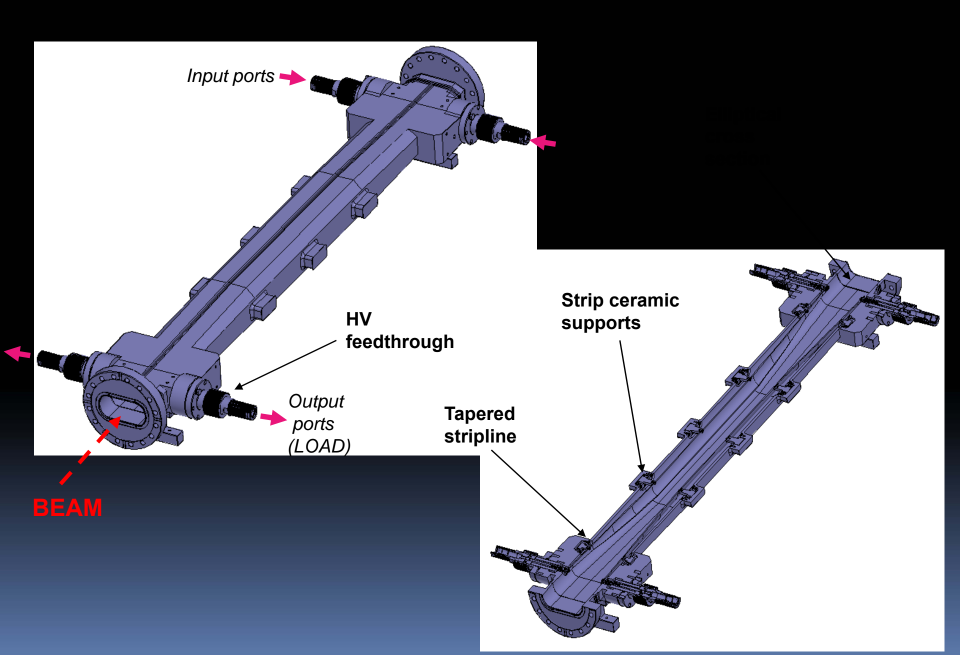
STRIPLINE KICKER STATUS

PRESENTATION OUTLINE

- 1. Design of a stripline kicker for beam injection in DAFNE storage rings.
- 2. HV tests and RF measurements of the kicker.
- 3. DAFNE operation with the new kickers.
- 4. Realization of a stripline kicker for ILC damping ring.

1. DESIGN OF THE NEW DAFNE INJECTION KICKER

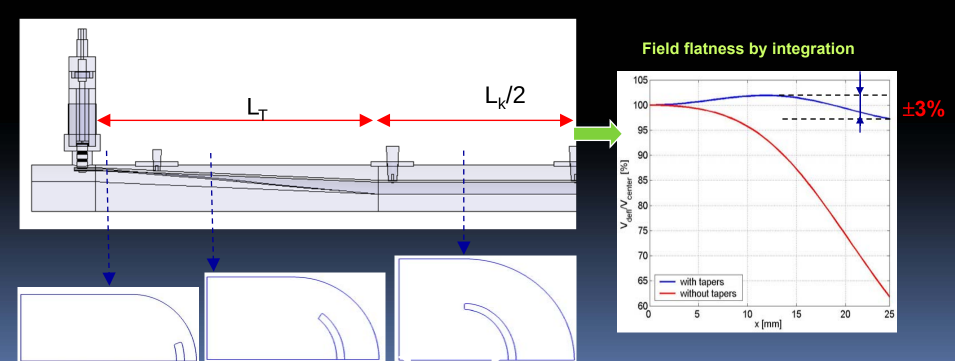


The elliptical cross section:

- Minimizes the discontinuity of the beam pipe cross section between the injection region and the adjacent dipole regions
- Increases the deflection efficiency.

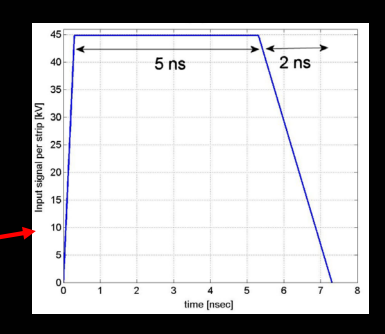
The tapered stripline:

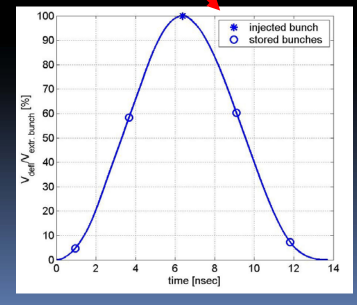
- Improves the uniformity of transverse deflection as a function of the transverse position
- Reduces the contribution of the kicker to the machine impedance
- improves the **reflection coefficient** at high frequency (short pulses) because of smoother transition between feedthrough coax line and stripline.



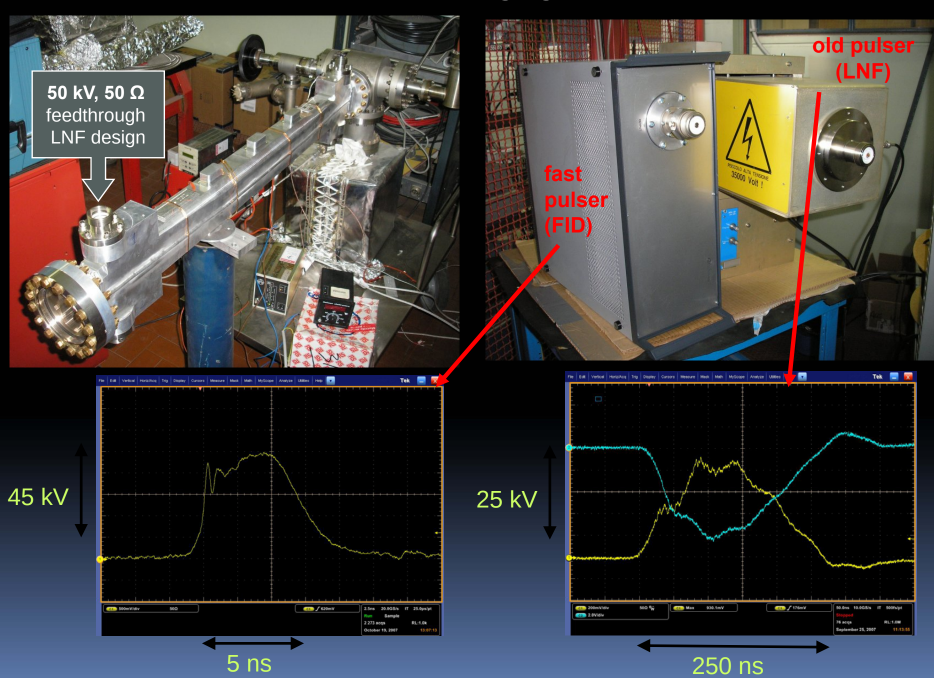
injection kicker design parameters

PARAMETERS	
Beam Energy E [MeV]	510
Time spacing between bunches [ns]	2.7
Deflection [mrad]	5
Total deflecting voltage VT [MV]	2.5
Total kicker length L [cm]	~90
Voltage per strip [kV]	45
Input pulse length [ns]	~ 5
Pulse length "seen" by bunches [ns]	~10
Max rep rate [Hz]	10



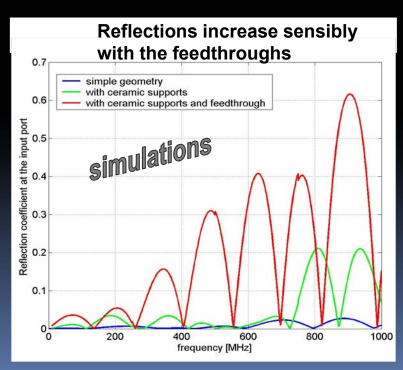


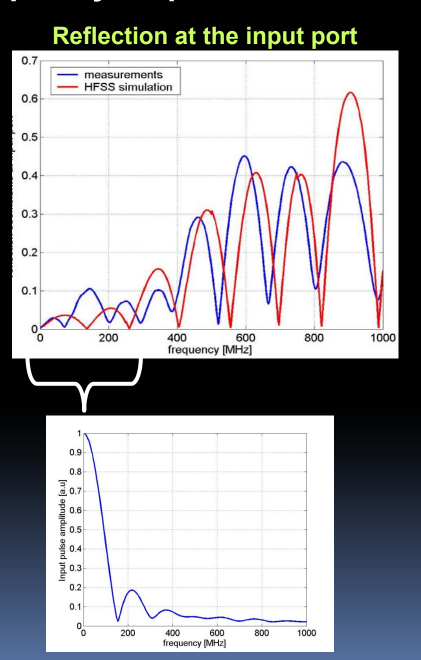
2. HV TESTS



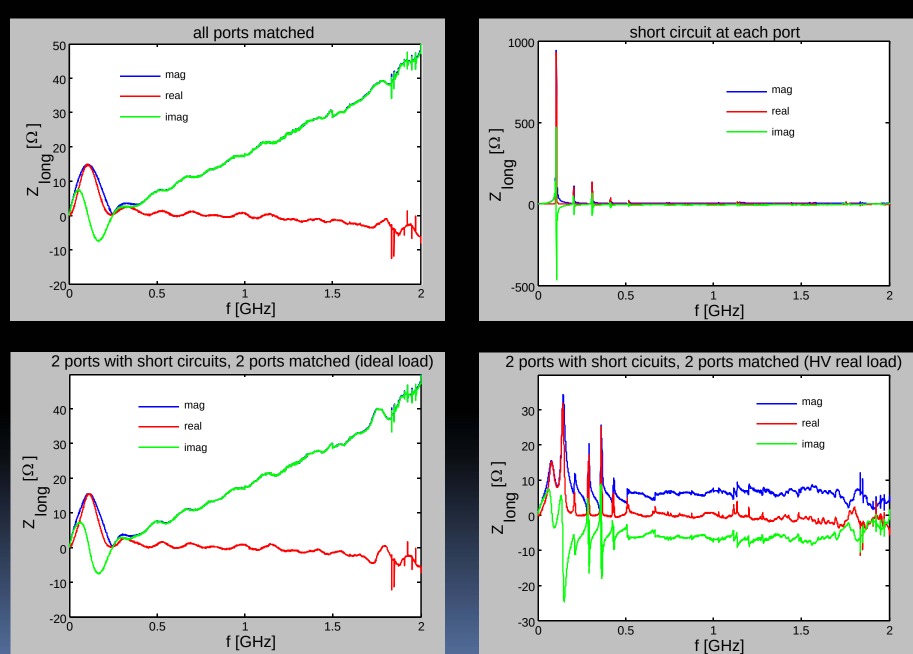
2. RF measurements: frequency response





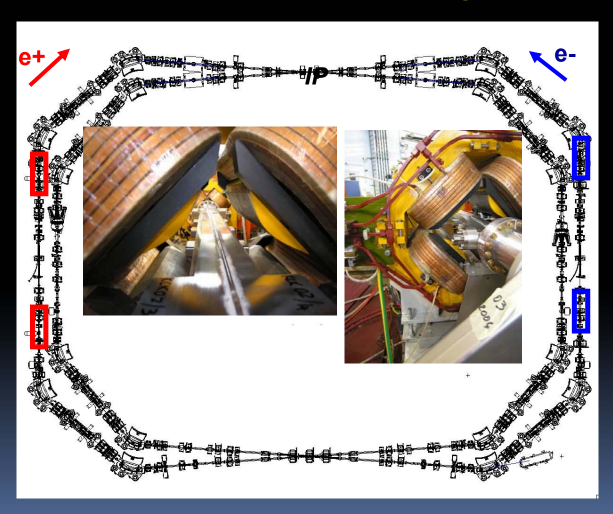


2. RF measurements: longitudinal impedance



3. DAFNE operation with the new kickers

New kickers installed in the DA Φ NE rings (Nov. 07)



Final version of the 45 kV FID pulsers has shown poor reliability.

FID GmbH repaired and updated several times the broken components but a reliable solution has not yet been found.

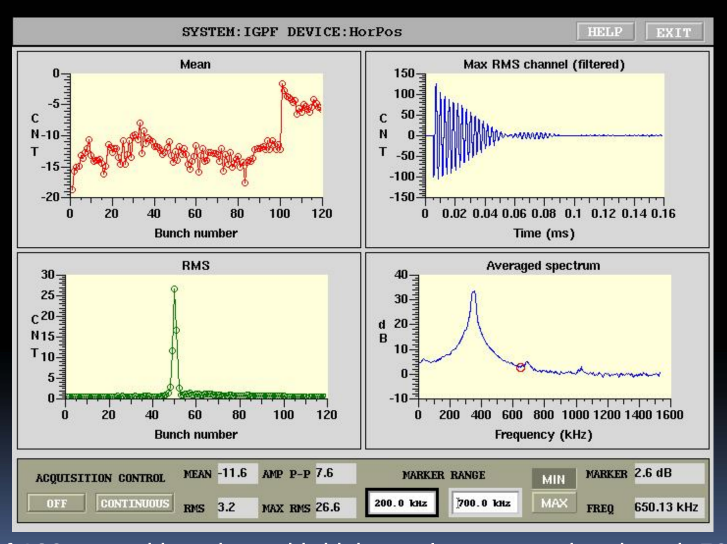
We never had the possibility to operate with the 4 pulsers working together at the same time.

We are now running with the old, long pulse system in both the rings.

In e+ ring we have succesfully tested injection with a hybrid system connecting both the old pulser and the 45kV fast pulser to each kicker.

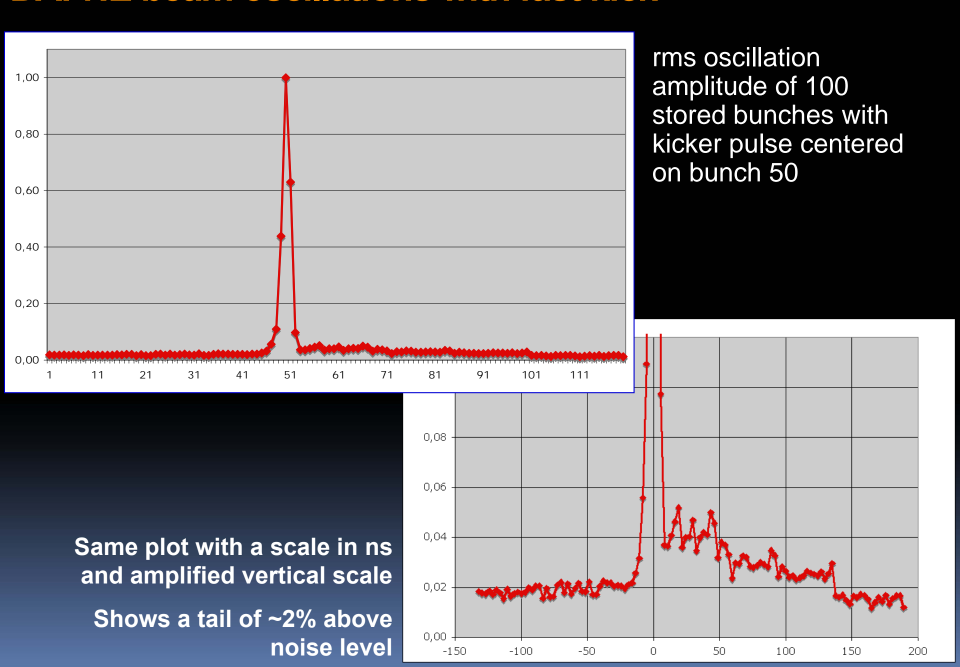
DAFNE beam oscillations with fast kick

Measured by the horizontal digital feedback system.



100, of 120, stored bunches with kicker pulse centered on bunch 50. bunch distance 2.7 ns.

DAFNE beam oscillations with fast kick



Experience with FID pulsers

First results of operation with FID fast pulsers have been very promising.

Routine operation with 45kV FIDs not allowed because of their very poor reliability.

After increasing ß function in the kicker region and changing the beam orbit in the septa, we tried successfully injection with a 24kV, 5ns FID.

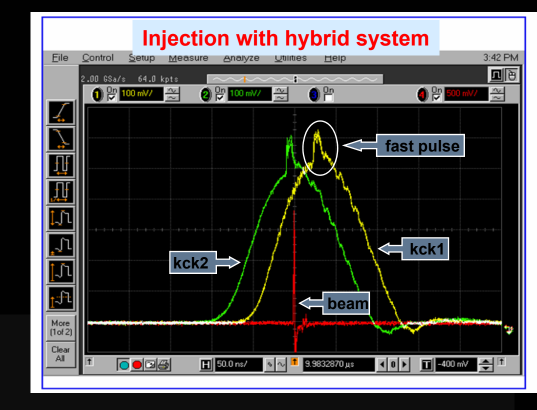
Pulse shape is the same of the 45kV FID, just lower voltage amplitude.

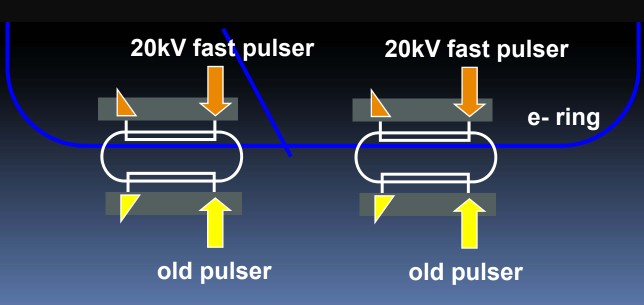


The 24kV FID used for lab HV tests

24kV FIDs have been tested in the electron ring kickers ("hybrid" configuration).

They worked well for about one month, then one FID failed followed by the other one after one more week of test in the lab.

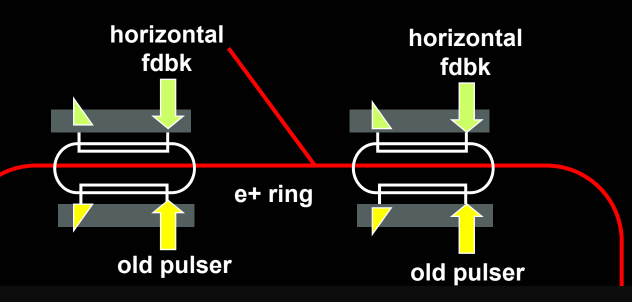


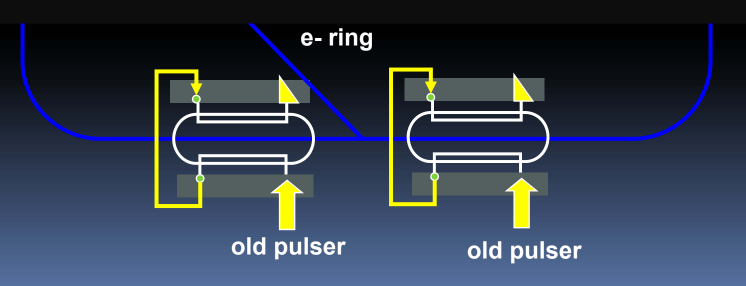


Present situation

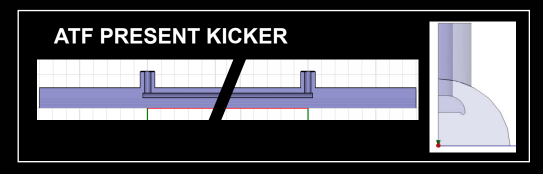
We are now waiting for two new 24kV FIDs.

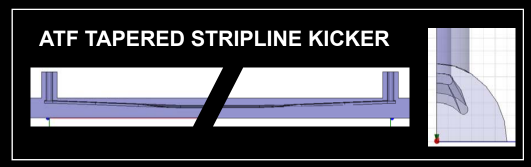
They are at the moment under test at FID GmbH.



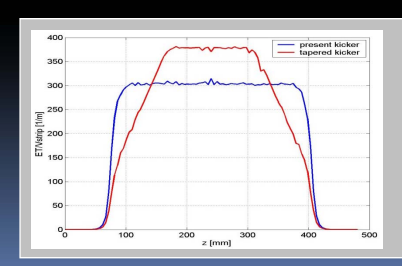


4. A KICKER FOR ATF





Both the structures have been simulated with HFSS

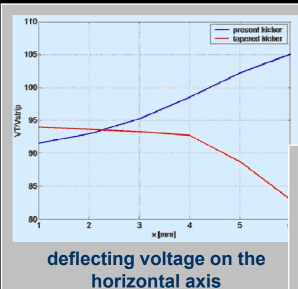


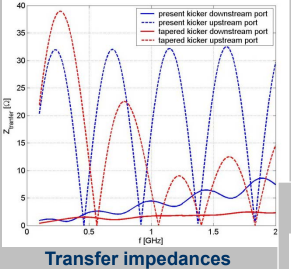
Deflecting field along the longitudinal structure axis

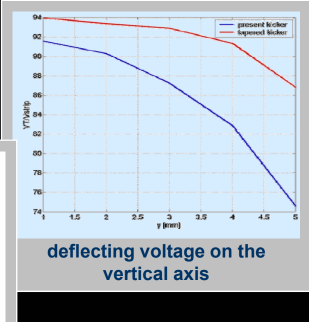
Blue: straight section stripline Red: tapered

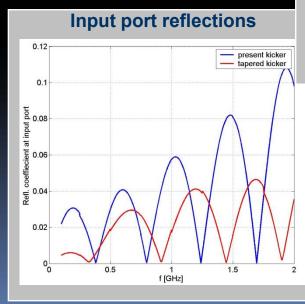
stripline

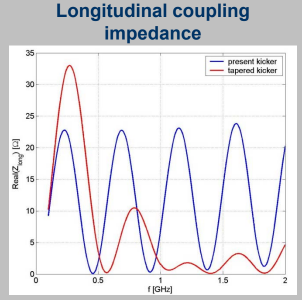
SIMULATION RESULT COMPARISON









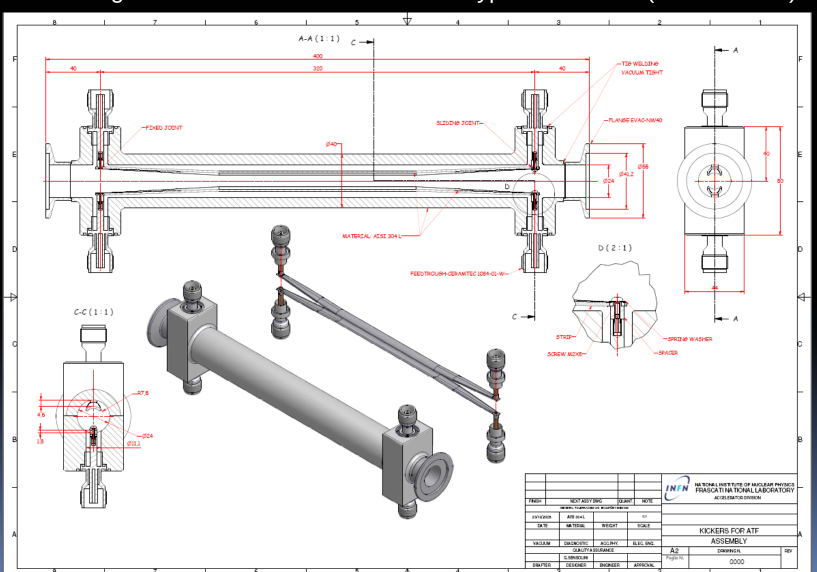


Mechanical drawing of the kicker ready.

Fabrication started. Almost completed.

Kicker is made in stainless steel, 320 mm long.

Feedthroughs are commercial available HN-type connectors (CERAMTEC).



CONCLUSIONS

- The new DAFNE injection kickers, installed one year ago, work well and are very versatile devices. Used with both FID and old DAFNE pulsers and even as a feedback kicker!
- Reliability problems of the fast pulse generators by FID remain to be solved, we hope with the 24kV units.
- A tapered stripline kicker has been designed for ATF, mechanical drawings already done. Ready to be realized.
- A new shielded bellows designed for the DAFNE upgrade as well. It could be easily readapted to different chamber cross sections and a version with cooling is also available.
- Together with the new injection kicker, it contributed to lower the machine impedance, as bunch length measurements have shown.