

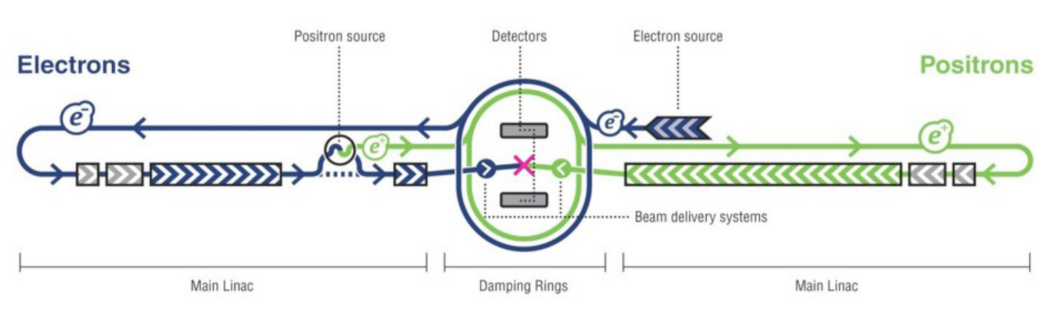
Electron-Positron High Energy Collider

LEP: P ~ 100 MW $\sqrt{s} = 200 \, \text{GeV}$

LEPX: P ~ 63 GW $\sqrt{s} = 1000 \, \text{GeV}$

~63 nuclear plants!!!

International Linear Collider (successor of the TESLA project)



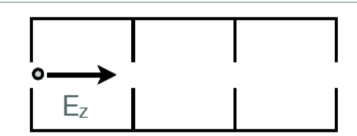
Konzepte der Hochfrequenzbeschleunigung

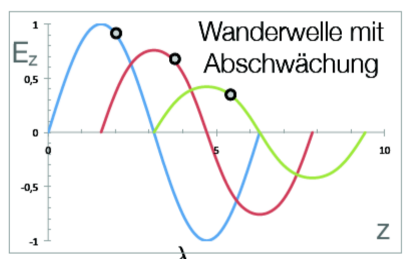
Resonator erforderlich für

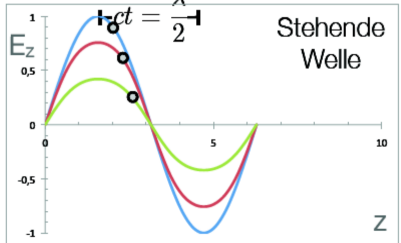
- Resonator
- longitudinale Komponente Ez
- Anpassung der Phasengeschwindigkeit
- Zwei Konzepte
 - Wanderwelle

$$E_z = E_0 \cos(\phi)$$

- Teilchenbündel entnimmt Energie und schwächt Amplitude der Welle
- Stehende $E_z = E_0 \sin(\omega t + \phi) \sin(kz)$ • Welle $E_0 \sin(kz + \phi) \sin(kz)$
 - Teilchenbündel wird mit dem Mittelwert des Feldes beschleunigt;
 Feld selbst ziemlich unberührt







from E.Elsen

Hochfrequenzerzeugung

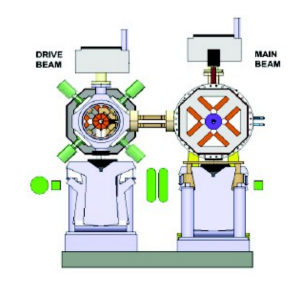
Klystron

- Geschwindigkeitsmodulation eines Elektronenstrahls durch ein äußeres Feld resultiert in Dichtemodulation des Elektronenstrahls
- Elektrisches Feld wird ausgekoppelt



Wakefield

 Das Feld einer räumlich begrenzten, bewegten Ladung wird in geeigneten resonanten Strukturen ausgekoppelt



from E.Elsen

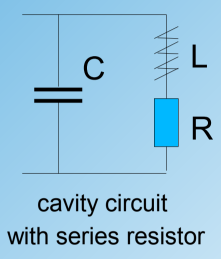
Cavity Basics

High frequency oscillator:

$$Z^{-1} = \frac{1}{\frac{1}{i \omega C} + i \omega L + R} = \frac{\omega}{((\omega^2 - \omega_0^2)^2 + \omega^2 \Gamma^2)^{1/2}}$$

$$\omega_0^2 = \frac{1}{LC}$$

resoncance frequency: bandwidth:
$$\omega_0^2 = \frac{1}{IC} \qquad \Delta \, \omega = \Gamma = R/L$$



Quality factor:

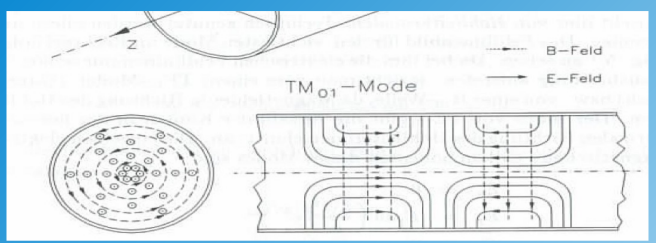
$$Q_0 = \frac{\omega_0}{\Delta \, \omega} = \frac{1}{R} \sqrt{\frac{L}{C}}$$

Ohmic resistor determines quality factor!

10⁴ – 10⁵ normal conducting

> 10⁹ superconducting

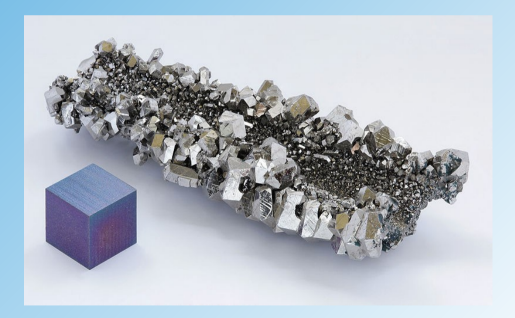
Superconducting Cavity ILC (TESLA)



Advantage SC-RF: no electrical resistance! no power losses!

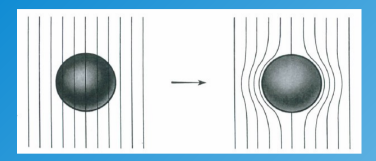


f = 1.3 GHz



Niobium

Superconductor



Meißner-Ochsenfeld Effect

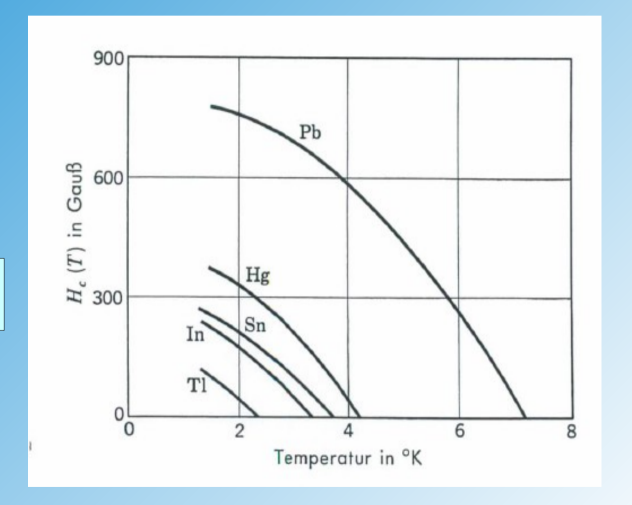
Limitation:

critical magnetic field H_c

$$H_c(T) \approx H_c(0)(1-T^2/T_c^2)$$

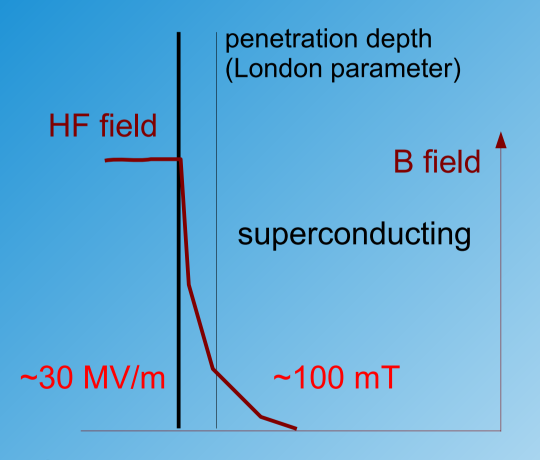
need low temperatures!

Superconductor of first kind

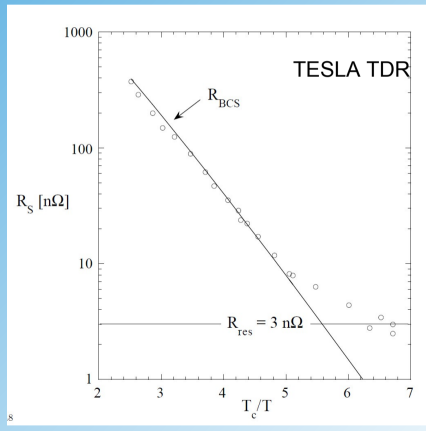


TESLA Cavity

A superconductor in a HF field has a surface resistance R_s



R_s surface resistance



Superheating: for a short time (HF) magnetic field may exceed critical temperature!

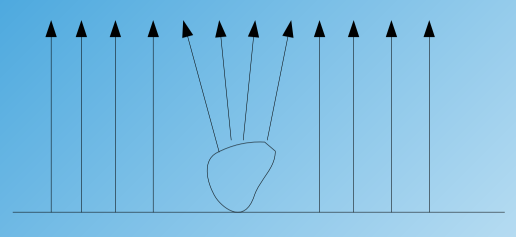
Superconducting Cavity

Technical problems

- thermal instabilities
- field emissions

caused by

- weld splatters
- cracks
- dust



strong em. field → heating

maximum acceleration field 35-40 MV/m

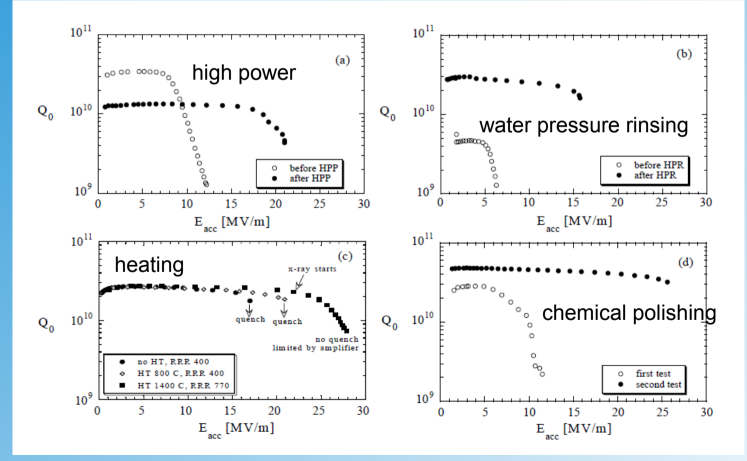
Therefore very clean surface required

electro-polishing

Fabrication

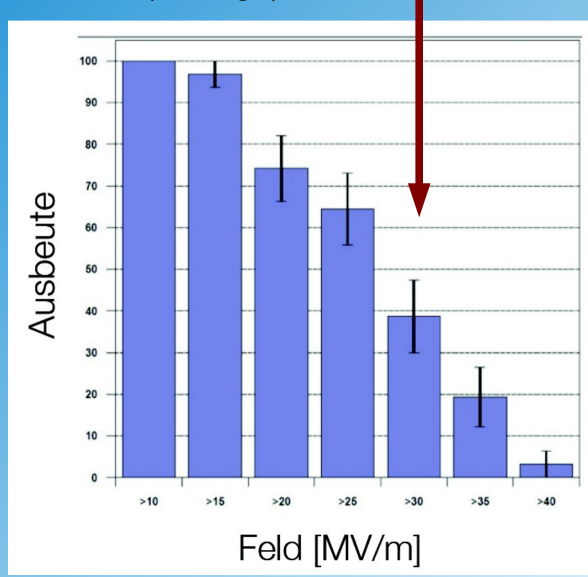
Material niobium Tc=9.2 K single-cristal (no welding) small impurities! careful processing:





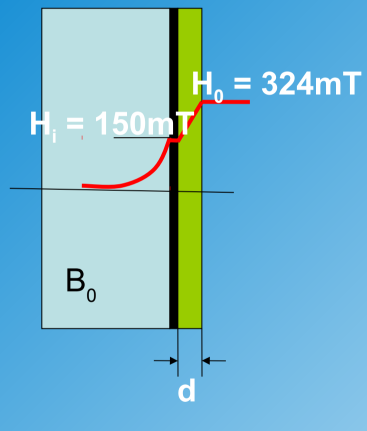
Yield of Cavities

ILC goal: 31.5 MV/m (average)



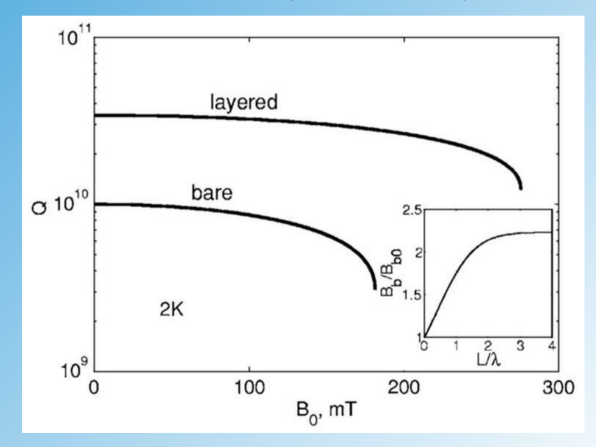
Future Ideas

Coating of surface



thin layer

coating reduces magnetic field in superconducter and surface resistance (A. Gurevich)



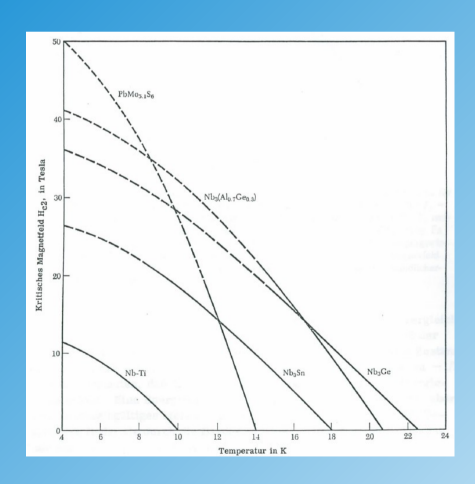
figures from Elmar Vogel (DESY)

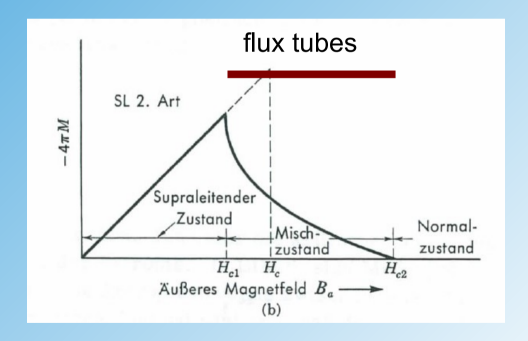
Superconducting Materials

Task: Find superconductor with high H_c

Problem:

Most "high temperature" superconductors are of second kind (incomplete Meißner effect → flux tubes)





HF: walking flux tubes absorb energy!

→ need SC of 1st kind!

CLIC

The wakefield accelerator



heavy boat → fast runner

14

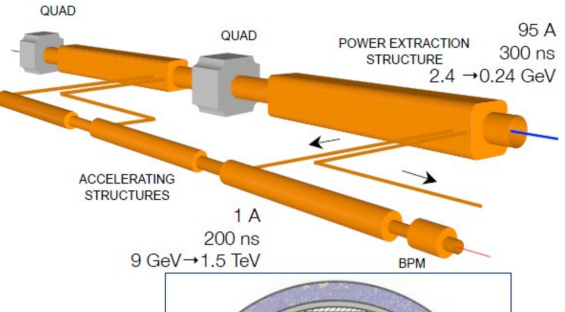
CLIC Prinzipien

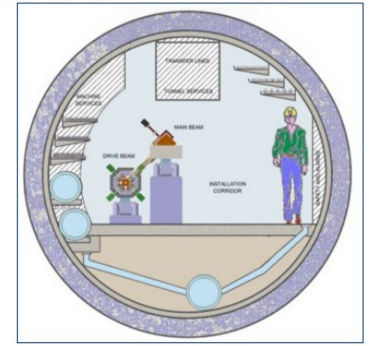
Hoher Gradient >100 MV/m

Kompakter Collider;
Gesamtlänge < 50 km für 3 TeV

 Beschleunigung in normalleitenden Strukturen @ 12 GHz

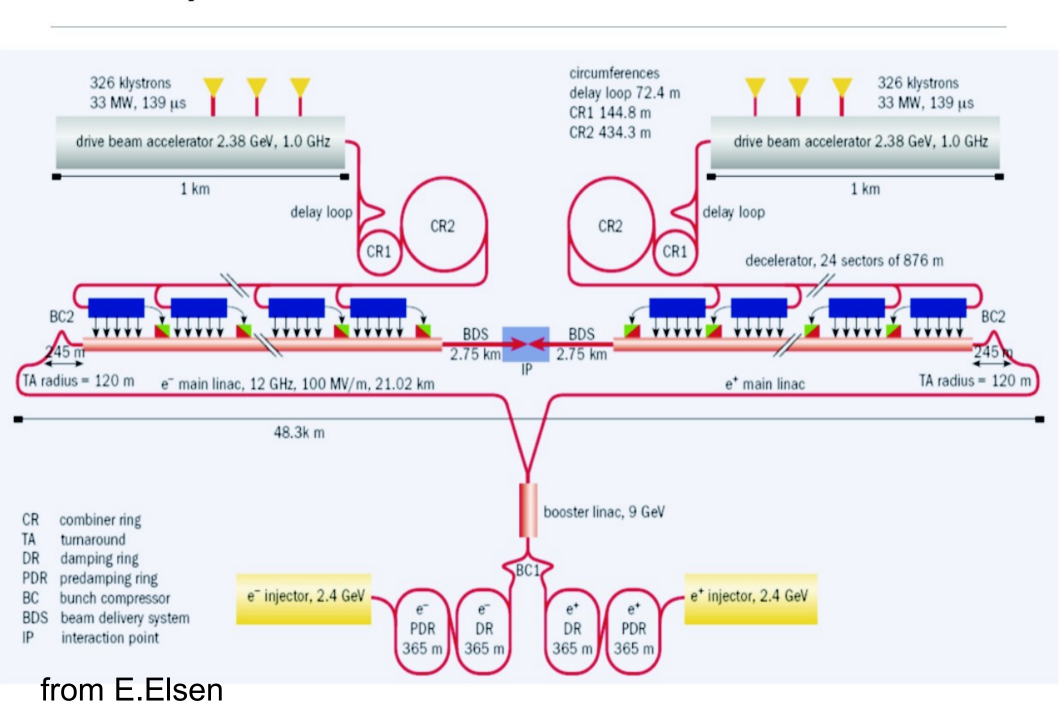
- Beschleunigungsfeld von einem parallel laufenden Hochstromstrahl ausgekoppelt.
 - Elektrisches Feld nur bei Bedarf erzeugt
 - Hochstromstrahl wird sehr effizient generiert



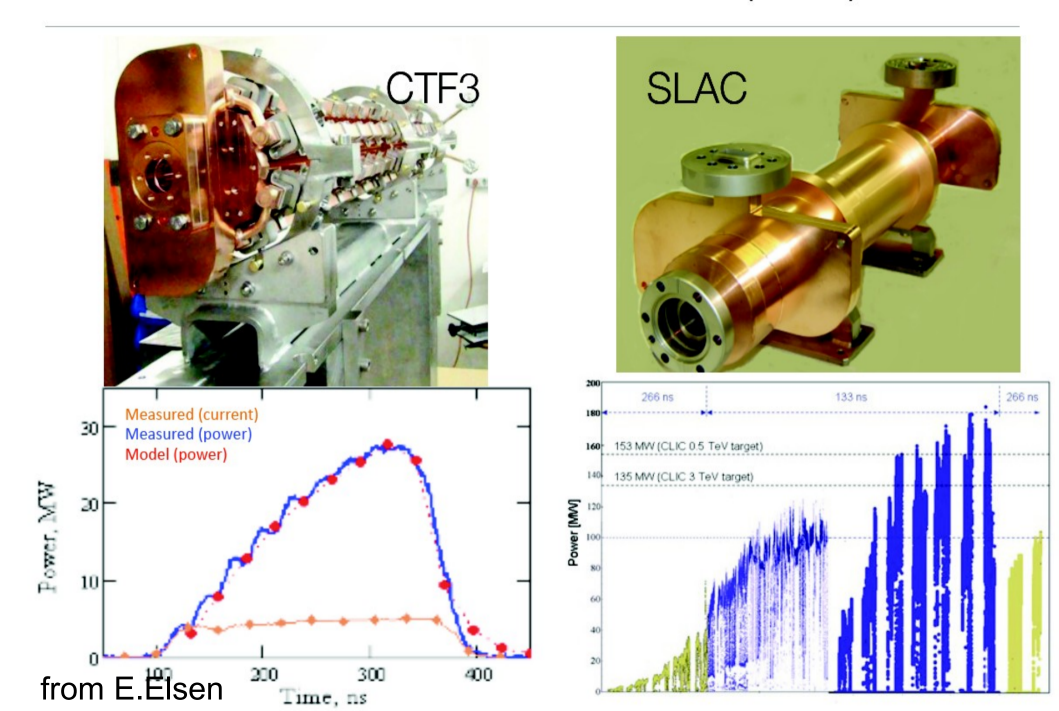


from E.Elsen

CLIC Layout für 3 TeV



Power Extraction and Transfer Structure (PETS)



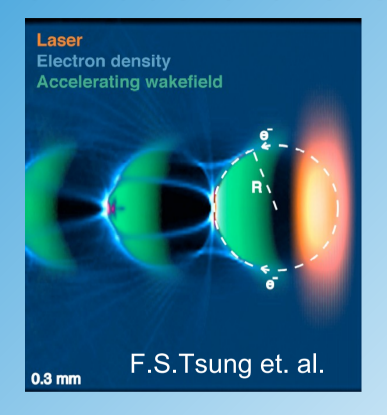
Plasma Wakefield Accelerators

A revolutionary technology...

Plasma Wakefield Accelerators

Driving Beams:

- Laser
- electron beam
- proton beam

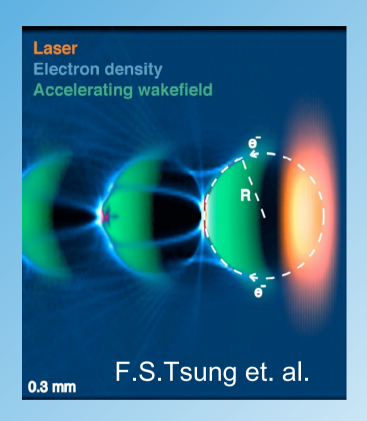


E.g.: Proton Driven Plasma Wakefield Accerator: Use 7 TeV LHC proton beam to transfer energy to an electron beam of 7 TeV or even higher, fantastic!

Acceleration in Plasma

Principle:

- Plasma is created either by using strong Lasers or by heating
- A (second) laser or a particle beam creates strong electric fields which lead to charge density fluctutations in the plasma
- The mobility of ions is given by its mass → electrons move
- Charge density fluctutation create strong fields which can be used for acceleration



electrical field:

$$E_{field} = c \sqrt{\frac{m_e \rho}{\epsilon_0}}$$

Plasma frequency:

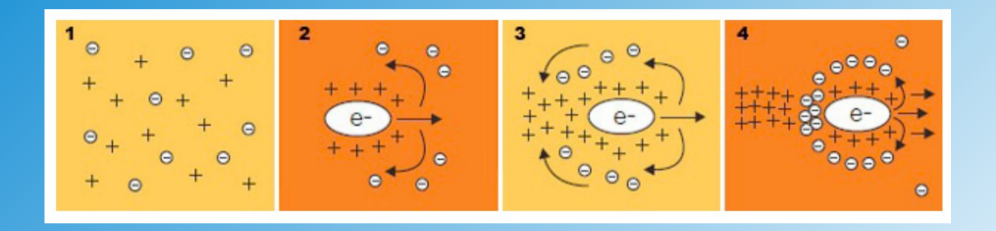
$$\omega_p = c \sqrt{\frac{n_p e^2}{\epsilon_0 m_e}}$$

density fluctutation

n_p = plasma density

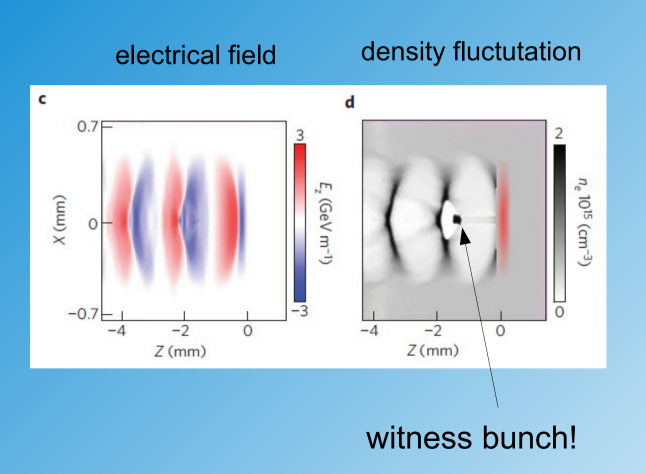
Plasma Wakefield by Electron Beam

Sketch:

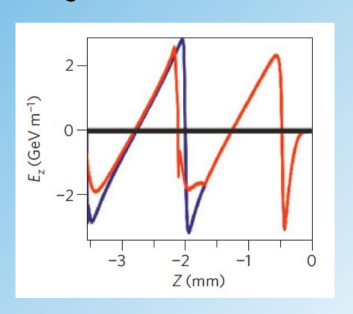


Proton Driven Plasma Wakefield

Simulation (A.Caldwell et. al.):

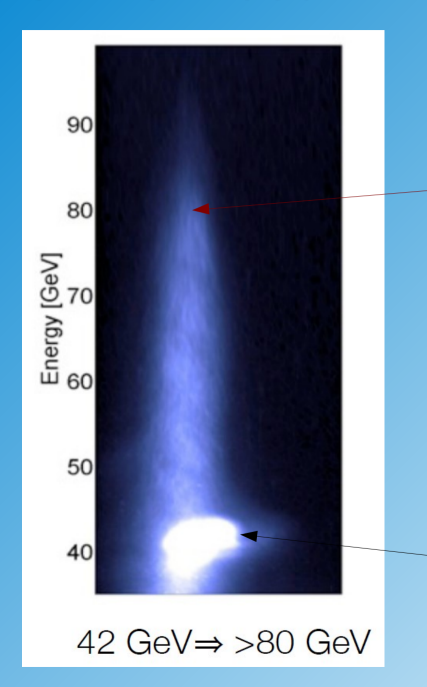


long. E-field



2 GeV/m !!!!

SLAC Result with Electron Beam:

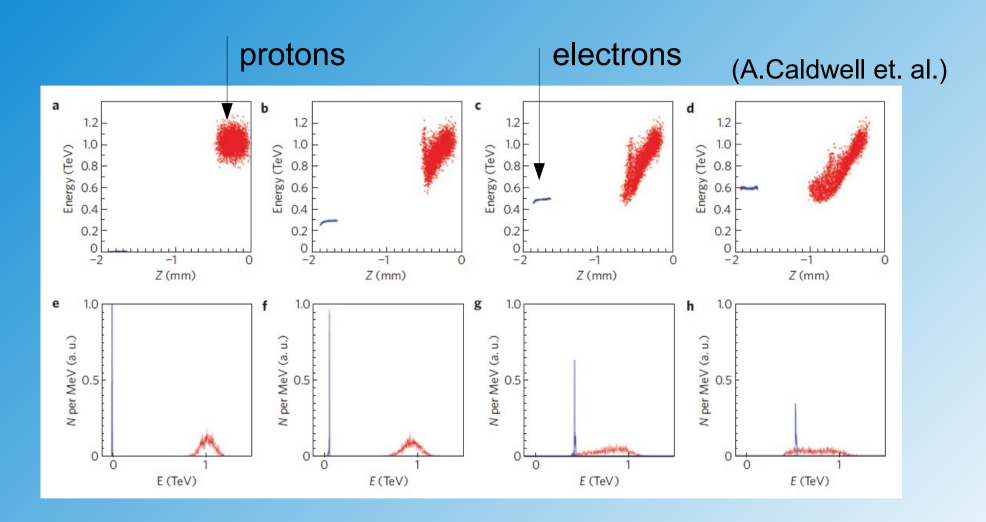


accelerated electrons

energy more than doubled in plasma!

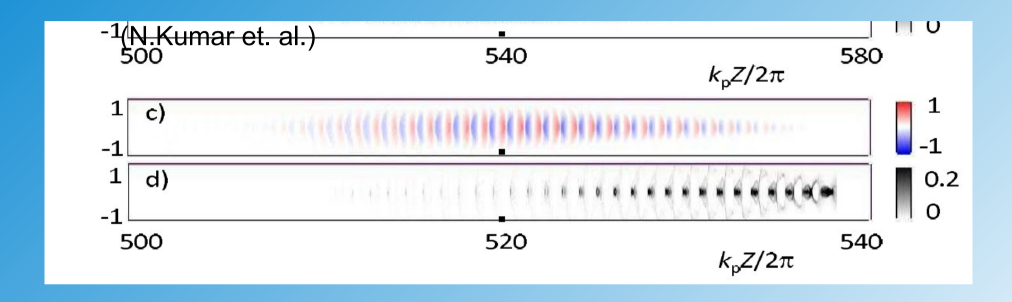
driving beam

Simulation of 1 TeV Proton Beam



- Could be experimentally studied at SPS (E=450 MeV)
- However, proton bunches are usuall long ~ 10cm

Microbunching and Self Modulation of Proton Beams



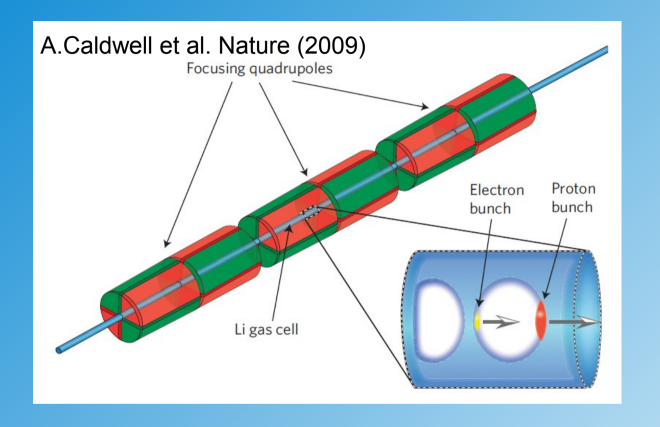
red/blue electrical field

black plasma density

plasma is also modulated using long proton bunches!

Self Modulation

The Future: Proton Driven Plasma Accelerator at LHC?



$$E = 240 (\text{MV m}^{-1}) \left(\frac{N}{4 \times 10^{10}} \right) \left(\frac{0.6}{\sigma_z (\text{mm})} \right)^2$$

$$R = \frac{E_{\text{max}}^{\text{witness}}}{E_{\text{max}}^{\text{drive}}} \le 2 - \frac{N_{\text{witness}}}{N_{\text{drive}}}$$

1km linear TeV accelerators with large acceleration gradients are possible, in principle!