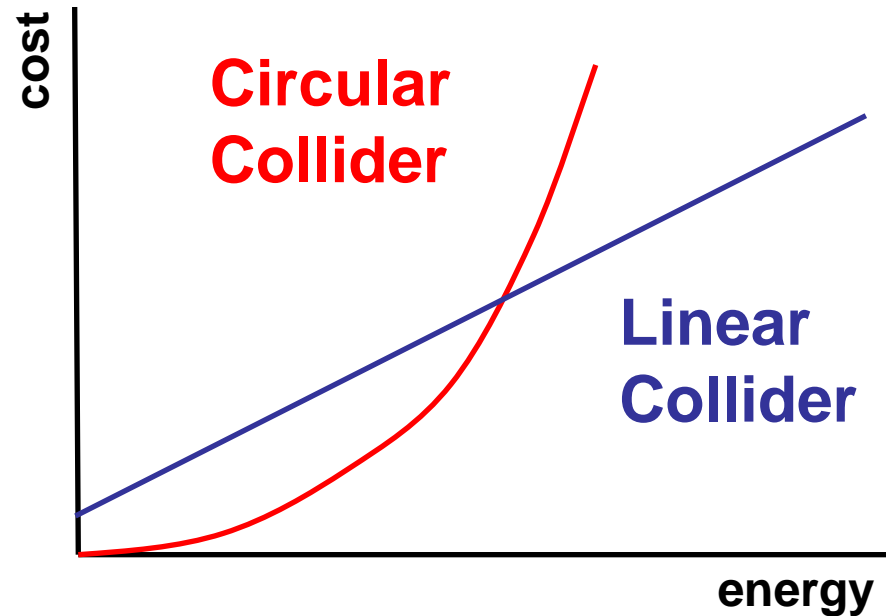


Linear Collider

few magnets, many cavities → need efficient RF power production
higher gradient → shorter linac
single pass → need small cross-section for high luminosity:
(exceptional beam quality, alignment and stabilization)



Cost of Circular & Linear Accelerators



Circular Collider

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

LEP200: $\Delta E \sim 3\%$; 3640 MV/turn

LHC: Bmag limited

Linear Collider

- $E \sim L$
- $\text{cost} \sim aL$



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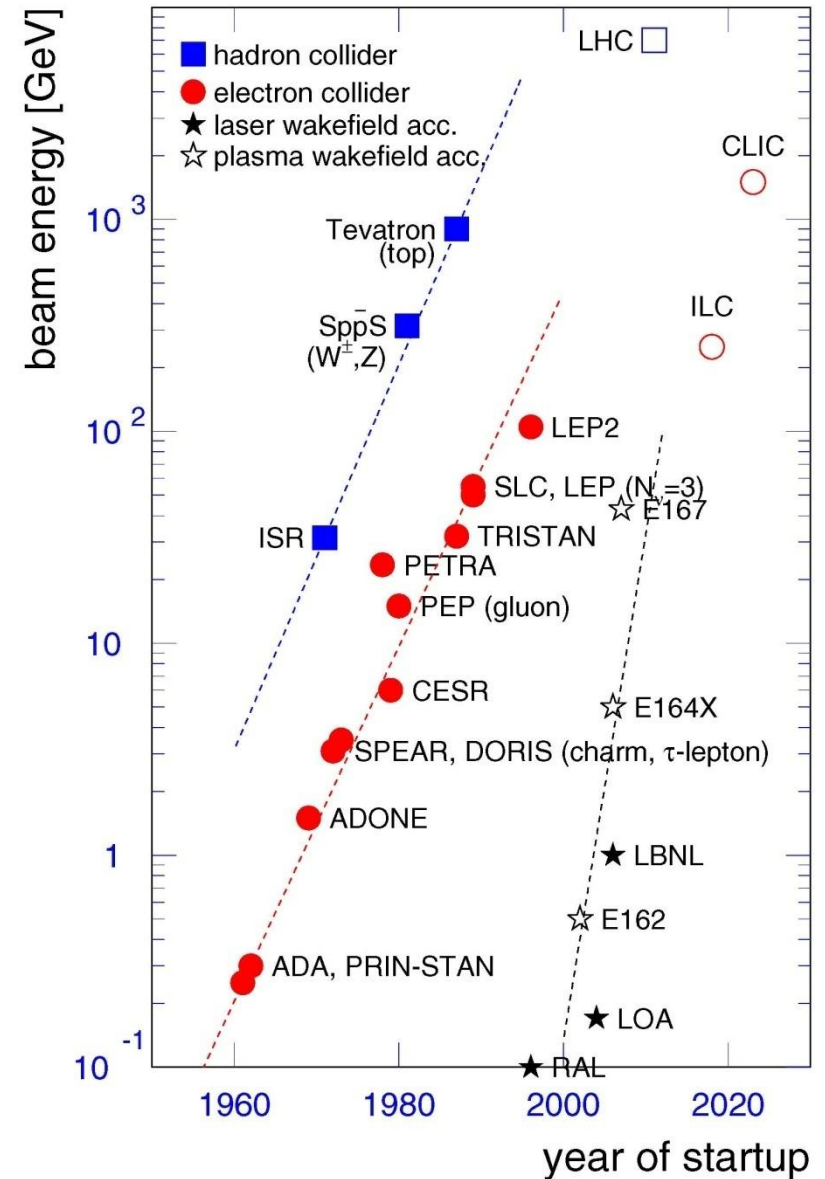
Accelerator History

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



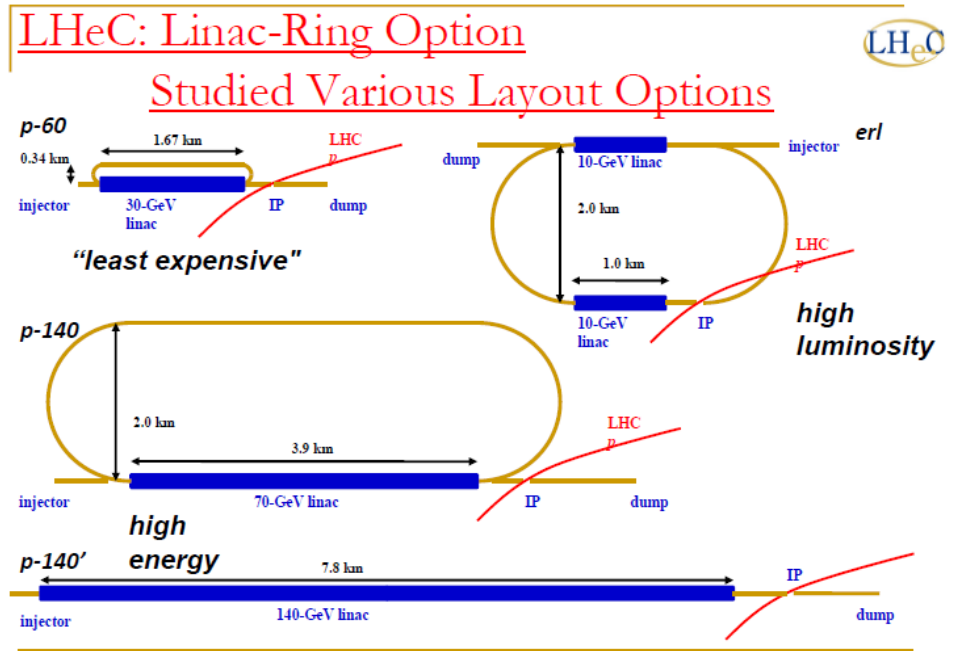


1. Colliders
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Electron – Proton Collider

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





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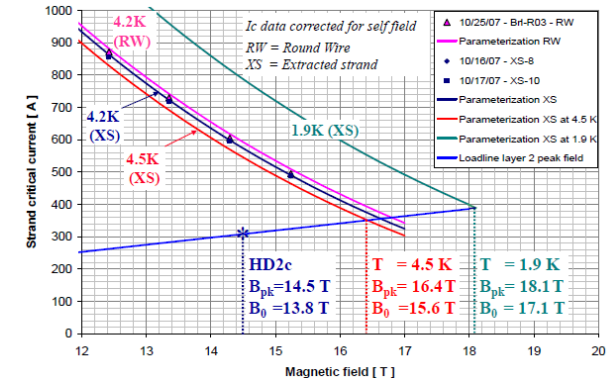
Circular Collider Ideas

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)

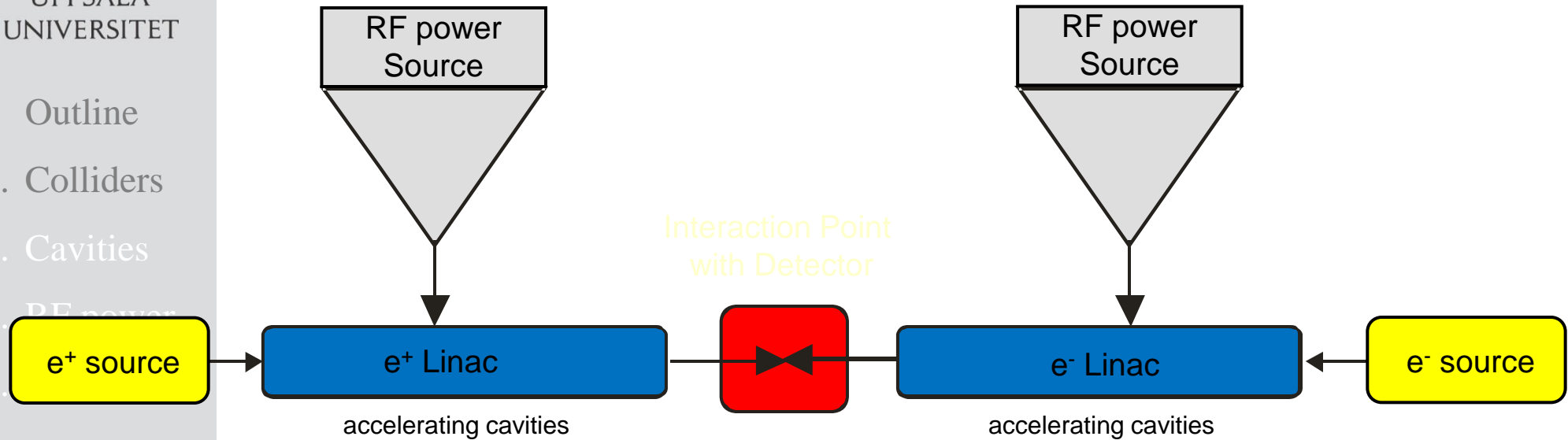
VLHC

- 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





Linear Collider R&D



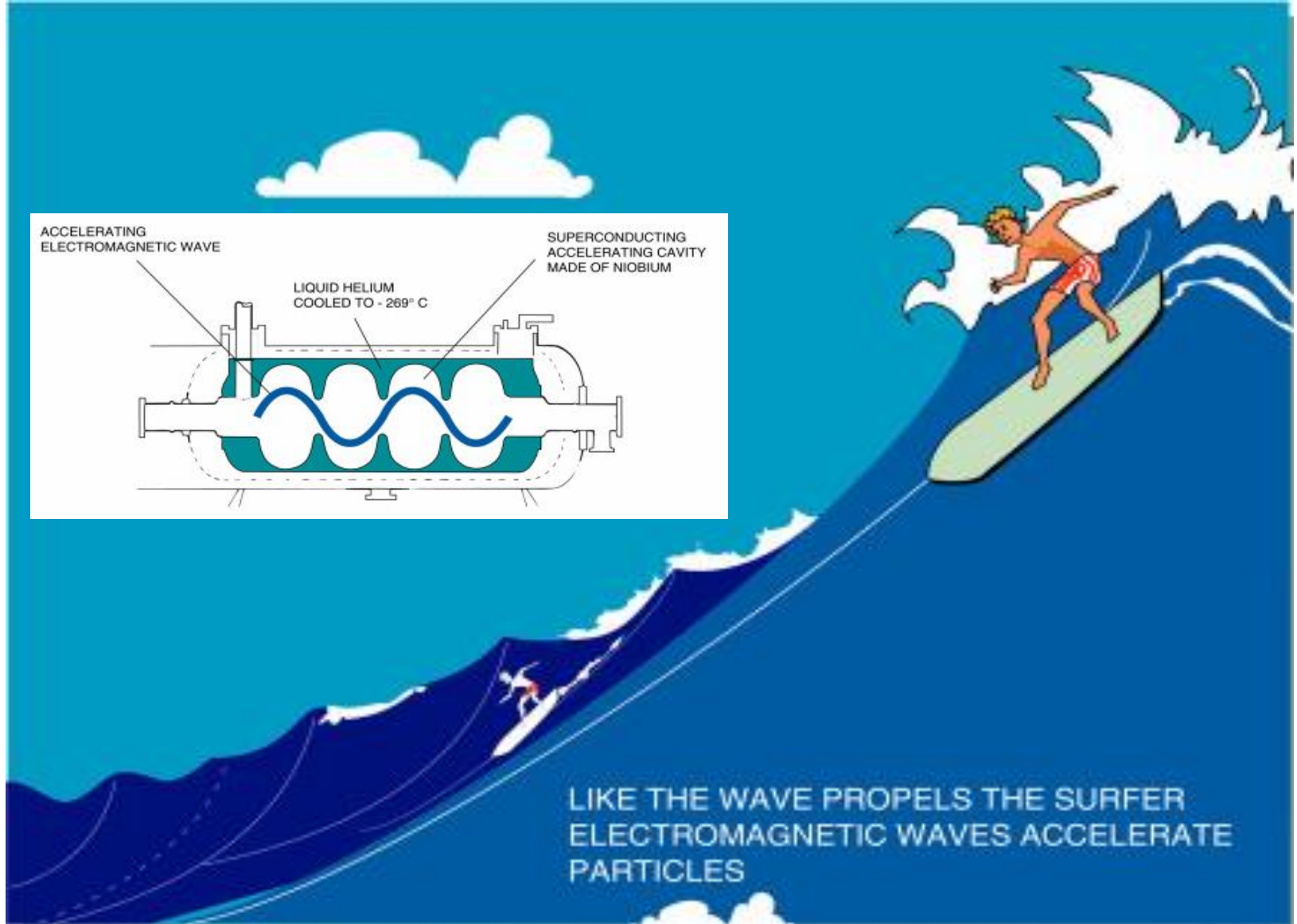
1. high energy → high accelerating gradient
2. high luminosity → high current & small beam size
3. efficient radio frequency power production
4. feasibility demonstration



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2. Accelerating Gradient





Accelerating Gap and Gradient

Gap voltage required for acceleration

- cannot be DC, because no staging possible
- use cavity with RF field (Maxwell equations)

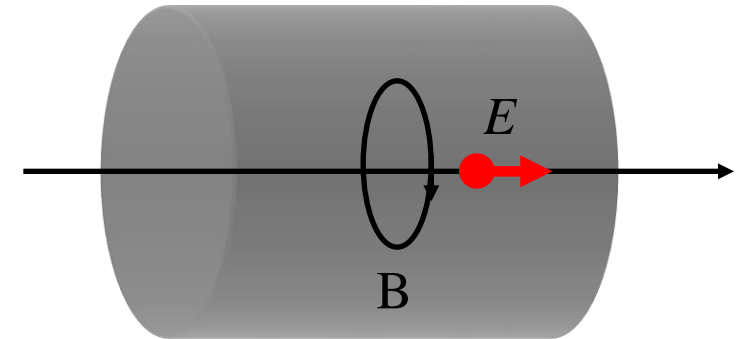
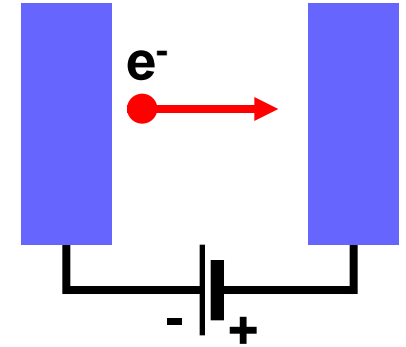
$$\nabla \times \vec{E} = -\frac{\partial}{\partial t} \vec{B} \quad \oint \vec{E} \cdot d\vec{s} = -\iint \frac{\partial \vec{B}}{\partial t} \cdot d\vec{A}$$

- breakdown limit (vacuum, Cu surface, T_{room})

$$24.67 \sqrt{f} = E_c e^{-\frac{4.25}{E_c}}$$

→ high E_c requires high f

- frequency f determines cavity shape

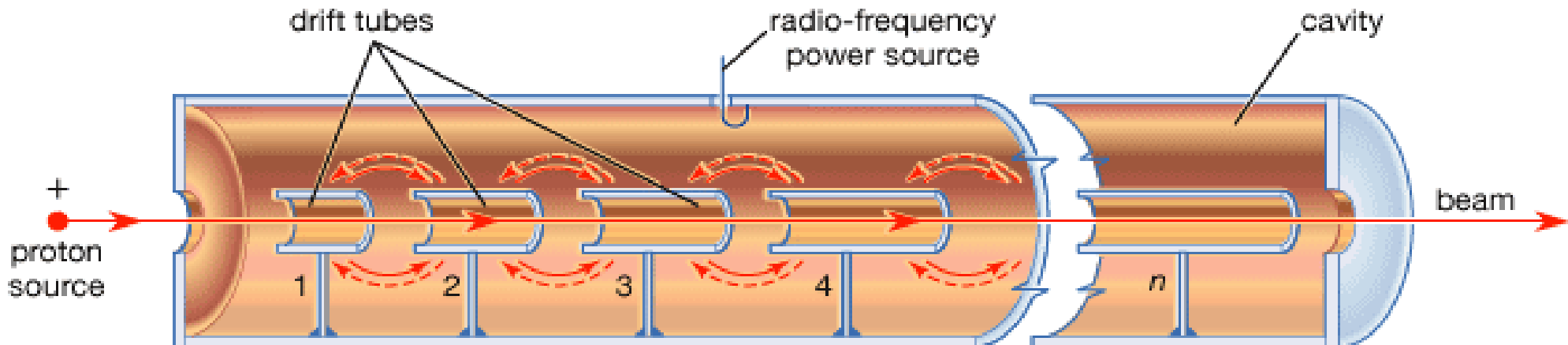




Drift Tube Linear Accelerator Structure

Low velocity particles

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



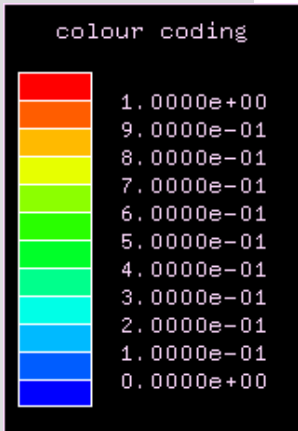
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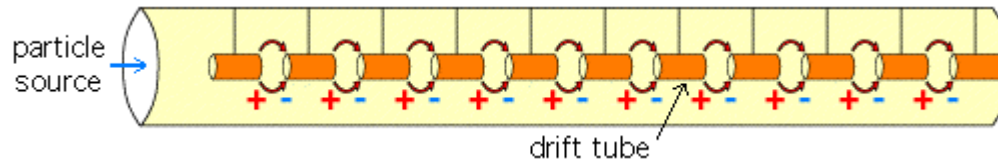
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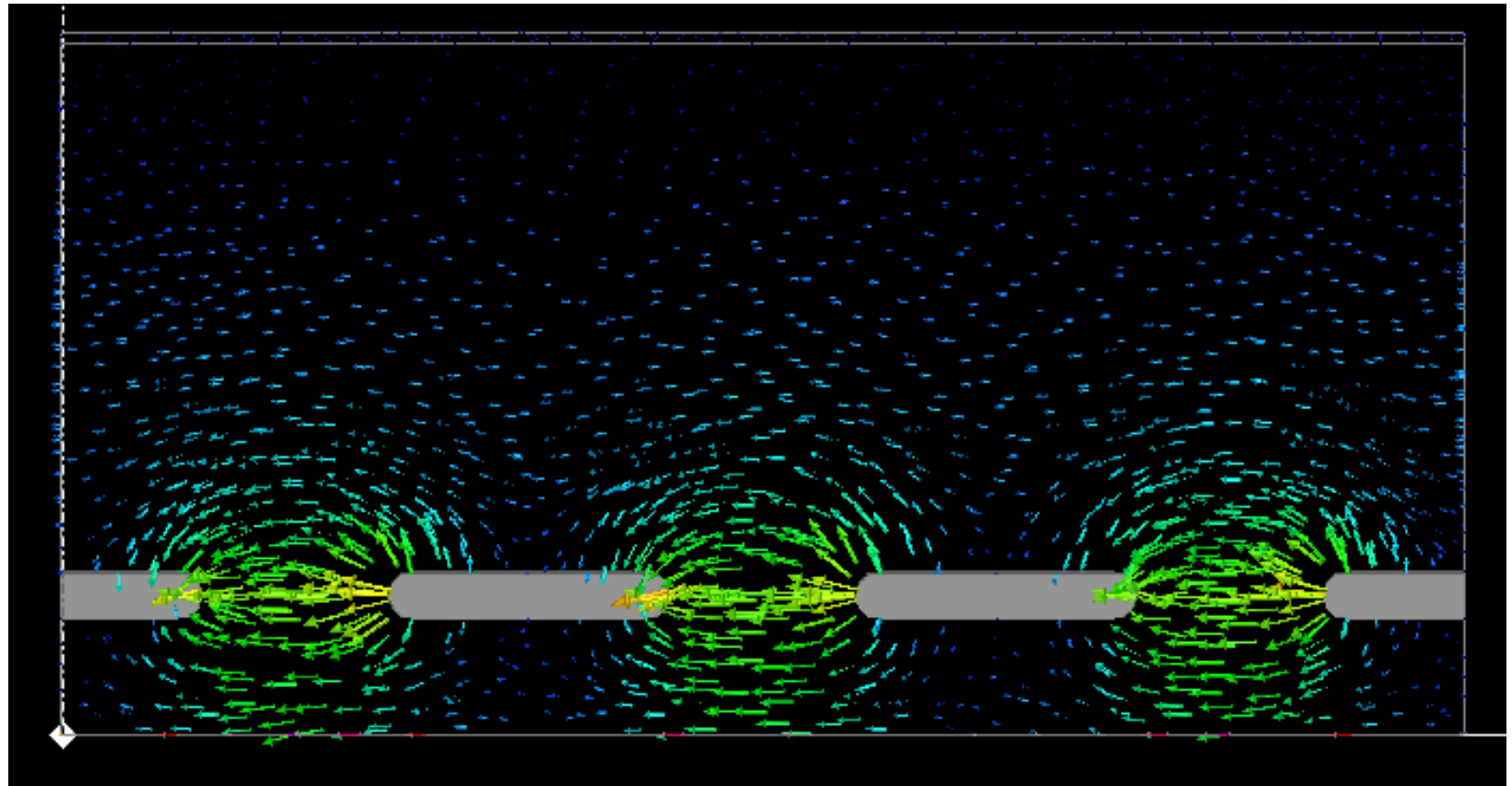
electric field



Drift Tube Linac: How It works



Courtesy E. Jensen

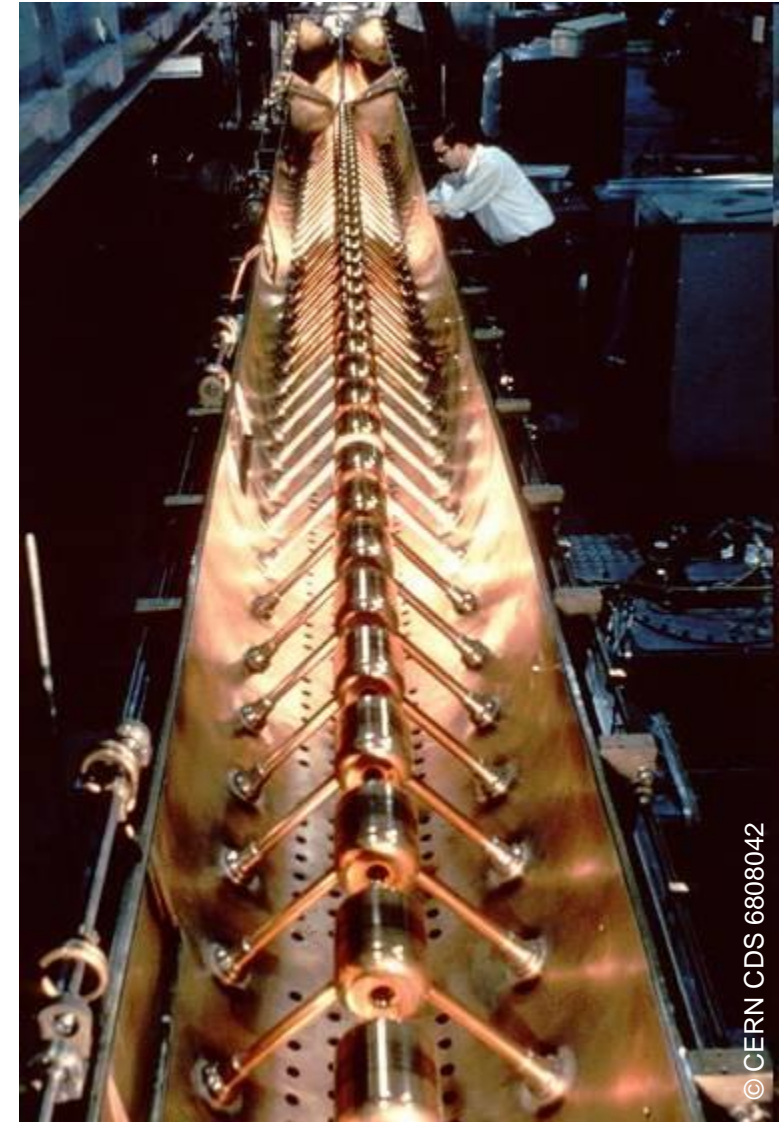
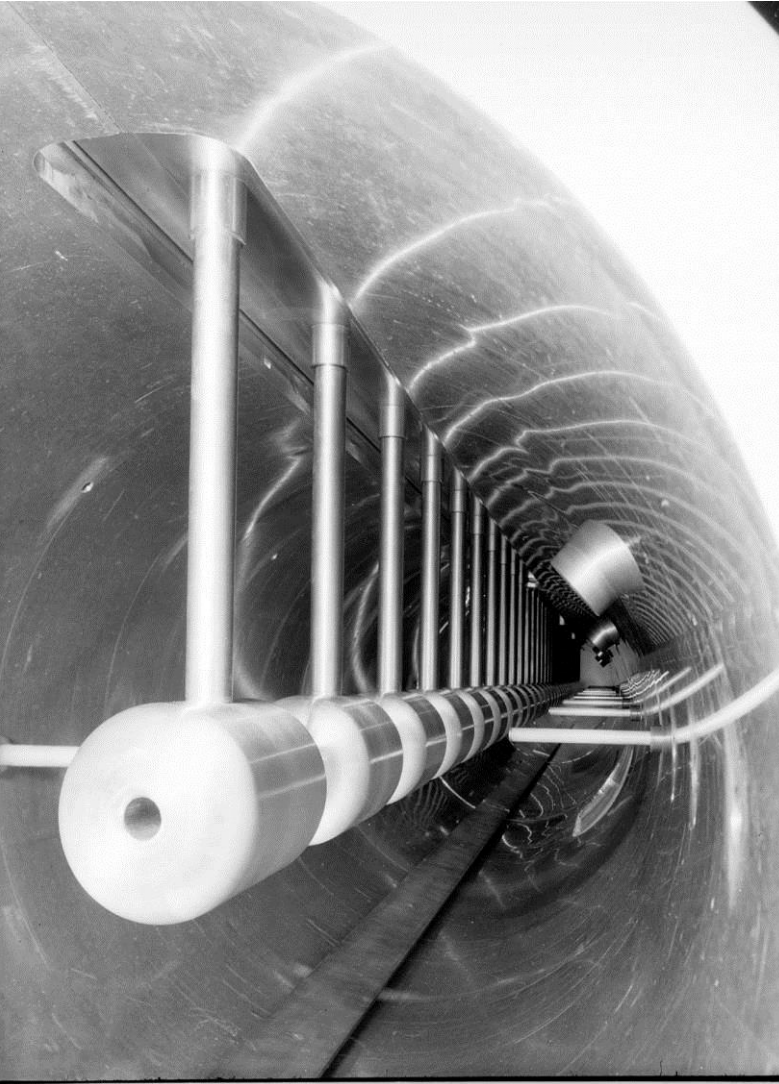




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Disk-loaded Accelerating Structure

In free space,

electro-magnetic wave travels faster than particles

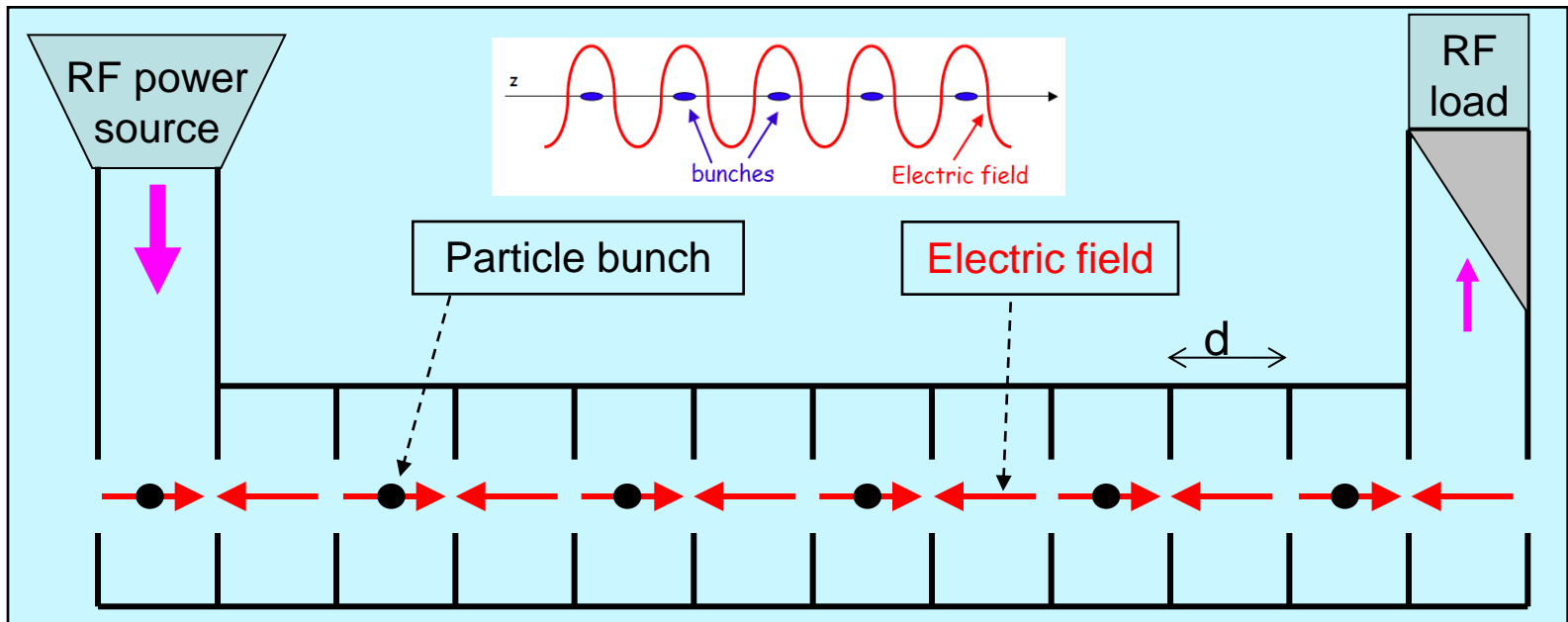
→ couple wave to resonating structures

→ particle velocity equal to **phase velocity**



Example shows **standing wave structure** ($v_{\text{group}}=0$) with

- π phase advance per cell



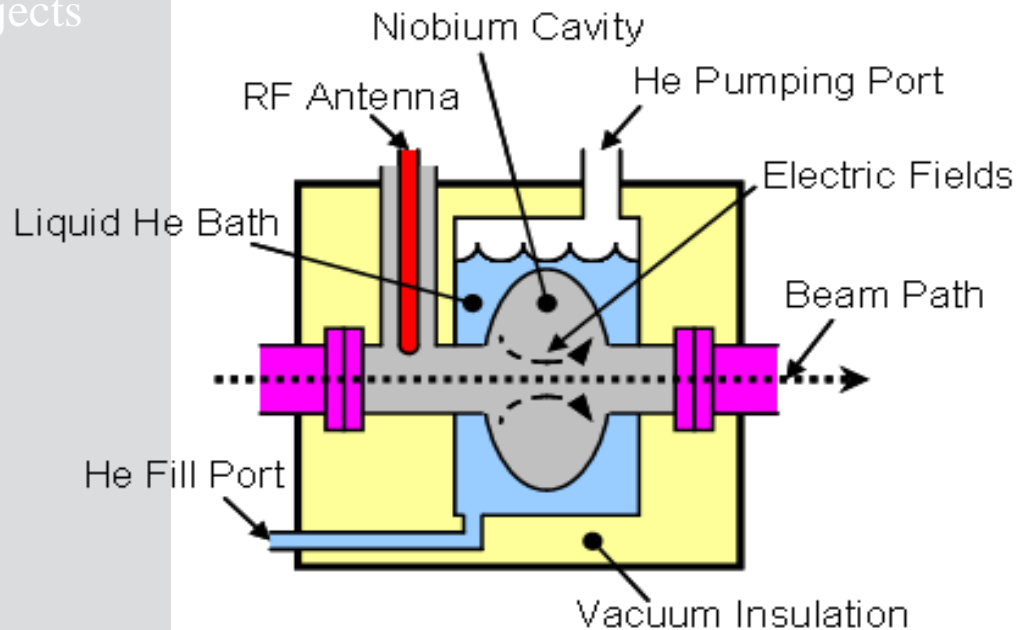
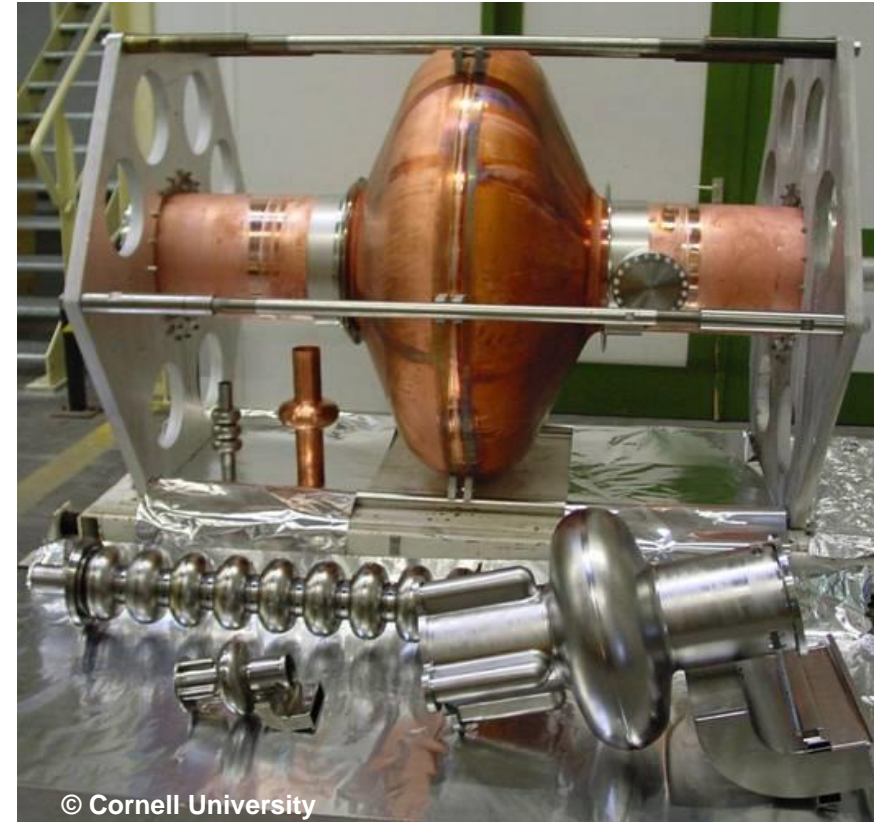
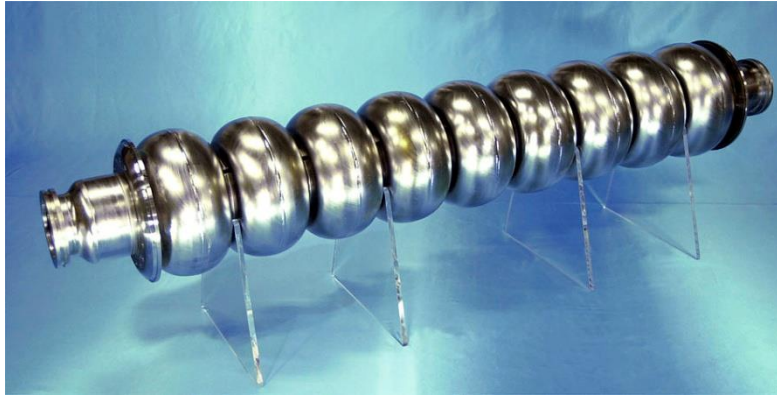


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Outline

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Superconducting RF Cavities (SRF)





Advantages Superconducting RF

Very low losses due to tiny surface resistance

→ 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**
- ⇒ **Important implications for the design** of the collider



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Progress in SCRF

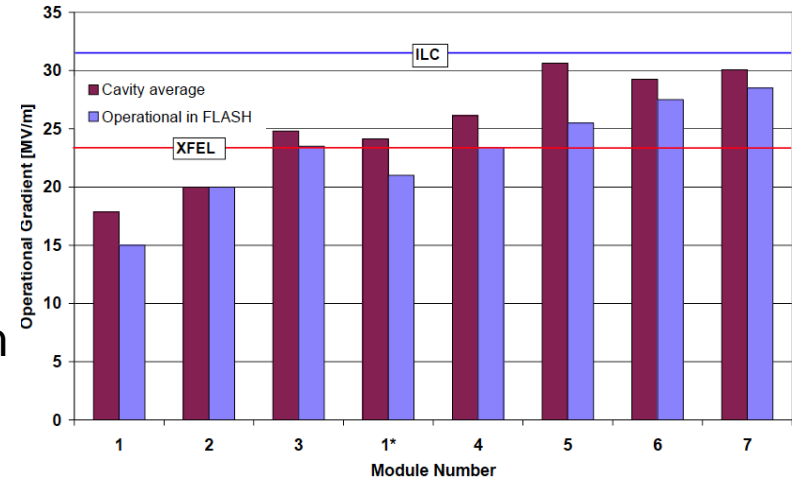
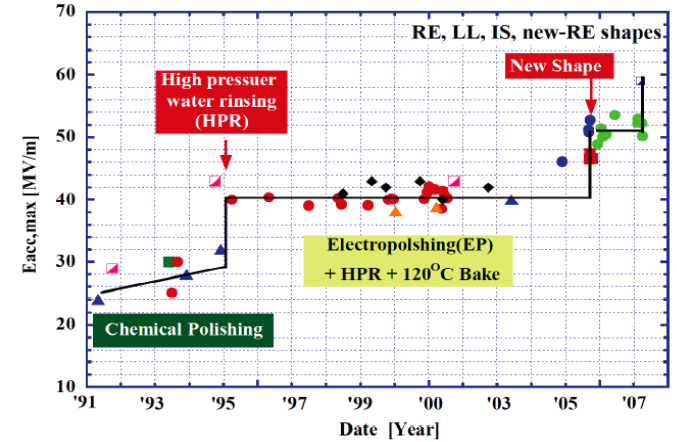
Record **59 MV/m** achieved with single cell cavity at 2K

Limitations:

- **Field Emission**
 - due to high electric field around iris
- **Quench**
 - surface heating from dark current, or
 - magnetic field penetration at “Equator”
- **Contamination**
 - during assembly
 - 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





Outline

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Normal Conducting Accelerator Structures

E_{acc} limited by breakdown RF-field

- $> 60 \text{ MV/m}$

Higher gradients than SCRF cavities,
but requires

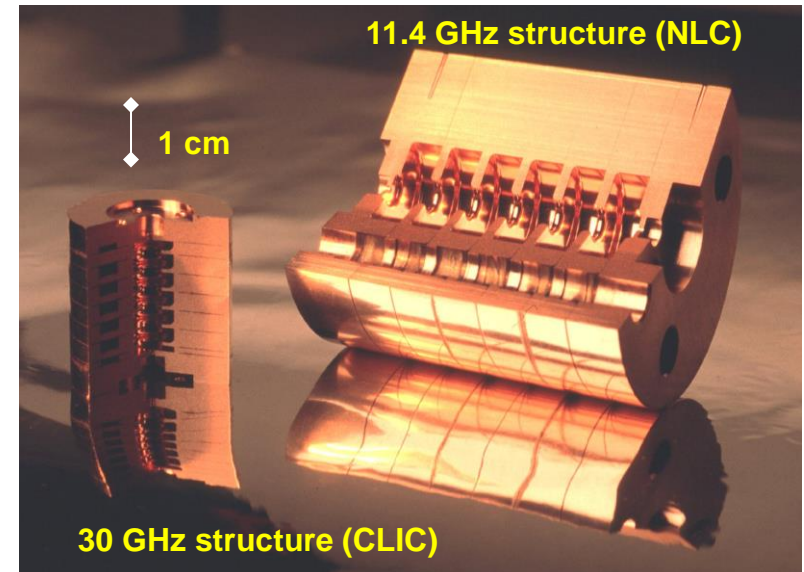
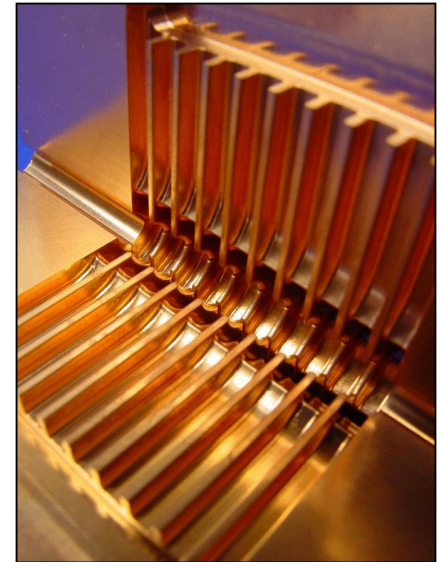
- very high frequency: $> 10 \text{ GHz}$
- very short pulse lengths: $< 1 \mu\text{s}$

- high ohmic losses

→ travelling wave

(unlike standing wave in SCRF
or low gradient NCRF)

- fill time $t_{\text{fill}} = \int 1/v_G dz$
order $< 100 \text{ ns}$ ($\sim \text{ms}$ 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^{-6} 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_g/c	2.61-1.02	%
S_{11}/S_{21}	0.035/0.8	
Phase Advance Per Cell	$2\pi/3$	
Power Needed $\langle E_a \rangle = 100 \text{ MV/m}$	55.5	MW



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Outline

1. Colliders
2. Cavities
3. RF power
4. Projects

3. RF Power Source

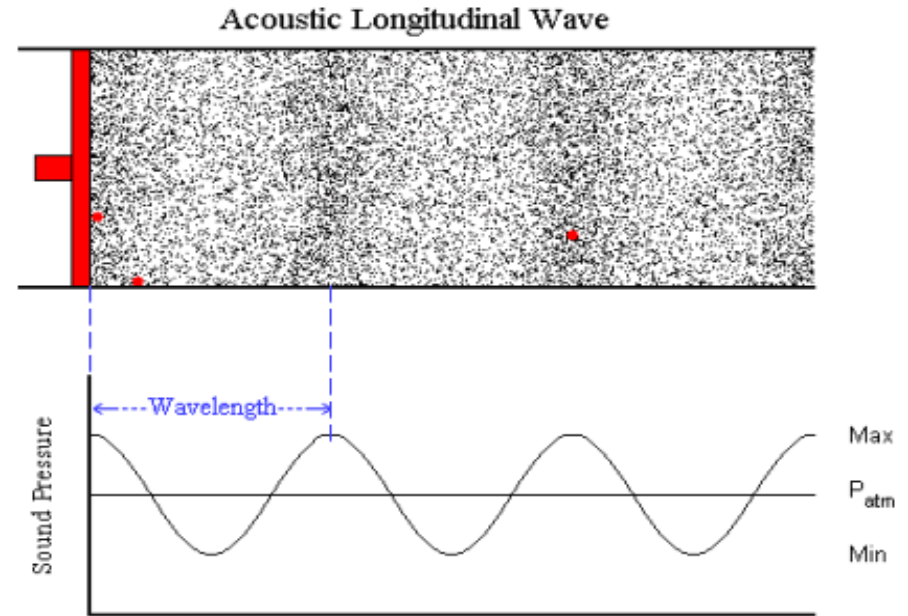




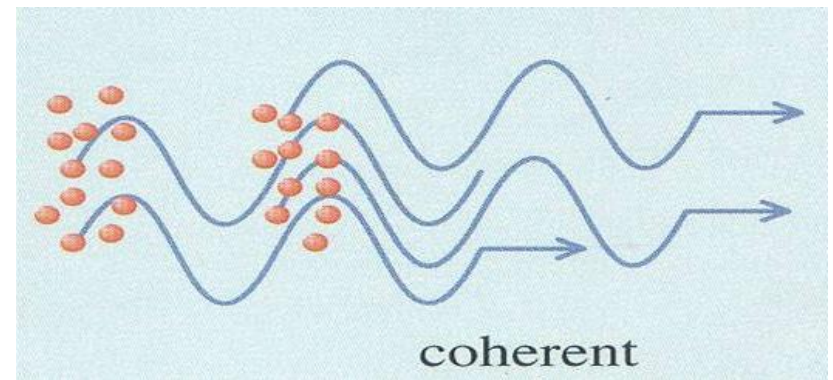
1. Colliders
2. Cavities
3. RF power
4. Projects

Electromagnetic Waves

- static electron
→ electric field
- moving electron
→ electromagnetic wave
- constant electron beam
→ static electric field
+ static magnetic field
- bunched electron beam
→ electromagnetic wave



isvr



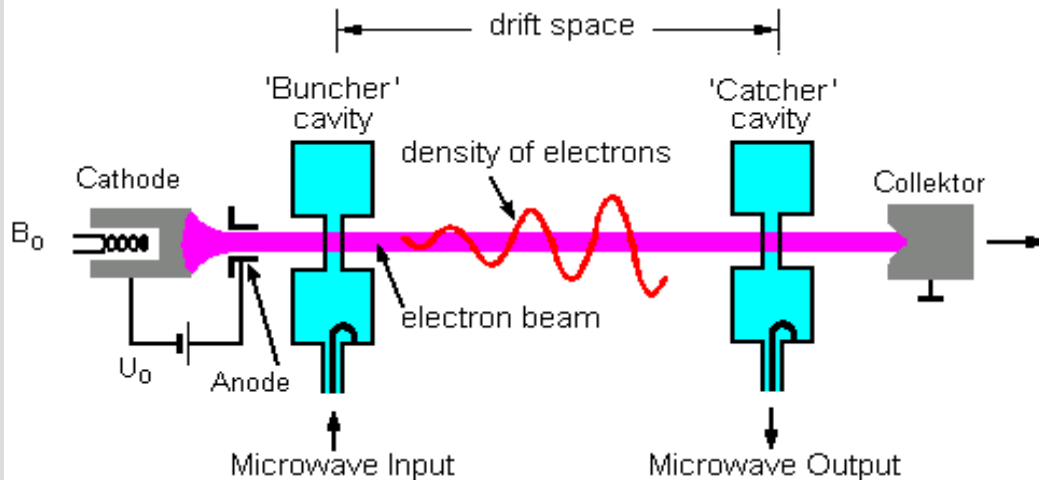


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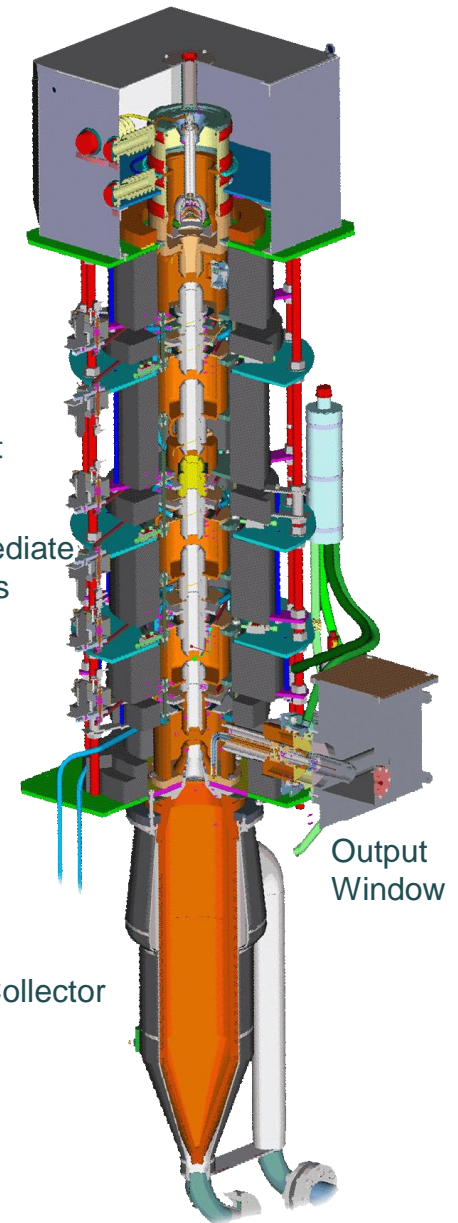
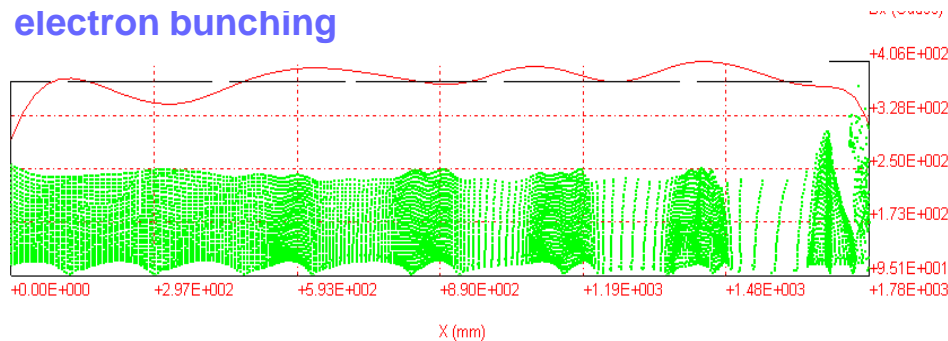
1. Colliders
2. Cavities
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4. Projects

Klystron Microwave Amplifier

- vacuum tube amplifier by electron density bunching
- 200 MHz – 20 GHz
- <1.5 MW ave.; <150 MW peak



electron bunching

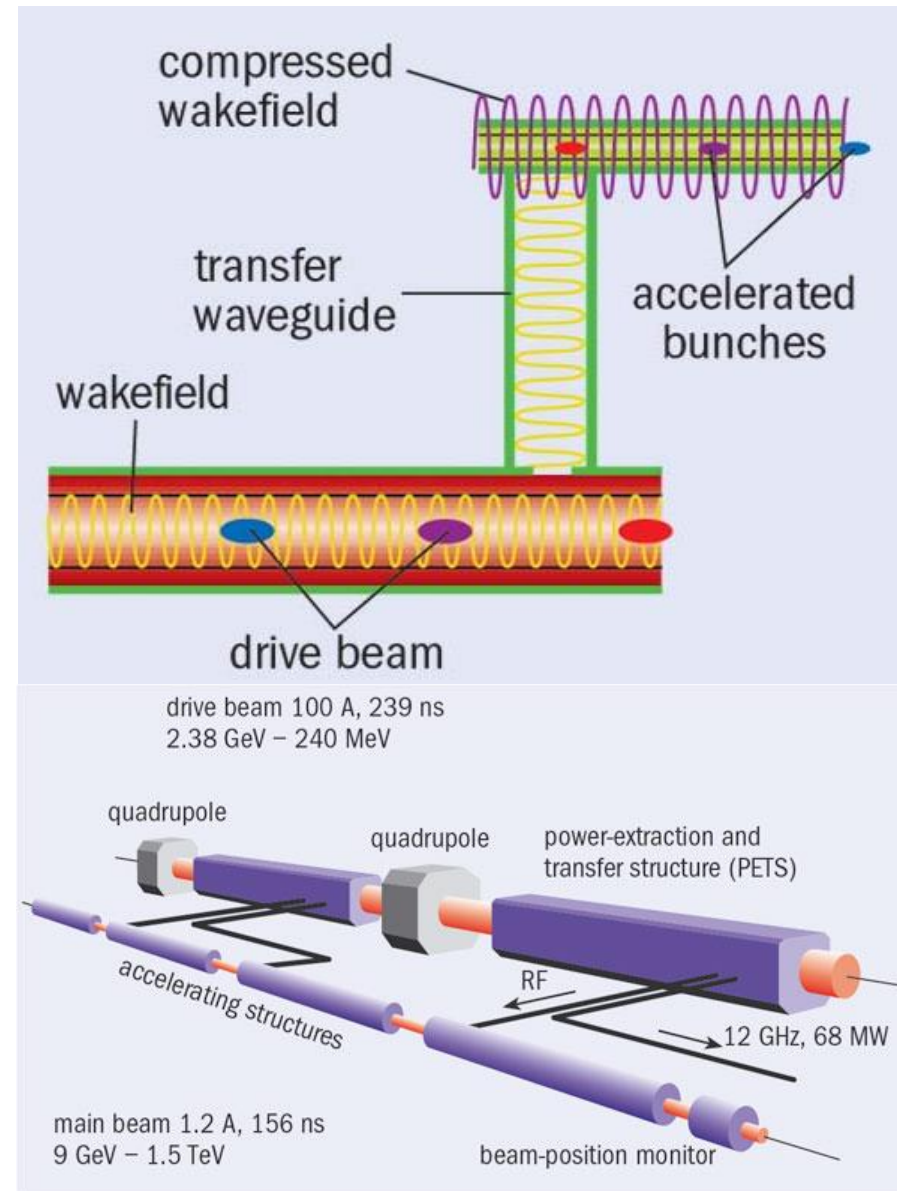
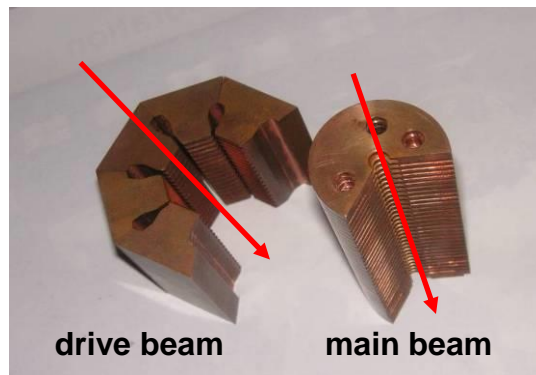




1. Colliders
2. Cavities
3. RF power
4. Projects

Two-beam Acceleration Concept

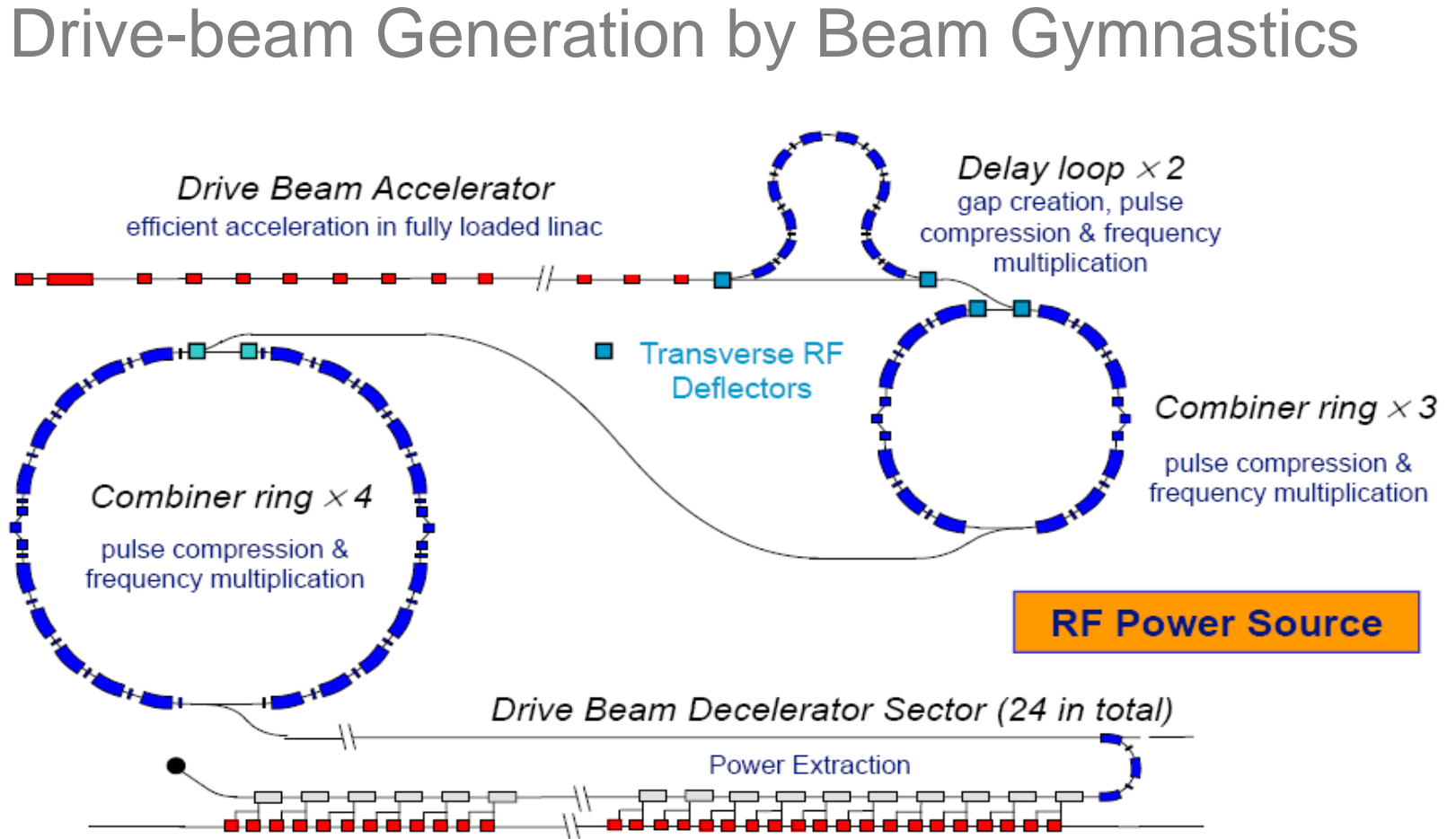
- 12 GHz modulated and high power drive beam
- RF power extraction in a special structure (PETS)
- only passive elements
- use RF power to accelerate main beam
- compress energy density



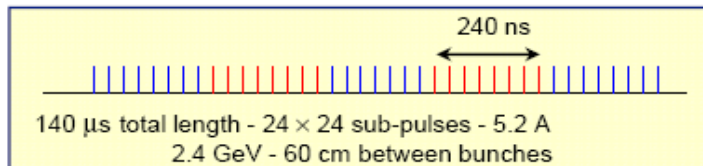


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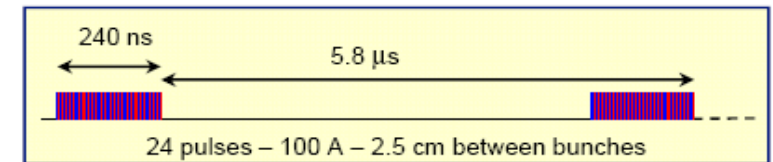
- 1. Colliders
- 2. Cavities
- 3. RF power
- 4. Projects



Drive beam time structure - initial



Drive beam time structure - final



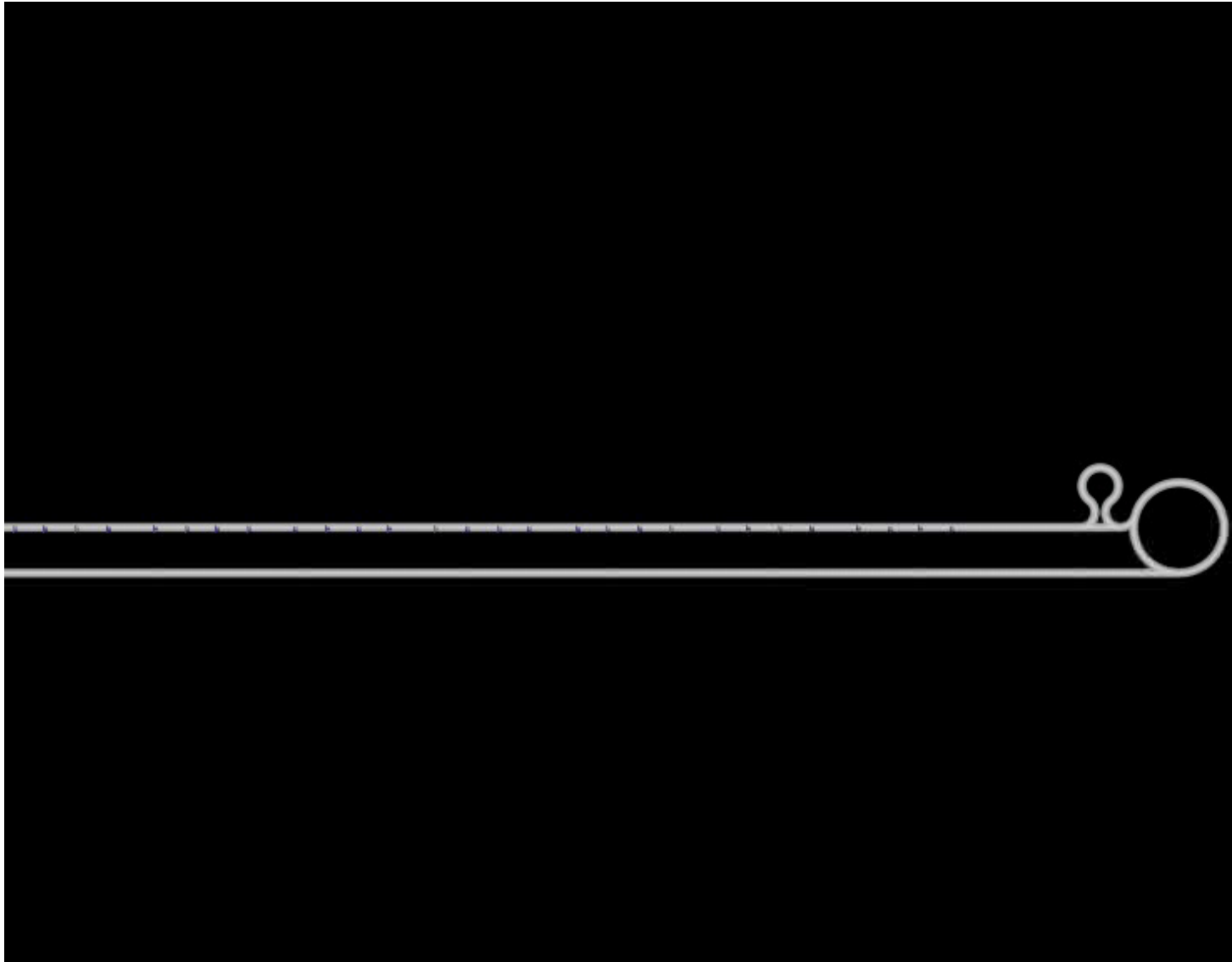


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Outline

1. Colliders
2. Cavities
3. RF power
4. Projects

Drive Beam Generation



Courtesy A. Andersson



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Outline

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2. Cavities
3. RF power
4. Projects

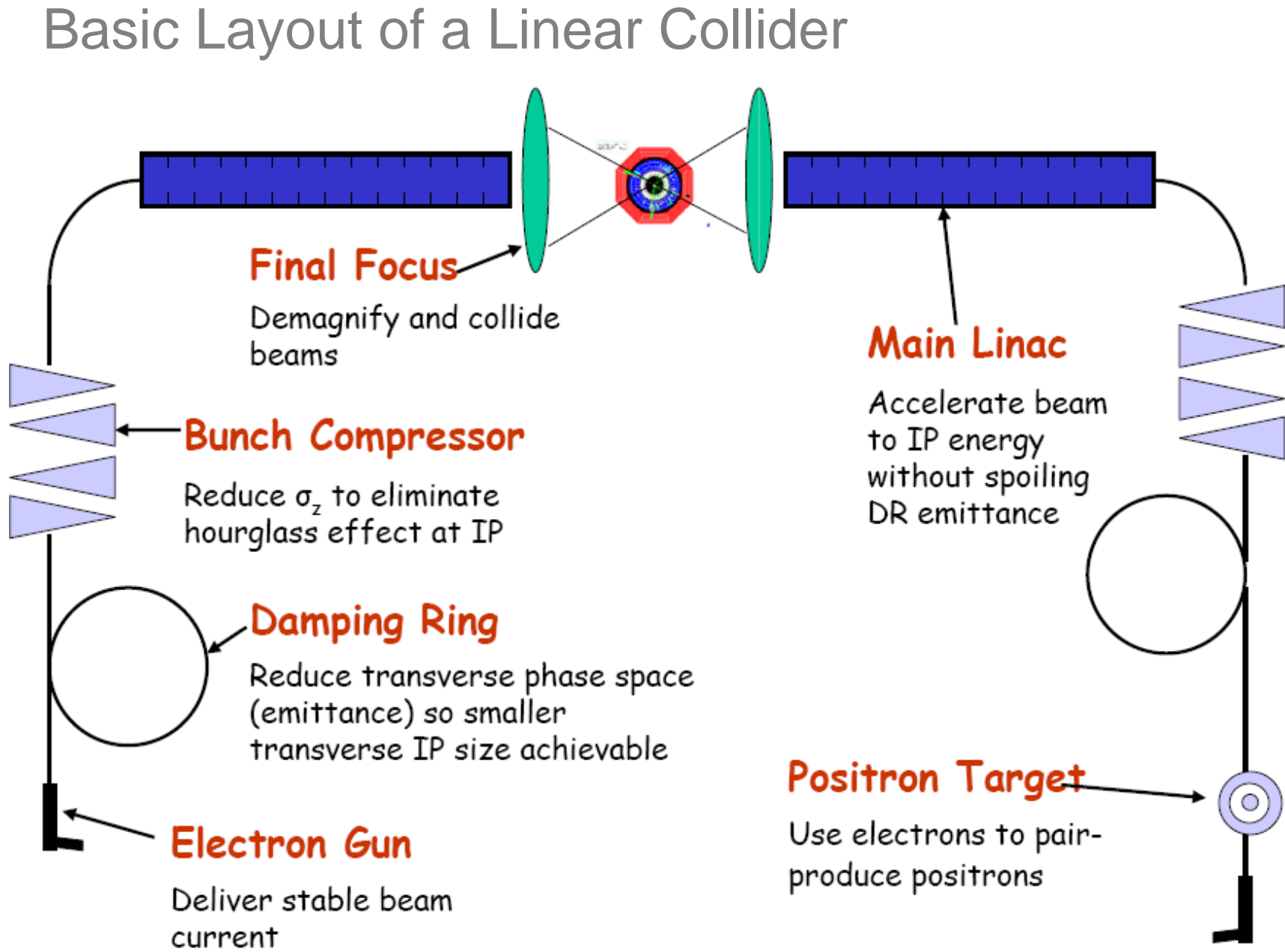
4: Projects for a Future Linear Collider





Outline

1. Colliders
2. Cavities
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4. Projects





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- 1. Colliders
- 2. Cavities
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The ILC and CLIC

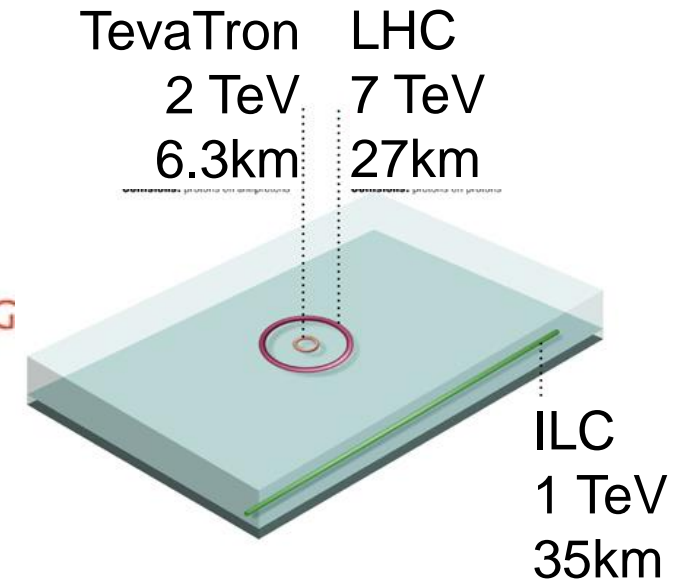
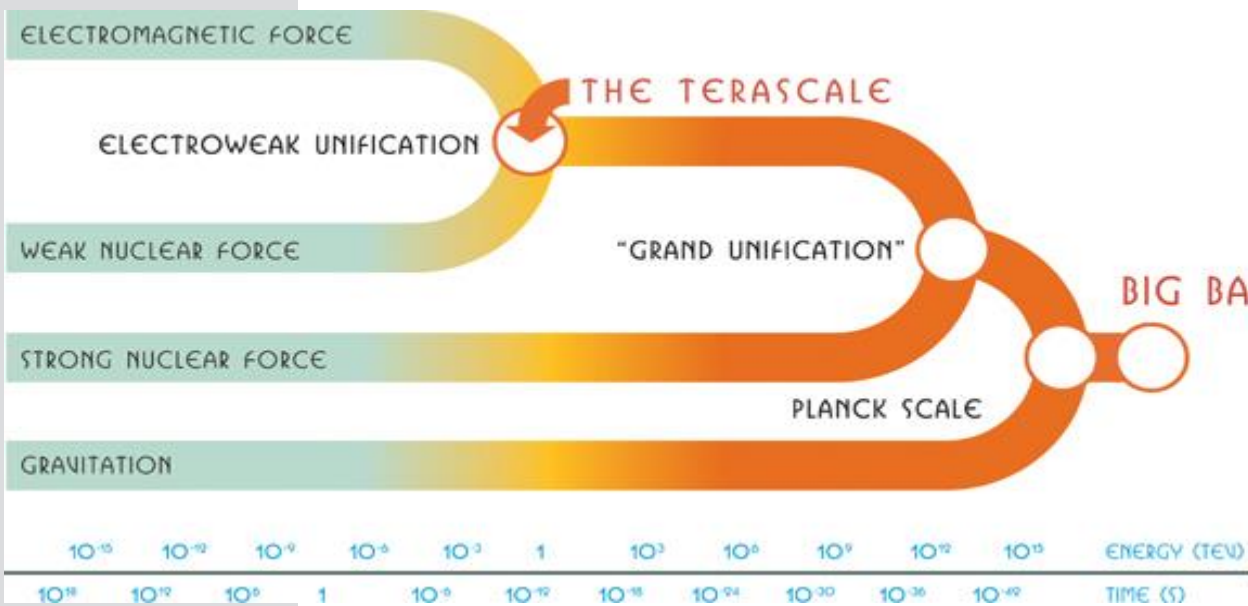
LHC should indicate which energy level is needed

ILC International Linear Collider

- superconducting technology
- 1.3 GHz
- 31.5 MV/m
- $E_{CM} = 500$ GeV
- upgrade to 1 TeV

CLIC Compact Linear Collider

- normal conducting technology
- 12 GHz
- 100 MV/m
- $E_{CM} = 3$ TeV





1. Colliders
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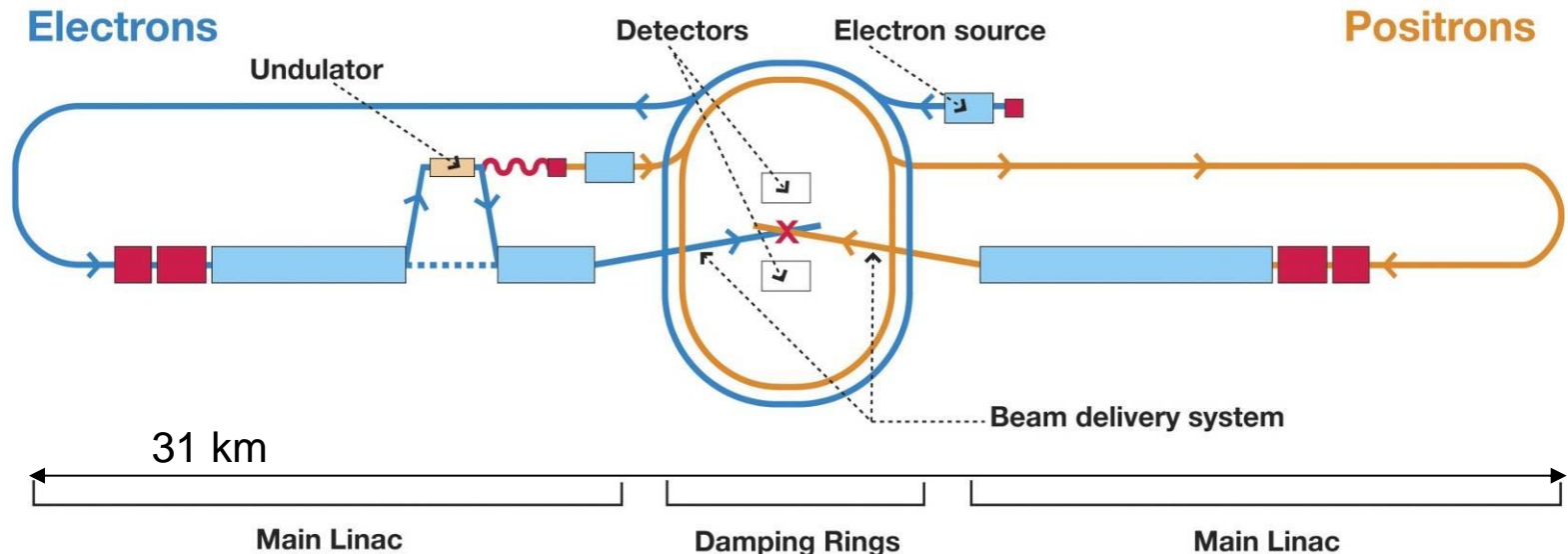
ILC: The International Linear Collider



Baseline:

- 2 x 250 GeV superconducting linac
- $2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ (14 mrad X-angle)
- polarized electron photo-gun
- undulator positron source at 150 GeV
- 5 GeV damping rings (C=6.7 km)
- 5 GeV damping rings (C=6.7 km)
- 4.5 km long beam-delivery system to make spot sizes of $640 \times 5.7 \text{ nm}$

Parameter	Value
C.M. Energy	500 GeV
Peak luminosity	$2 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$
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





1. Colliders
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Linear Collider Siting



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

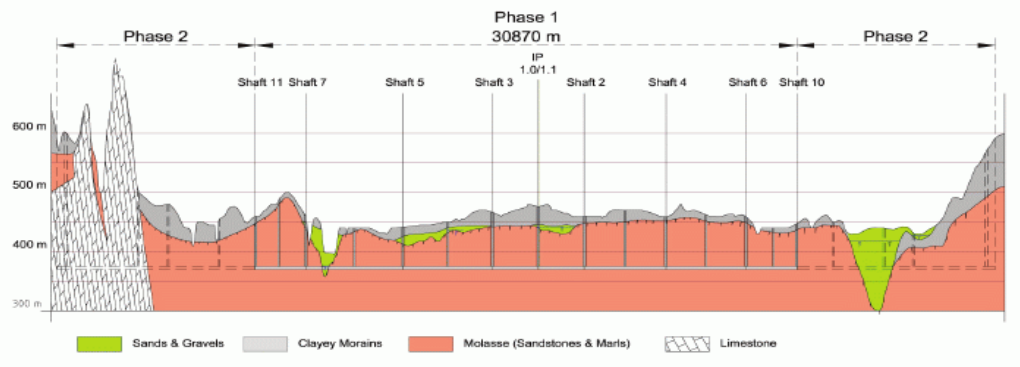
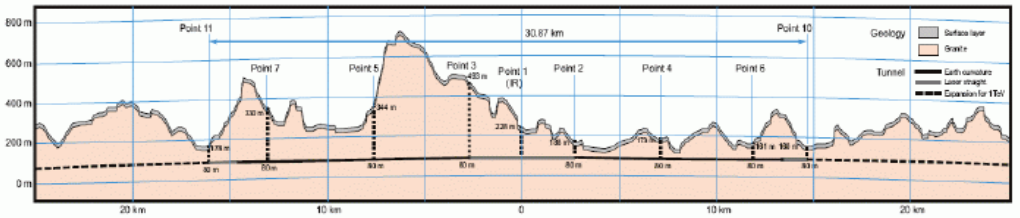
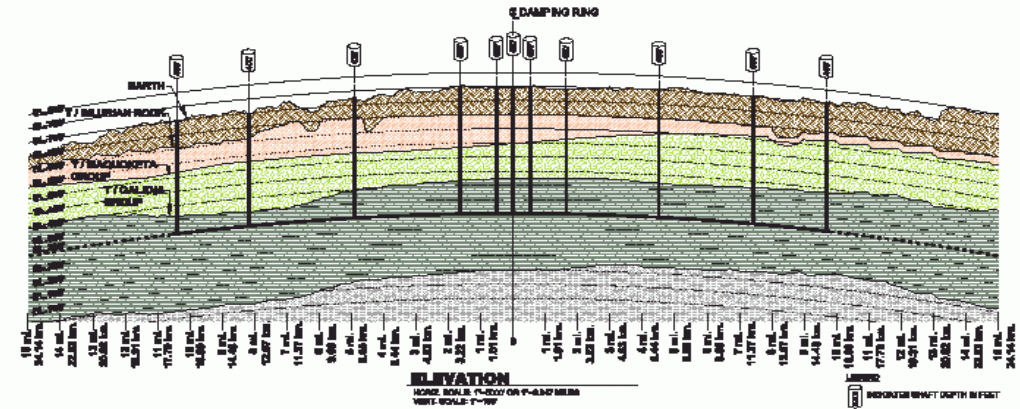


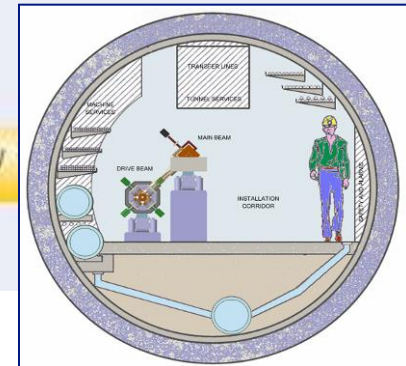
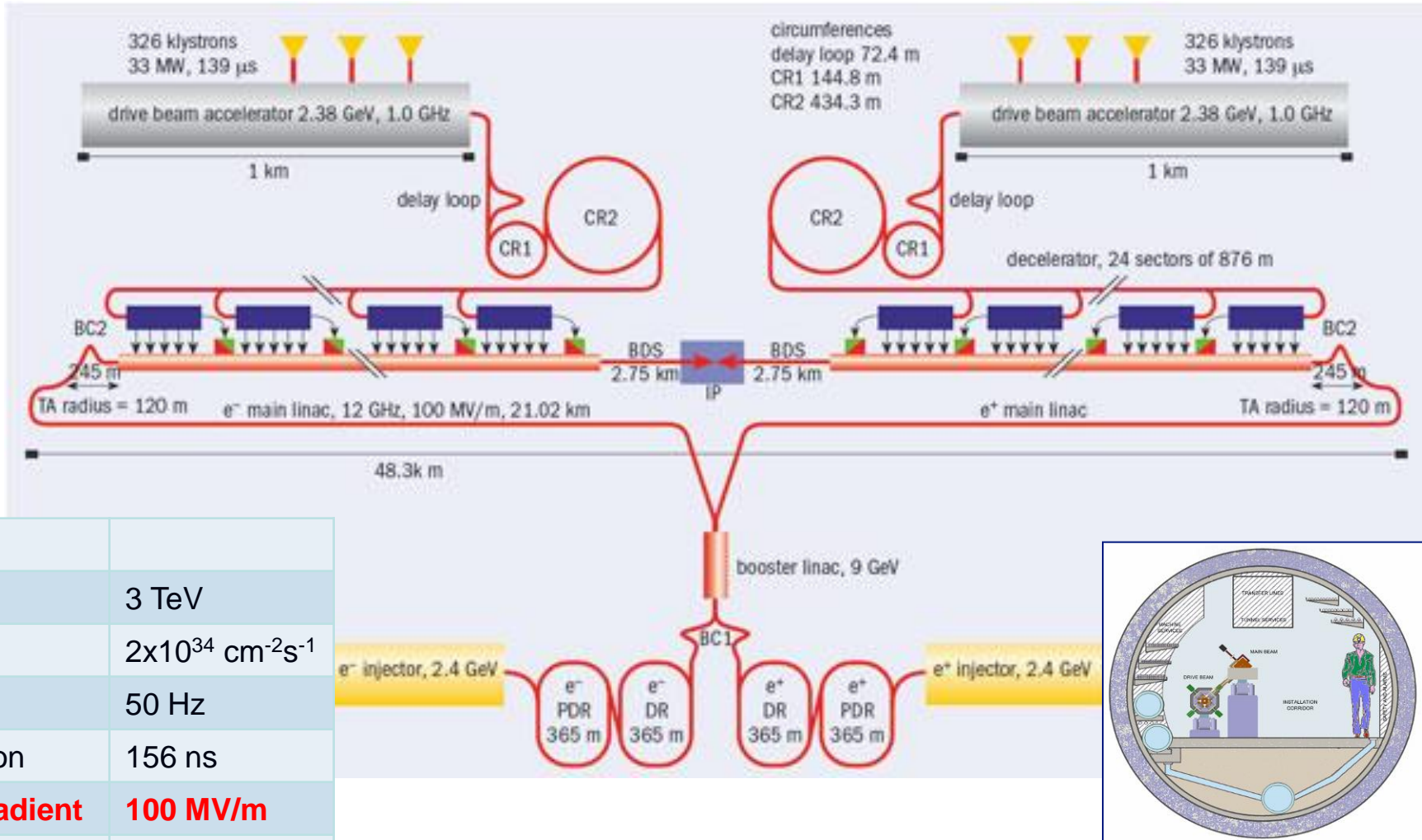
FIGURE 2.13. Geology and tunnel profiles for the three regional sites, showing the location of the major access shafts (tunnels for the Asian site). Top: the Americas site close to Fermilab. Middle: the Asian site in Japan. Bottom: the European site close to CERN.



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CLIC: Compact Linear Collider



Φ4.5m tunnel

Main Linac	
C.M. Energy	3 TeV
Peak luminosity	$2 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
Beam Rep. rate	50 Hz
Pulse time duration	156 ns
Average field gradient	100 MV/m
# accelerating cavities	2 x 71,548

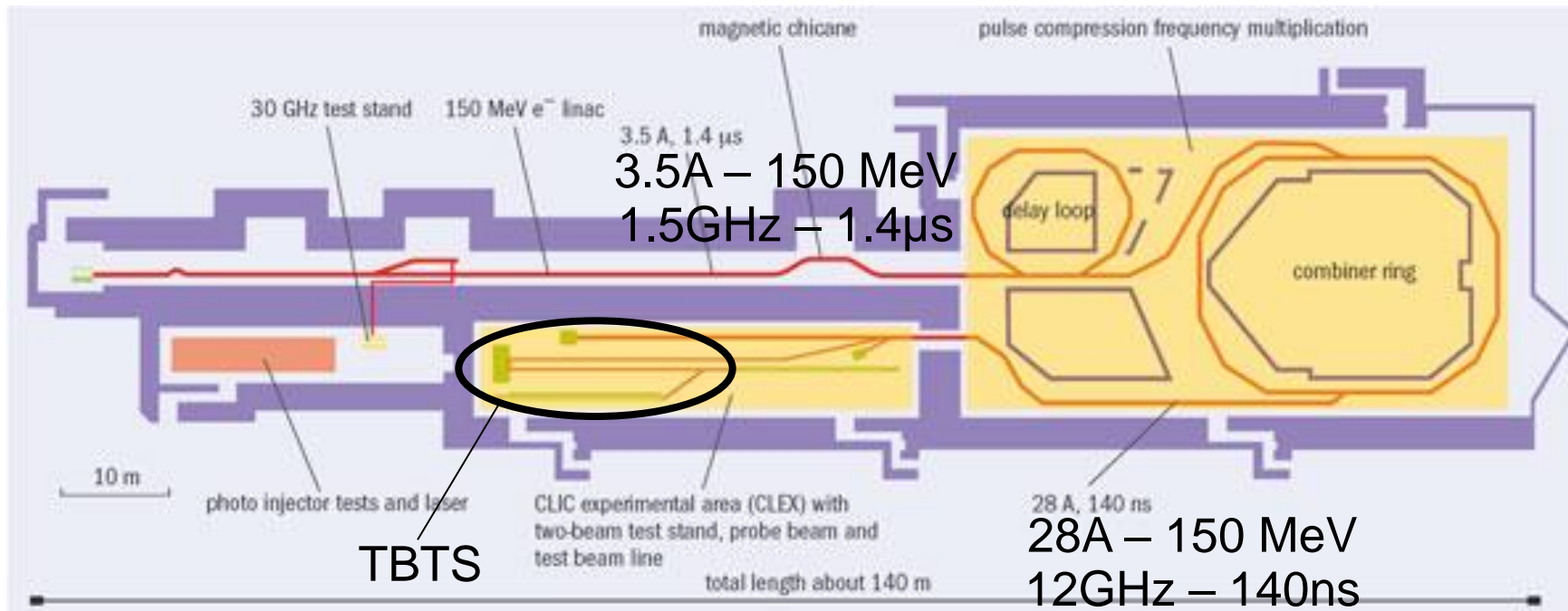


1. Colliders
2. Cavities
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4. Projects

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)



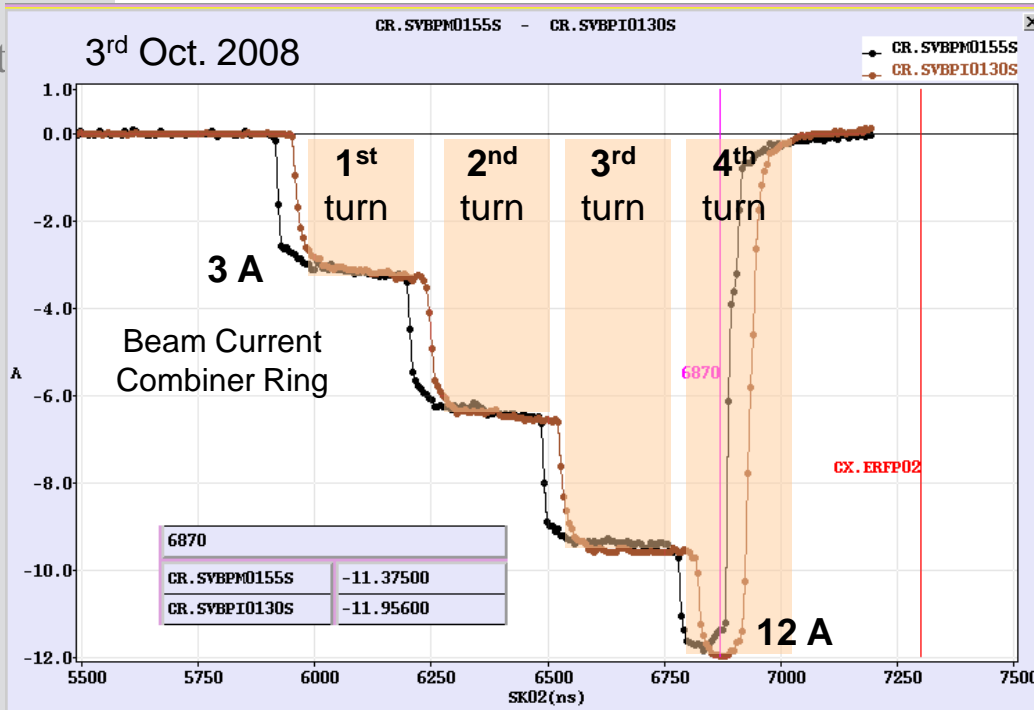
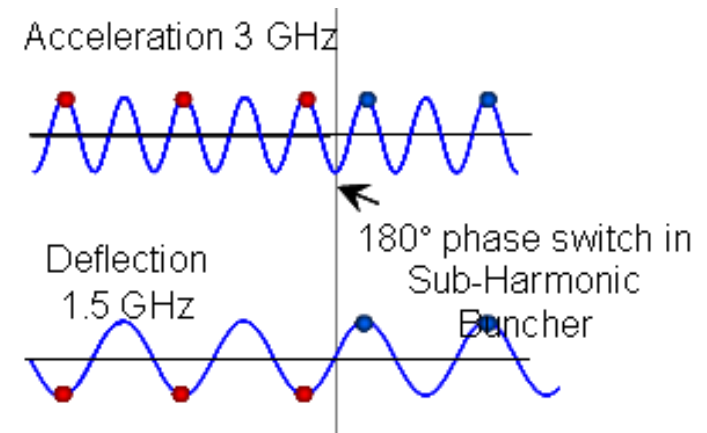
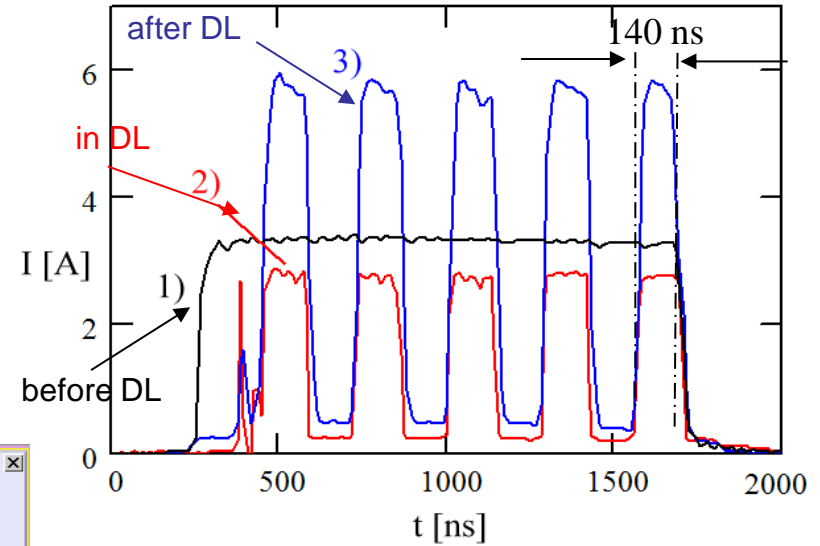


1. Colliders
2. Cavities
3. RF power
4. Project

Demonstration Beam Re-combination



- **delay loop** (DL) gap creation (for CR extraction) and doubling frequency + intensity
- **combiner ring** bunch interleaving (delay loop bypass, instabilities)



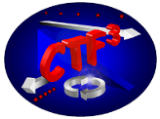


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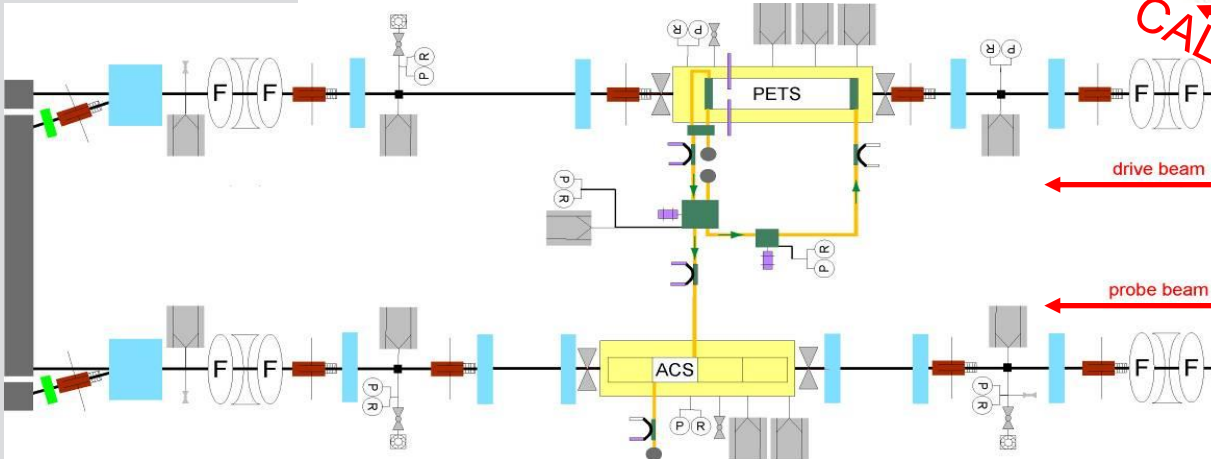
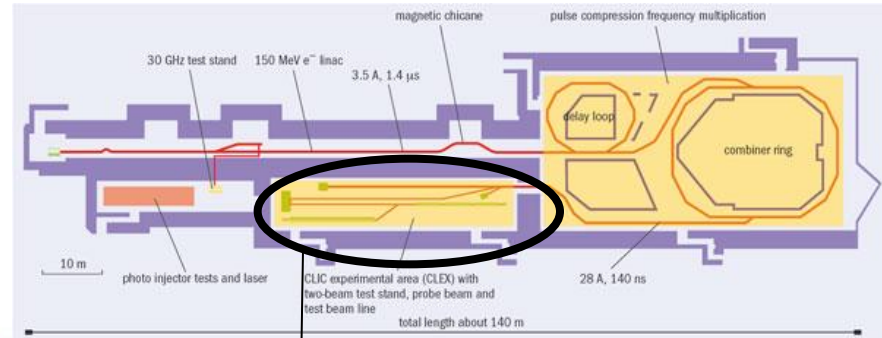
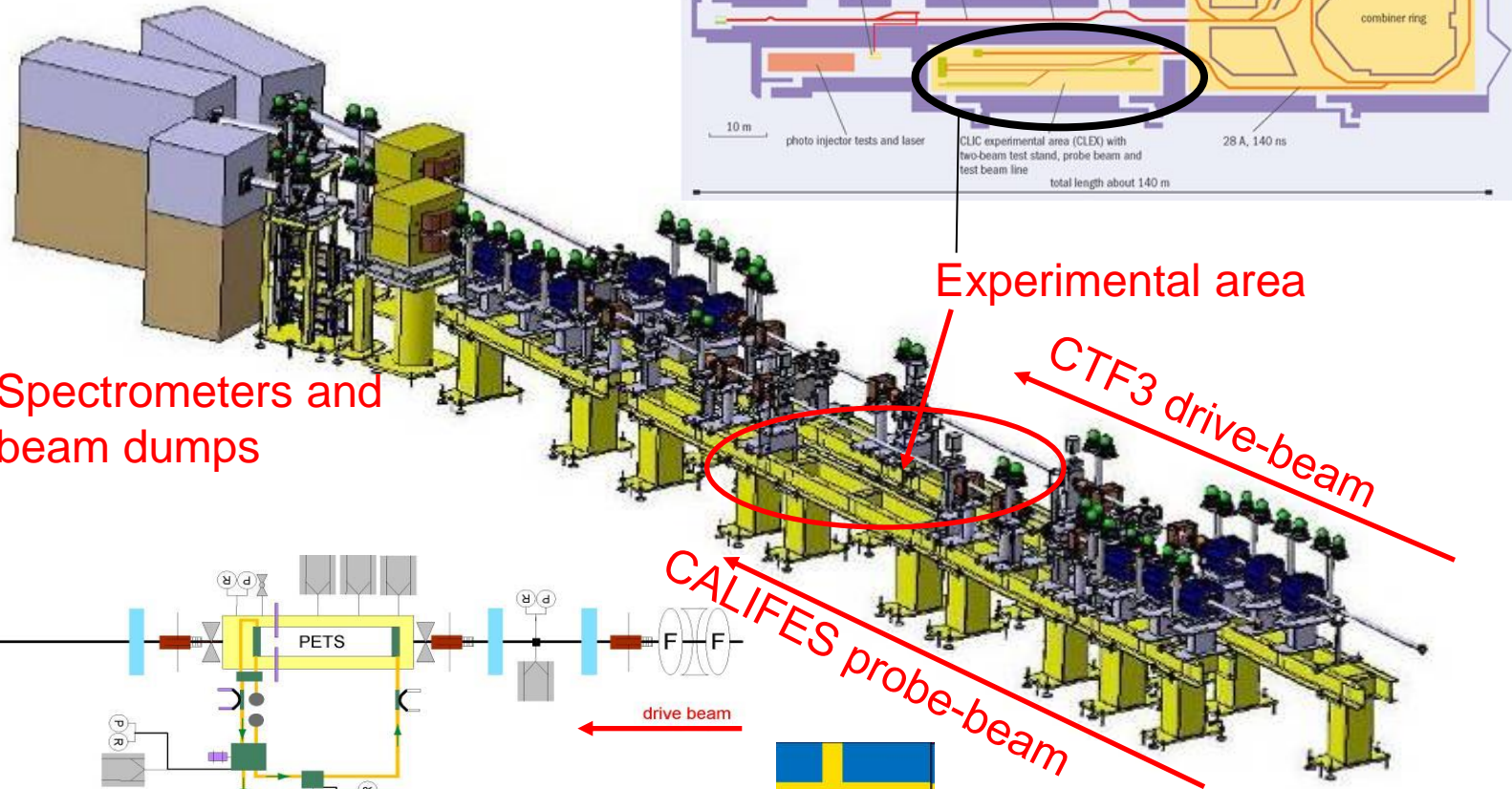
Outline

1. Colliders
2. Cavities
3. RF power
4. Projects

Demonstration Two-beam Acceleration



Two-beam Test Stand



Construction supported by the Swedish Research Council and the Knut and Alice Wallenberg Foundation

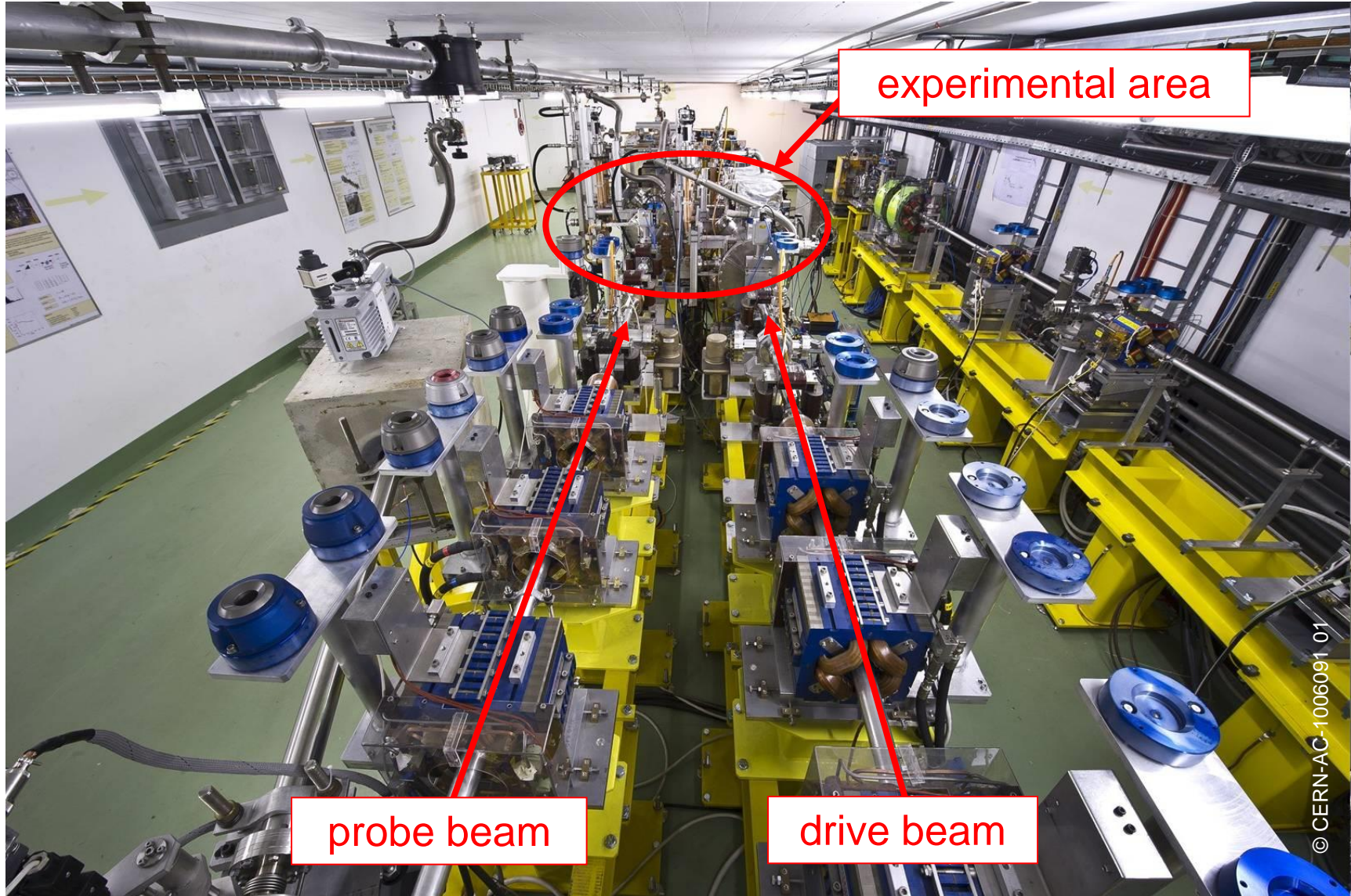
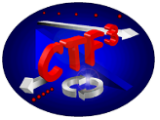


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Outline

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Two-beam Test Stand

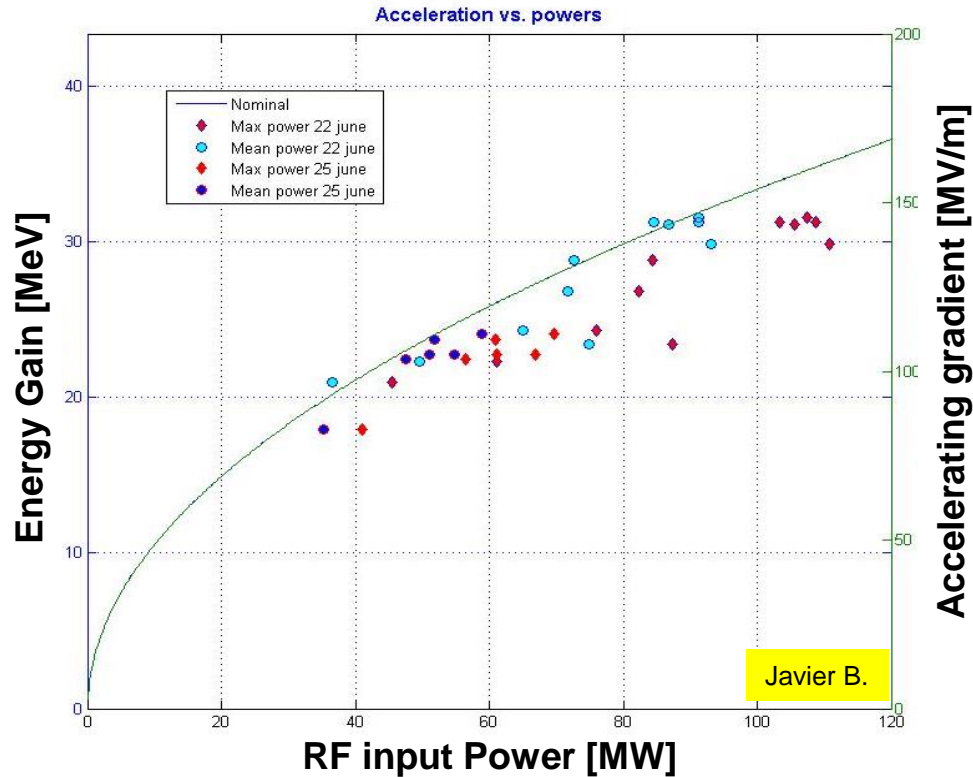
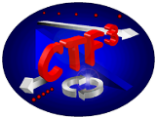




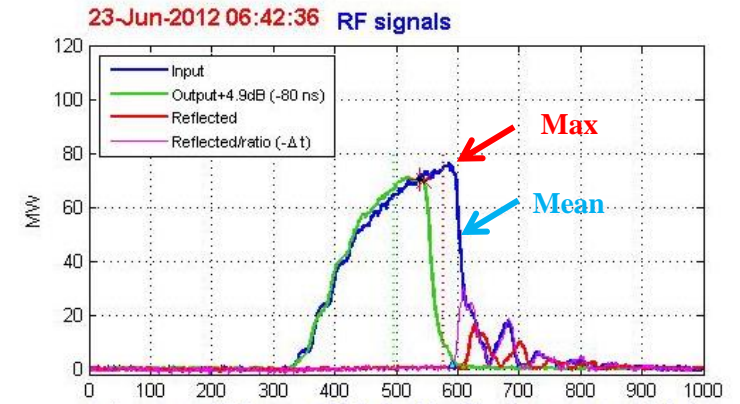
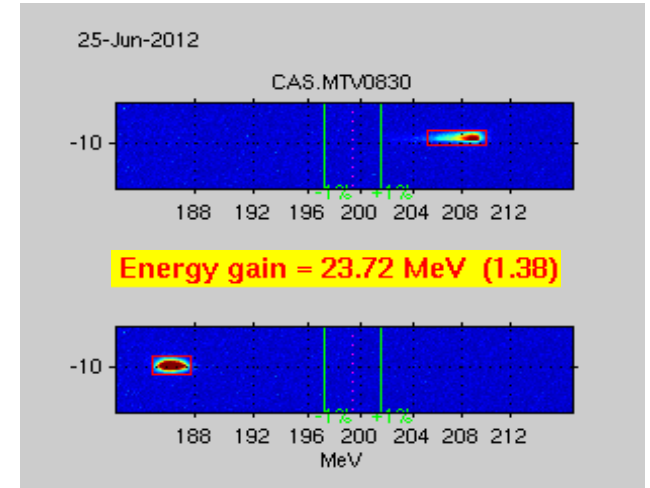
Outline

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Two-beam Acceleration



Acceleration as function of power is close to nominal



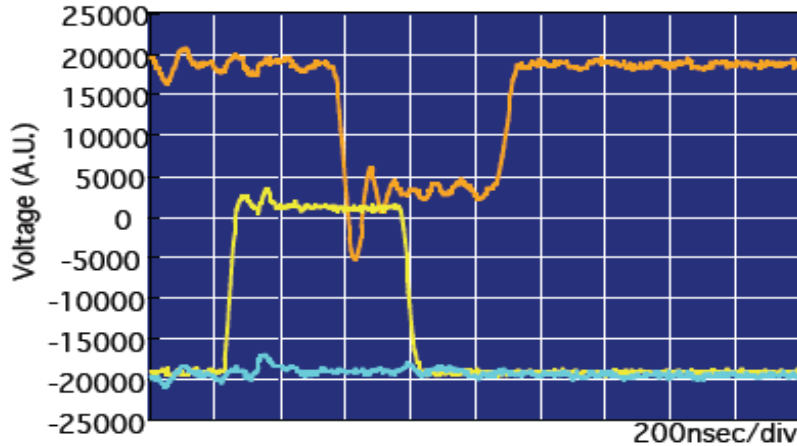


1. Colliders
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3. RF power
4. Projects

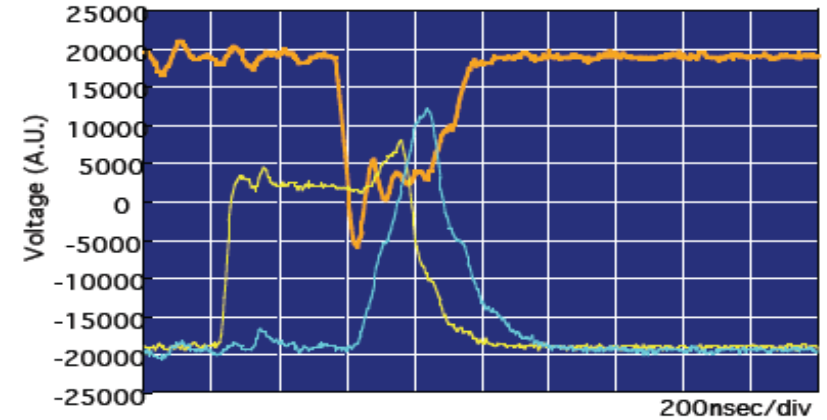
RF Waveform Distortion on Breakdown



Normal RF pulse



Break down



S. Fukuda/KEK

- Pulses with breakdowns not useful for acceleration (beam kick and instabilities)
- **Low breakdown rate** required ($< 10^{-6}$) for useful operation

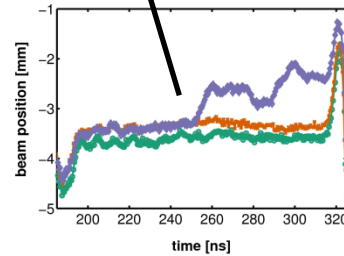
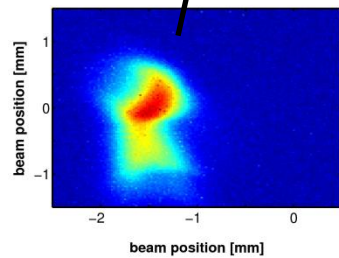
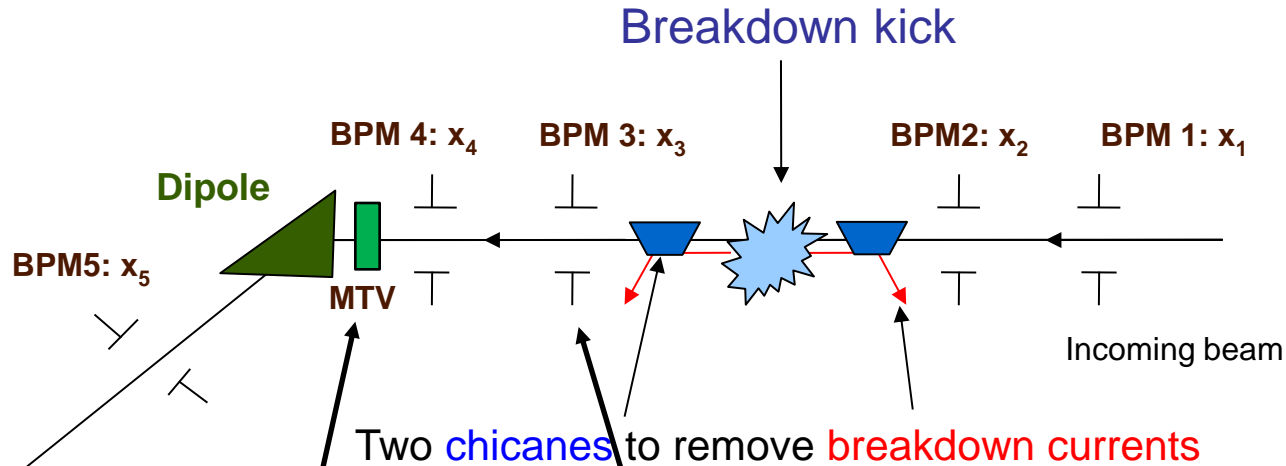


Outline

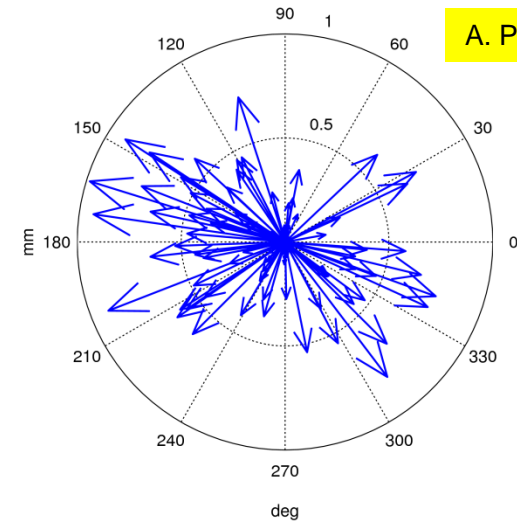
1. Colliders
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Beam Kick Measurements



magnitude and direction of kicks to the beam, as measured on screen CA.MTV0790



Estimated error

- beam position: $10 \mu\text{m}$, angle: $7 \mu\text{rad}$
 - kick position: $31 \mu\text{m}$, angle: $11 \mu\text{rad}$
 - relative energy change from kick: 32×10^{-6}
- (see M. Johnson, CLIC Note 710, CERN-OPEN-2007-022)



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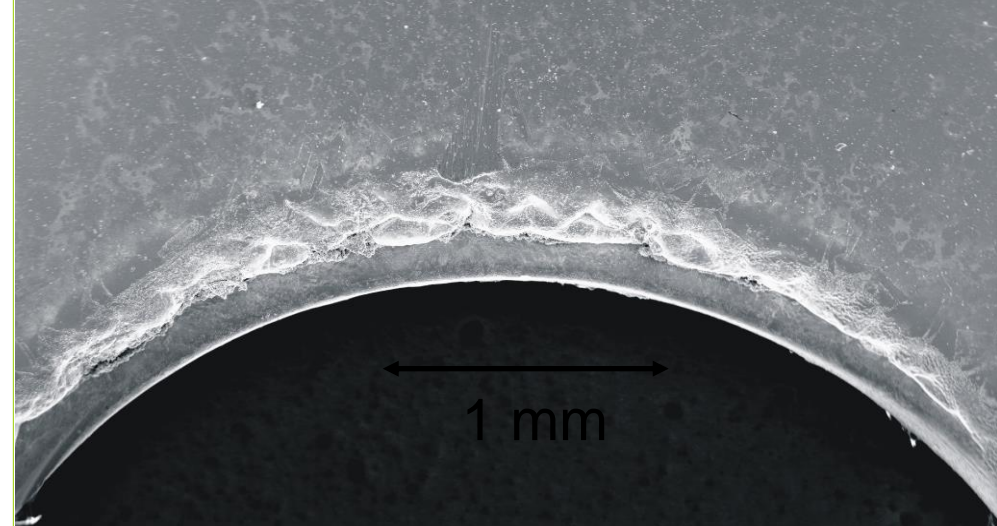
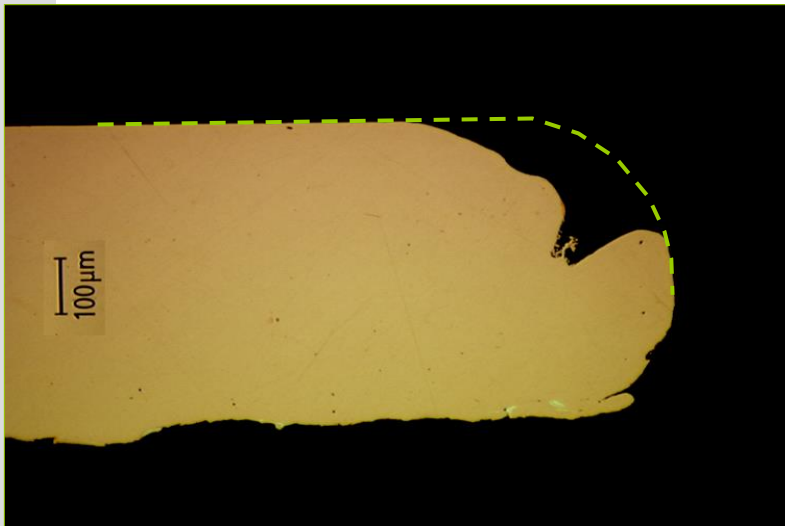
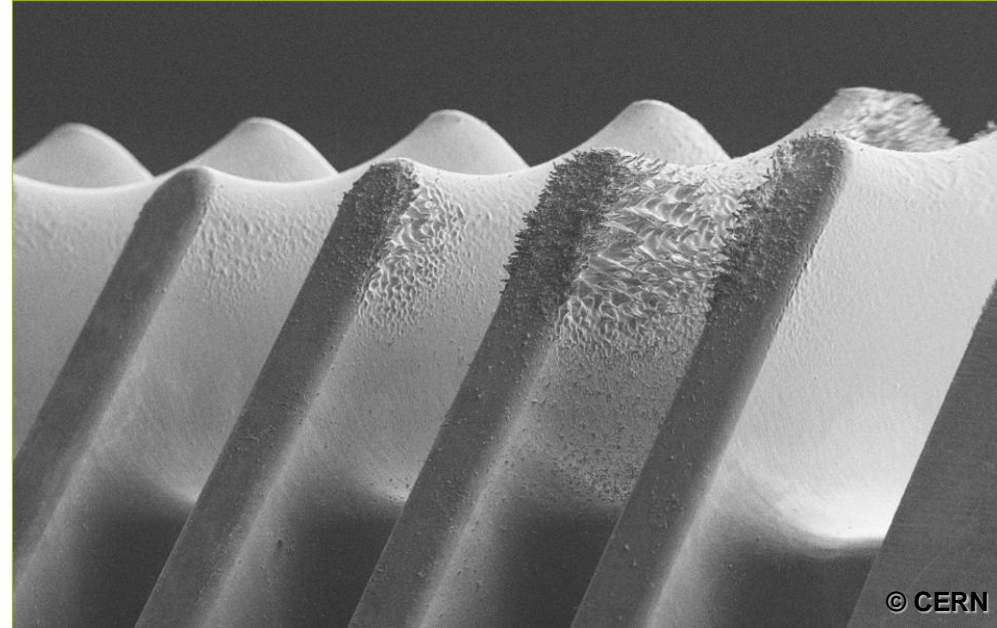
RF Breakdown: a Reliability Issue



Conditioning required

- to reach nominal gradient
- but
- damage by excessive field

Physics phenomena not yet completely understood!





Acknowledgements

For the contribution of material and advice, without which I would not have been able to make this presentation. My grateful thanks to

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