

Linear Colliders Lecture 4



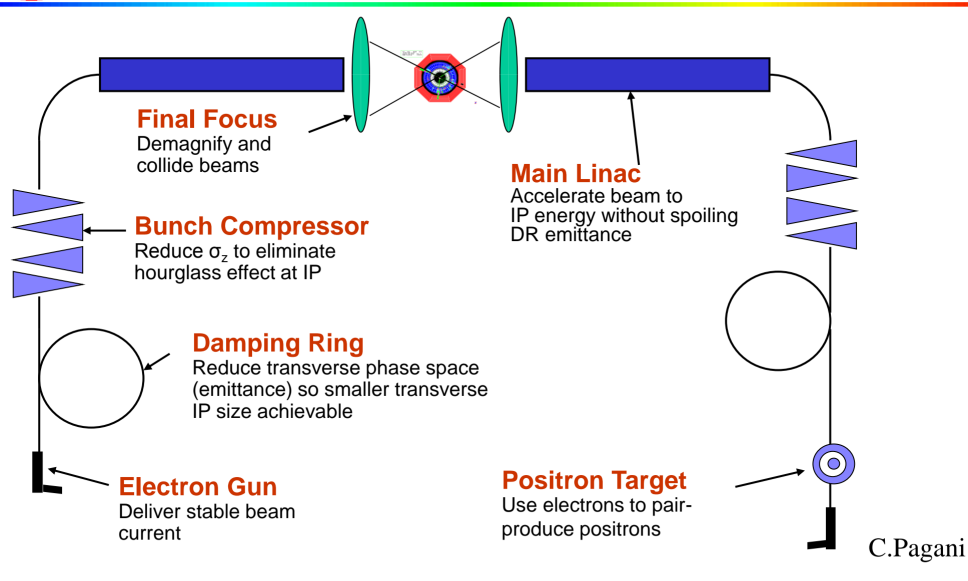
Frank Tecker – CERN

- Damping rings
- NC/SC driven differences
- CLIC two beam scheme
- Drive Beam generation
- CLIC test facility CTF3



Generic Linear Collider



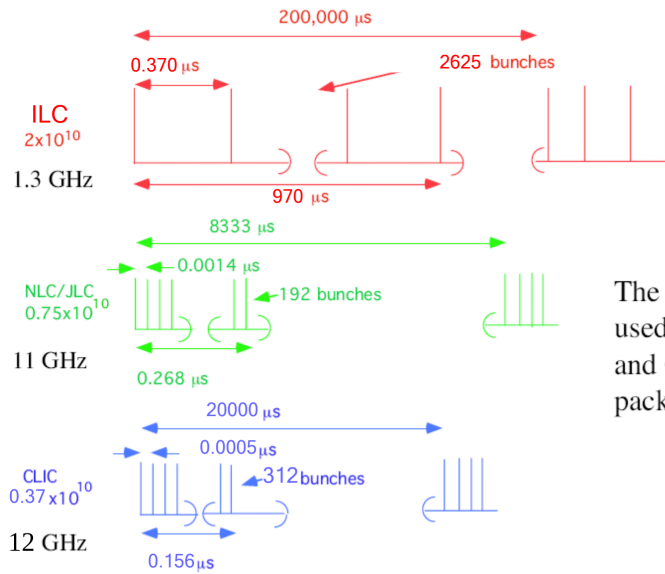


- We have seen the different sub-systems in the previous lectures
- Now let's look at some differences in the real designs...





• 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

TESLA/ILC damping ring

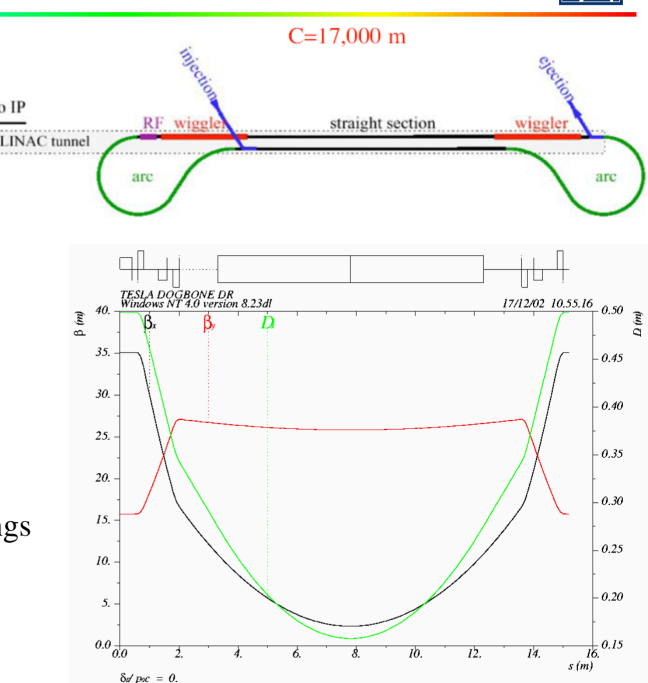
e⁺ to IP



• Long pulse: 950µs * *c* = 285 km!!

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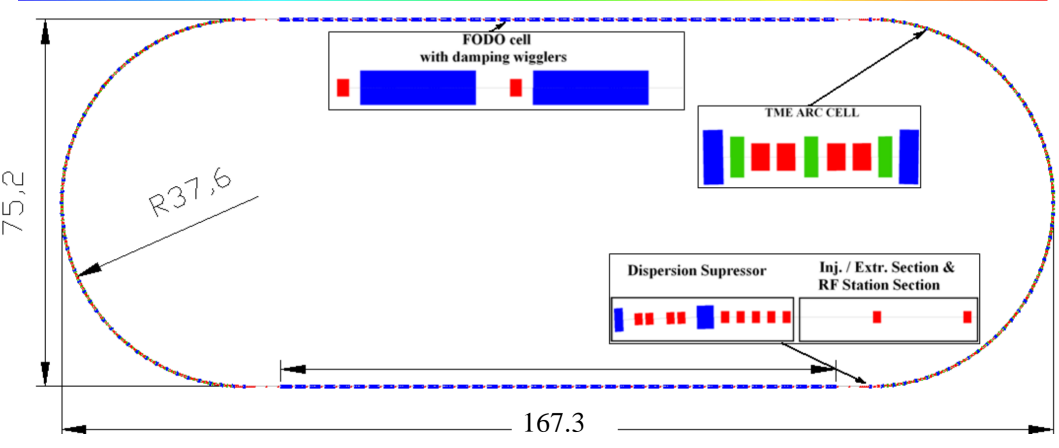
- Compress bunch train into 17 km (or less) "ring" kick individual bunches
- Min. circumference by ejection/injection kicker speed (≈ 20 ns)
- "Dog bone" ring with \approx 400m of 1.67 T wigglers
- 6.5 km / 3.2 km circular rings in the baseline ILC design
- Very demanding kicker rise + fall time < 6 ns



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

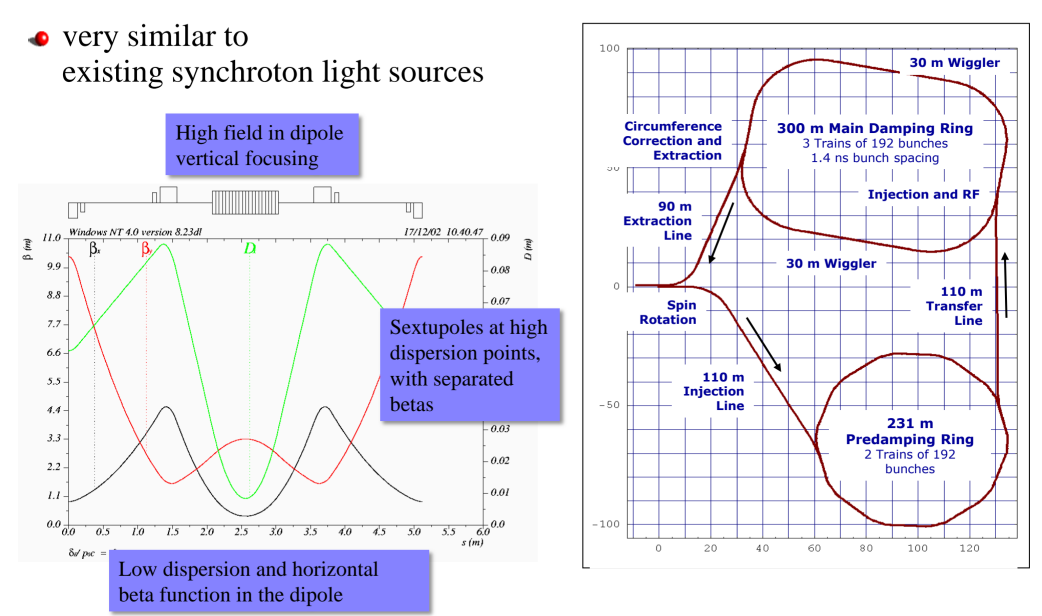
- Racetrack shape with
 - 96 TME arc cells (4 half cells for dispersion suppression)
 - 26 Damping wiggler FODO cells in the long straight sections

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• TME (theoretical minimum emittance) lattice







Normal Conducting

- High gradient => short linac \bigcirc
- High rep. rate => ground motion suppression ^(c)
- Small structures => strong wakefields <i>Small structures => strong wakefields
- Generation of high peak RF power 😕
- Small bunch distance 😕

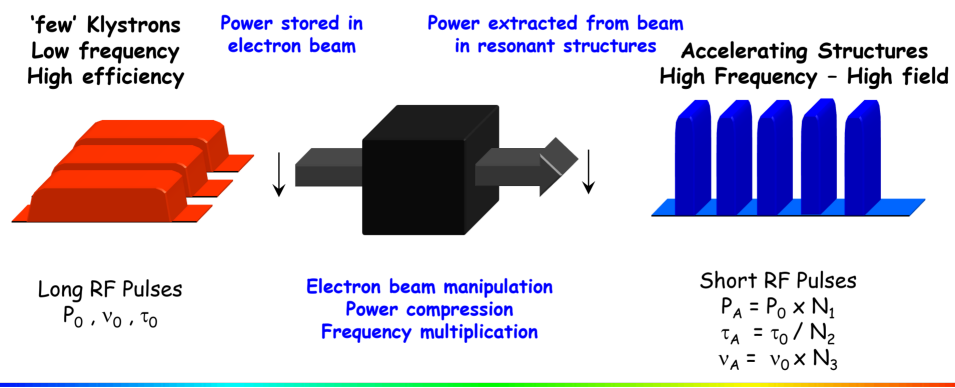
Superconducting

- long pulse => low peak power \bigcirc
- 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 😕





- Very high gradients (>100 MV/m) 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 pulse and compress it (in power + frequency)

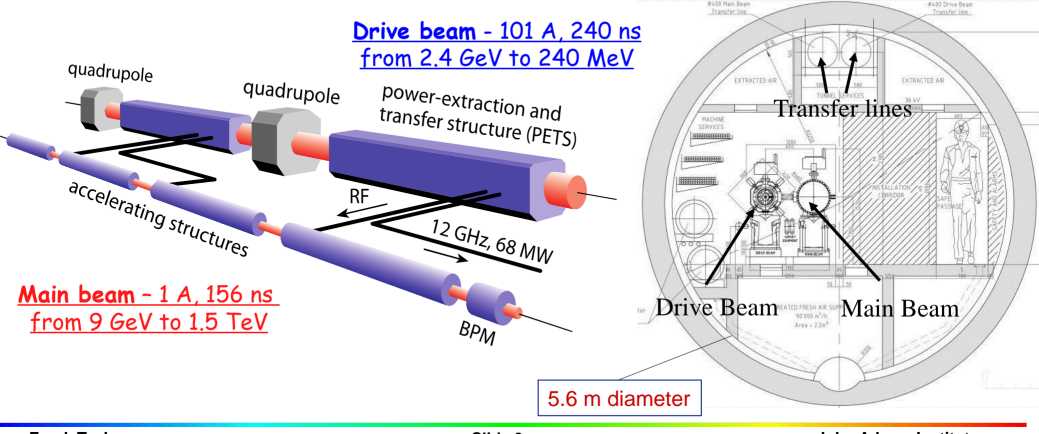






- High charge Drive Beam (low energy)
- Low charge Main Beam (high collision energy)
- Simple tunnel, no active elements
- Solution => Modular, easy energy upgrade in stages

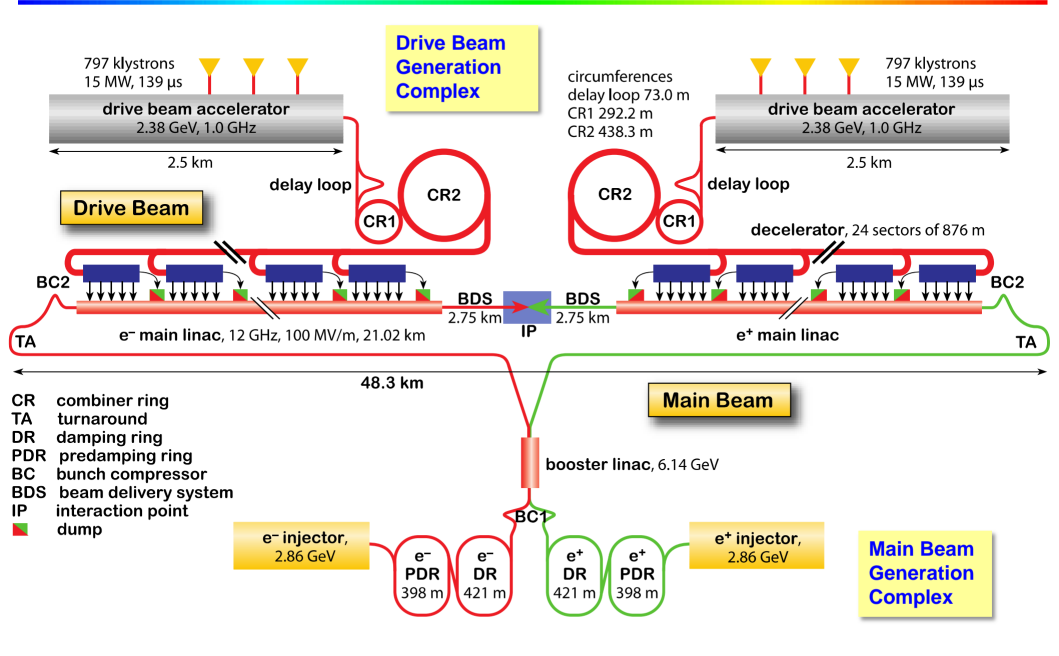






CLIC – overall layout – 3 TeV

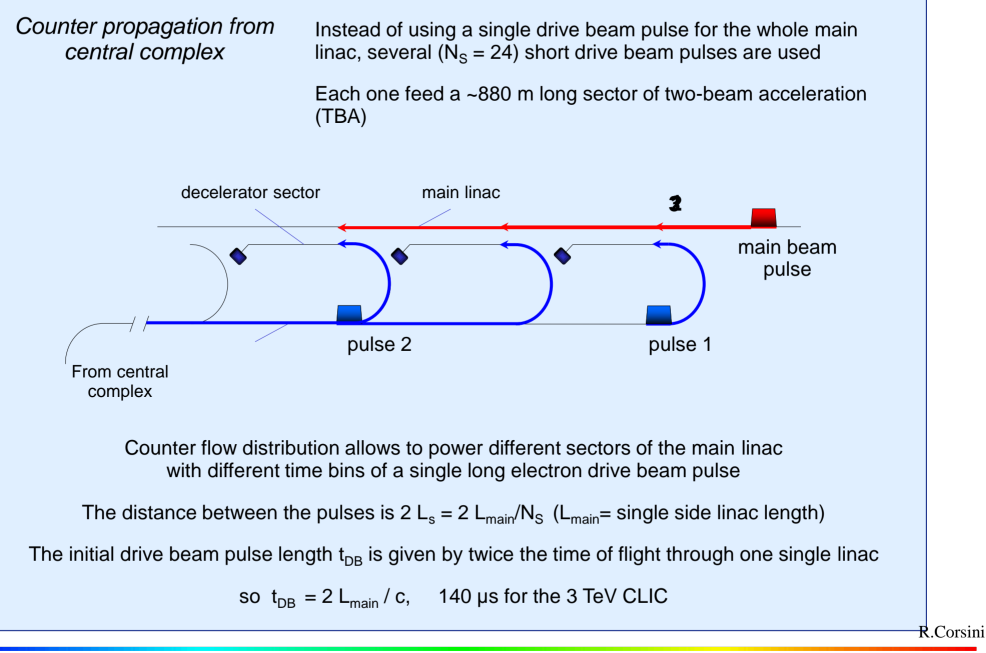






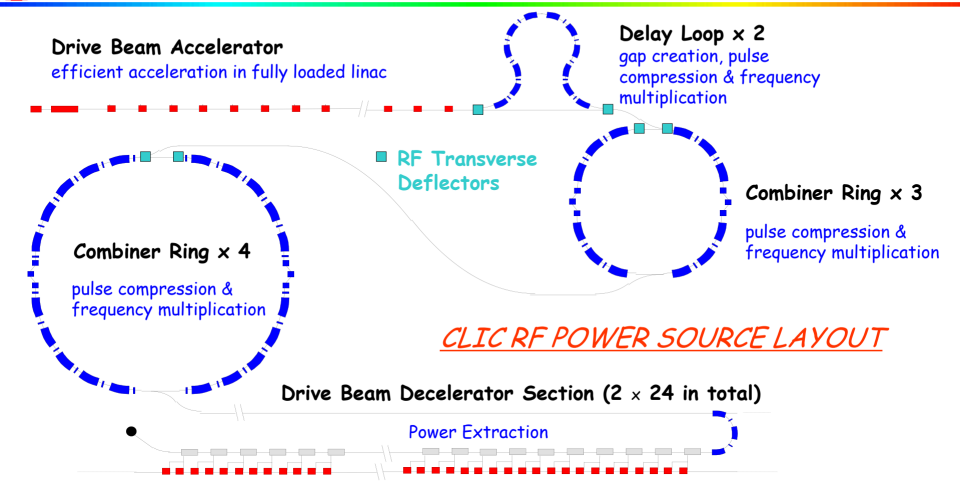
Two-beam acceleration

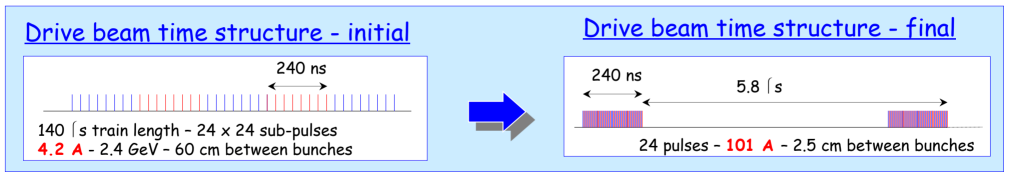




CLIC Drive Beam generation







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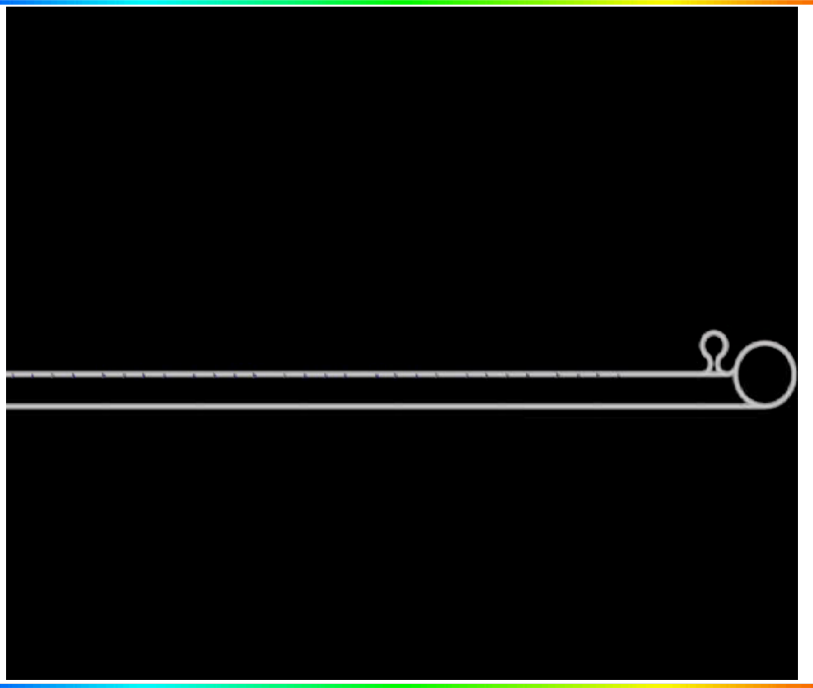
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Lemmings Drive Beam





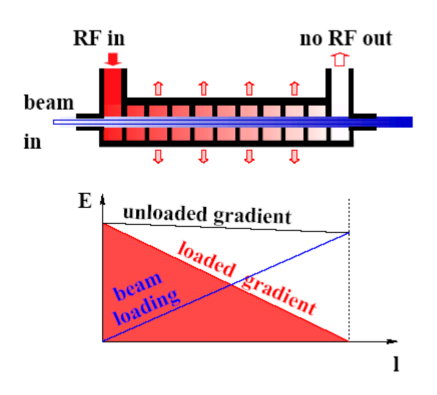
Alexandra Andersson

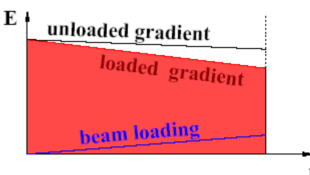




• efficient power transfer from RF to the beam needed

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





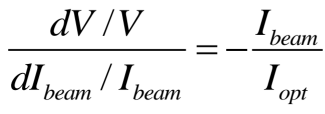
- "Efficient" situation:
- high beam current
- high beam loading
- no power flows into load

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



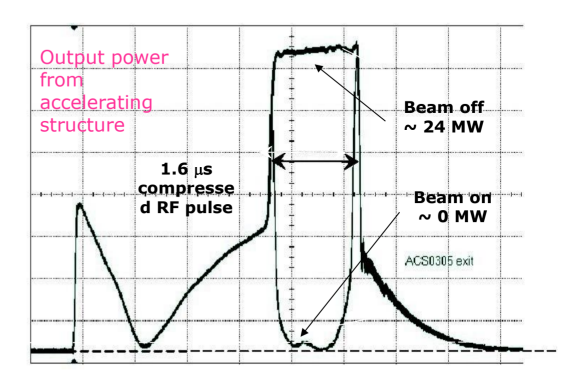


Disadvantage: any current variation changes energy gain



at full loading, 1% current variation = 1% voltage variation at 20% loading, 1% current variation = 0.2% voltage variation

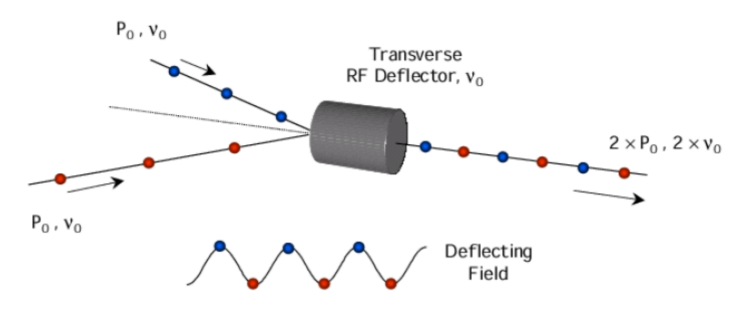
- Requires high current stability
- Stable beam successfully demonstrated in CTF3
- > 95% efficiency







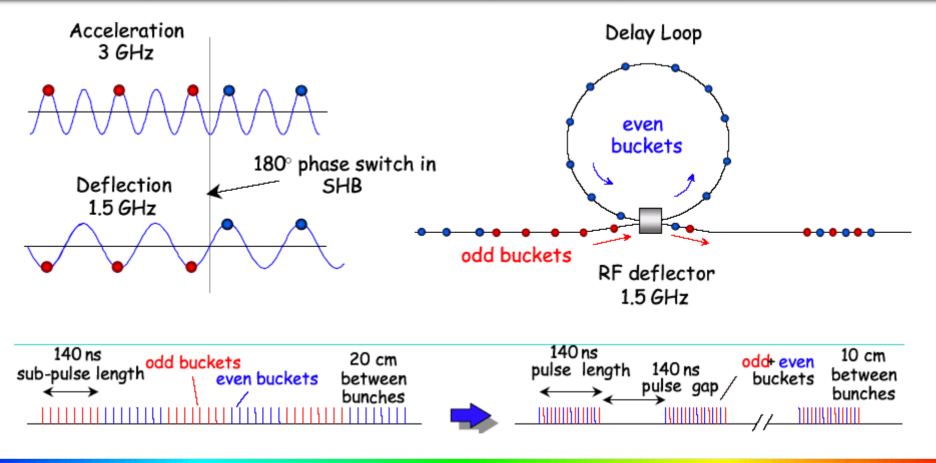
- basic principle of drive beam generation
- transform very long pulses into short pulses with higher power and higher frequency
- use RF deflectors to interleave bunches
 - => double power
 - => double frequency





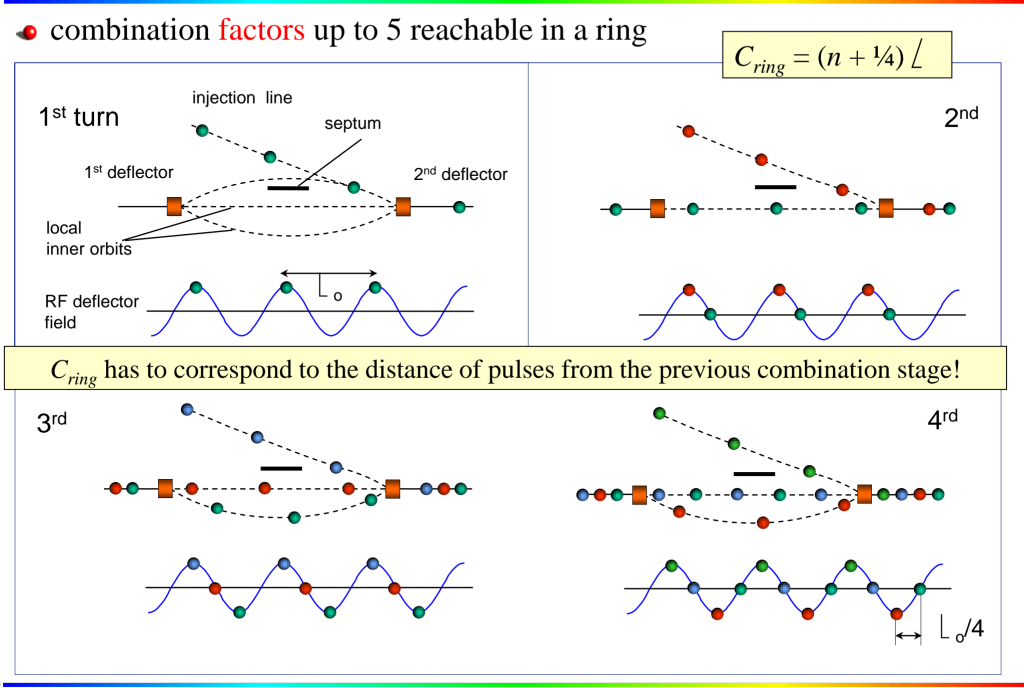


- double repetition frequency and current
- parts of bunch train delayed in loop
- RF deflector combines the bunches (f_{defl} =bunch rep. frequency)
- Path length corresponds to beam pulse length



IAL RF injection in combiner ring (factor 4)

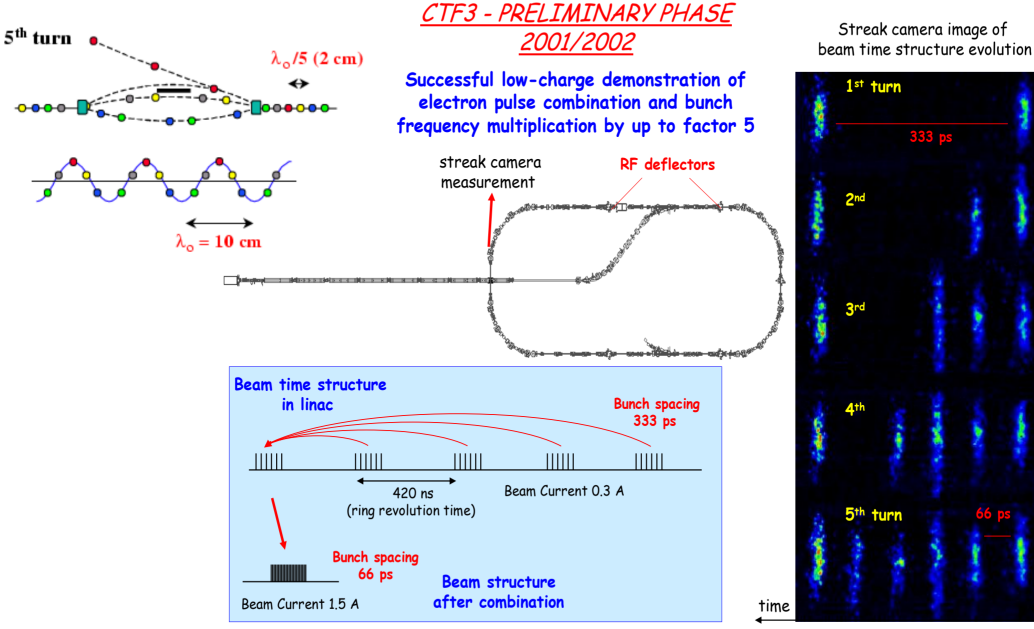








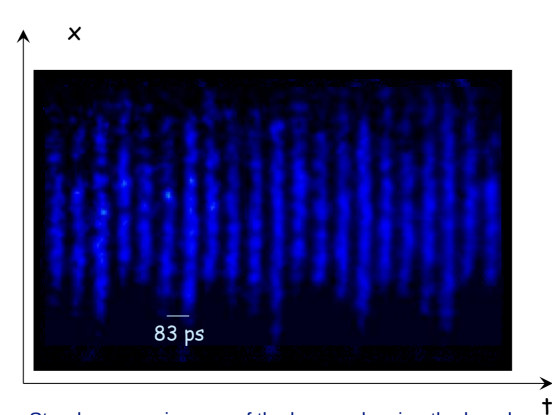
Combination factor 5







RF injection in combiner ring Combination factor 4



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

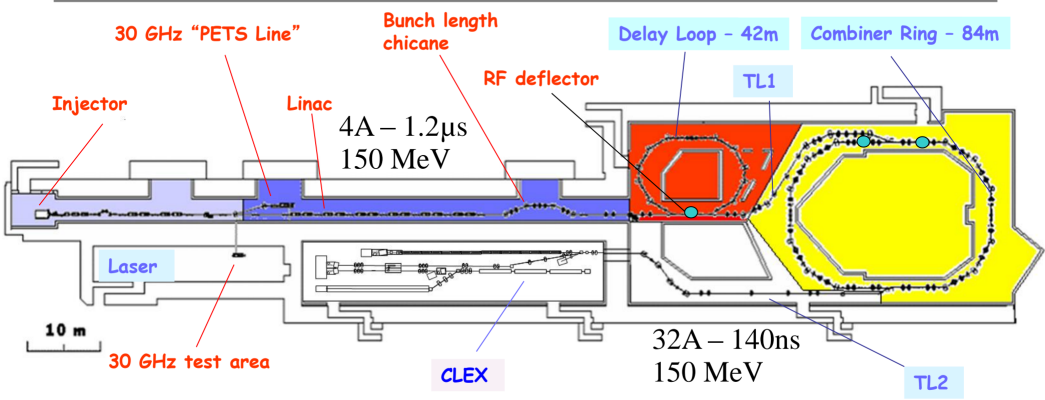
A first ring combination test was performed in 2002, *at low current and short pulse*, in the CERN Electron-Positron Accumulator (EPA), properly modified

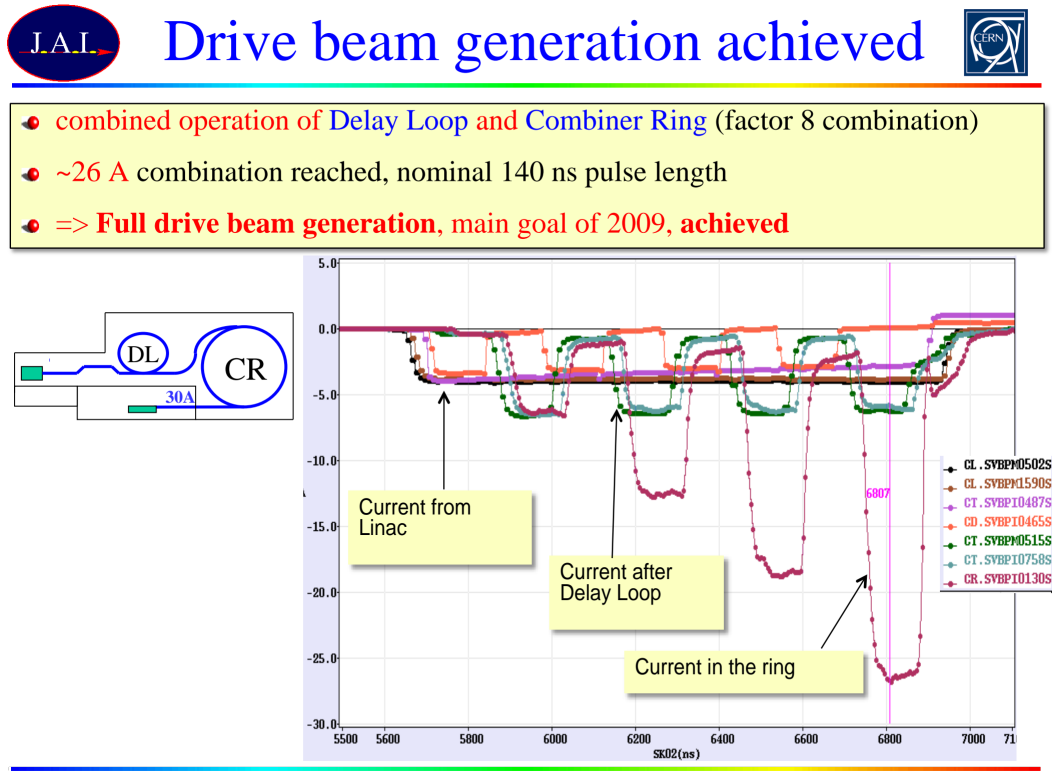


CTF 3



- demonstrate remaining CLIC feasibility issues, in particular:
 - Drive Beam generation (fully loaded acceleration, bunch frequency multiplication)
 - CLIC accelerating structures
 - CLIC power production structures (PETS)





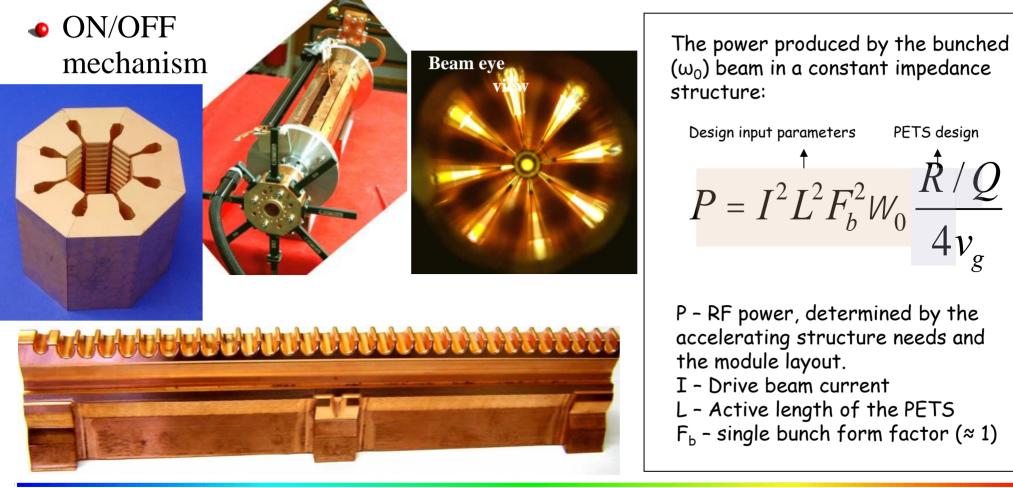
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- must extract efficiently >100 MW power from high current drive beam
- passive microwave device in which bunches of the drive beam interact with the impedance of the periodically loaded waveguide and generate RF power
- periodically corrugated structure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



Accelerating Structure Results

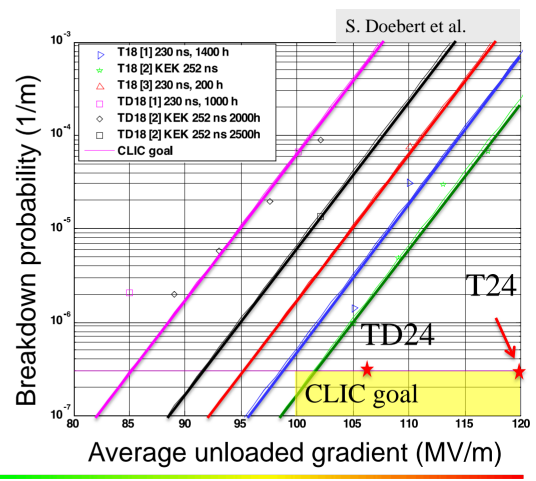


RF breakdowns
 can occur
 > no acceleration
 and deflection

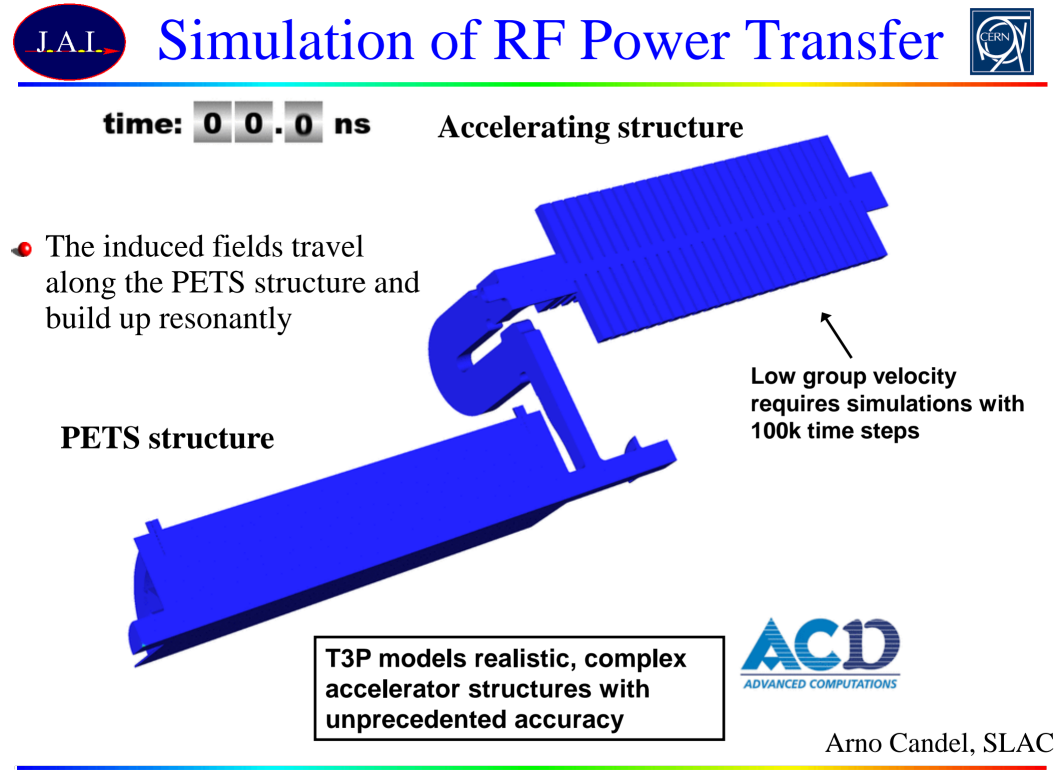
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- Goal: 3 10⁻⁷/m
 breakdowns
 at 100 MV/m loaded gradient
 at 230 ns pulse length
- latest prototypes (T24 and TD24) tested (SLAC and KEK)
- => TD24 reached 106 MV/m at nominal CLIC breakdown rate (without damping material)
- Undamped T24 reaches 120MV/m





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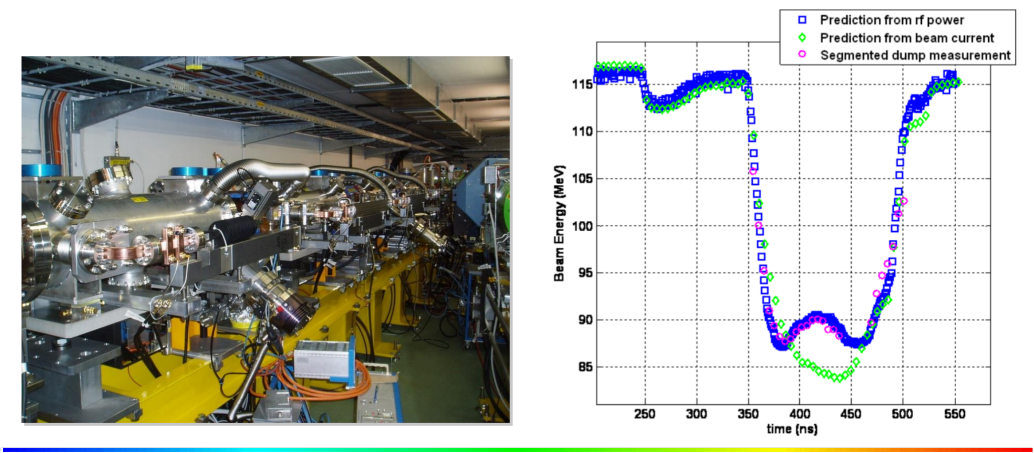
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JAL Achieved Deceleration + RF power generation



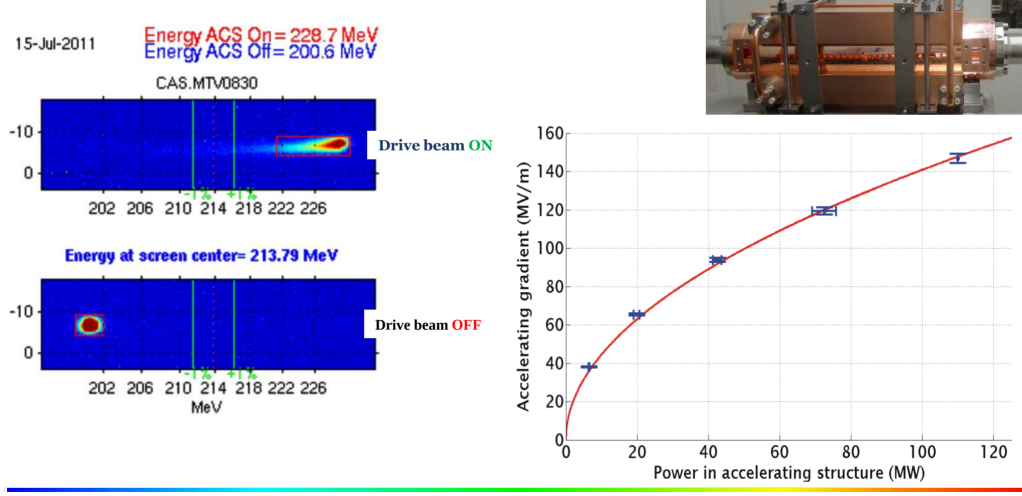
- Drive beam has high current and high energy spread
- Stable transport in simulations verified experimentally with 9 PETS
- So far 22 A beam decelerated by ~36%, >0.5 GW power produced!
- Good agreement of power production, beam current and deceleration







Maximum probe beam acceleration measured: 31 MeV Corresponding to a gradient of 145 MV/m



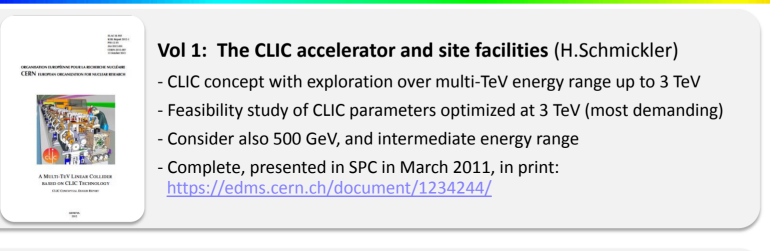
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TD24



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: <u>http://arxiv.org/pdf/</u> 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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Summary



- Linear e+/e- Collider the only realistic approach to higher energy
- Many challenges!!!
- Efficient acceleration
 - RF system
 - High gradient
- Extremely small beam sizes
 - Damping ring performance is crucial
 - Emittance preservation
 - Alignment and stabilisation
- Much interesting work left to do!!!
- Much more detailed lectures at last ILC school <u>https://agenda.linearcollider.org/conferenceDisplay.py?confId=6258</u>