



### CLIC High-Gradient Development Program Update

LCWS2014, Belgrade, 9 October 2014



#### Where are we now?



Overall - we can build prototype accelerating structures and run them (very close) to specification in our test stands. We have identified priorities for the coming years:

- Higher performance gradient, BDR and power efficiency through rf optimization, linac re-baselining and optimization, improved highgradient physics understanding. New materials...
- Run much more statistics, yield, lifetime through increased testing capacity, commercial klystrons, expanded X-band and high gradient user community
- Bring the cost down rf and linac optimization, process optimization, mechanical design, expanded X-band and high gradient user community





- Rf structure development program
  - Integrated linac/rf design
  - High-power prototype test structures
  - Manufacturing, procedure optimization
- Klystron-based test stands
  - Klystron/modulator procurement and recently also design
  - High-power rf component zoo
  - High-power prototype tests
  - Conditioning and operation algorithm development
- Fundamental high-gradient studies
  - dc experiments
  - Theory and simulation
  - Fabrication and surface preparation process optimization
- X-band outreach
  - Accelerator components energy spread linearizers, transverse deflectors, crab cavities
  - Applications XFELs, medical linacs, etc.



### Introduction



My colleagues and I will present to you some important highlights from the high-gradient program. My colleagues will cover:

- Status of high-power rf at CERN klystrons, waveguide components and test stands lgor Syratchev
- An experiment to determine the effect of beam loading on breakdown rate Luis Navaro
- Structure production current status and future directions Anastasia Solodko and Carlo Rossi
- High-efficiency klystron development (in general, not just X-band and high-gradient) Igor Syratchev



### Introduction



I'll now cover:

- Insights into conditioning
- dc high-gradient for process optimization
- Rf design progress
- X-band and high-gradient outreach efforts (also covered by Daniel Schulte on Monday)





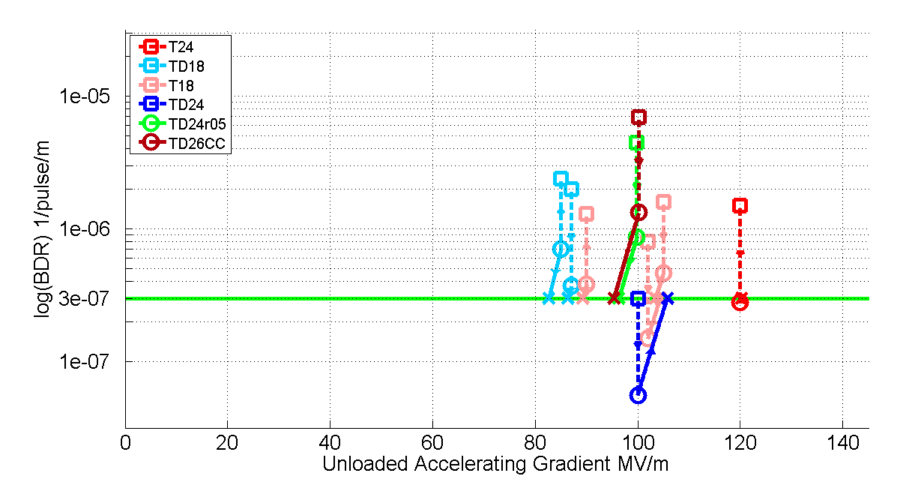
## Status

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### High-gradient performance summary





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# Conditioning

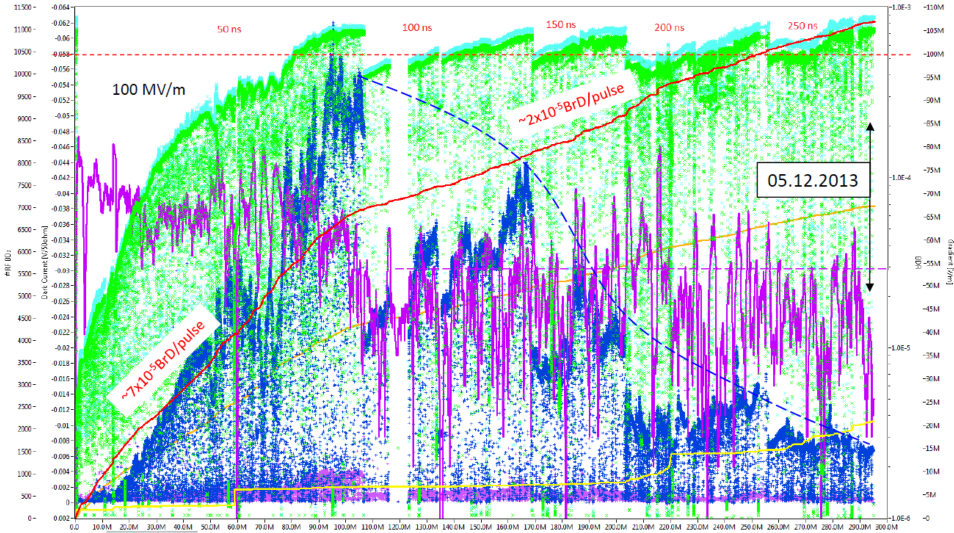
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### CERN TD26R05CC conditioning history plot



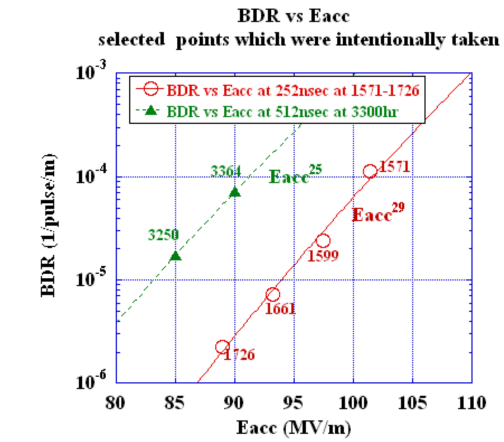
11168 BDs



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#### Relevant data points of BDR vs Eacc

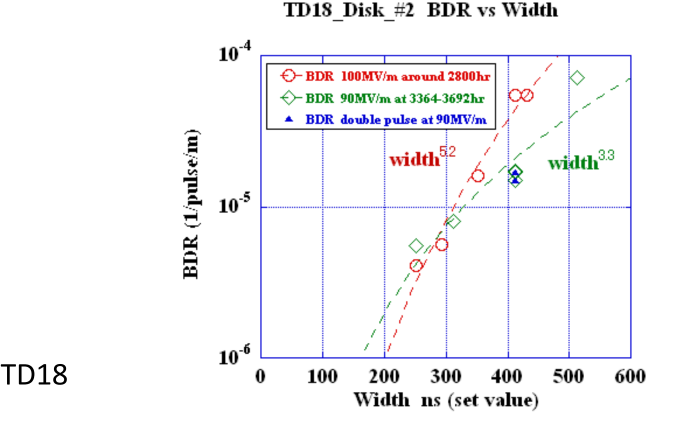
101017



Steep rise as Eacc, 10 times per 10 MV/m, less steep than T18

TD18

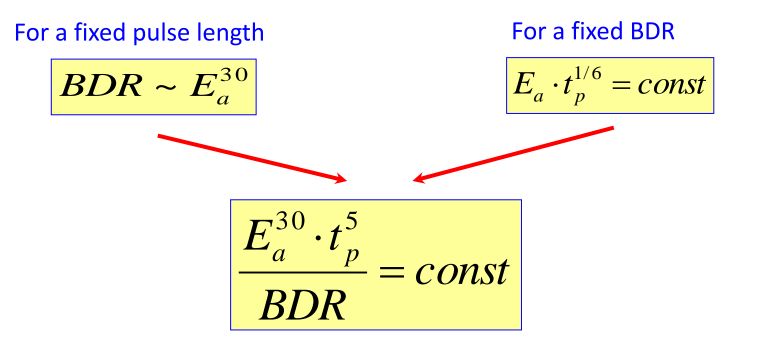
## TD18\_#2 BDR versus width at 100MV/m around 2800hr and at 90MV/m around 3500hr



#### Similar dependence at 90 and 100 if take usual single pulse?







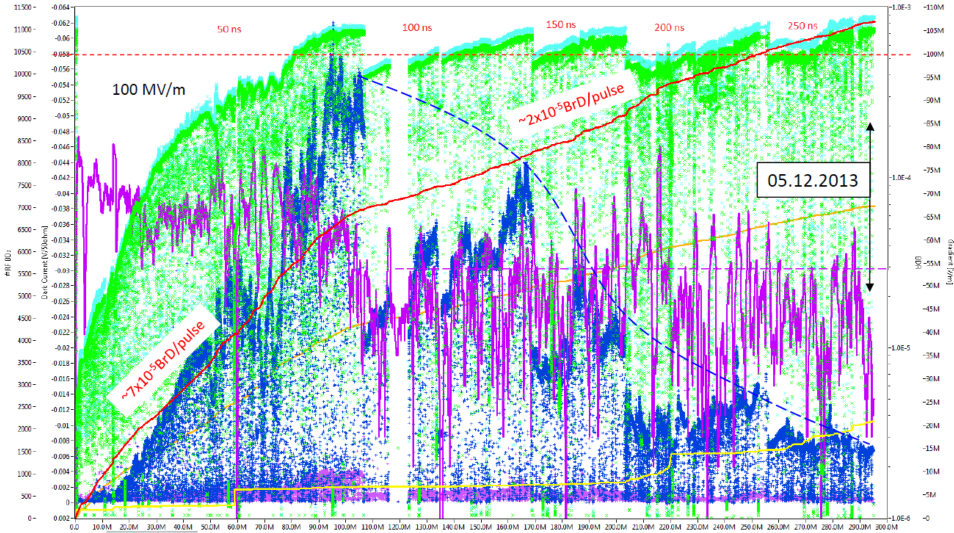
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### CERN TD26R05CC conditioning history plot



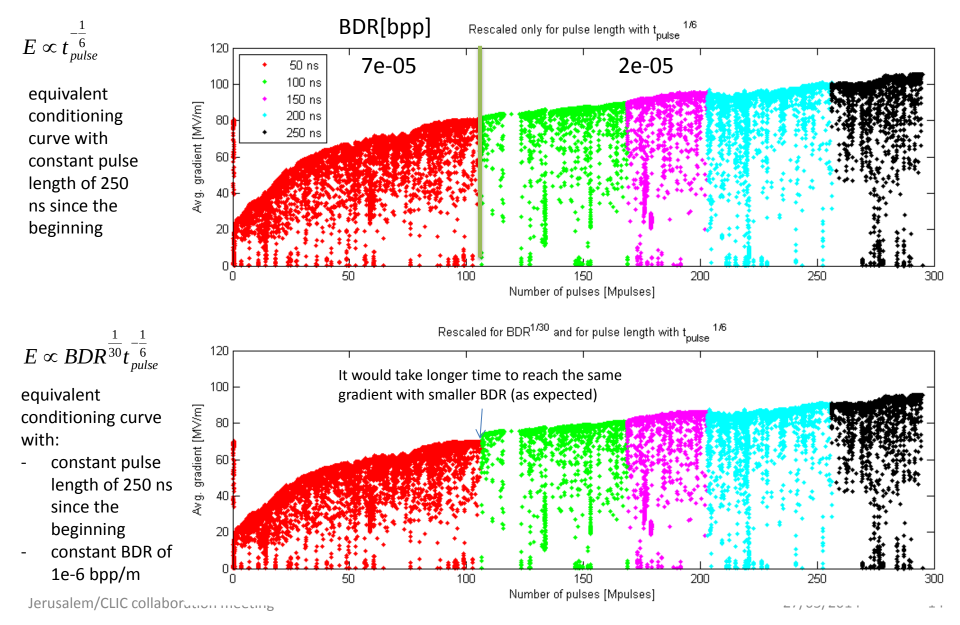
11168 BDs



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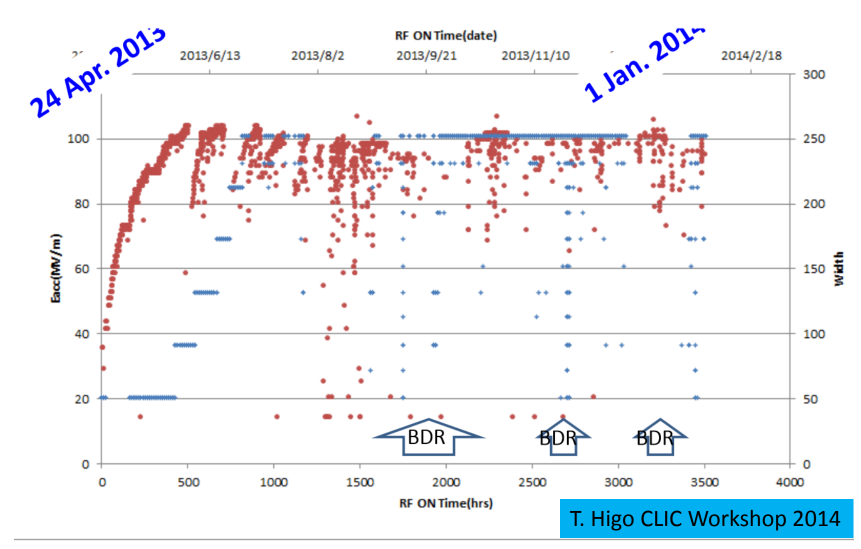


## TD26R05CC conditioning at X-BOX1 (CERN)

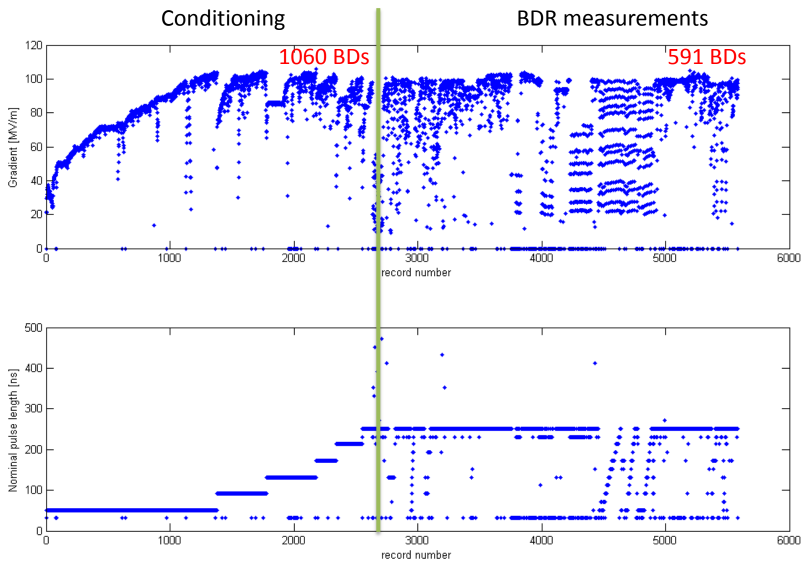


#### Conditioning history of two structures at KEK and CERN

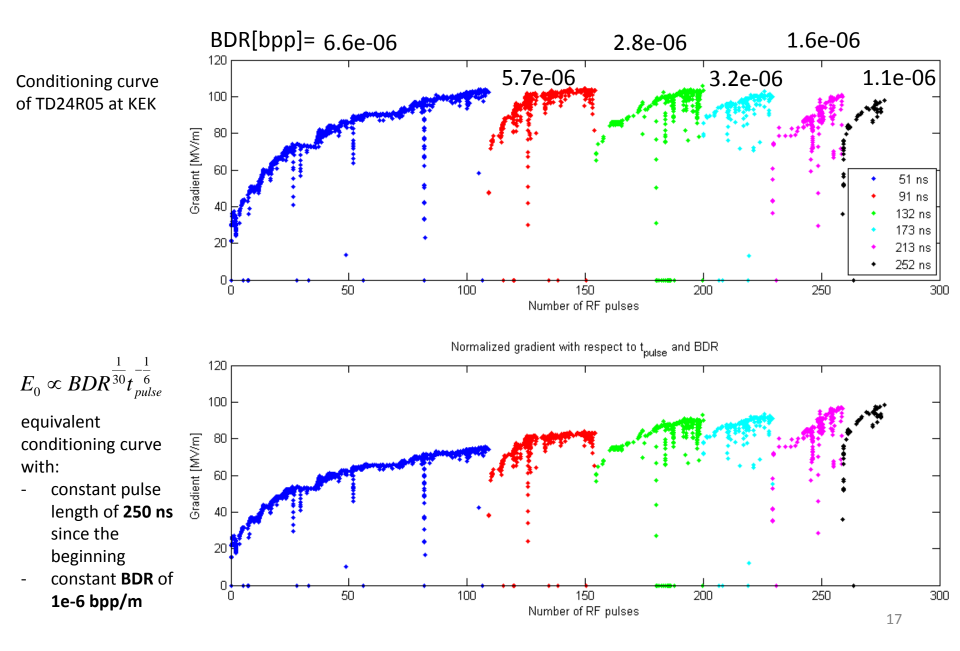
• TD24R05#4 at KEK

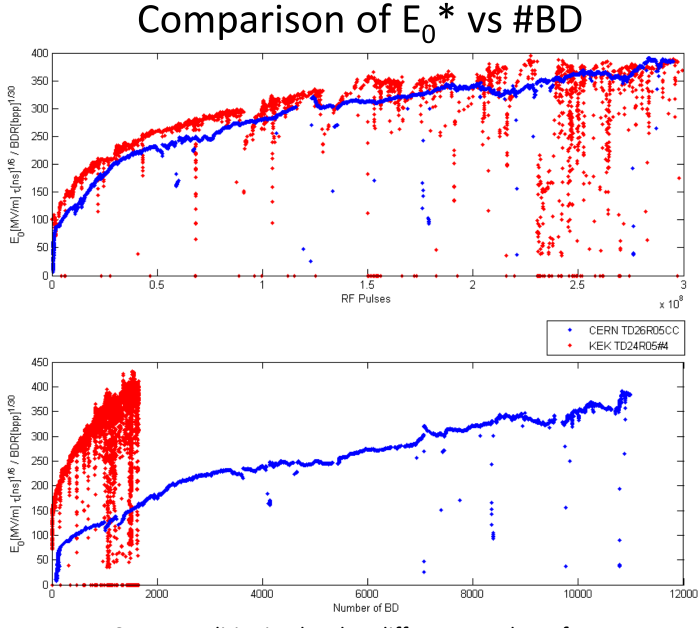


### TD24R05#4 conditioned at KEK - history



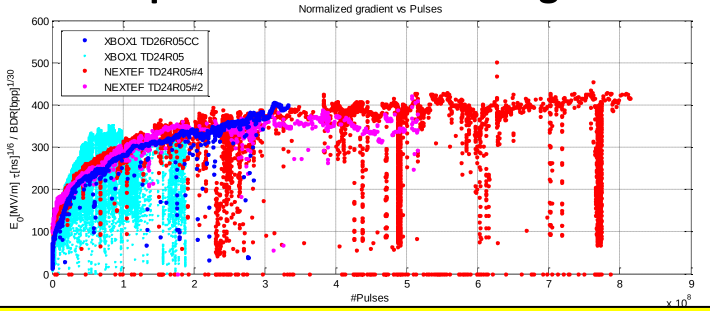
#### TD24R05#4 conditioned at KEK



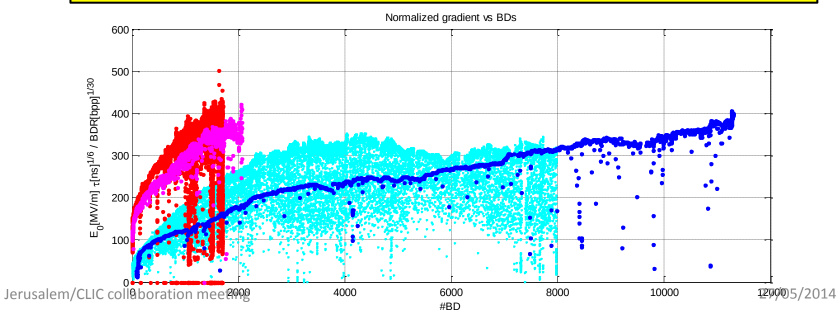


Same conditioning level at different number of BD.

### **Comparison of conditioning curves**



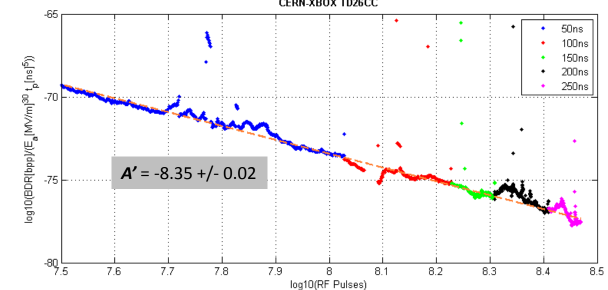
#### **Conditioning to high-gradient is given by the pulses not the breakdowns!**

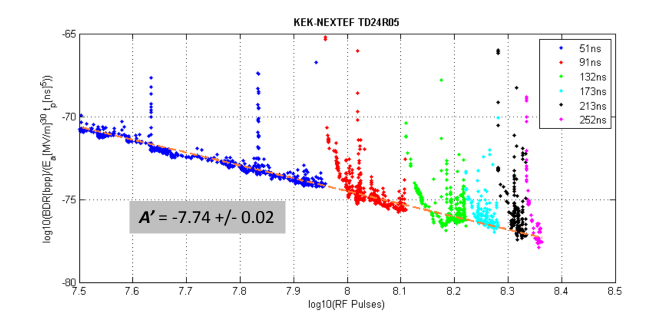




# Normalized BDR in LOG-LOG scale – Linear fit











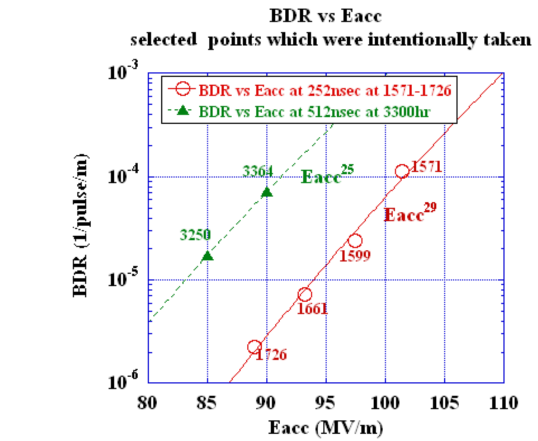
# dc system

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## **Relevant data points of BDR vs Eacc**

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Steep rise as Eacc, 10 times per 10 MV/m, less steep than T18

TD18



#### Same thing with pulsed dc

Signa





Charging section

2.7kΩ

2.5kΩ

≥100MΩ

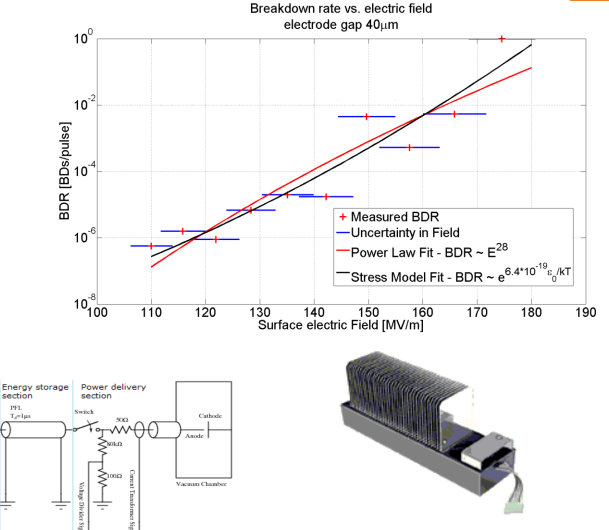
 $\geq^{25k\Omega}$ 

Divider Sig

50Ω

Short Coax

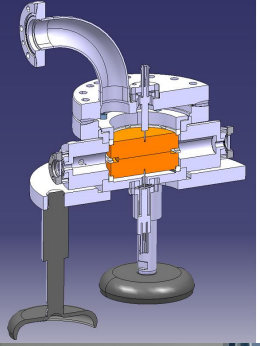
\_\_\_\_\_4kV



**MOSFET** switch 1kHz

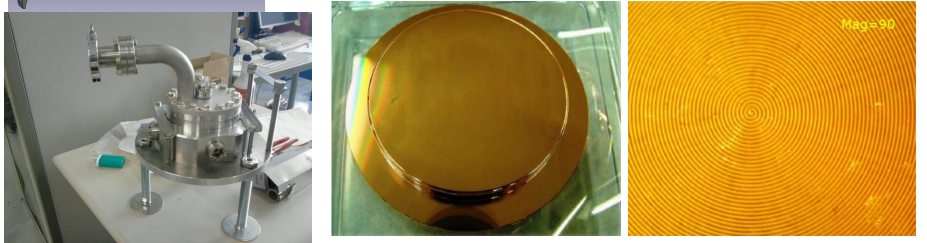
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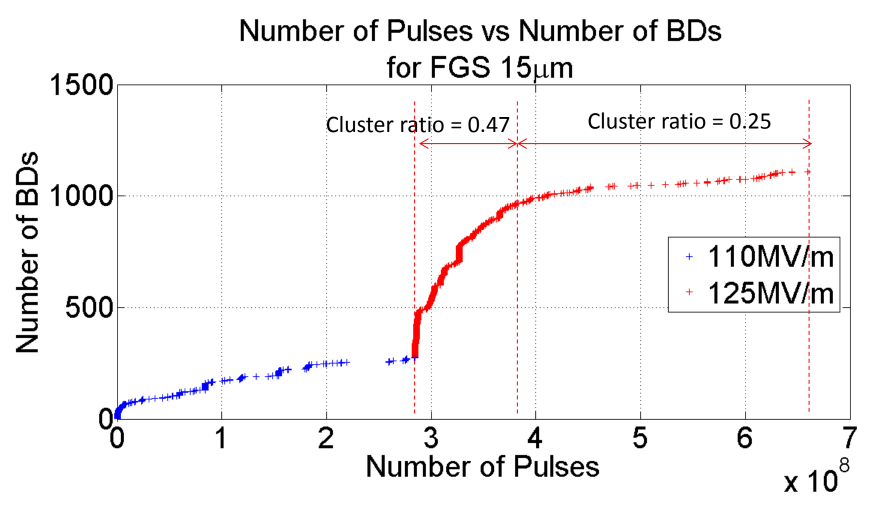
# What is the Fixed Gap System

Despite the comparatively large size of the anodes, the system is very compact. Four antennas are included in the design to pick up the radiation from breakdowns.



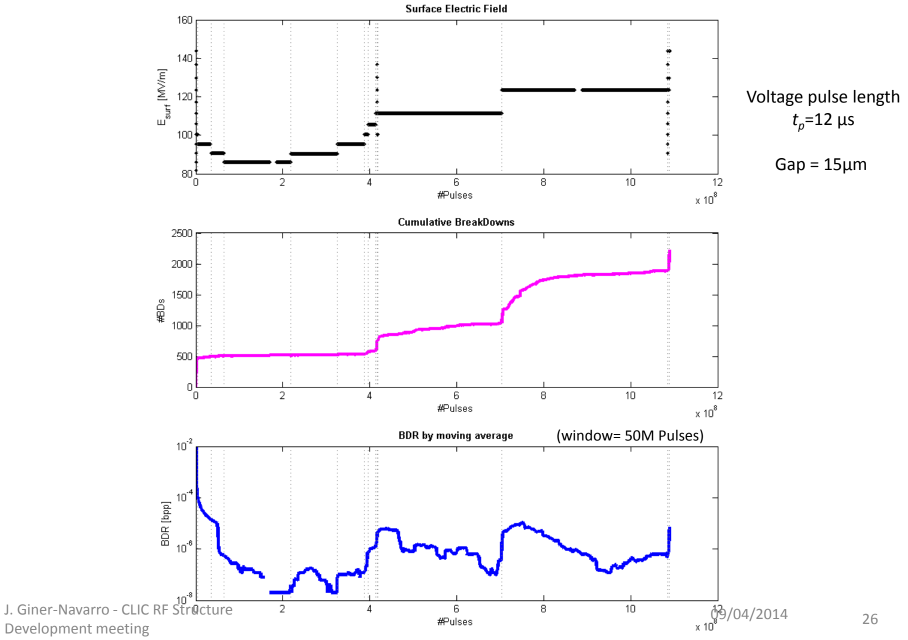
The surface of the electrodes are 60mm in diameter and have a shape tolerance of <1um. The picture on the right shows the high precision turning.

# Conditioning in FGS

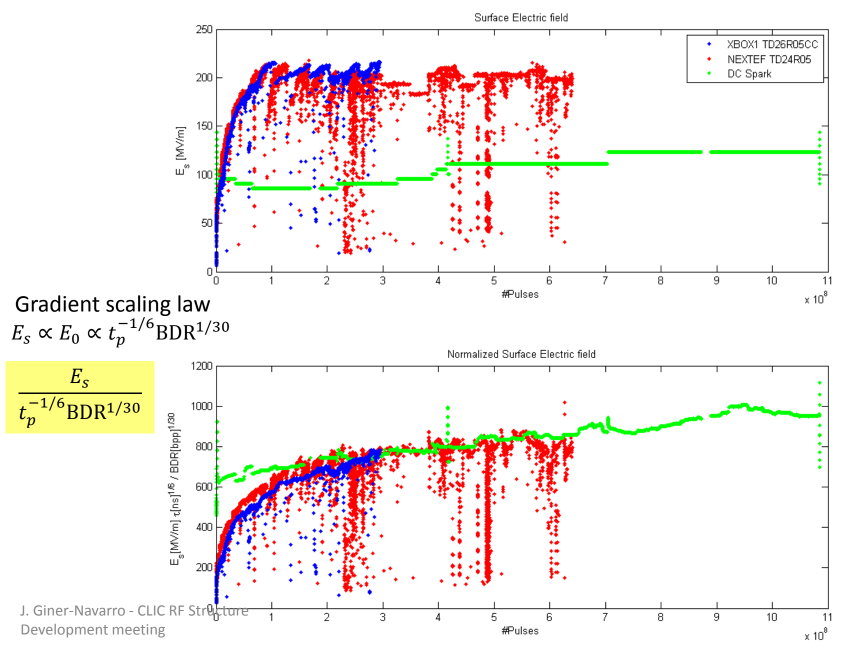


The flattening of these curves is evidence of conditioning. The BDR increases sharply when the voltage is increased. The cluster ratio define as BDs in a cluster/Total BDs is higher for higher BDRs.

#### History plot of HRR Fixed-Gap System at DC Spark lab

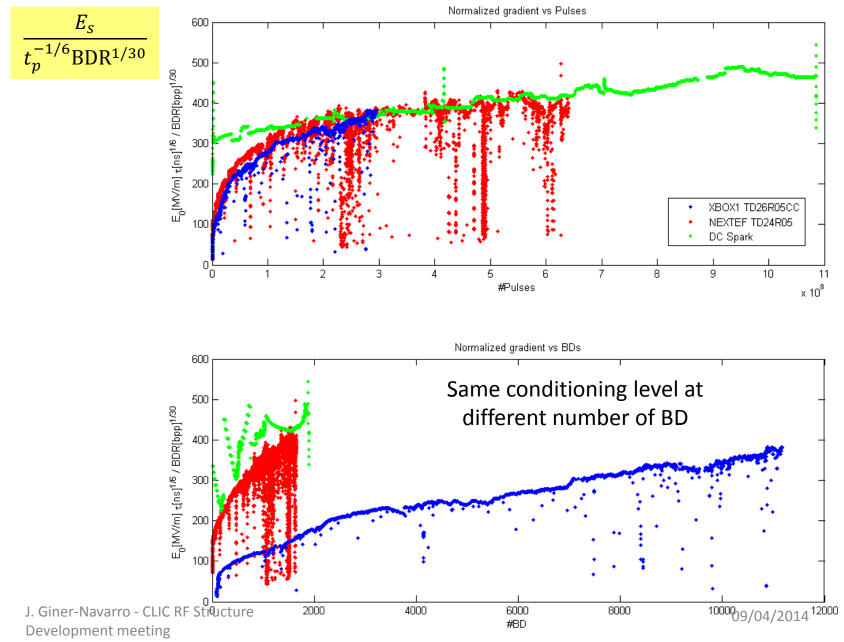


#### **Normalized Surface Electric Field**



27

#### **Normalized Surface Electric Field**

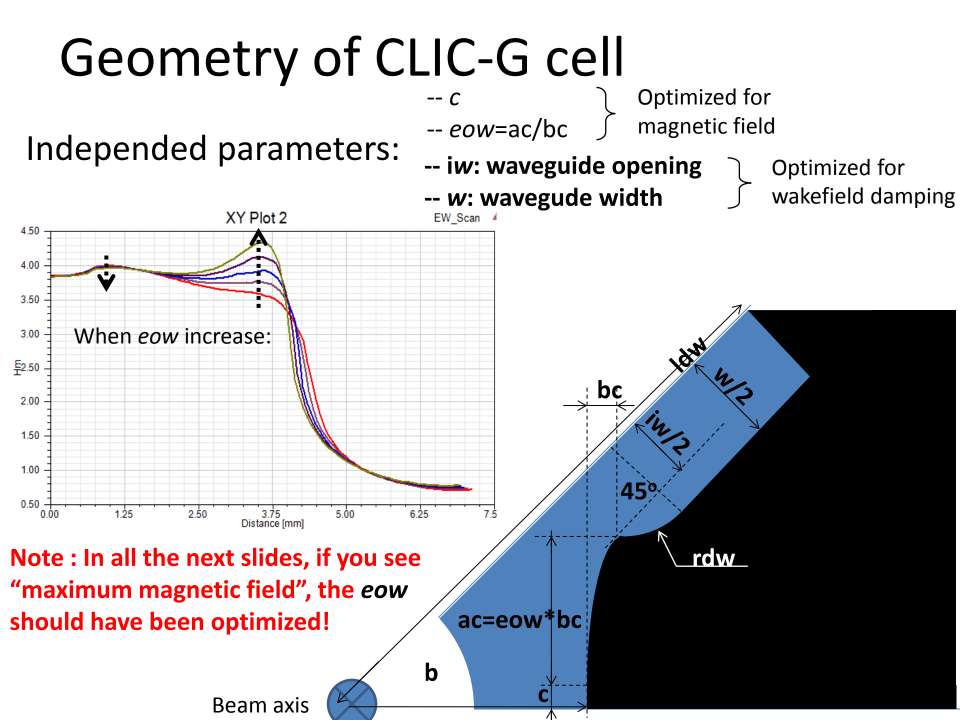


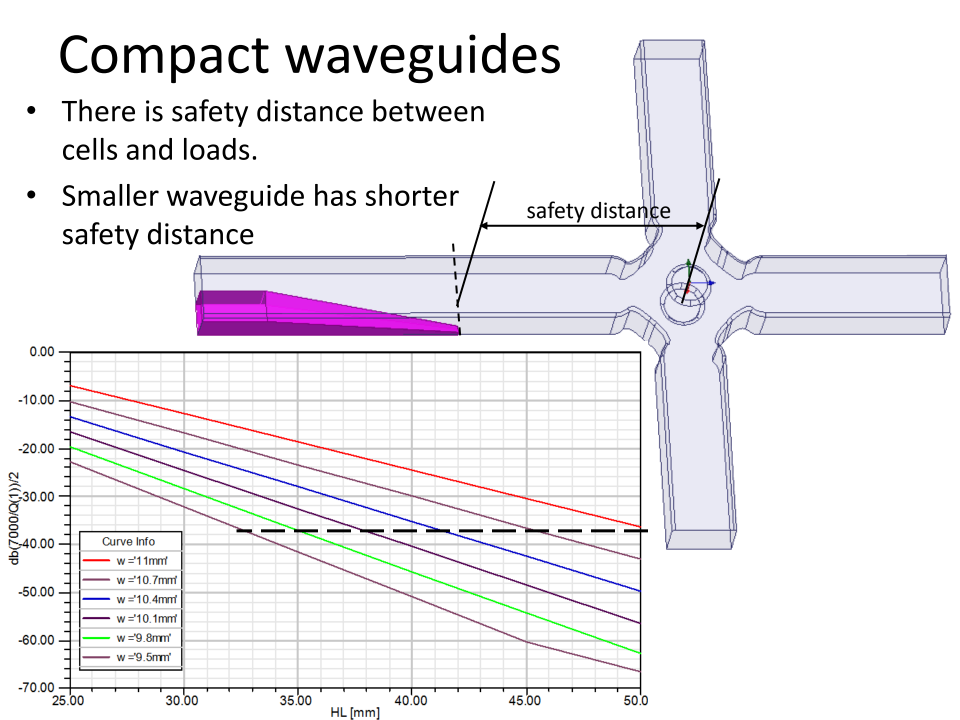




# rf design

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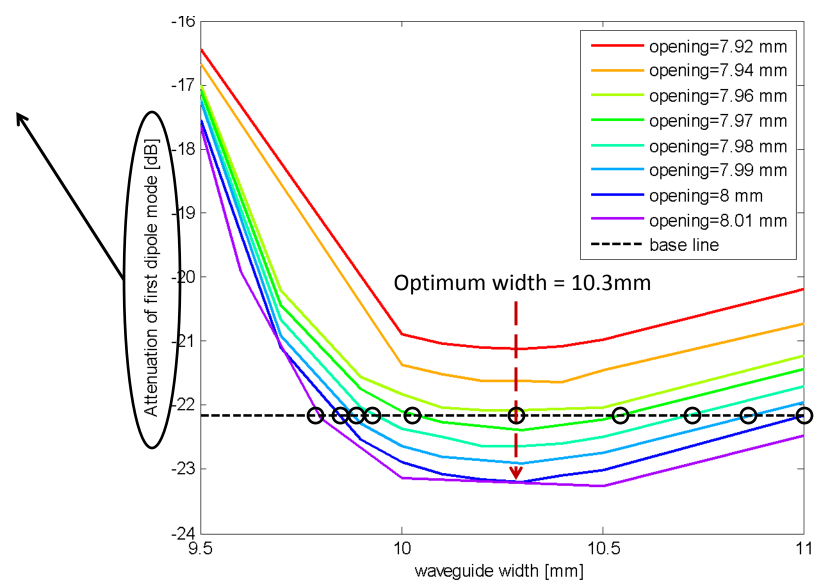


# Optimum waveguide width

Optimum waveguide width for cells Why smaller width have 12 better damping effect: Impedance match new, dh=0.1 11.5 new, dh=0.25 new, dh=0.4 Naveguide width [mm] 11 Here is Different waveguide width for middle cell **CLIC-G** 10.5 Gdfidl simulation 8.5 10 8 9.5 7.5 9 7└─ 9.5 2 5 3 6 10.5 10 11 Iris aperture radius [mm] waveguide width [mm]

Ø

# Sweep on First cell



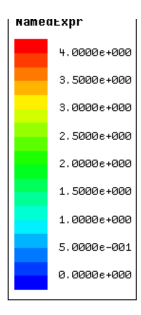
# New design for CLIC-G

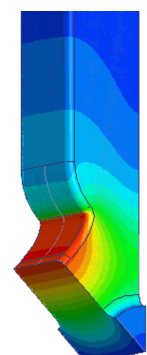
| Cells  | Optimized width |         | Optimized width & opening |         |
|--------|-----------------|---------|---------------------------|---------|
|        | width           | Opening | Width                     | opening |
| First  | 10.3mm          | 8mm     | 9.9mm                     | 7.98mm  |
| Middle | 10.0mm          | 8mm     | 9.8mm                     | 7.94mm  |
| Last   | 9.7mm           | 8mm     | 9.7mm                     | 7.90mm  |

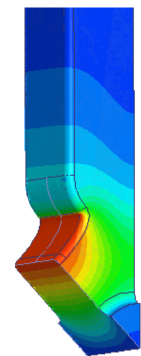
#### **Original cell**

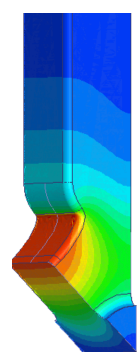
#### Optimized width

#### **Optimized width & opening**

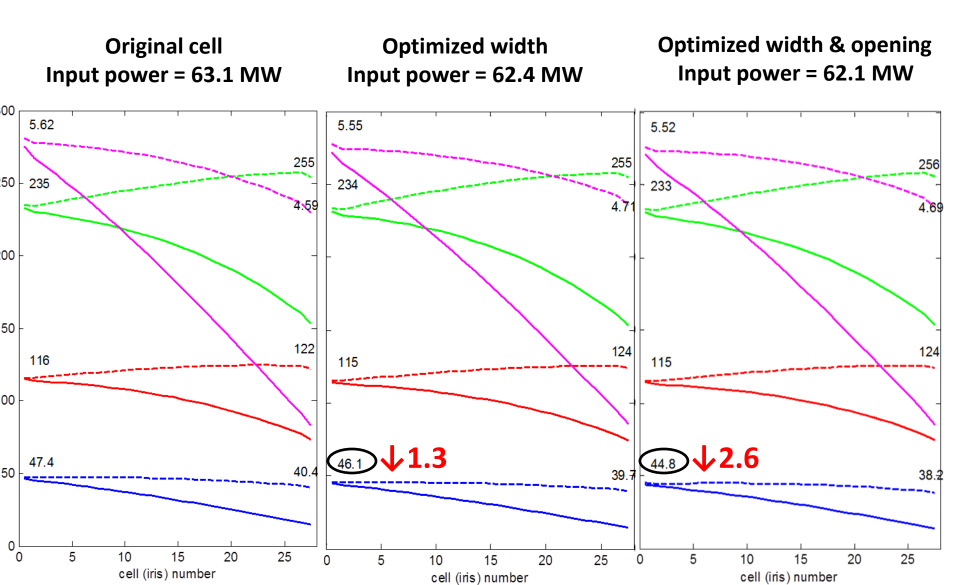








### Tapered cells (26 regular cell+2matching cell)







# Outreach

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High-gradient medical accelerator



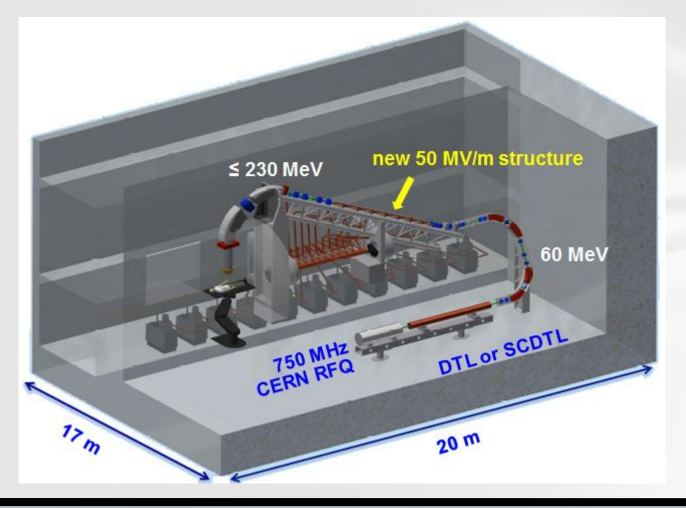
Objective – high gradient for proton and ion acceleration by applying CLIC technology.

Target application is TERA's TULIP project.

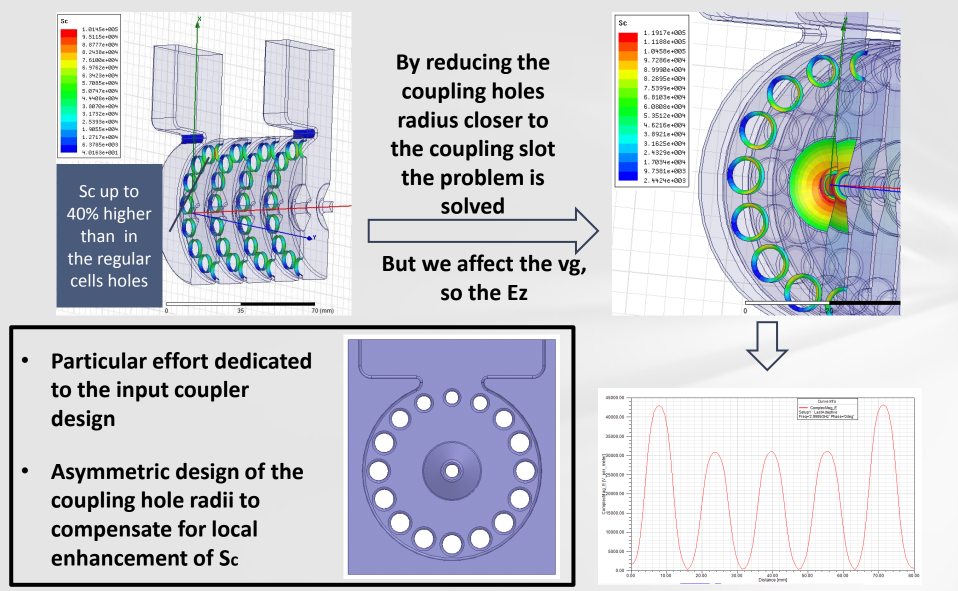
Collaboration between CLIC and TERA.

Prototype structure and experimental electronics funded by CERN KT (Knowledge Transfer) fund.

A single room protontherapy facility has been designed by TERA Foundation at CERN in collaboration with the CLIC group.

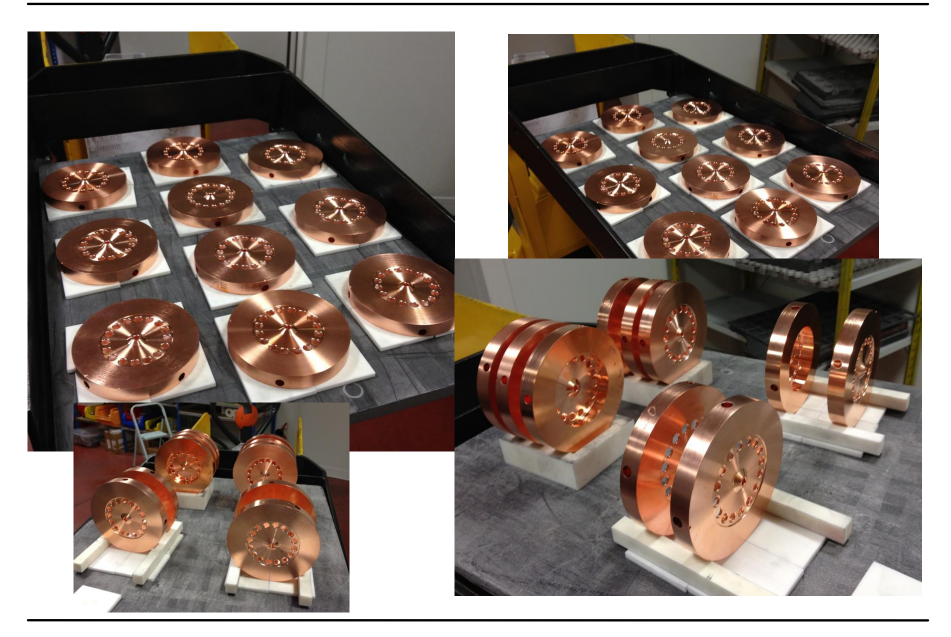


## A linac based proton therapy facility



## **Couplers** design

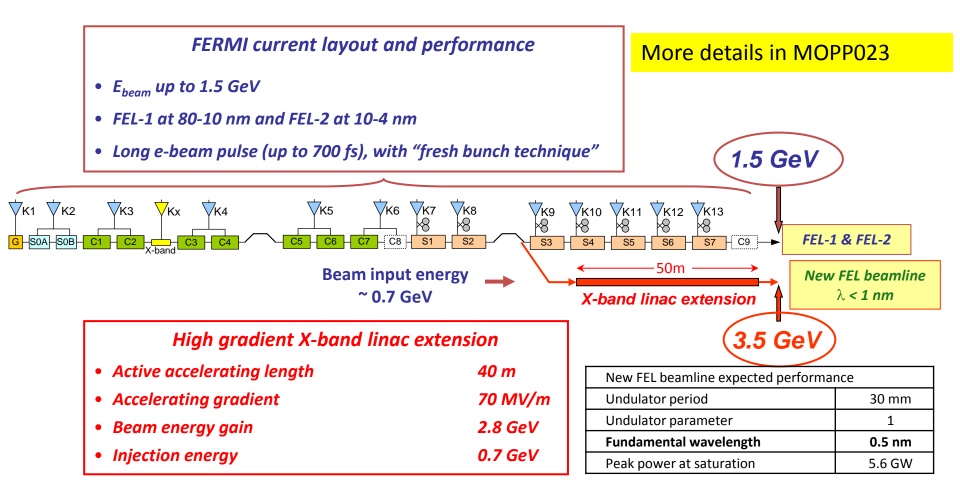
## **Thermal Test at Bodycote**



## FERMI@Elettra: present layout and energy upgrade



## FERMI@Elettra: present layout and energy upgrade



N.B. The new layout could also provide two electron beams at the same time (@25 Hz) with different energies

#### **Shanghai Photon Science Center at SINAP**



# AXXS Design Project Presentation to CLIC FEL Collaboration

18 September 2014

Mark Boland Australian Synchrotron



# Horizon2020 application for X-band XFEL



#### LIST OF PARTICIPANTS

#### Research and Innovation actions Innovation actions

| proposal full title               | X-band technology for FELs  |  |
|-----------------------------------|---|--|
| proposal acronym                  | XbFEL   |  |
| type of funding scheme            | H2020; Funding scheme RIA: Research and Innovation actions –<br>innovation actions; proposal ID: SEP-210171536        |  |
| work programme topic<br>addressed | Topic: INFRADEV-1-2014: CALL IDENTIFIER H2020-INFRADEV-1-<br>2014-1   |  |
| name of the coordinating person   | Gerardo d'Auria Project leader X-band systems for FERMI@Elettra<br>project, at Elettra - Sincrotrone Trieste S.C.p.A. |  |

| Participant<br>No  | Participant organisation name   | Short name | Country           |
|--------------------|---|------------|-------------------|
| 1<br>(Coordinator) | Elettra – Sincrotrone Trieste S.C.p.A.                                | ST         | Italy             |
| 2                  | CERN - European Organization for Nuclear<br>Research                  | CERN       | Switzerland       |
| 3                  | Uniwersytet Jagiellonski  | UJ         | Poland            |
| 4                  | Science and Technology Facilities Council                             | STFC       | United<br>Kingdom |
| 5                  | Shanghai Institute of Applied Physics,<br>Chinese Academy of Sciences | SINAP      | China             |
| 6                  | VDL ETG Technology & Development B.V.                                 | VDL        | Netherlands       |
| 7                  | Universitetet i Oslo  | OSLO       | Norway            |
| 8                  | Institute of Accelerating Systems and<br>Applications                 | IASA       | Greece            |
| 9                  | Uppsala Universitet   | UU         | Sweden            |
| 10                 | Australian Synchrotron  | ASLS       | Australia         |
| 11                 | Ankara University Institute of Accelerator<br>Technology              | AU-IAT     | Turkey            |
| 12                 | Lancaster University  | ULANC      | United<br>Kingdom |

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# Collaborative X-band and high-gradient structure production



| Institute                          | Structure  | Status                             |  |
|------------------------------------|--|------------------------------------|--|
| КЕК                                | Long history – latest TD26CC   | Mechanical design                  |  |
| Tsinghua                           | T24 - VDL machined, Tsinghua assembled, H<br>bonding, KEK high-power test              | At KEK                             |  |
|                                    | CLIC choke   | manufacturing tests                |  |
| SINAP                              | XFEL structure, KEK high-power test  | rf design phase                    |  |
|                                    | T24, CERN high-power test  | Agreement signed                   |  |
|                                    | Four XFEL structures   | H2020 proposal                     |  |
| CIEMAT                             | TD24CC   | Agreement signed                   |  |
| PSI                                | Two T24 structures made at PSI using SwissFEL production line including vacuum brazing | Mechanical design work<br>underway |  |
| VDL                                | XFEL structure   | H2020 proposal                     |  |
| SLAC                               | T24 in milled halves   | machining                          |  |
| CERN                               | see Anastasiya's talk  |                                    |  |
|                                    | KT (Knowledge Transfer) funded medical linac   | machining                          |  |
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# Conclusions from my talk



Structure performance – Numerous prototypes at or near 100 MV/m (unloaded). Some more gradient may come out of near-term testing, rf design has some new tricks (current design dates from 2008) and we may to chose to add some margin in our re-baselining/re-optimization.

Conditioning – New analysis is yielding insights into the process and with insight may come improvements. DC system duplicating results which may give dramatically increased options for testing ideas through experiment.

Outreach – Steadily growing community interested in high-gradient and high-frequency linacs and in the technology itself.

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# Thank you





EHT = 20.00 kV WD = 34.7 mm Signal A = SE2

Disc #6 Front side

Stage at T =  $45.0^{\circ}$ 

Mag = 5.00 K X Anite Perez Fontenla Date :19 Jun 2014

