Low Breakdown rate operation of a high gradient accelerating structure under high beam loading conditions

J.L. Navarro (CERN), for the CLIC/CTF3 collaboration





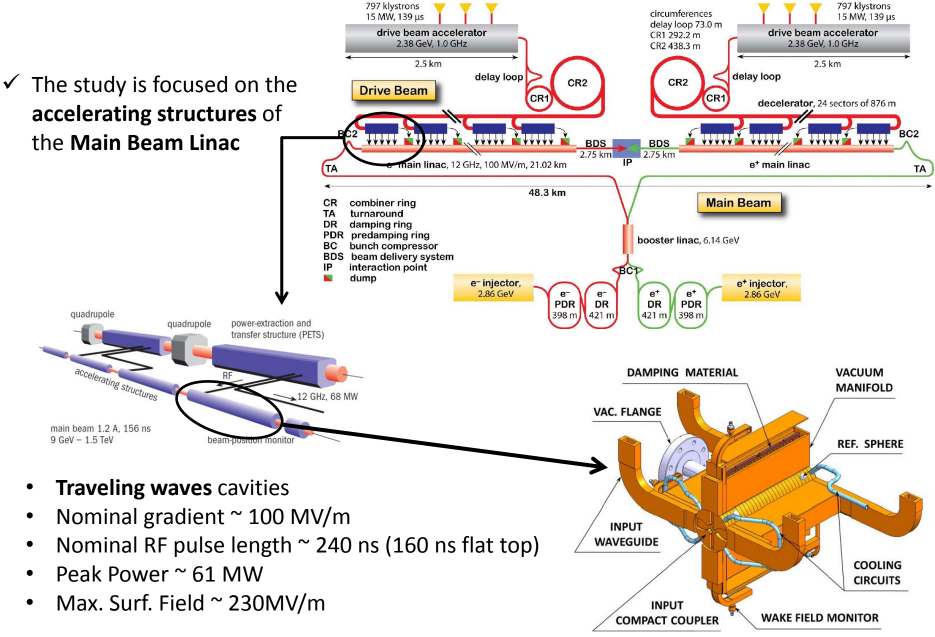




- From CLIC to the breakdown problem
- The Dogleg experiment layout
- First Results
- Next steps
- Conclusions

CLIC in a nutshell





The breakdown problem



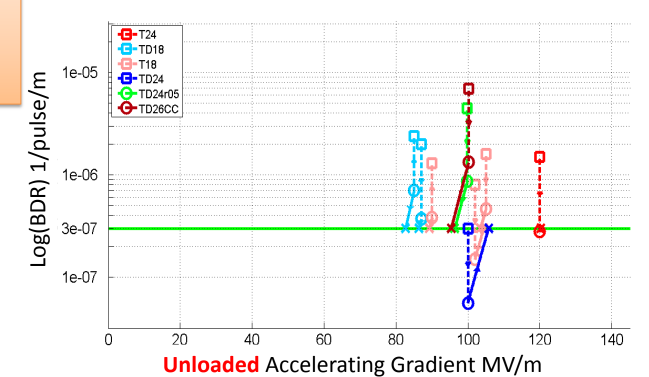
Problem of **Break Downs** (BD): Very fast (10 ns – 100 ns) and localized **dissipation of stored energy** in the structure.

Undesired effects:

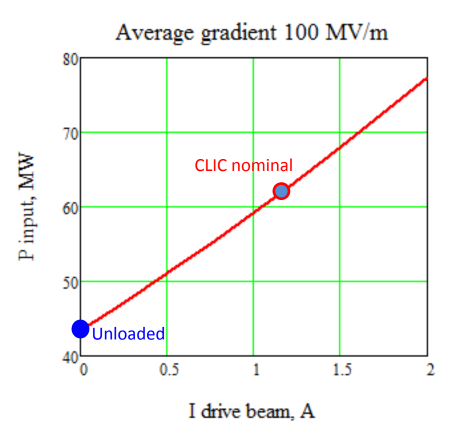
- Loss of acceleration
- Kick in the beam
- Damage in the structure

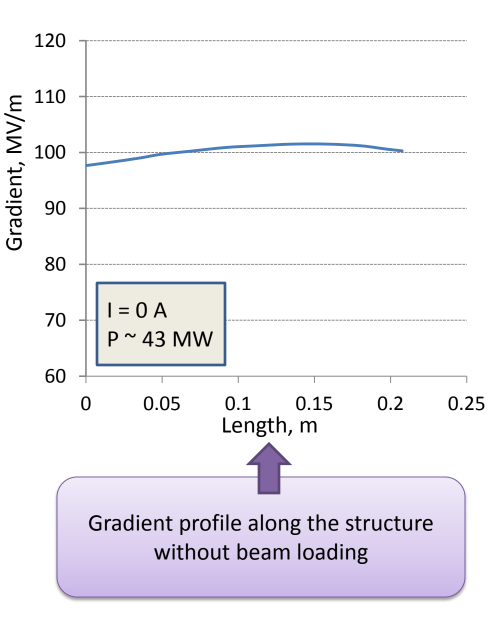
Max DB rate allow for CLIC specifications: 3 10⁻⁷ BD pulse⁻¹ m⁻¹

Luminosity Reduction:

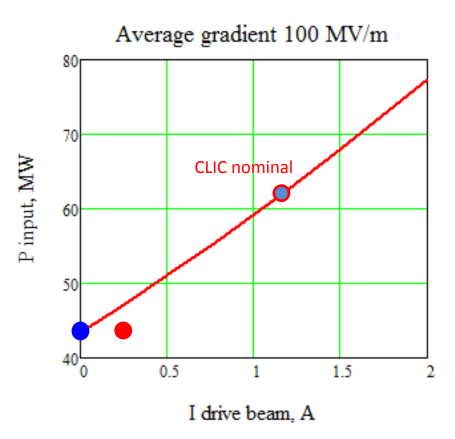


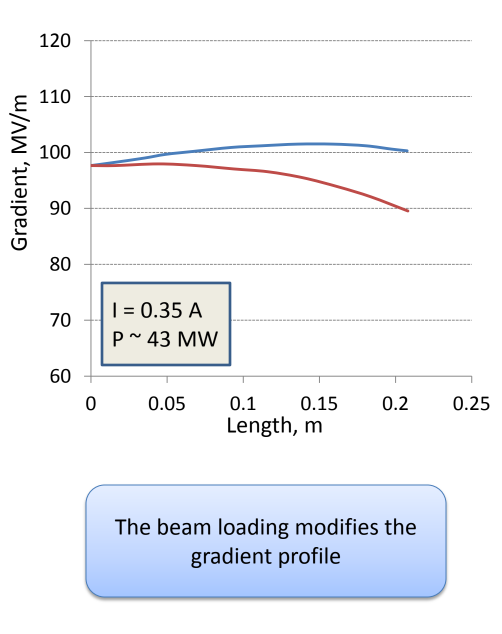






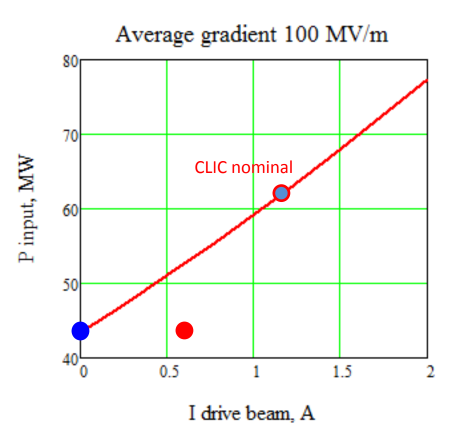


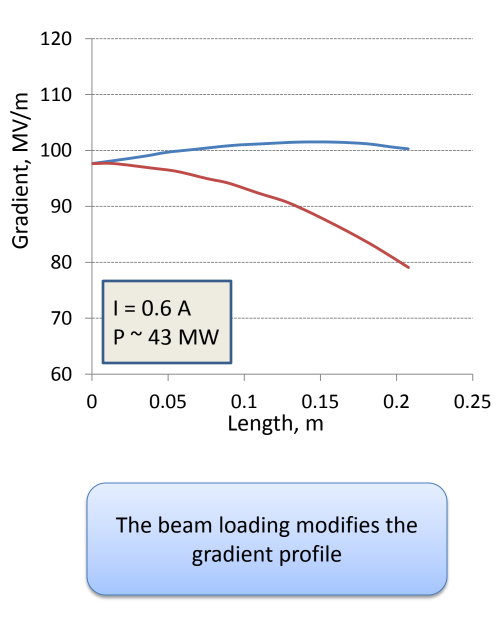




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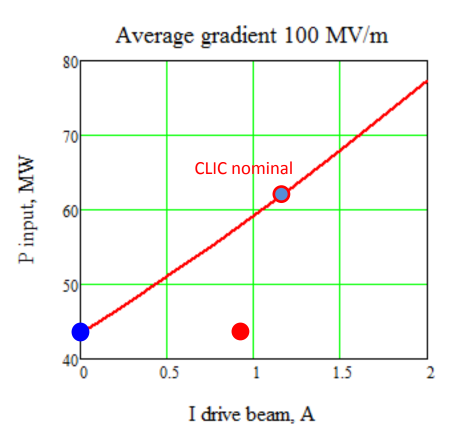


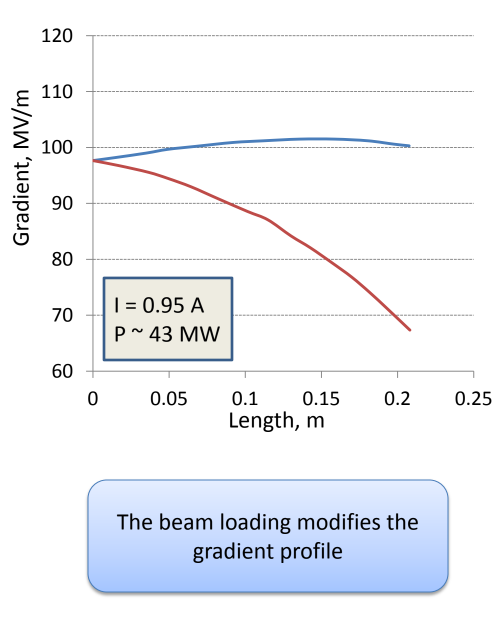


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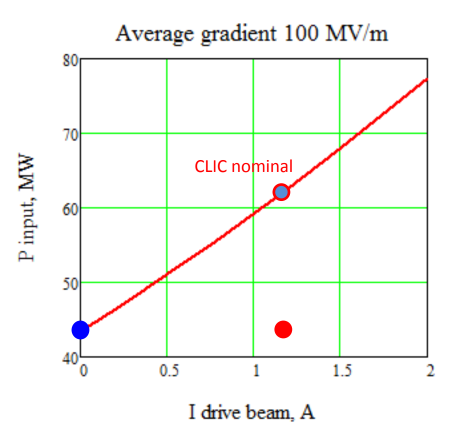


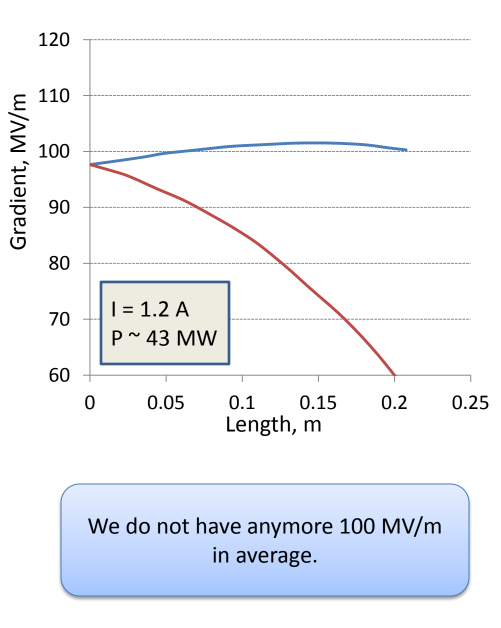
Beam Loading modifies the gradient distribution along the structure



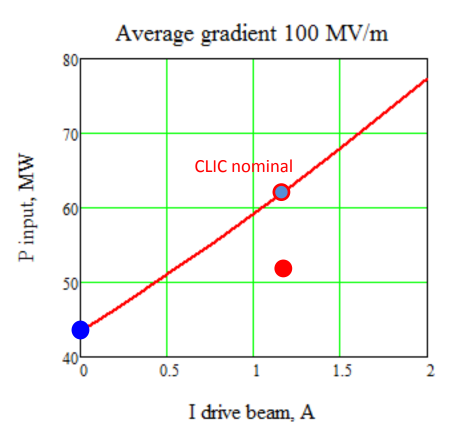


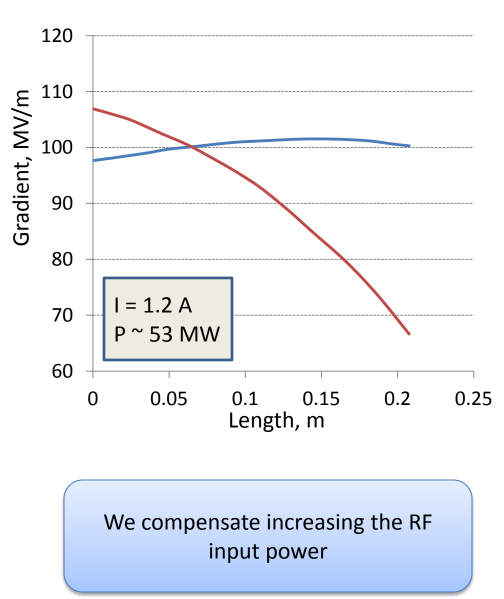














0.2

0.25

Beam Loading modifies the gradient 110 Gradient, MV/m distribution along the structure 100 90 Average gradient 100 MV/m 80 80 = 1.2 A 70 70 P ~ 63 MW P input, MW CLIC nominal 60 0.05 60 0 0.1 0.15 Length, m 50 What is the effect 40 0.5 on BD rate? 1.5 0 2

120

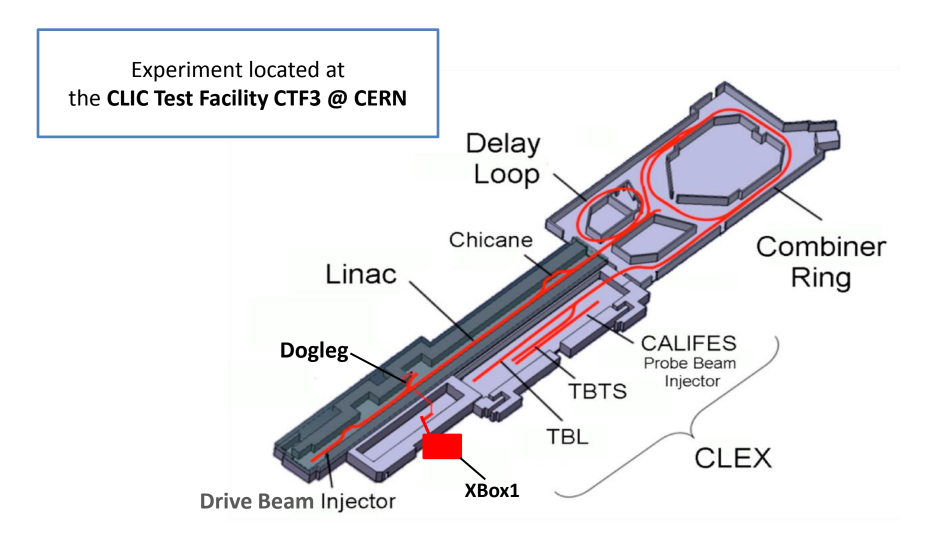
I drive beam, A

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The Dogleg Experiment

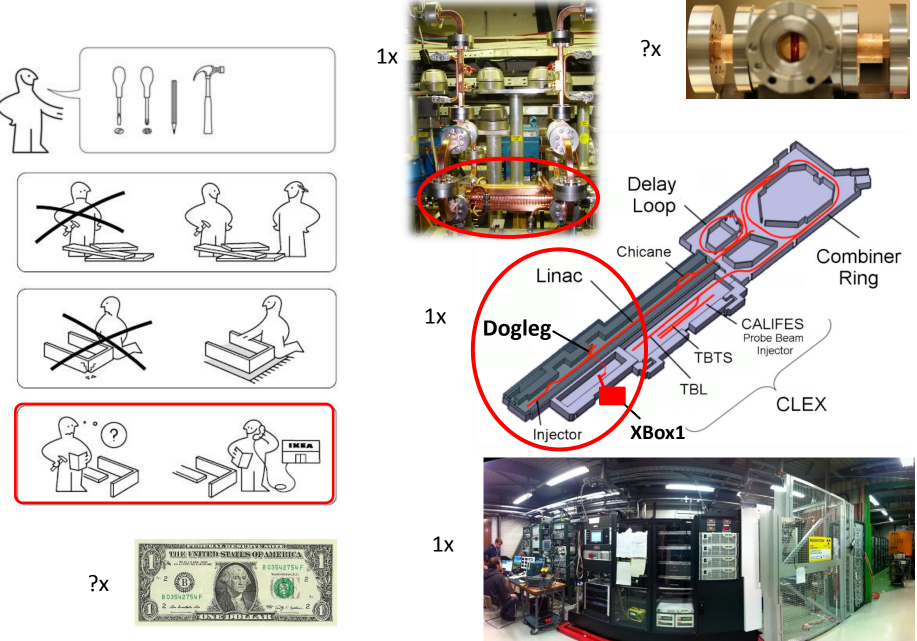


Main goal: Measure and comparison (unloaded vs high beam loading) of the BD rate in high gradient accelerating structure



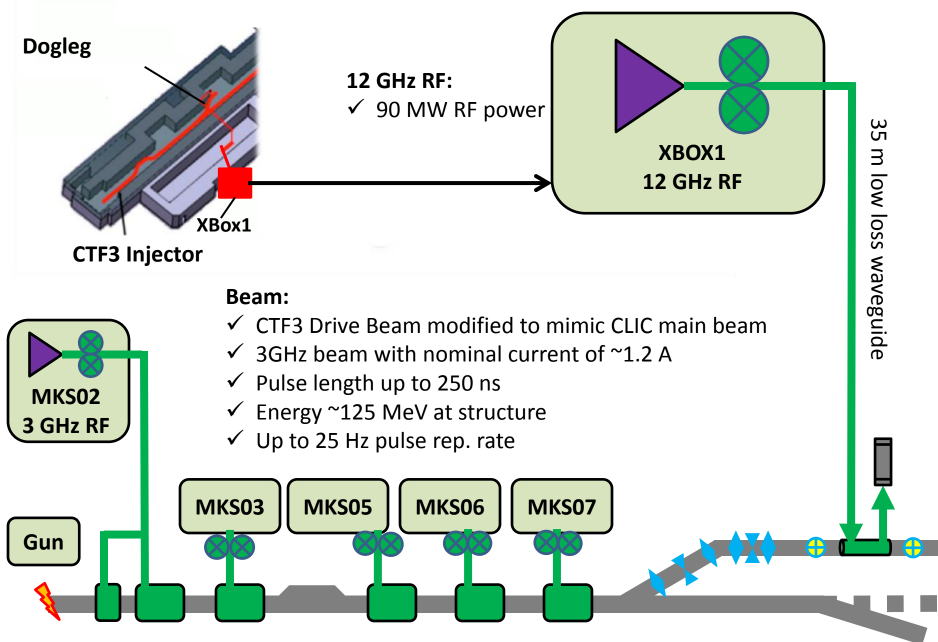
de Experiment Mounting Instructions





Experiment layout



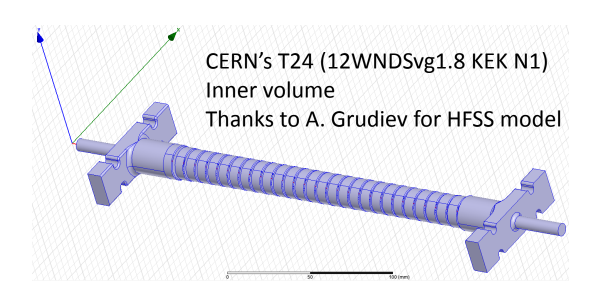


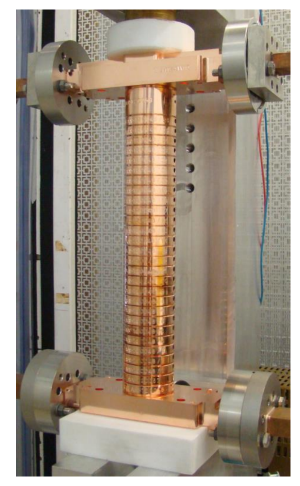
The 12GHz Accelerating Structure



Normal conducting cooper structure 24 cells + 2 coupling cells Travelling wave Tapered linearly (Ø from 6.3 to 4.7 mm) Without HOM Damping waveguides

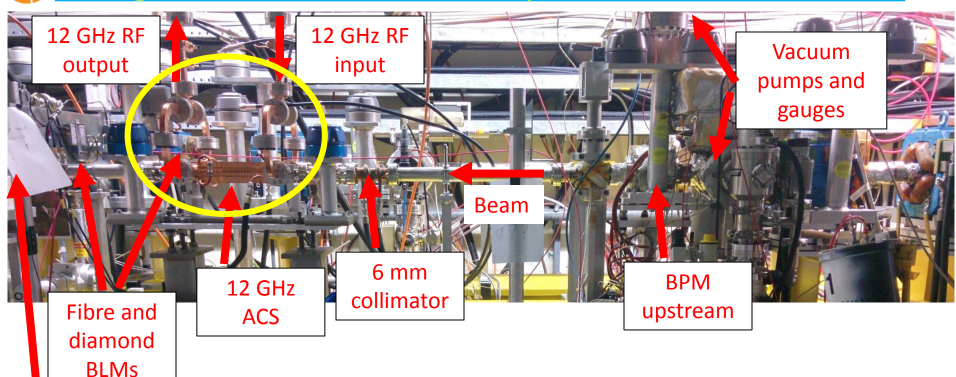
v_g/c [%] = 1.8 to 0.9 Filling time = 57.25 ns Q_{Cu} = 6815





Diagnostic, control and protection





BPM downstrea m 12 GHz accelerating structure surrounded by a complete set of instrumentation:

- 2 inductive BPMs (1 upstream and 1 downstream)
- 6 mm collimator to protect the structure
- Fibre optic and diamond beam loss monitors
- Vacuum pumps and gauges in beam chamber and RF waveguides

The 12GHz RF source





ScandiNova Modulator:

 Designed for 400kV, 300A, 3.25us HV pulse width FWHM, 1.5us RF pulse width at 50Hz repetition rate

> Enough power to reach 100 MV/m loaded gradient (~43 MW)



XL5 klystron:

- 50MW, 1.5us rf pulses
- 50Hz repetition rate at 400kV, 300A, 600W rf drive power
- Working frequency 11.99424GHz

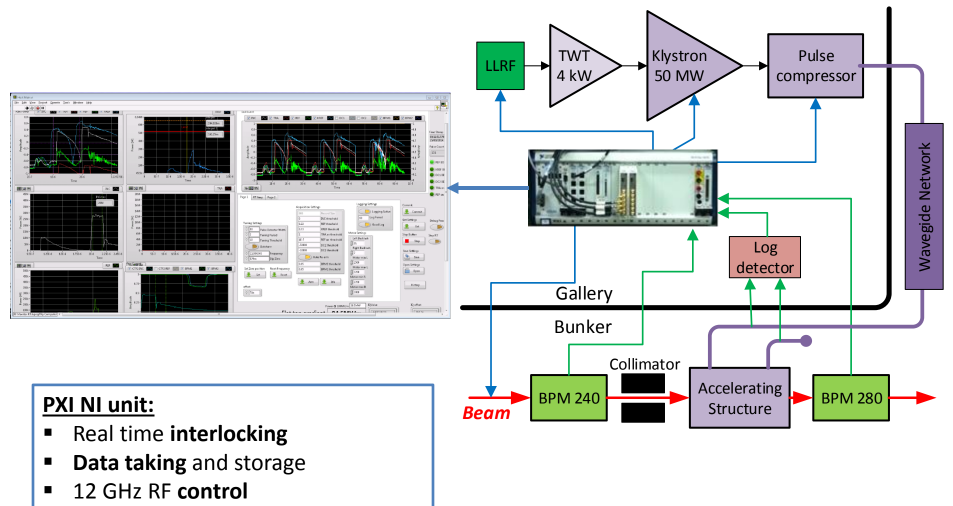


<u>SLED II type pulse</u> <u>compressor:</u>

- Power gain of 2.82
- Q_{loaded} = 2.375x10⁴,
- Beta = 4.27,
- $Q_0 = 1.31 \times 10^5$
- 5% power loss

Control and DAQ system





User interfaced with Labview

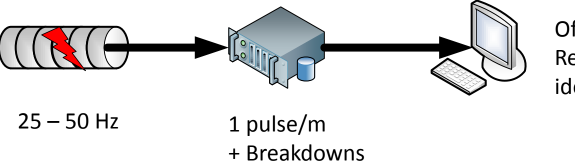




Pulse repetition rate from 25 Hz to 50 Hz (a lot of data, needs pre-selection)

ACQ system stores:

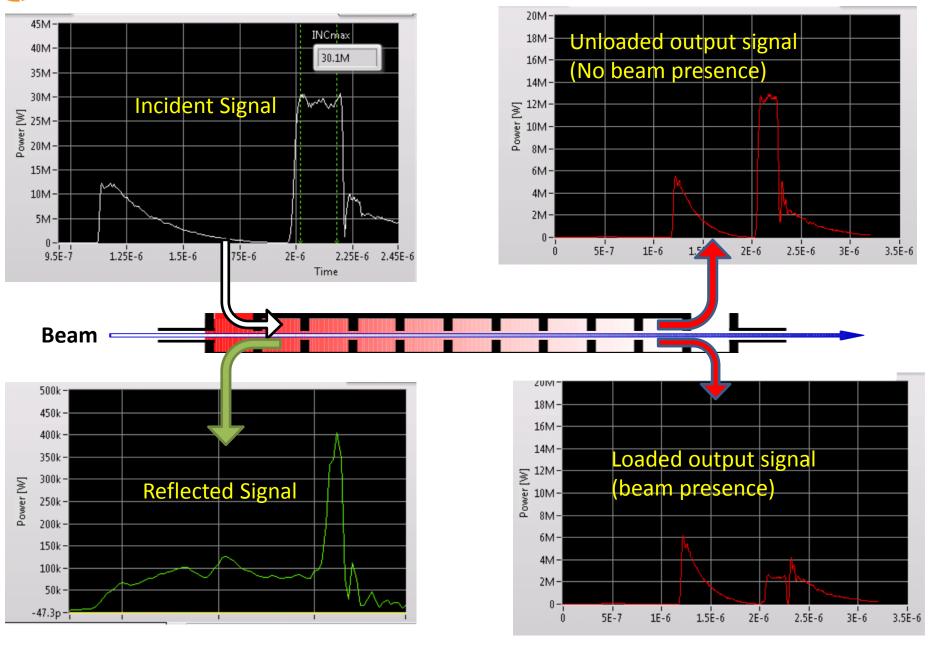
- 1 event per minute
- Breakdown-like events (soft criteria ~ 50% events are fake breakdowns)



Offline analysis Real breakdowns identification

de How the signals looks like?

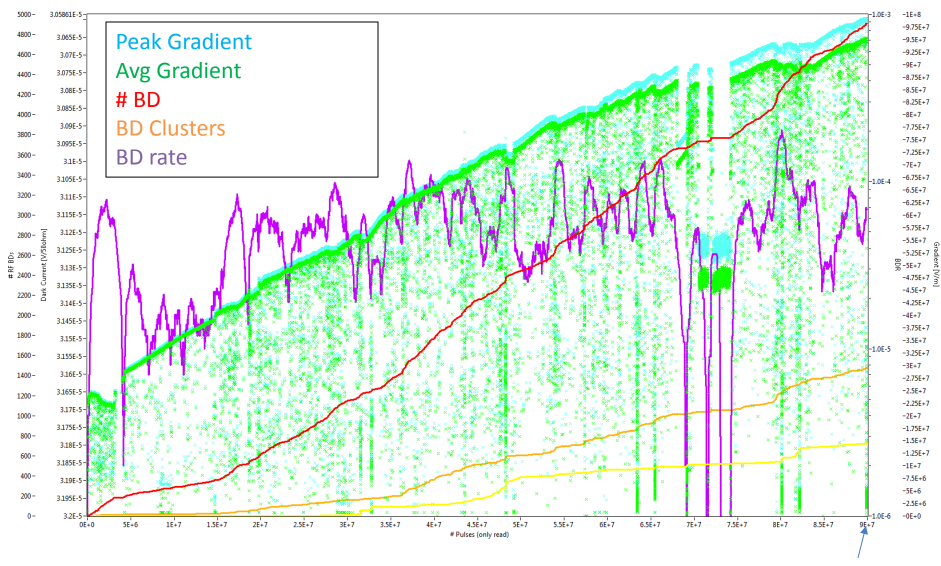




G First Results

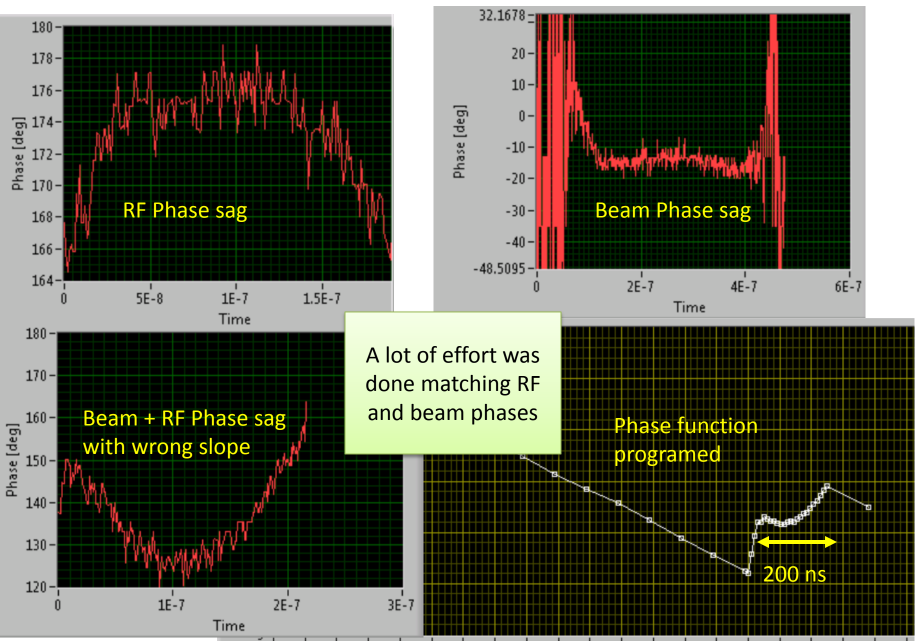


Conditioning history at 50ns pulse length.



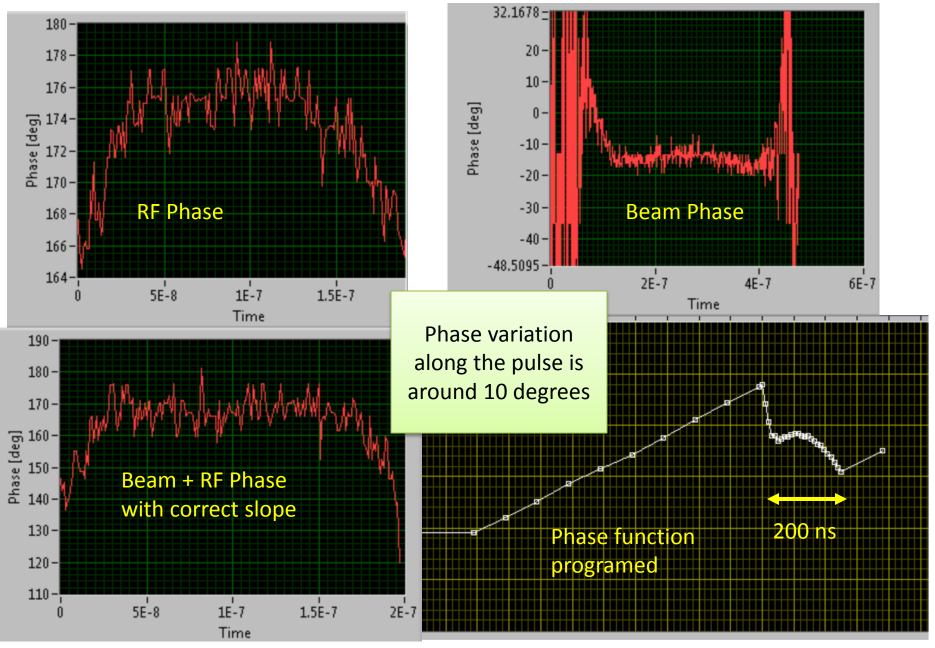
90 M pulses

de First Results: Phase program



de First Results: Phase program







Nominal Experimental conditions:

- ✓ 200 ns RF pulse (and beam)
- ✓ 29 MW input power (~85 MV/m unloaded)
- ✓ 1.2 A beam current



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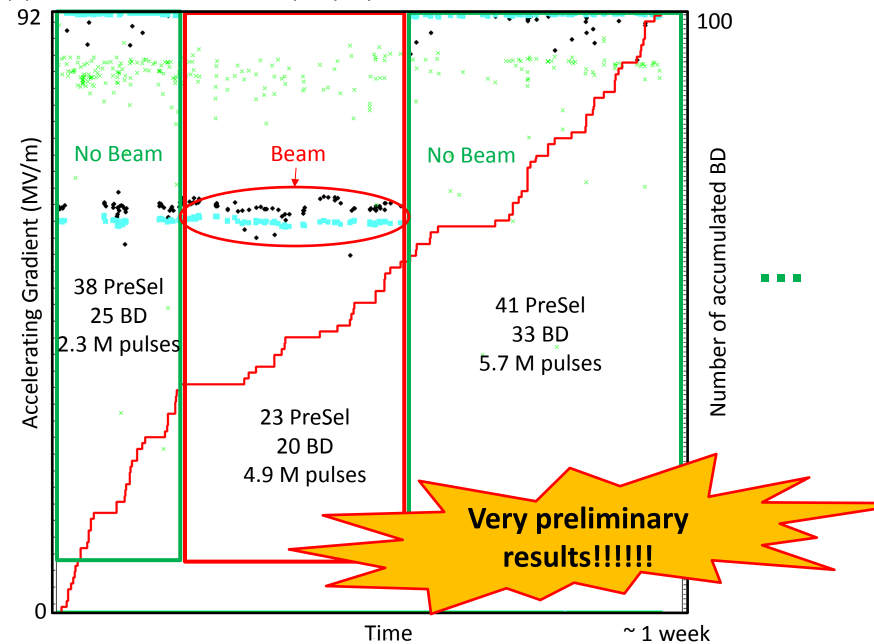
- ✓ 200 ns RF pulse (and beam)
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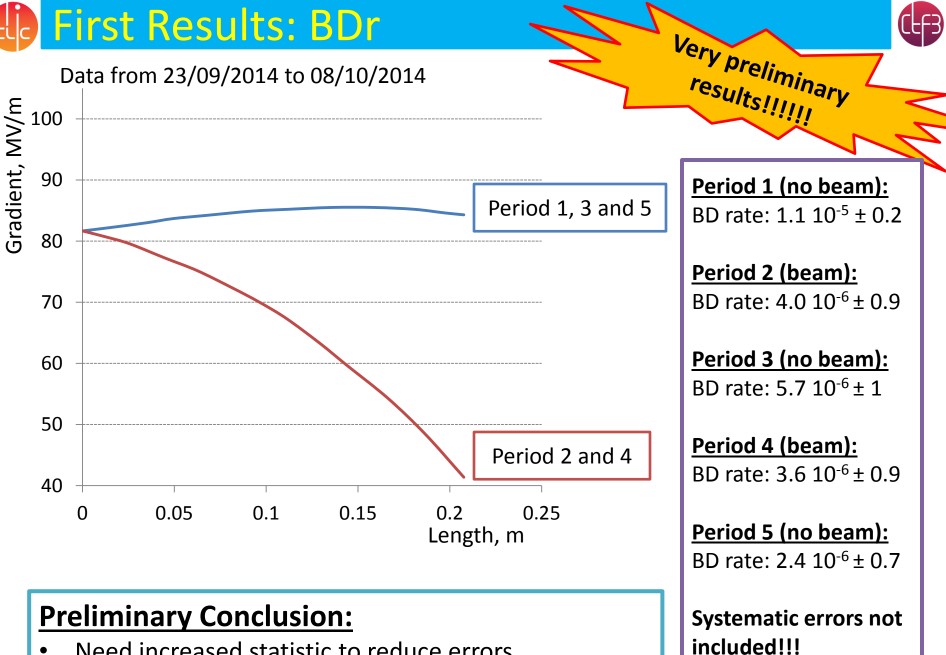
Preliminary selection criteria:

- Discard BD with only reflected power to klystron
- 24 MW < P_{in} < 30 MW</p>
- Downstream current > 1.08 A (90% CLIC nominal)
- Event by event scan (no systematic cuts stablished yet)

de First Results: Measurement periods

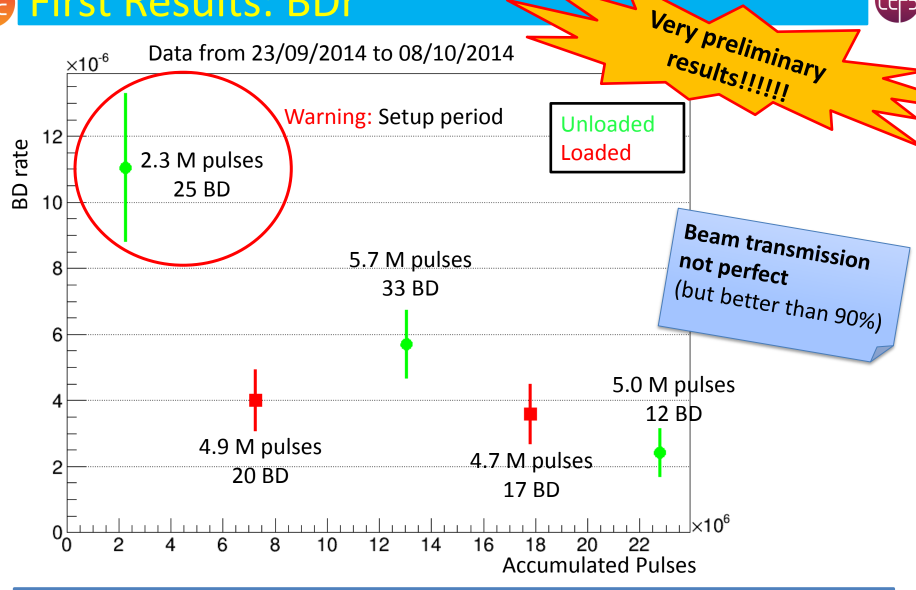






Need increased statistic to reduce errors

First Results: BDr



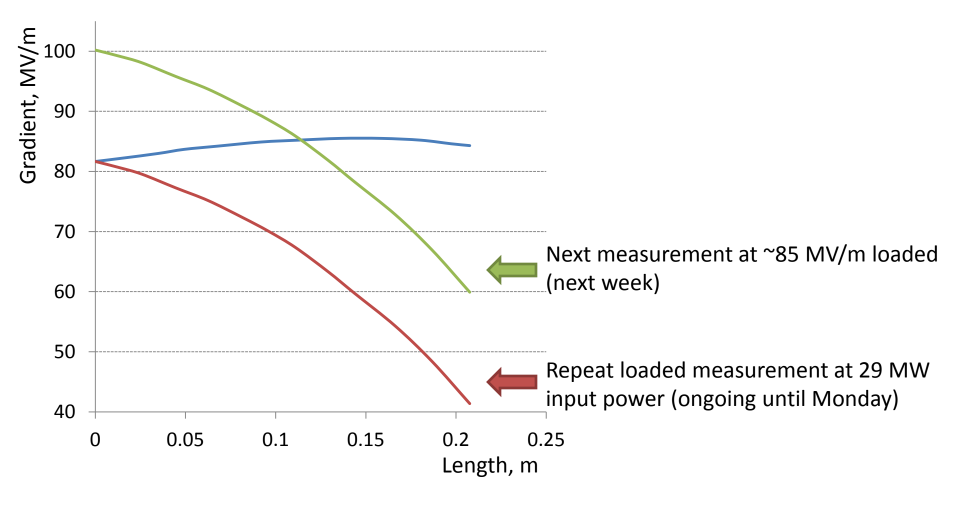
(LB

Preliminary Conclusion:

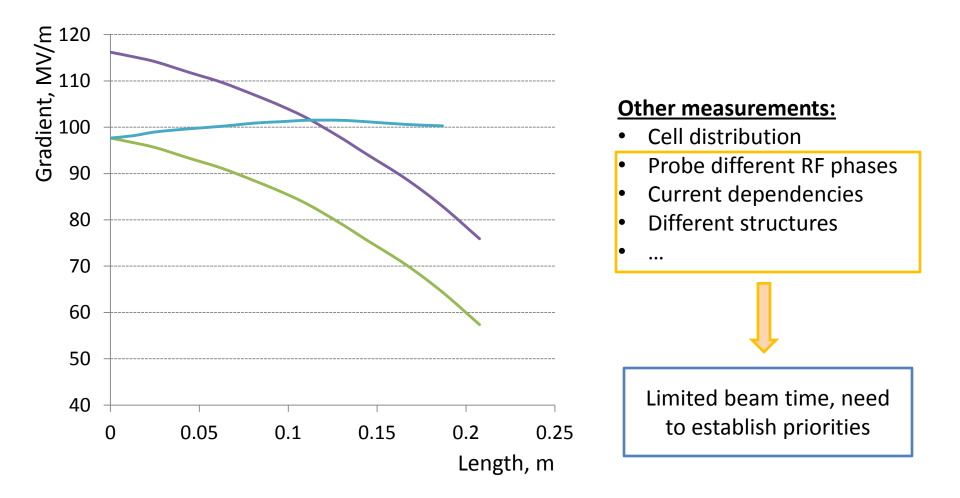
• Beam loading does not show an increased breakdown rate at constant input power

Ongoing and near future measurements

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Main goal: Measure breakdown rate for nominal CLIC parameters with increased statistic







- Breakdown rate measurements in heavy loaded high gradient structures was a missing block in the high gradient program.
- CTF3/CLIC collaboration has successfully set up an experiment to measure the effect of beam loading at nominal CLIC gradients.
- ✓ The experiment has started collecting data from end of September.
- After one week of data preliminary analysis shows that the beam presence does not have a harmful effect on the breakdown rate at constant input power.
- The experiment will continue collecting data to probe different power until nominal CLIC parameters will be reached.
- ✓ More detailed analysis will be done to draw further conclusions.

We are ready for new exciting results !!!



RF/PM

- M. Filippova
- A. Grudiev
- D. Gudkov
- P. Guyard
- A. Olyunin
- A. Samochkine

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- A. Solodko
- P. De Souza

CTF3

- R. Corsini
- S. Doebert
- D. Gamba
- J.L. Navarro
- T. Persson
- P. Skowronski S. Rey
- F. Tecker

- XBOX
- N. Catalan
- S. Curt
- A. Degiovanni
- J. Giner

J. Tagg

L. Timeo

B. Woolley

W. Wuensch

G. McMonagle

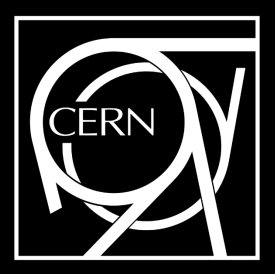
I. Syratchev

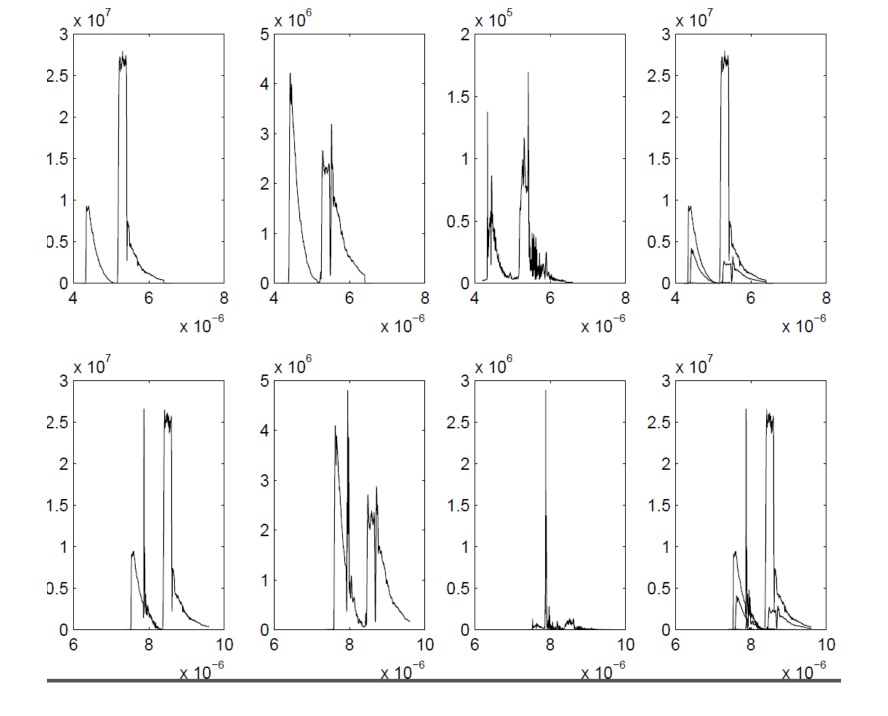
- BI
- M. Kastriotou E. Nebot

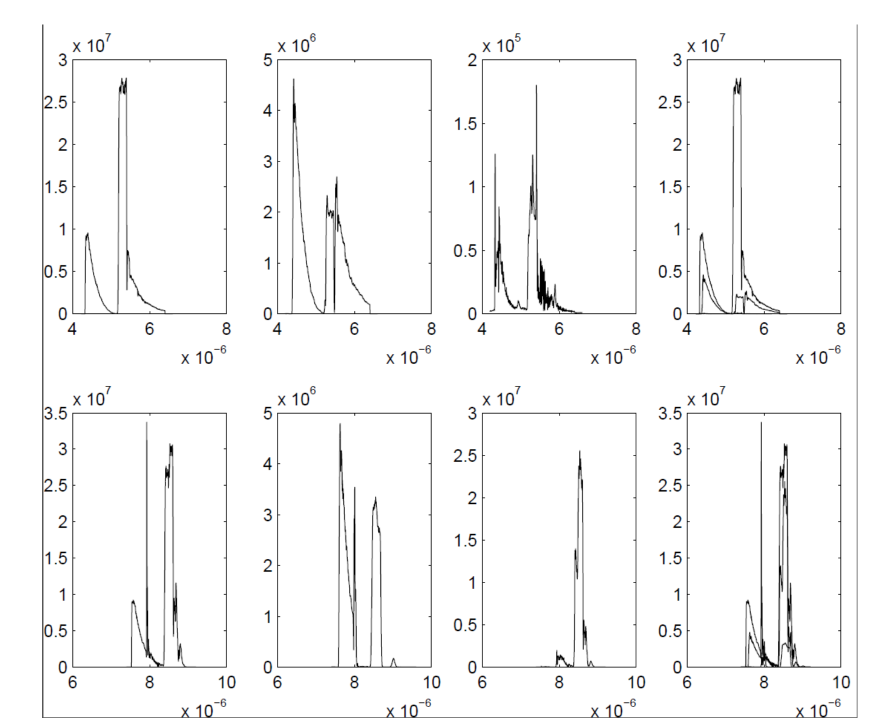


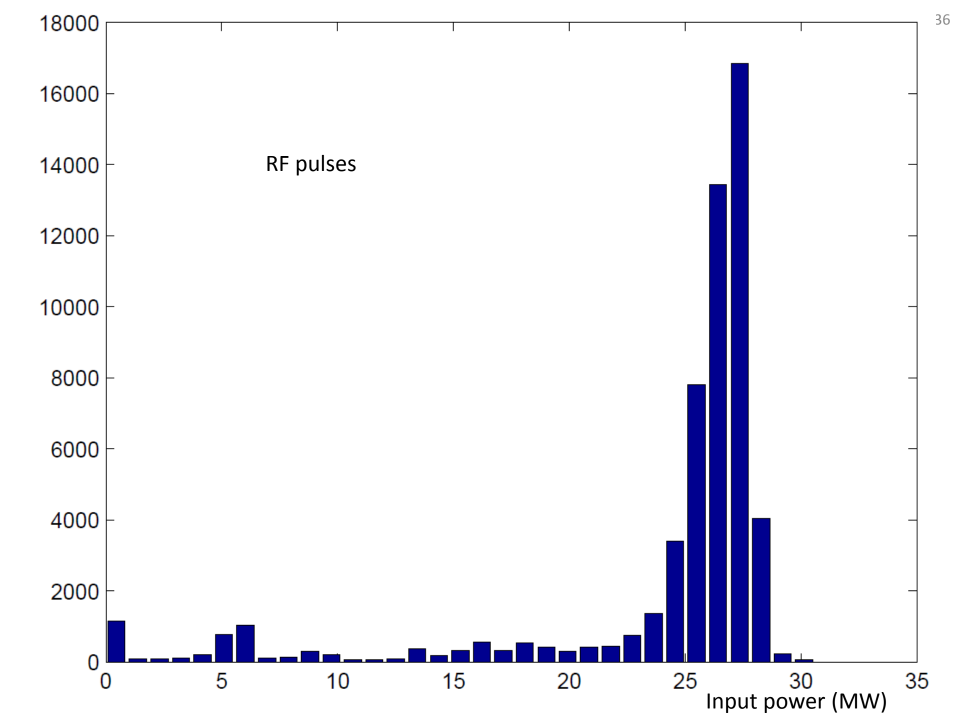
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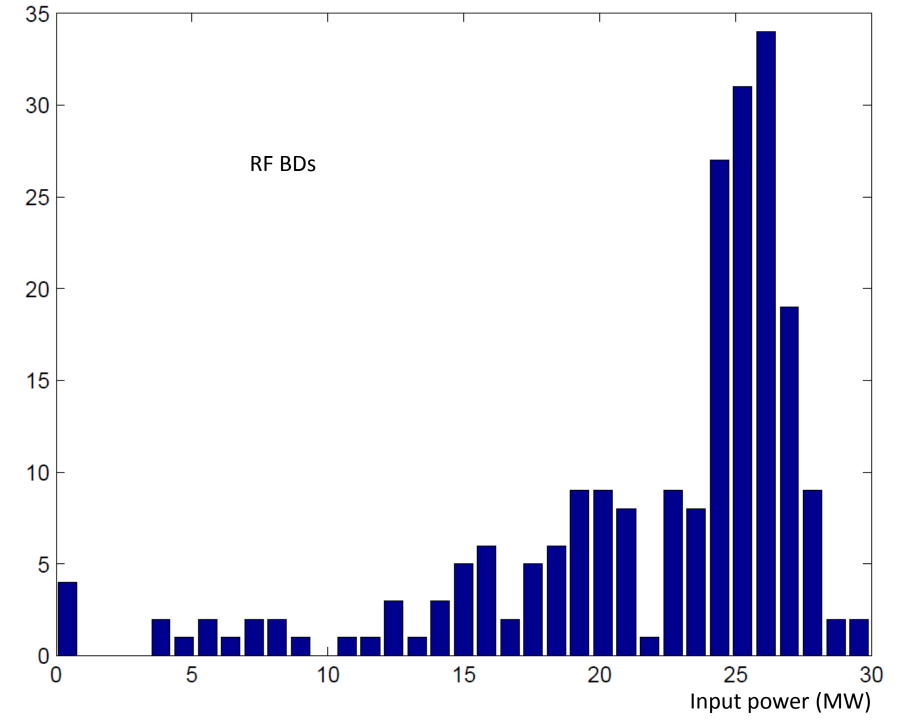












Backup: CLIC Nominal parameters

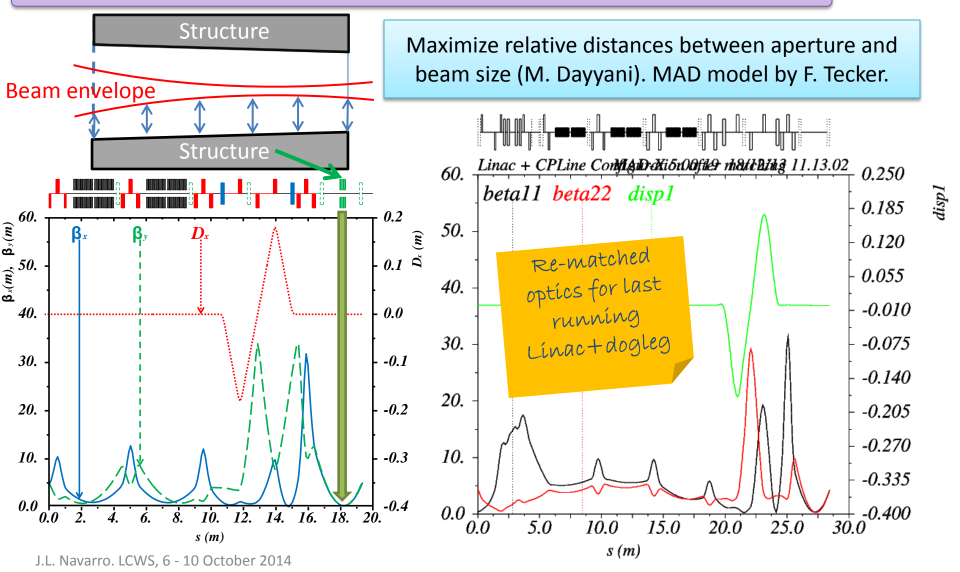
Average loaded accelerating gradient	100 MV/m
Frequency	12 GHz
RF phase advance per cell	$2\pi/3$ rad
Average iris radius to wavelength ratio	0.11
Input, output iris radii	3.15, 2.35 mm
Input, output iris thickness	1.67, 1.00 mm
Input, output group velocity	1.65, 0.83% of c
First and last cell Q-factor (Cu)	5536, 5738
First and last cell shunt impedance	81, 103 MΩ/m
Number of regular cells	26
Structure length including couplers	230 mm (active)
Bunch spacing	0.5 ns
Bunch population	3.72×10^{9}
Number of bunches in the train	312
Filling time, rise time	67 ns, 21 ns
Total pulse length	244 ns
Peak input power	61.3 MW
RF-to-beam efficiency	28,5 %
Maximum surface electric field	230 MV/m
Maximum pulsed surface heating temperature rise	45 K

Optics design



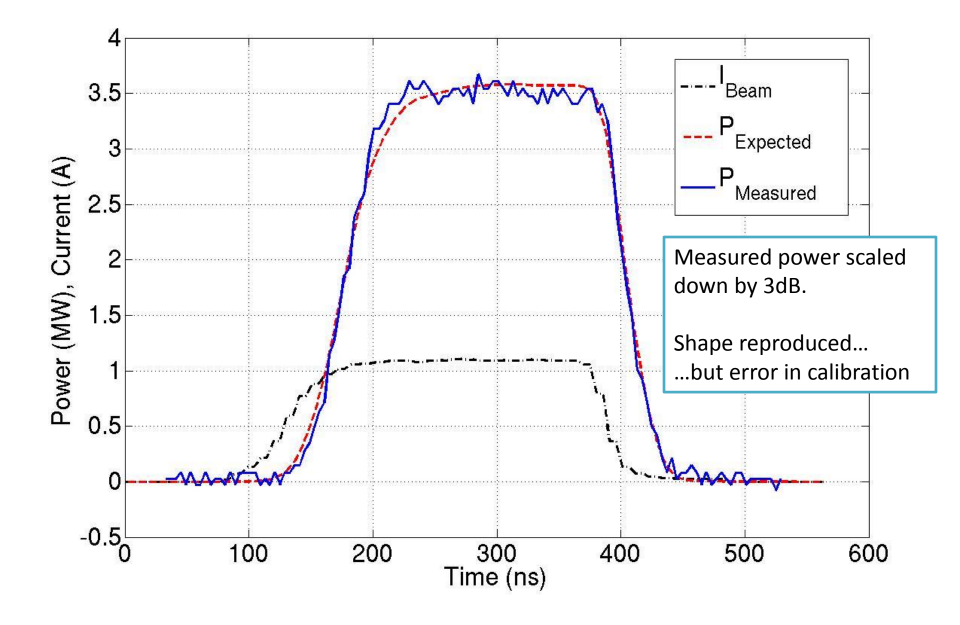
Objective: Transport the beam trough the Linac up to the structure requiring...

- Full transmission efficiency
- Minimum beam size on average inside the structure



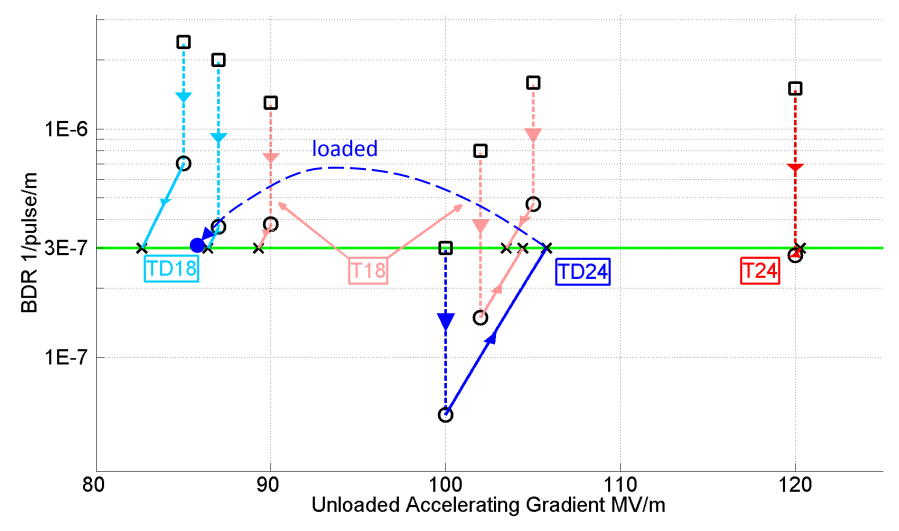
Phase I Results: Running of May 2013



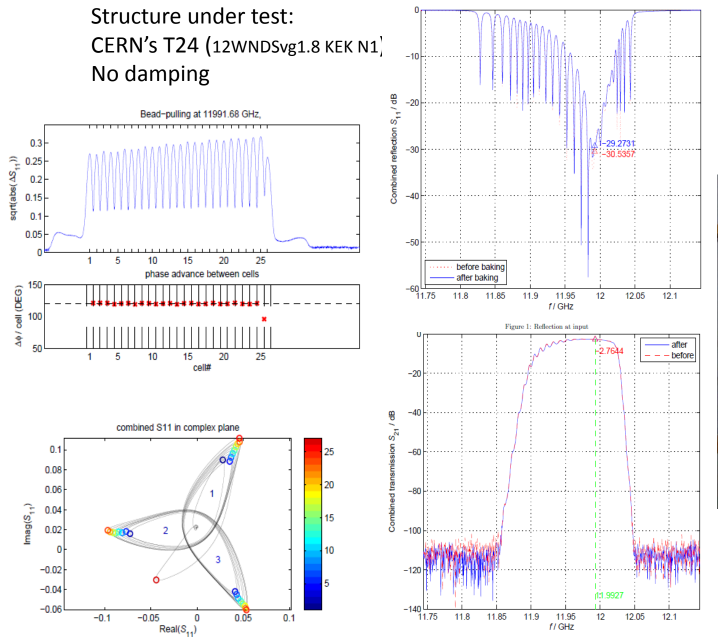




Accelerating gradients achieved in tests. Status: 4-9-2012



Backup (I. Syrachev. CLIC Workshop 2013)



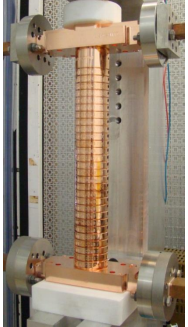
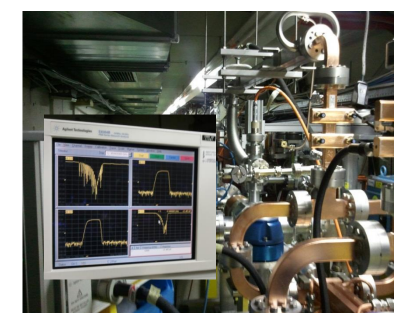
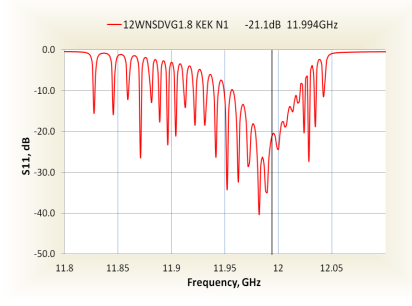


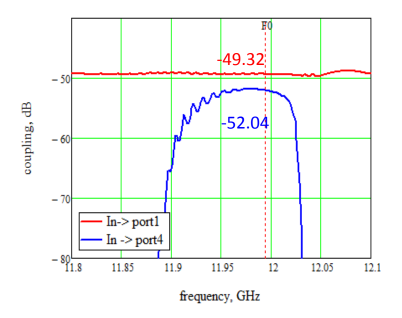
Figure 10: Bead-pulling at 11991.68 GHz

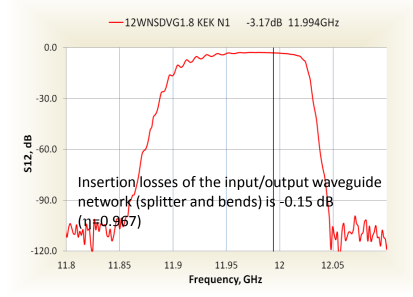
Figure 5: Combined transmission from input to output

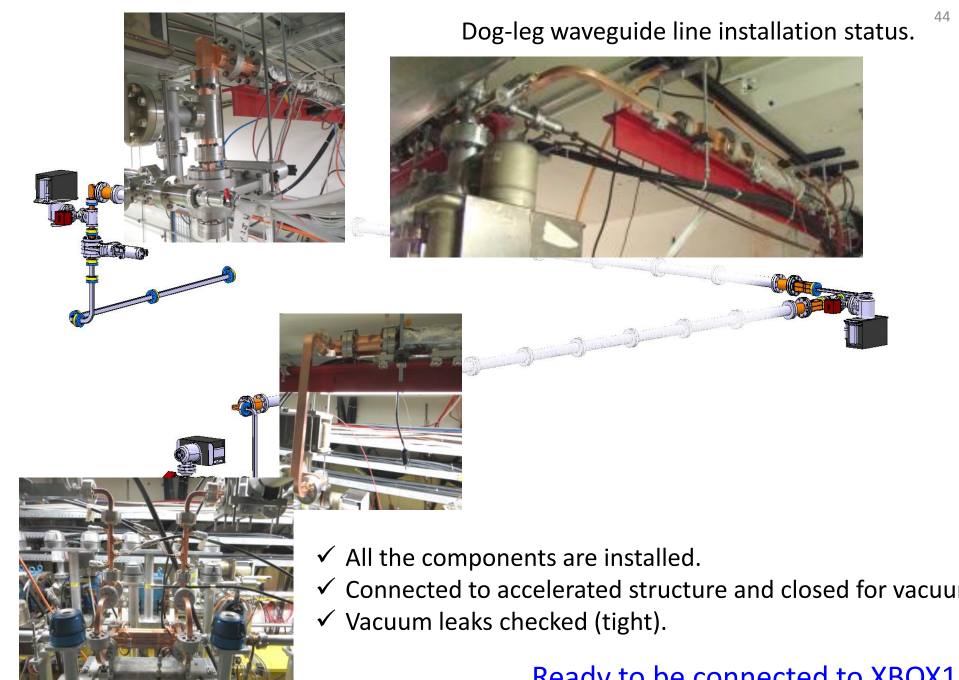
Calibration (I. Syrachev. CLIC Workshop 2013)







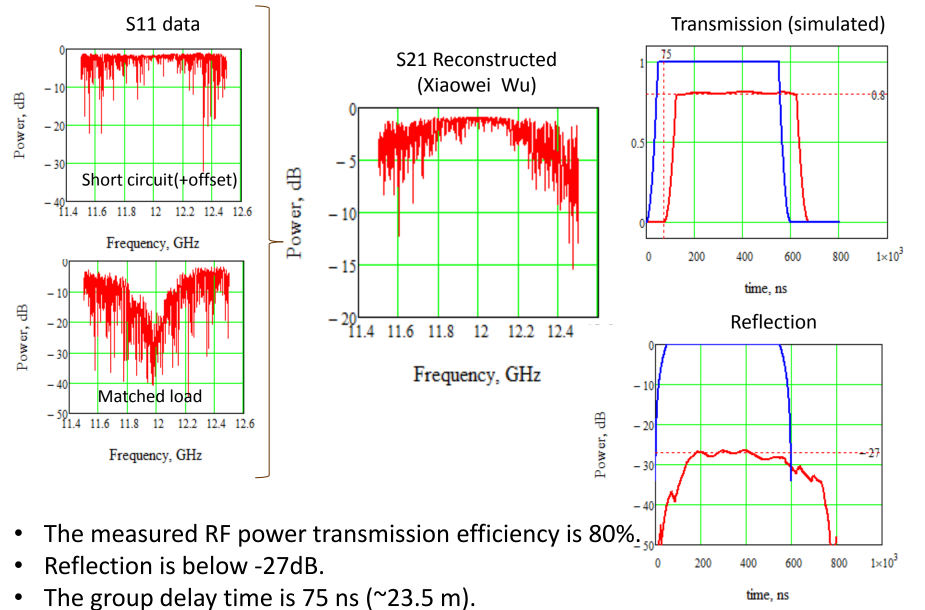




44 Dog-leg waveguide line installation status.

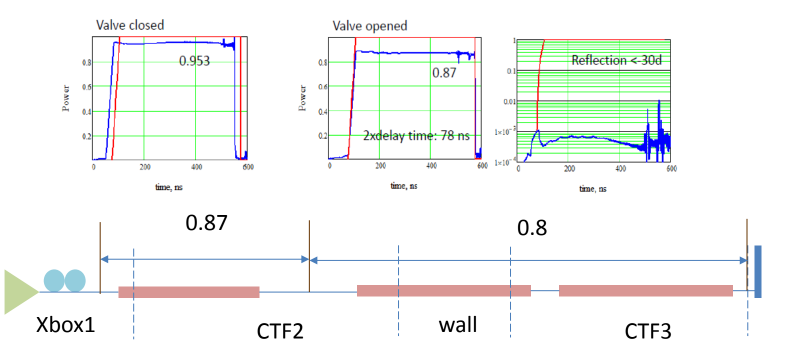
Ready to be connected to XBOX1

RF power transmission measurements



45

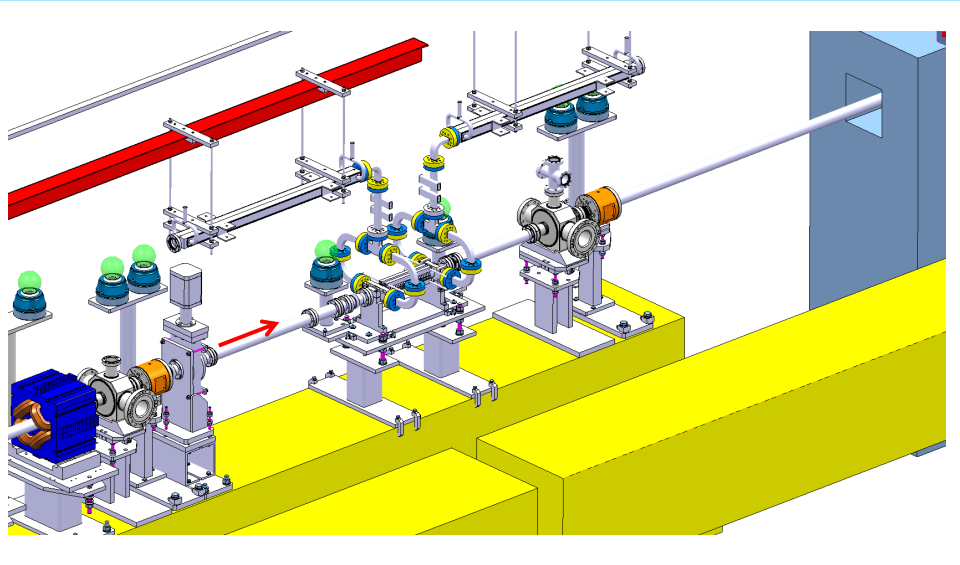
Overall power transmission efficiency⁴⁶



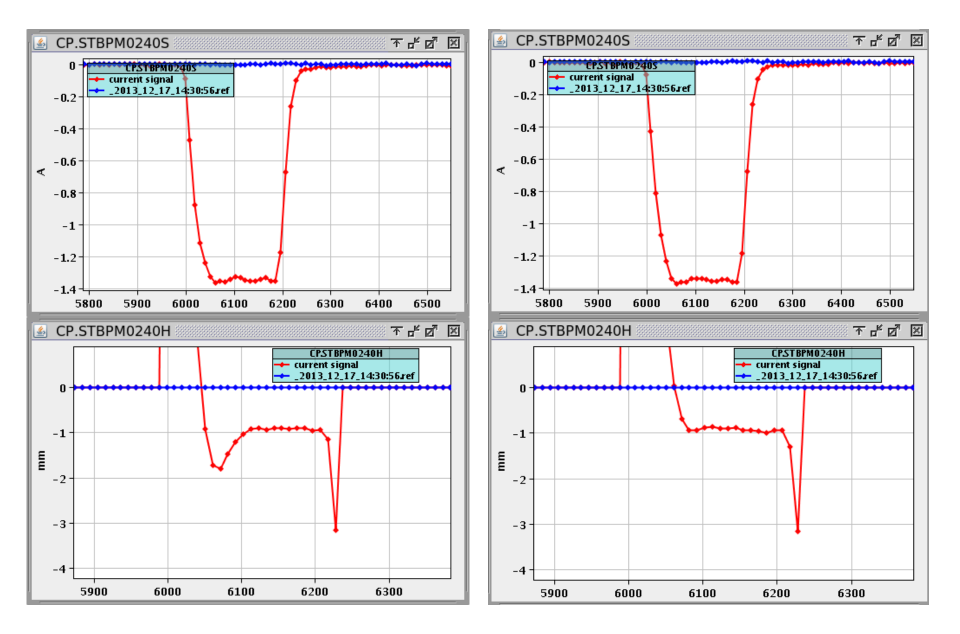
One way loses in the WG line. From just after PC to the -3dB hybrid in CTF#2

- The overall measured RF power transmission efficiency is 67%.
- The round group delay time is 230 ns (~35 m).
- To provide nominal CLIC RF pulse, XBOX1 klystrons needs to deliver 36 MW x 1.5 µ

Backup



Backup



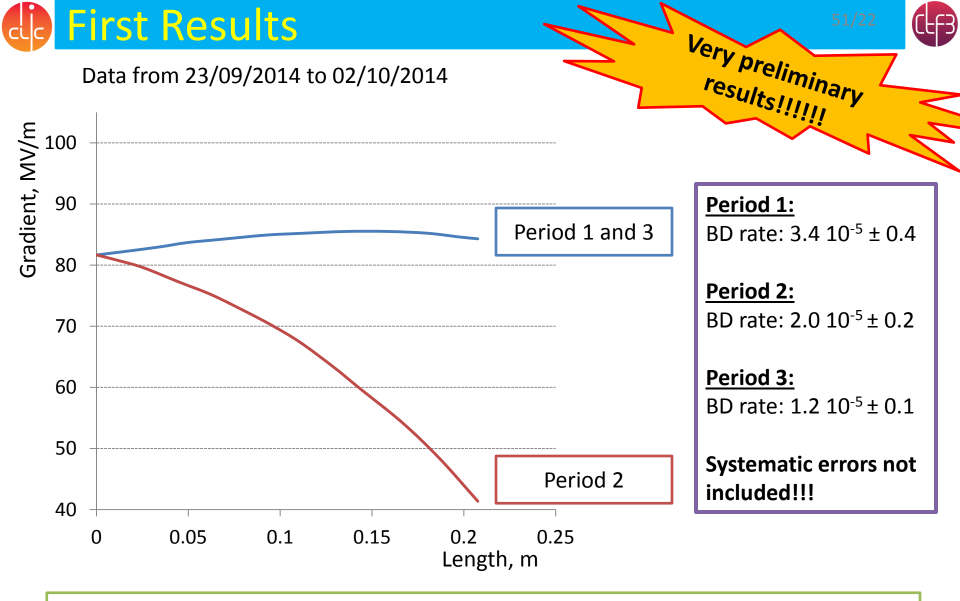
Phase I Results: Running of Dec 2013

And from the RF side: Theoretical model Power Out (MW) fits within 10 experimental uncertainties Data from P[MW]=2.62 I² May 2013 8 6 P[MW]=3.17 |² P[MW]=1.91 I² 4 Data from Dec 2013 (after DAQ recalibration) 2 00 0.2 0.4 0.6 0.8 1.2 1.8 1.4 1.6 2 1 Current (A)









Preliminary Conclusion: Beam loading does not show an increased breakdown rate at constant input power