



CTF3 Experimental program for end 2012

R. Corsini for the CTF3 Team





- To improve: beam current (losses), emittance, bunch length, reproducibility, long & medium term stability, current & phase jitter especially for factor 8
- It's a goal in itself, but will also ease all other experimental goals.
- First 3-4 months of operation: need systematic studies on relevant issues. A large part of them can be performed with a 3 GHz beam (but...)
 - Injector set-up: min energy spread & bunch length (need new measurements, like energy spread scan?), current flatness. Reference signals established. 1-2 weeks.
 - Linac: RF set-up, references. Transverse optics (girder 10, CT line, girder 5?). 1 week.
 - Chicane & CT line: Prepare a few optics with lower R56, optics checks (kick, dispersion), matching. Bunch length measurements. 2 weeks.
 - DL: Orbit & matching, new references (misalignment?). Bunch length measurements. 2 weeks.
 - CR: Closed orbit correction, orbit closure, ring length, isochronicity (bunch length measurements), matching, dispersion (no combination). Combination set-up (factor 4). 2-3 weeks.
 Still a lot to do...
 - TL2, CLEX: optics studies (matching, dispersion, emittance, bunch length measurements...).
 1-2 weeks. Still a lot to do...
 - Set-up of 1.5 GHz beam, repeat all studies. Set-up of combination factor 8. 2-3 weeks.







• In parallel:

and the frequences

- Improve existing feedbacks, develop & deploy new ones.
- Correct/cross-calibrate BPMs, improve DB phase diagnostics (BPRs).
- Improve/develop operation software.
- Define, document and put in place operational procedures.

• ...



WF monitors



- PETS on/off:
 - Basic demonstration done. Need some time to condition above nominal in recirculation mode (in the shadow of new structures conditioning...).
 - Measure break-down rates in different conditions (recirculation high-power, nominal on, nominal off).
 Still to be done
- Structures:
 - Conditioning. Questions: how aggressive should we be? How much time can we dedicate to that? What rep rate will be available? When will CALIFES be available to check power calibrations?
 - In the shadow of conditioning: prepare tools for BD studies (analysis, flash-box signals...) V
 - BD measurements (exploit flash-box) & BD kicks measurements, wake-field monitor tests. 🥆
 - RF pulse shaping tests. Still to be done

N.B.: CTF3 being limited in rep rate, some RF studies are better carried out in the stand-alone test stand (need common analysis – AND superposition of BD rate regimes).

However, the added value of CTF3 is the possibility to study the whole system (e.g., PETS BDs induced by structure BDs, etc...)

Hints of cross-talk!



More than 30% - need "reasonable"

factor 8 and good CLEX transport



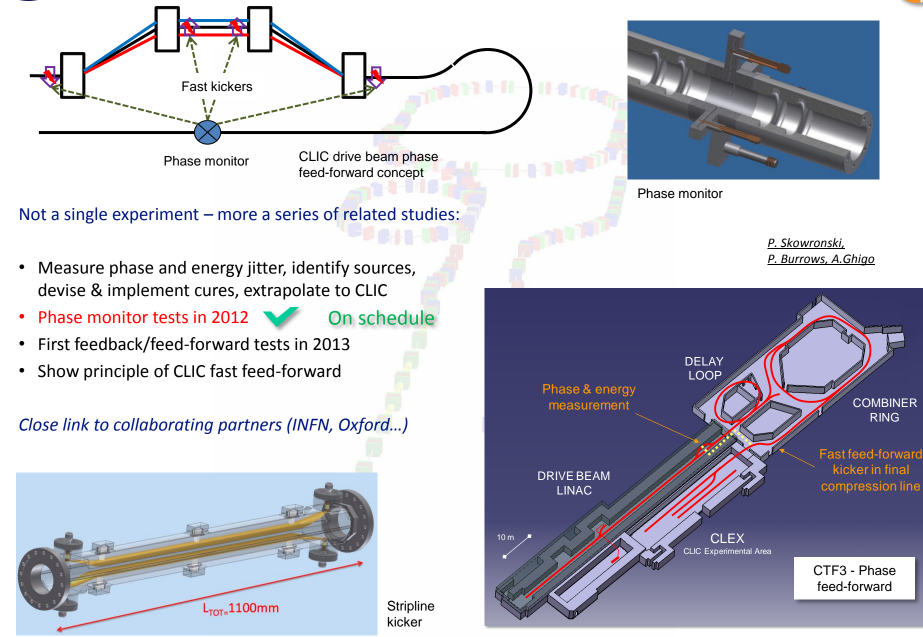
- RF power production: 12 to 13 PETS tanks, from 20 A to 30 A
 - Improve precision of current, energy, bunch length & RF power measurements further V
 - Reach more than 1/3 deceleration
 - Drive beam phase stability monitoring
- Dispersion free steering, optics studies also extend to high current/large deceleration Still to be done
- Possibly, a new PETS prototype for TBL+ to be tested before the end of the year (input coupler, mini-tank, PETS On/Off)
 Later



Drive Beam feed-forward and feedback (CTF3-002)

R. Corsini, CTF3 working meeting October 11, 2012





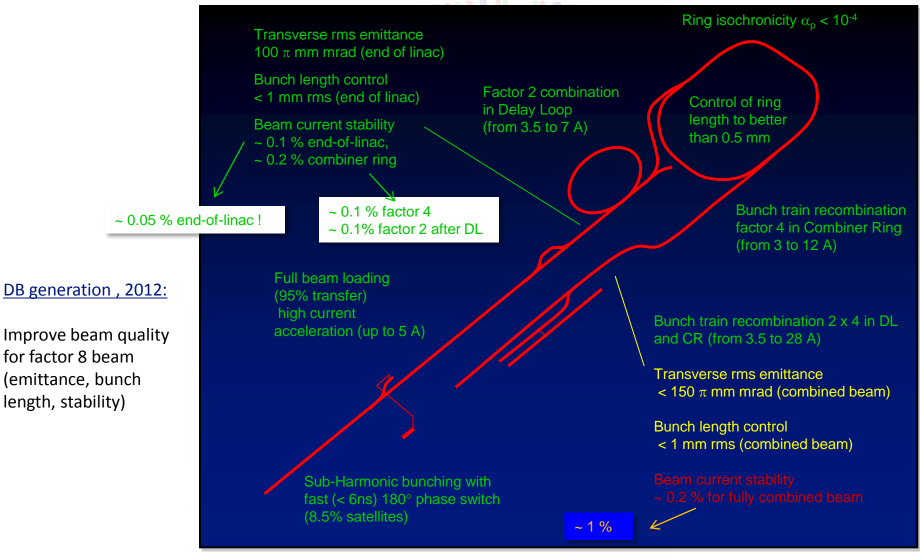






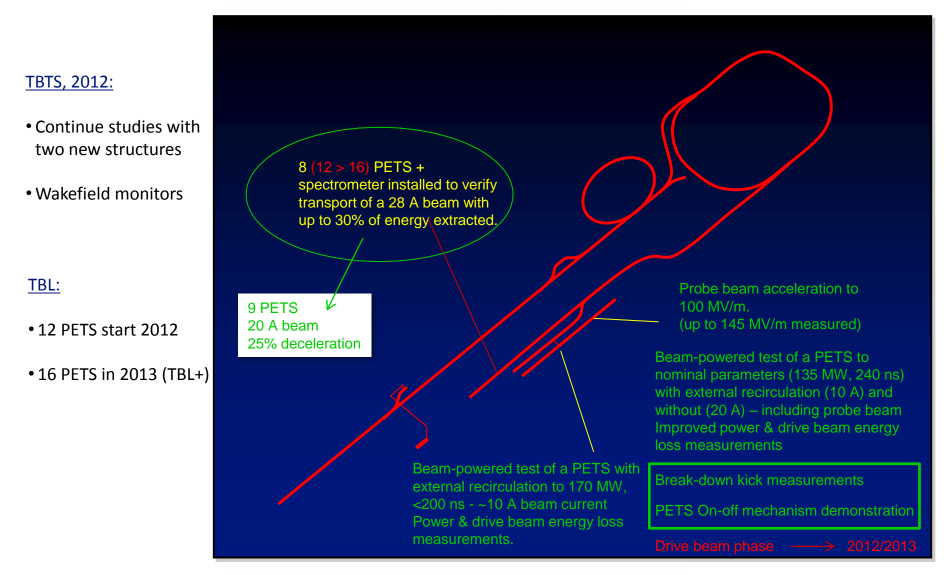


CTF3 Achievements – What is still missing for feasibility – Drive Beam Generation





CTF3 Achievements – What is still missing for feasibility – TBL / TBTS







CLIC Feasibility Benchmarks

CTF3

System	Item	Feasibility Issue	Unit	Nominal	Achieved	How	Feasibility	Comments	
	Drive beam generation	Fully loaded accel effic	%	97	95	CTF3	\sim	Novel scheme fully demonstrated in CTF3 in spite of lower	
		Freq&Current multipl	-	2*3*4	2*4	CTF3	~	current since beam dynamics more sensitive than nominal	
		Combined beam current (12 GHz)	Α	4.5*24=100	3.5*8=28	CTF3		due to lower energy (250 MeV/2Gev)	
		Combined pulse length (12 GHz)	nsec	240	140	CTF3			
		Intensity stability	1.E-03	0.75	< 0.6	CTF3	\checkmark	End of DBA. To be demonstrated for combined beam in 2011	
		Drive beam linac RF phase stability	Deg (1GHZ)	0.05	0.035	CTF3, XFEL	\sim	Achieved in CTF3, XFEL design	
		PETS RF Power	MW	130	>130	TBTS/SLAC	\checkmark	PD ants at appring I approximation in a backton approximation	
		PETS Pulse length	ns	170	>170	TBTS/SLAC		BD rate at nominal power and pulse lenght, measured on Klystron driven PETS. Beam driven tests under way in CTF3	
	Beam	PETS Breakdown rate	/m	< 1-10-7	≤ 2.4 10-7	TBTS/SLAC	Ň.		
	Driven RF	PETS ON/OFF	-	@ 50Hz	-	CTF3/TBTS	2011	Prototype under fabrication for tests with beam	
Two Beam	power	Drive beam to RF efficiency	%	90%	-	CTF3/TBL		TBL with 8 (16) PETS in 2011(12) for 30(50%) efficiency.	
Acceleration	generation						2012	Benchmark beam simulation for safe extrapolation of high	
								efficiency at high drive beam energy(2GeV).	
		RF pulse shape control	%	< 0.1%	-	CTF3/TBTS	2011-2012	\rightarrow	
	Accelerating Structures (CAS)	Structure Acc field	MV/m	100	100		~/		
		Structure Flat Top Pulse length	ns	170	170	CTF3 Test Stand, SLAC,	\triangleleft	Nominal performances of 3 structures without damping.	
		Structure Breakdown rate	/m MV/m.ns	< 3-10-7	5-10-5(D)	KEK	2011	Nextef – RF test stand KEK	
		Rf to beam transfer efficiency	%	27	15	NLN	2.		
ſ	Two Beam Acceleration	Power producton and probe beam	MV/m - ns	100 - 170	106 - 170	TBTS	2011	Power production in Two Beam Test Stand (TBTS)	
		acceleration in Two beam module	mw/m - na					Probe beam acceleration by Two Beam Test Stand(TBTS)	
		Drive to main beam timing stability	psec	0.05	-	CTF3	2012		
		Main to main beam timing stability	psec	0.07	-	XFEL?	2012		
	Ultra low	Emitttance generation H/V	nm	500/5	3000/12	ATF, NSLS/SLS		Damping Ring design nom perf. Relax emitt achieved ATF	
Ultra low	Emittances	Emittance preservation: Blow-up	nm	160/15	160/15	+ simulation	2011-12	Simulation + alignment/stability	
beam	Alignment	Main Linac components	microns	15	10 (princ.)	Alignement &	2011	Principle demonstrated in CTF2, to be adapted to long	
emittance & sizes	Angnment	Final-Doublet	microns	2 to 8	io (princ.)	Mod. Test Bench	2011	distances and integrated in Two Beam Module in 2010	
	Vertical	Quad Main Linac	nm>1 Hz	1.5	0.13	Stabilisation	0044.40	Adaptation to quad prototype and detector environment in	
	stabilisation	Final Doublet (assuming feedbacks)	nm>4 Hz	0.2	(principle)	Test Bench	2011-12	2010. Integrated in Two Beam Module with beam till 2012.	
		72MW@2.4GeV				CTF3	2044		
Protection System (MPS) main bea						simulations	2011	Report integrating LHC experience under preparation	

RF Test Stands

SLAC – KEK -CERN

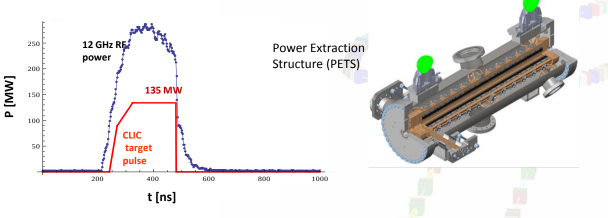
From last CTF3 Working Meeting

Technical system tests and simulations

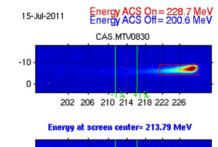


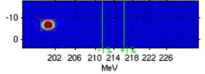
CTF3 highlights - 2011

- Many improvements on optics, hardware, feed-backs, beam stability, reproducibility...
- PETS operation to power levels (about 250 MW) well above CLIC goal, at nominal CLIC pulse length.



- First successful test of PETS with on-off mechanism
- Measured gradient in two-beam acceleration test 145 MV/m (CLIC nominal gradient of 100 MV/m)
- Nine PETS tanks installed in the Test Beam Line (TBL), 20 A decelerated by ~ 25%, matching well with expectations





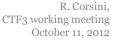


Test Beam Line (TBL) in CTF3

Two-beam

TBTS

acceleration in









• TERA • PHIN (2 runs) • BLM studies • Other diagnostics development • ...



for



Wishlist

Dear Santa,

We would like the following improvements: * Reliable, stable, reproducible ac

... and as many good results as last year's

(and nicely collected and presented as it was done in this last two days...)









TBL beyond 2012 (CTF3-003)

R. Corsini, CTF3 working meeting October 11, 2012



Upgrade TBL to a test facility relevant for CLIC TDR work

- <u>12 GHz power production for structure conditioning</u>
- Working experience with a real decelerator
- Beam dynamics studies, pulse shaping, feedbacks, etc

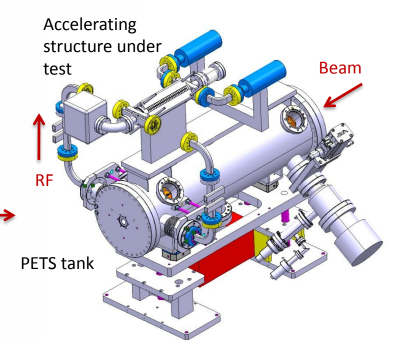
Timeline:

- Last batch of four PETS installed in late 2012 will be adapted to high-power testing
- One (or two slots) tested at beginning of 2013
- Gradual increase of slots to 4-8 slots and rep rate to 25-50 Hz





<u>S. Doebert</u>

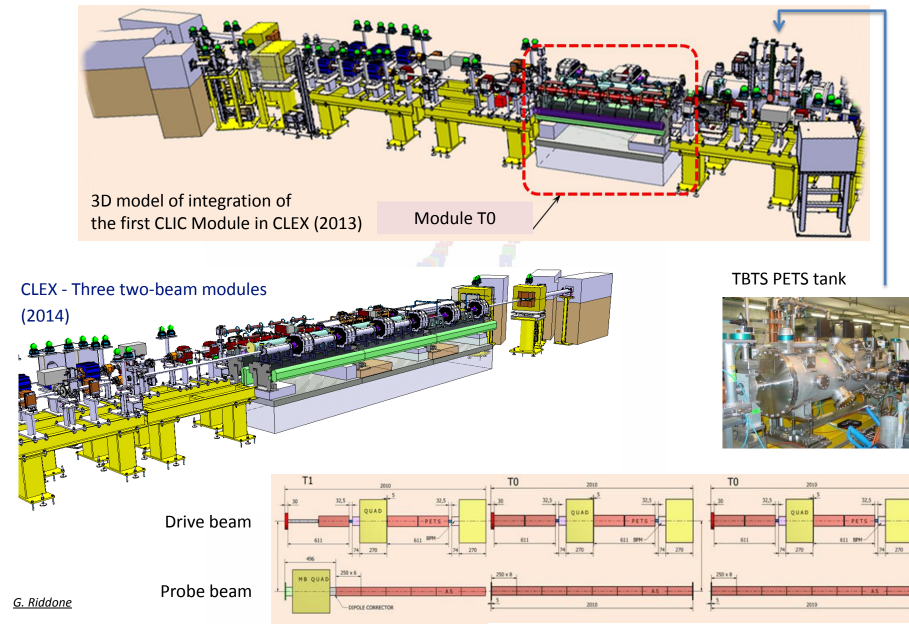




Two Beam Modules in CLEX (CTF3-004)

R. Corsini, CTF3 working meeting October 11, 2012





Schematic layout of CLIC Modules in CLEX





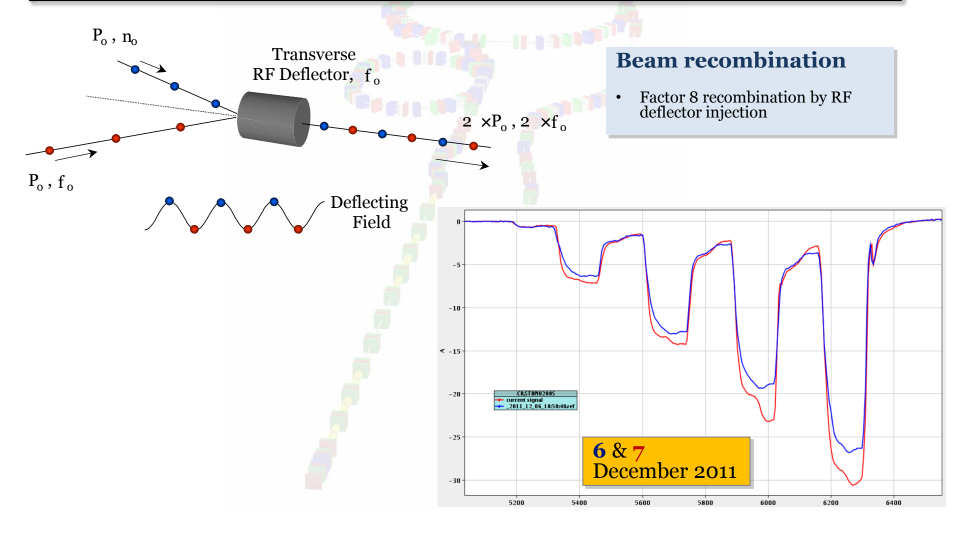
		M110 M111 M111 M11							
		2010	20	11	2012	2013	2014		
		J F M A M J J A S	ONDJFMAMJ	JASOND	J F MA MJ J A S O	N D J F MA MJ J A S C	DNDJFMAMJJASON		
est Mod	lule								
hase 3	ТО								
9.	2 Design of NCLinac hardware for test module		M24						
9.	2 Prototype components for CLIC module prepared				M36				
	Phase 3 Design								
	Phase 3 Procurement				(TD2	26 with all features + g	irders)		
	Phase 3: Component validation				(mainly for RF	structures, TD24)			
	Phase 3 Assembly								
	Phase 3 Installation								
	Phase 3 Test						•		
hase 4	T1 T0 T0								
	Phase 4 Design								
	Phase 4 Procurement								
	Phase 4 Assembly								
	phase 4 Installation								
	Phase 4 Test								

<u>G. Riddone</u>





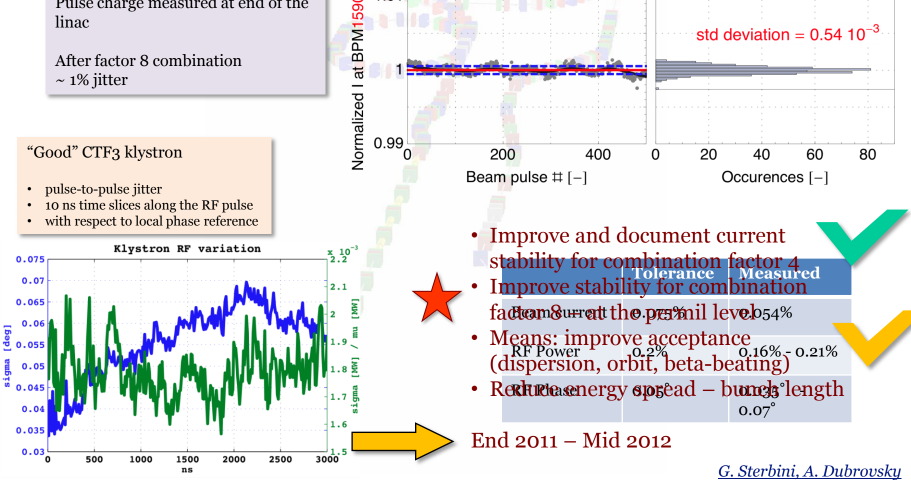
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	e charge measured at end		o 1.01	Sec.					





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Problems:

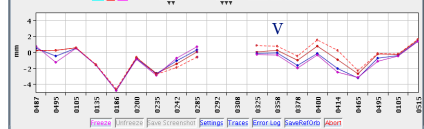
- TWT availability still working with 2 SHB only plus day-to-day power fluctuations
- Mainly working with <u>3 GHz beam</u> for most of the year
- Difficult DL set-up after last stop suspect misaligned quadrupole (+ radiation alarm problem)

Eventually able to get good recombination (current record

- Bad pulse shape (phase switches?)
- Still limited acceptance -> stability was improved, but i

Future work:

- Measure and realign DL quad(s)
- Work on phase switches, gun current compensation, ba



Minimum 444 -5 Amp Maximum 0 Amp 07/12/2011 18:20:42 AcqWnd START: 5200 INTERV: 60

Η

Delay Loop Beam Orbit Display – CTF3 Controls System – Traces Panel

Trace: Trace

15

-15

m

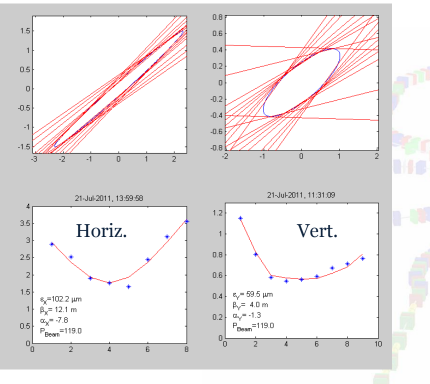
DL current

<u>P. Skowronski</u>





Measurements in TL2 - uncombined



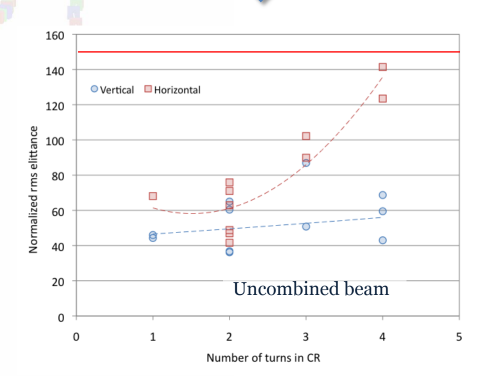
- Improve measurements
- Correct dispersion (linear, nonlinear)
- Correct multi-turn orbit
- Control beta-beating

End 2011 ?

Beam recombination - Emittance

Best results in CLEX for factor 4: ε_{H} = 250 um ε_{V} = 140 um for factor 8: ε_{H} = 640 um ε_{V} = 170 um

Different turns are ~ ok, no unknown effects Emittance increase due to non perfect combination





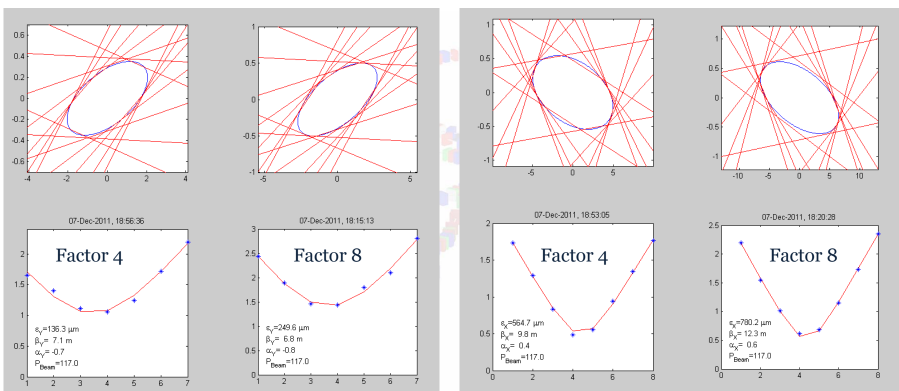
Achievements – Drive Beam Generation

R. Corsini, CTF3 working meeting October 11, 2012



Vertical

Horizontal



Emittance – last measurements in CLEX

- No time for optimization
- Main issue: different trajectories for DL & bypass beams and ring orbit closure (differences of the order of 1σ)
 - Vertical:
 - Horizontal:

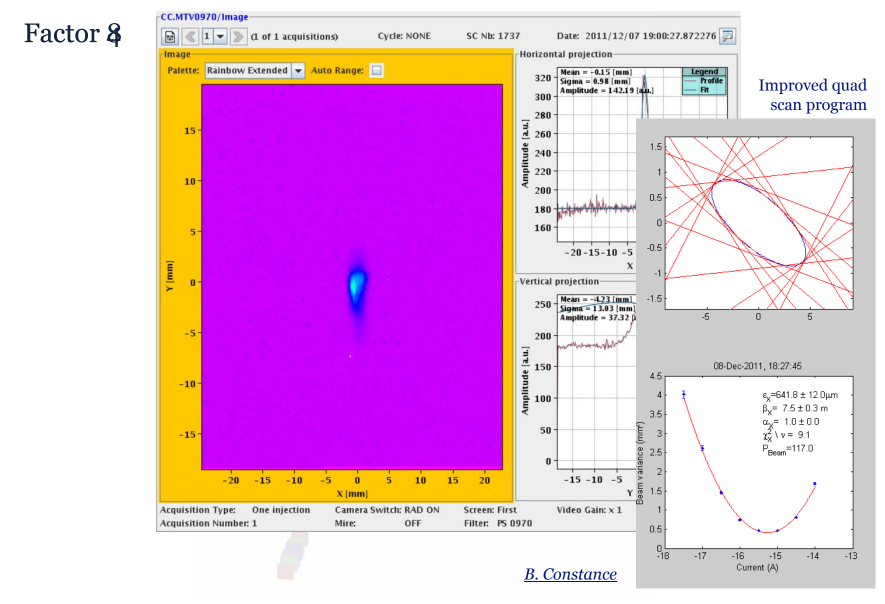
main effect from DL, small effect from ring ring closure is dominant

• Similar Twiss parameters for factor 4 and factor 8 combination (small betatron mismatch)

<u>F. Tecker, P. Skowronski,</u> <u>S. Doebert, R. Lillestol</u>











Beam recombination – Bunch lenght

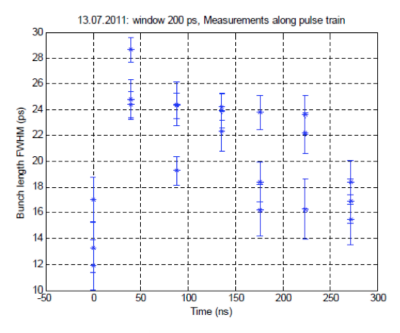
nominal in CLEX 1 mm sigma

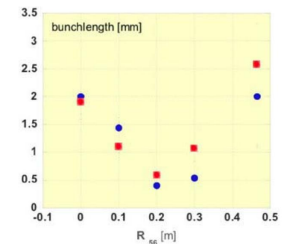
In the past, well below 1 mm sigma measured at the end of the linac (tuned chicane)

Recent results (preliminary): 1.5 to 4 mm sigma for CR and CLEX (natural chicane)

Combiner ring

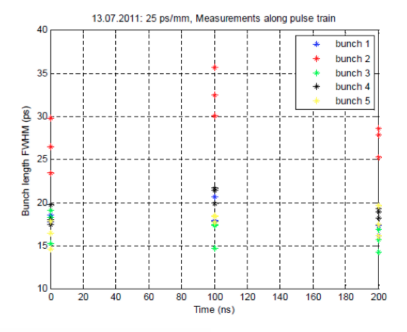
turn 1, 3 data for each timing





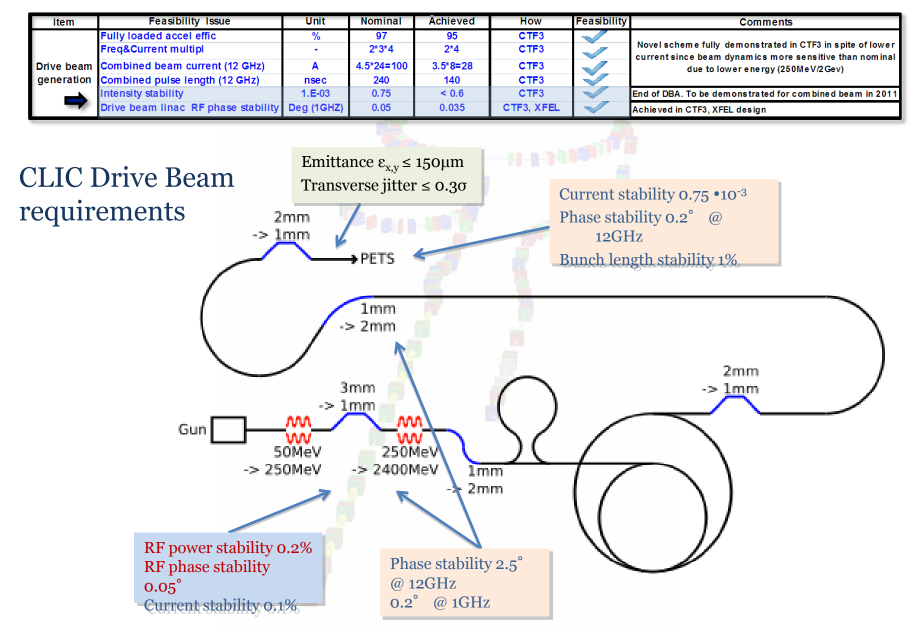
CLEX

5 bunches per measurement, 3 data for each timing







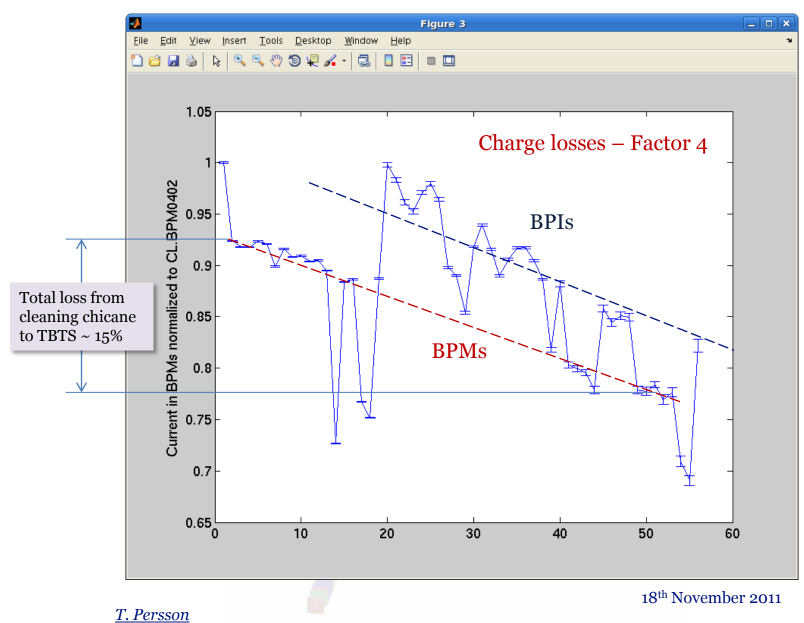




Achievements – Drive Beam Generation

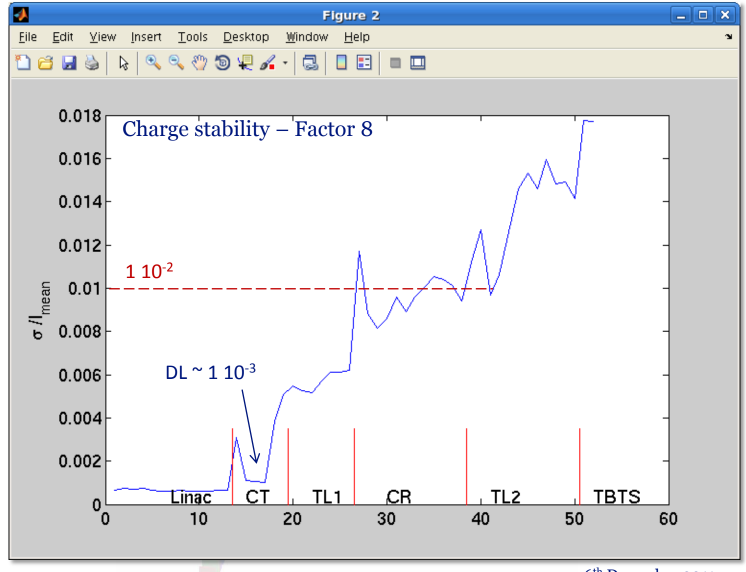
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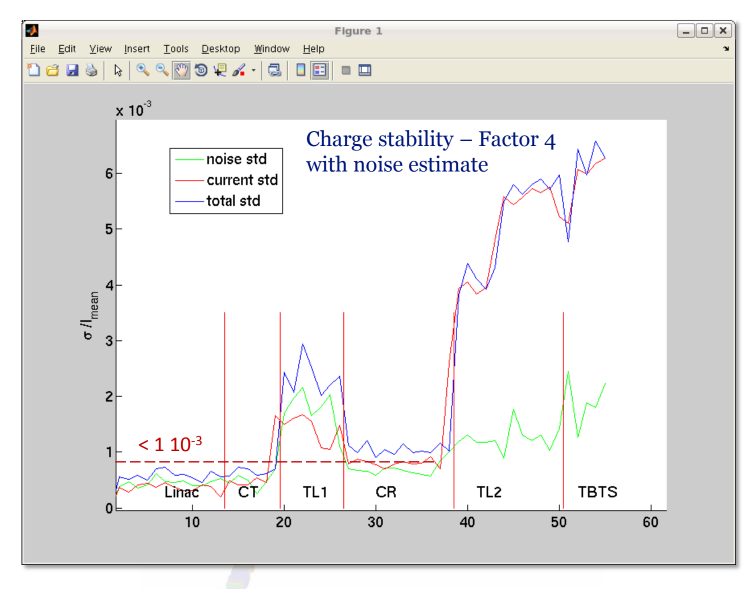


<u>T. Persson</u>

6th December 2011







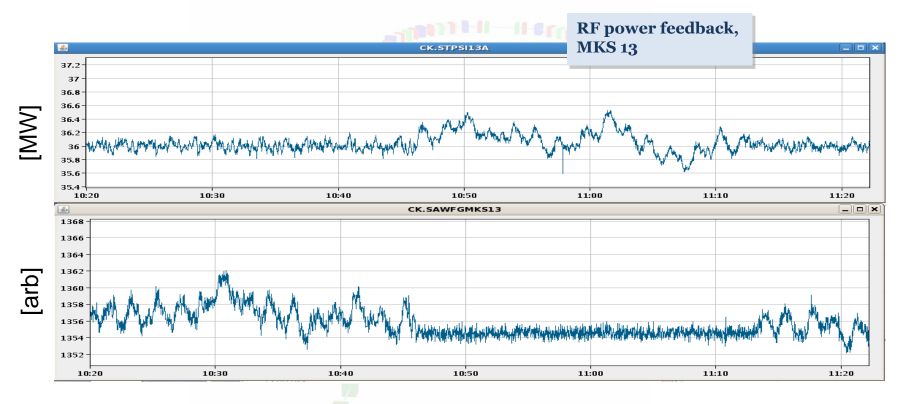
<u>T. Persson</u>

 6^{th} December 2011



ini, ^{jng} ^{D12} CLC

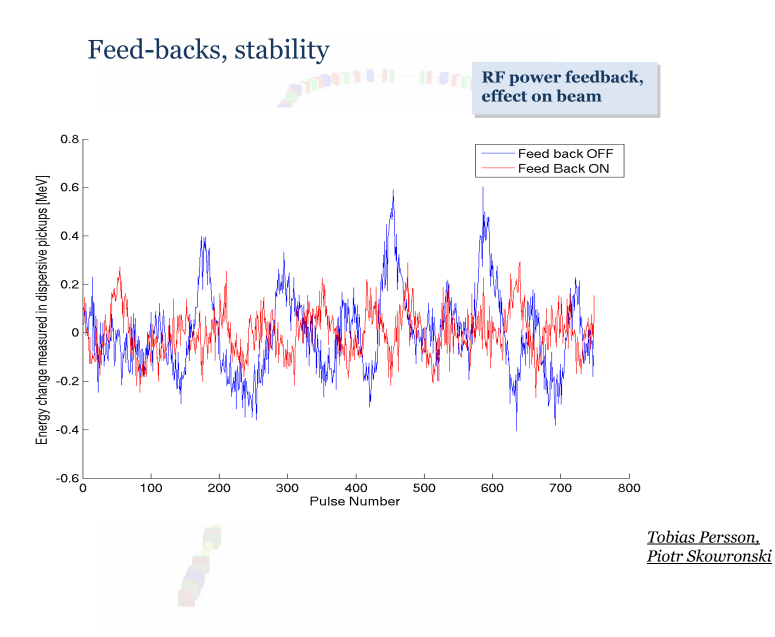
Feed-backs, stability



<u>Tobias Persson,</u> <u>Piotr Skowronski</u>

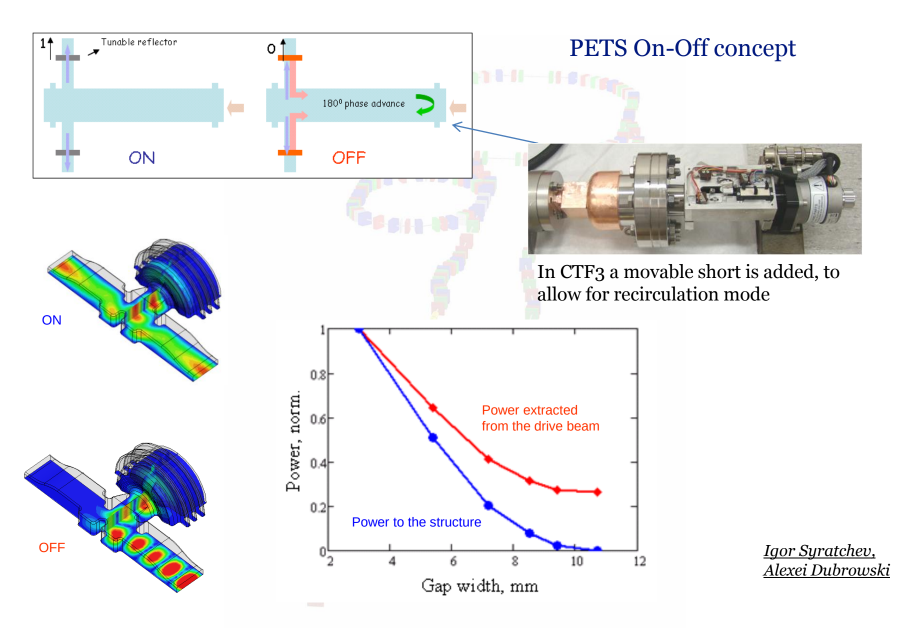






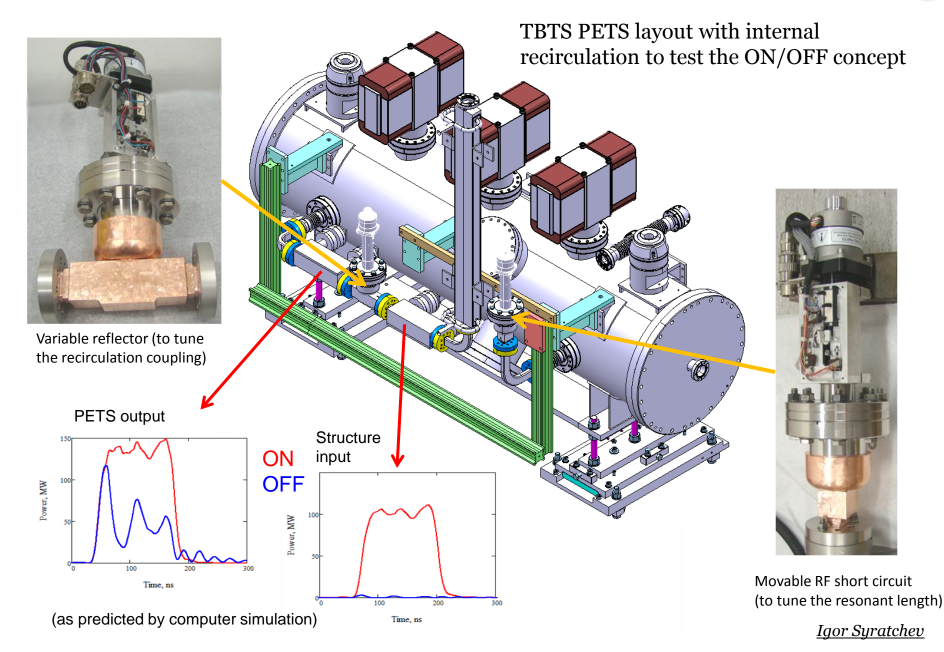






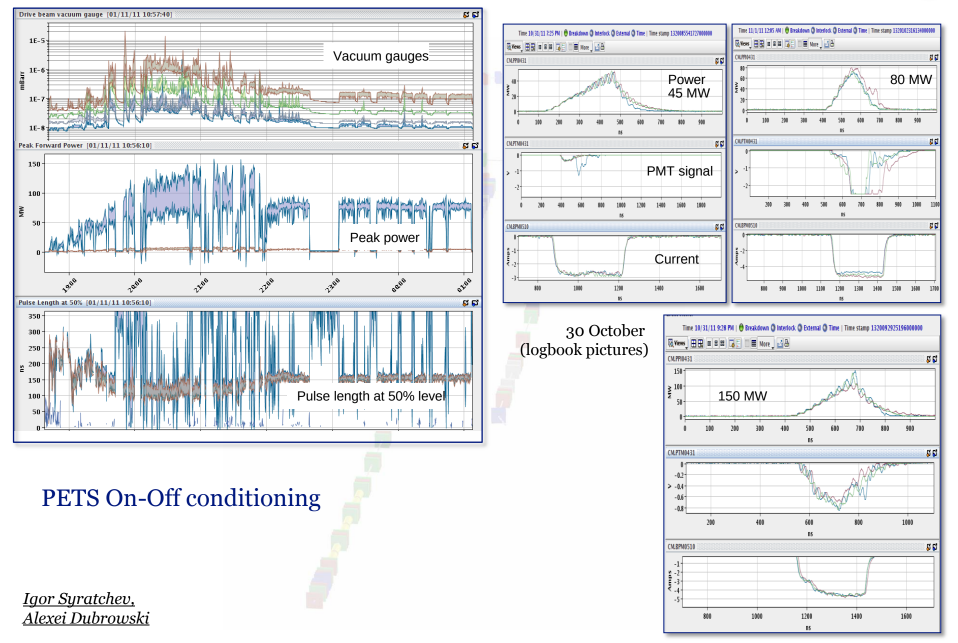








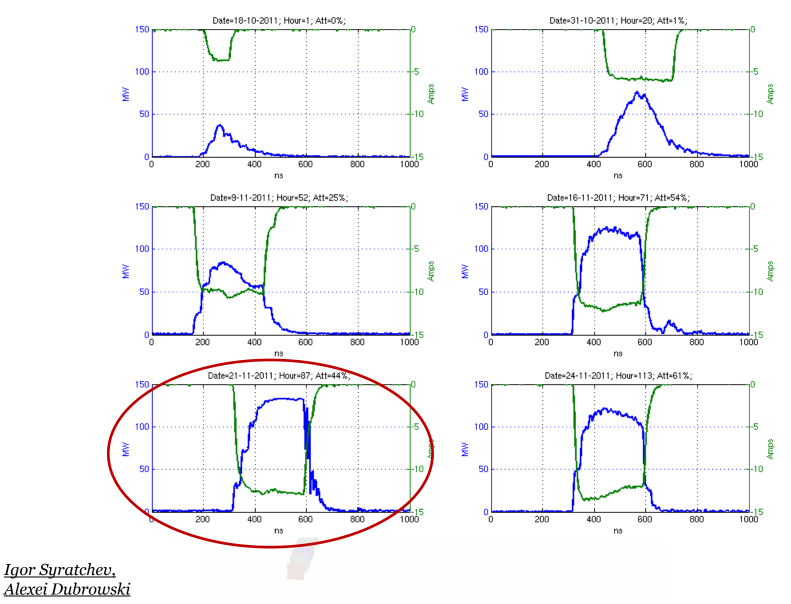






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PETS On-Off operation – high current, high power





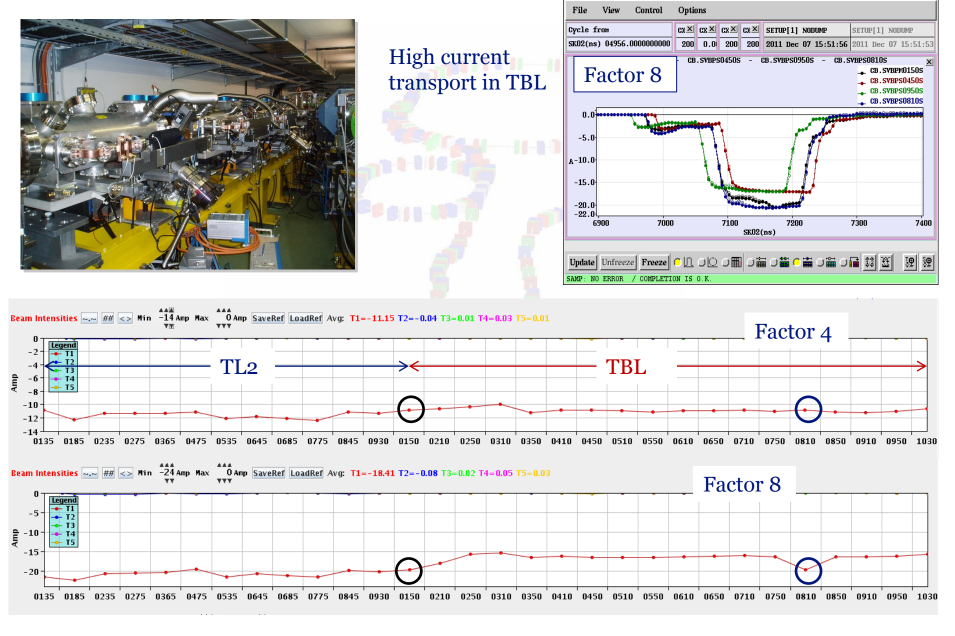
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XSG hawkmoth



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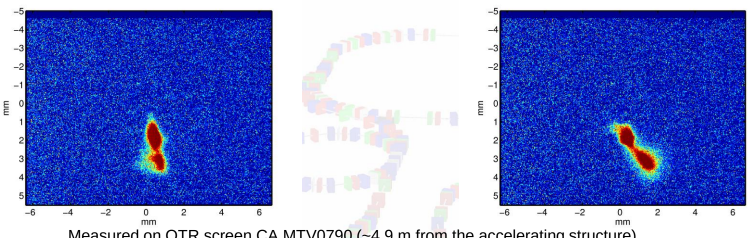
Steffen Doebert, Reidar Lillestol



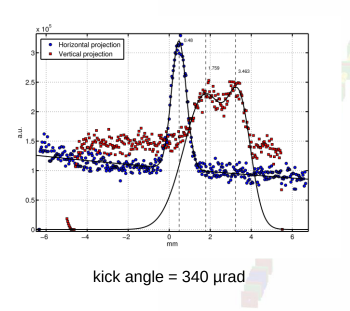


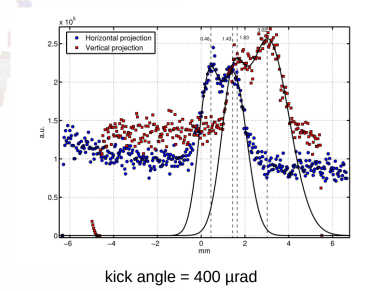
Break-down kicks

Andrea Palaia, Wilfrid Farabolini, Javier Barranco



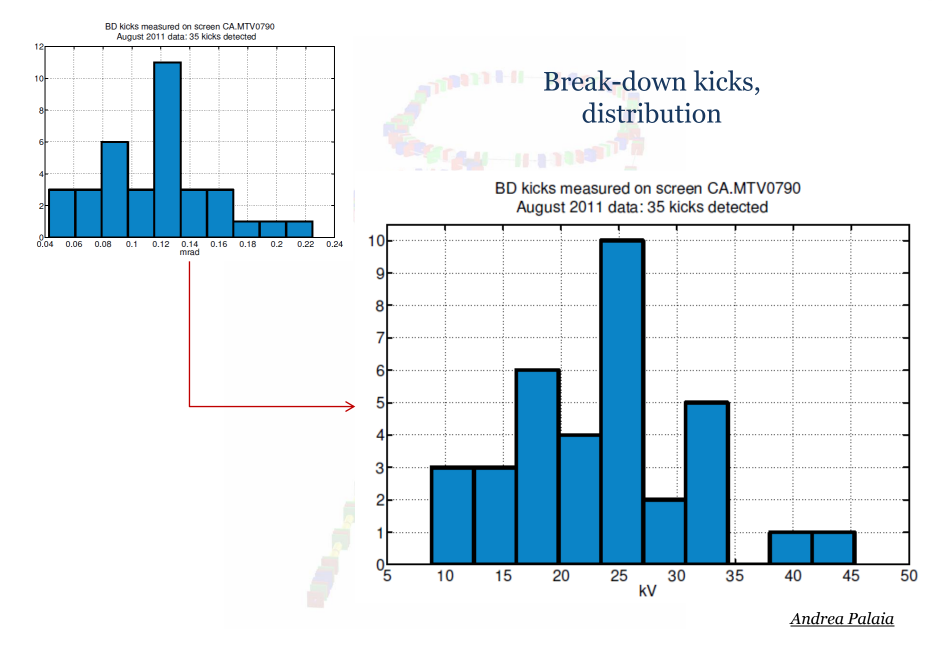
Measured on OTR screen CA.MTV0790 (~4.9 m from the accelerating structure).





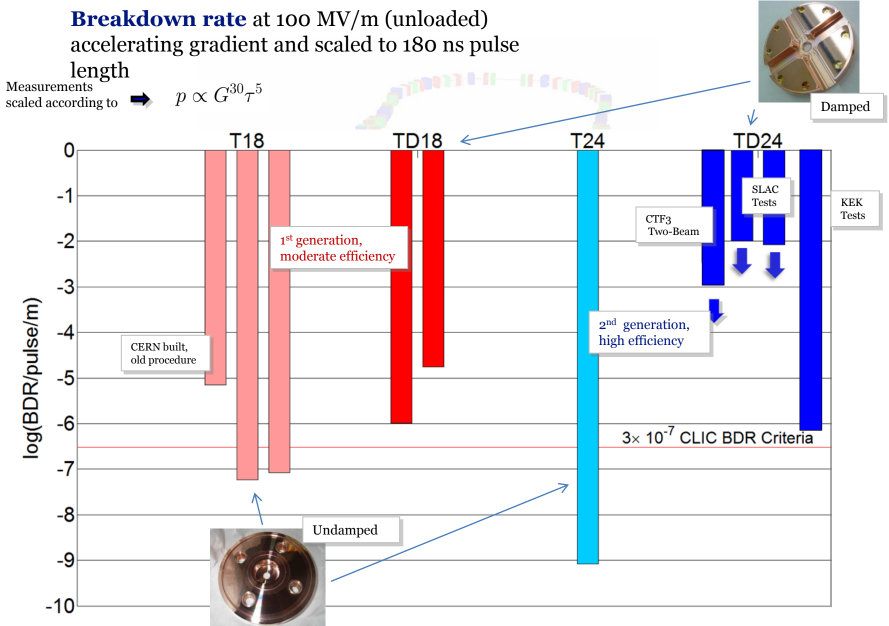










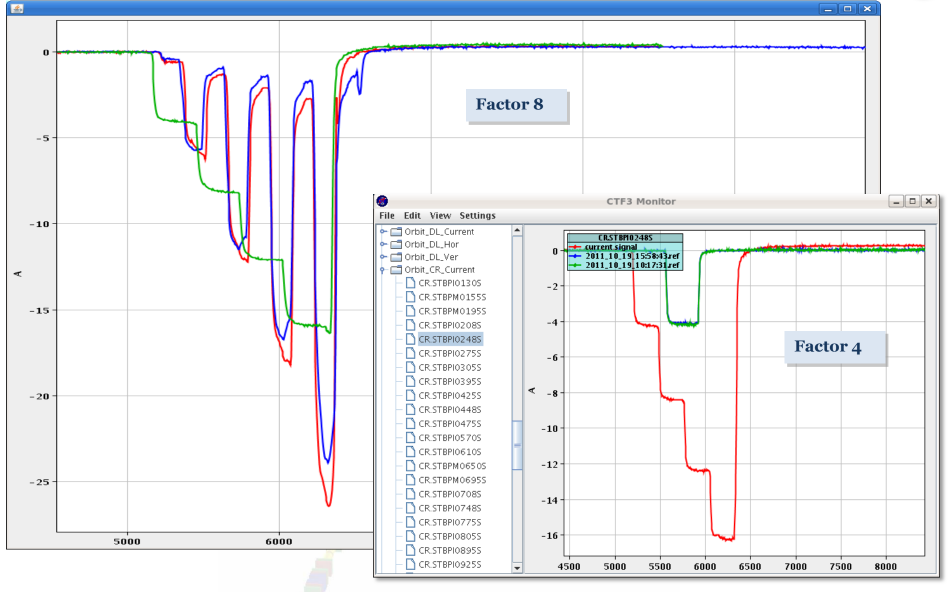




Beam Recombination

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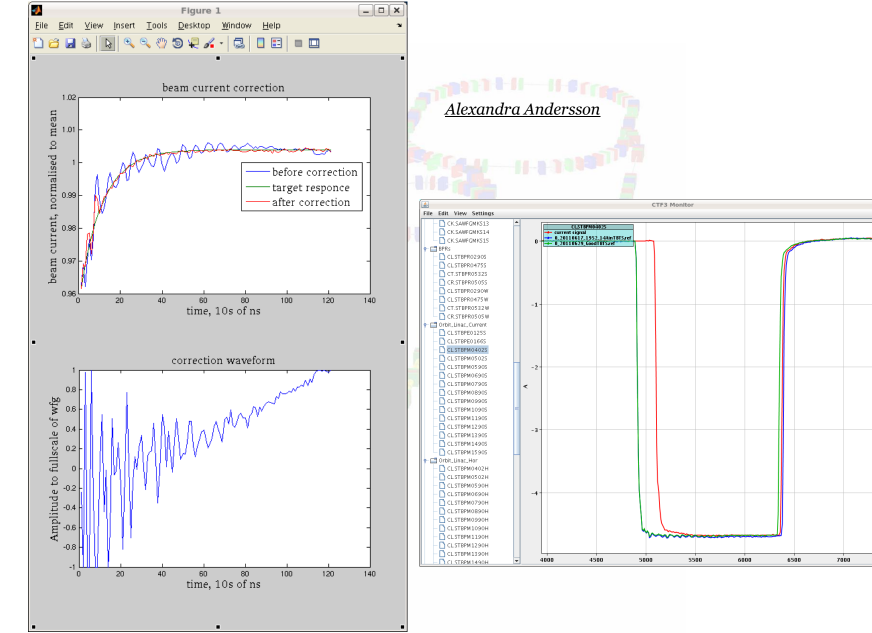


Gun current Correction



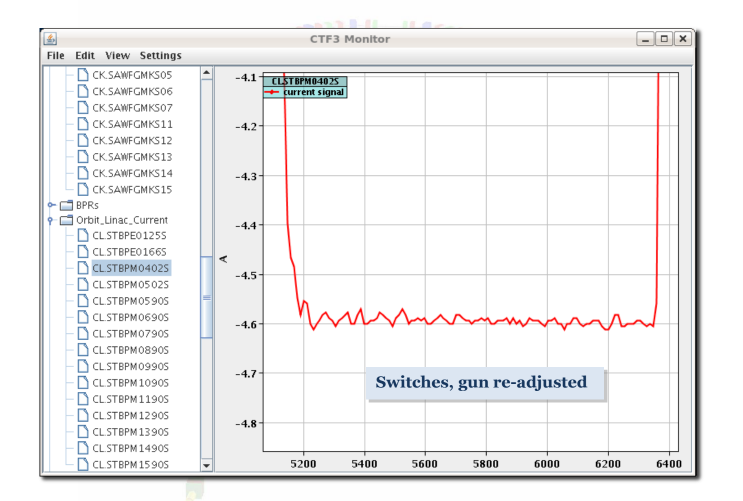
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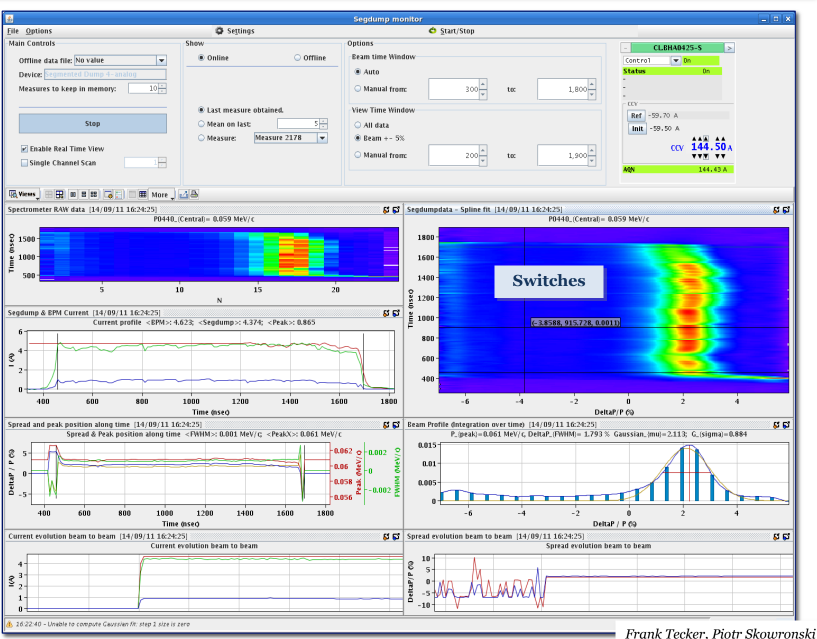
Alexandra Andersson, Frank Tecker, Piotr Skowronski



Compensation of phase switches

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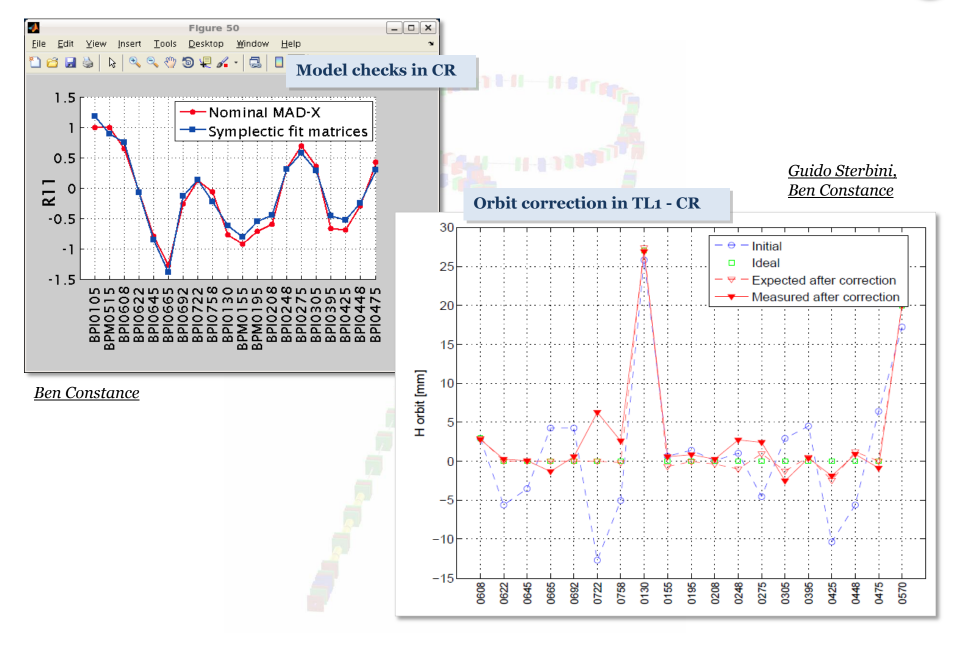




Optics studies, orbit correction

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What do we learn in CTF3, relevant for the CLIC RF power source?

working meeting October 11, 2012	cl	c

			power source :
A non-exh	austive list	© easier	☺ more difficult
System	quantity/issue	CTF3	CLIC
Injector/linac	bunch charge current pulse length phase coding frequency transverse stability	$\begin{array}{c} \text{2-3 nC} \\ \text{3.5 - 4.5 A} \\ \text{1.4 } \mu \text{s} \\ \text{same} \\ \text{3 GHz} \\ \text{about the same - CTI} \end{array}$	7.7 nC 4.2 A 140 μs 1 GHz F3 ``too stable ´´
Delay loop/ring	final current beam energy combination CSR, wakes Deflector instability	30 A 150 MeV 2 - 4 worse in CTF3 (lower about the same	110 A 2.4 GeV 2 - 3, 4 r energy)
Power production (PETS	-	23 mm ≈ 1 m > 135 MW 140 ns (240 with reci	23 mm 23 cm 135 MW rculation) 240 ns
Decelerator	Fractional loss Final energy wakes, stability beam envelope	50-60 % 70 MeV somehow ``masked´ much larger in CTF3	90% 240 MeV

In general, most of unwanted effects are equivalent or worse in CTF3 because of the low energy, however in CLIC the beam power is much larger (heating, activation, machine protection)

Needed tolerances on the final drive beam parameters (phase, current, energy stability...) are more stringent in CLIC – some could be demonstrated in CTF3 as well