

LARGE SCALE TESTING OF SRF CAVITIES AND MODULES

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IFJ PAN Krakow IKC for the XFEL

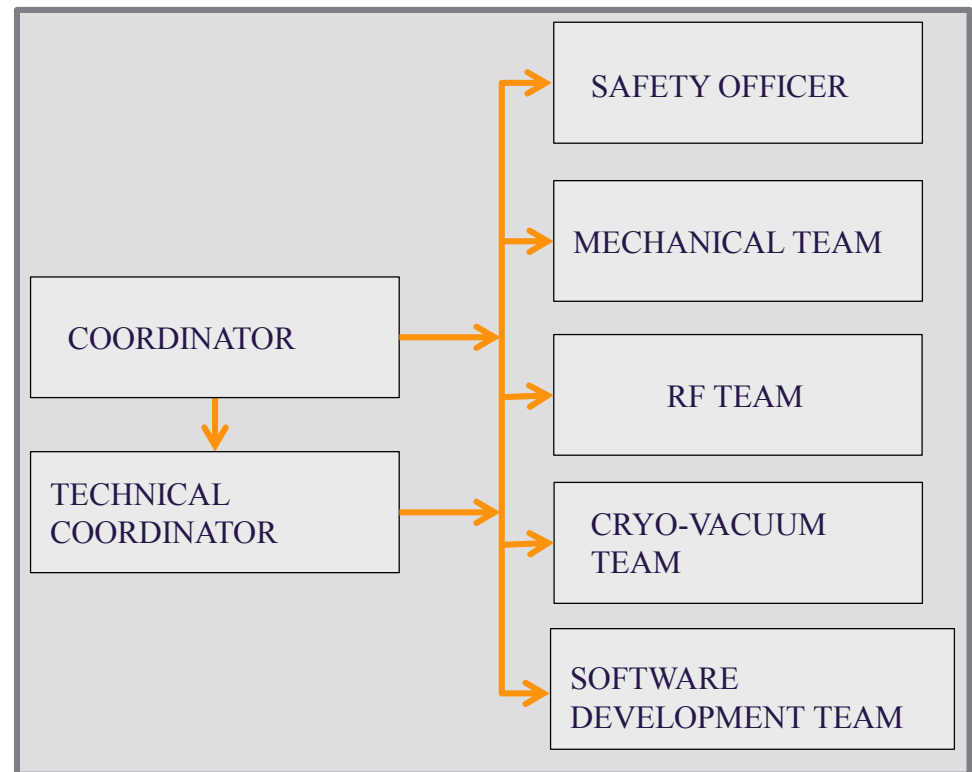


Institute of Nuclear Physics (IFJ) located in Kraków, Poland was founded in 1955 on the initiative Prof. Henryk Niewodniczański. After reorganization in 2004 the full name is **The Henryk Niewodniczański Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN)**.

For Cavities and Cryomodules tests are involved :

- AMTF Technical Coordinator
- 18 engineers
- 24 technicians

Currently the work is organized on two shifts



Organizational structure of the IFJ-PAN Team performing cavity and cryomodule test at DESY

What and how many

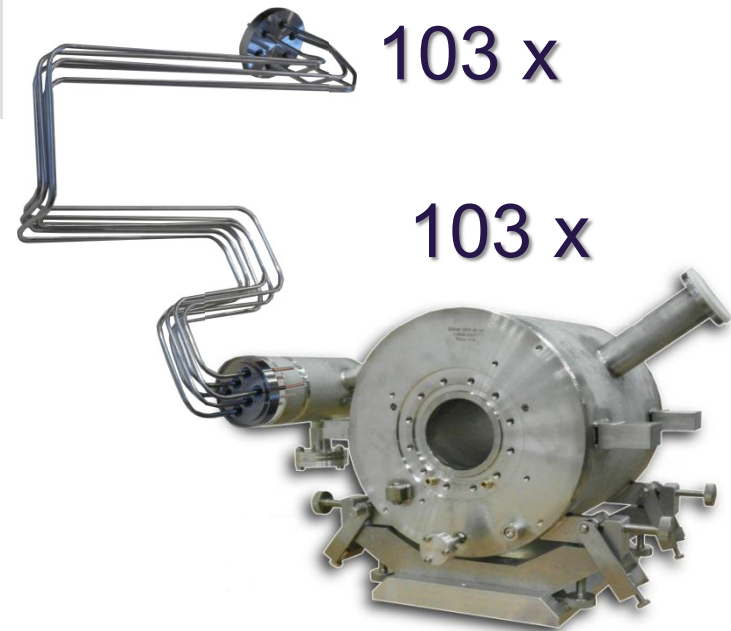
In December 2010 IFJ PAN signed the agreements with XFEL Company and National Centre for Nuclear Research, Świerk – Poland for performance of qualification tests:

3

840 x



103 x

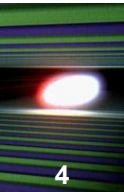


103 x



103 x

Accelerator Module Test Facility – AMTF Hall



Location: DESY campus at Hamburg



AMTF HALL is equipped with:

- Two cryostats
- Preparation area for cavities (6 Inserts)
- Three test stands for cryomodules
- Preparation areas for cryomodules
- Storage areas for cavities and cryomodules

AMTF Hall - Cavity



Vertical Cryostat



Radiation protection shielding



Cavity preparation area



Cavity storage area



Cavity incoming check area



Clean room

AMTF Hall - Cryomodule



Unloading of the cryomodule after transport – see **POSTER MOPP021**



Cryomodule preparation area



Cryomodule test stand



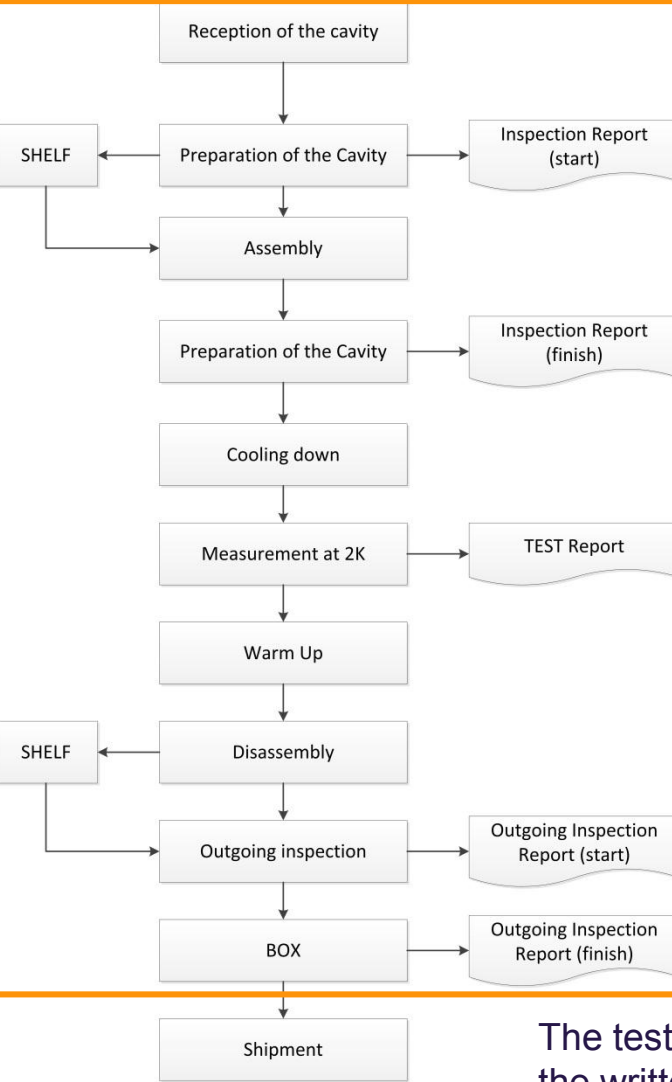
Cryomodule test stand – module inside



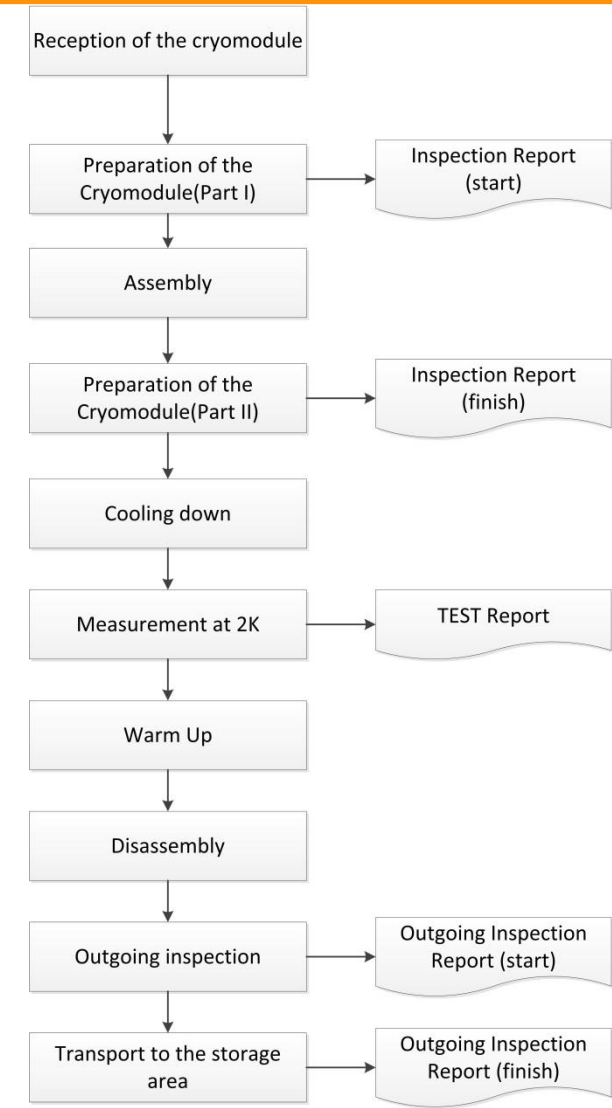
Cryomodule test stand – front view



TEST - What does it mean ?



Cavity test main flow diagram



Cryomodule test main flow diagram

TEST

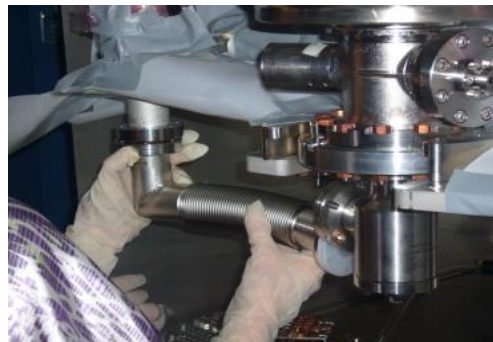
The test program is realized according to the written procedures

Preparation and assembling

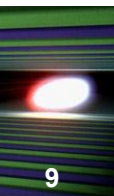


Main tasks:

- Incoming checks
- Assembling Cavity to the Insert
- Connecting Cavity to the vacuum line (in cleanroom conditions)
- Tuning of Fundamental Mode Rejection Filters of both HOM couplers + Cables connection
- Leak check of the Cavity
- Transport of the Insert to the cryostat + vacuum connection



Preparation and assembling



9

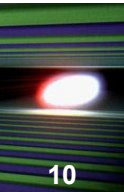


Main tasks:

- Unload the cryomodule from the truck
- Incoming checks
- Load the cryomodule to the movable support
- Assembling Cryomodule at the test stand
- Connecting Cryomodule beam line to the test stand under clean room conditions
- Leak check of beam line interconnections and mass spectroscopy of the beam line
- Connecting of the waveguides
- Connecting of all electrical cables
- Connect of all cryomodule process pipes to the test stands
- Leak check of cryomodule vessel (ISO-VAC)
- Leak check of cryomodule cryogenic lines
- Assembly and isolating thermal shields
- Pumping down of isolation vacuum

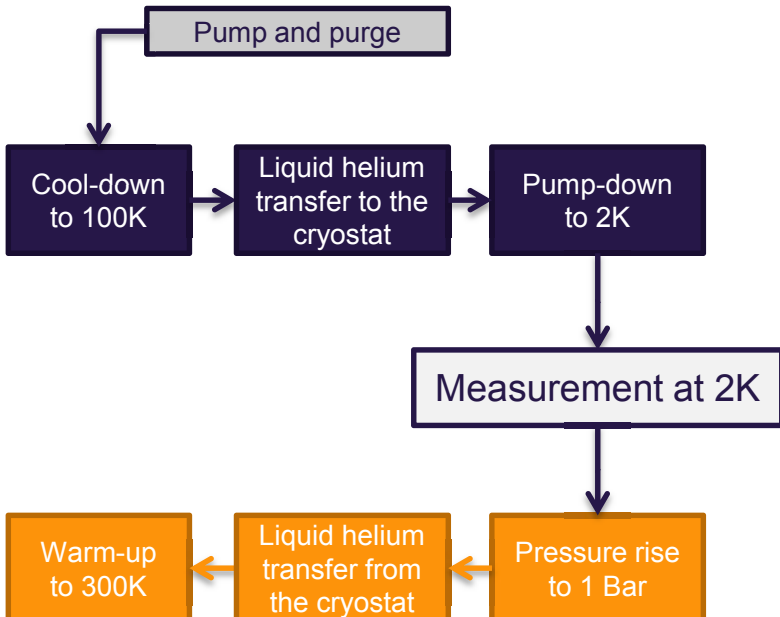


Cool down and Warm up



XATC1, XATC2

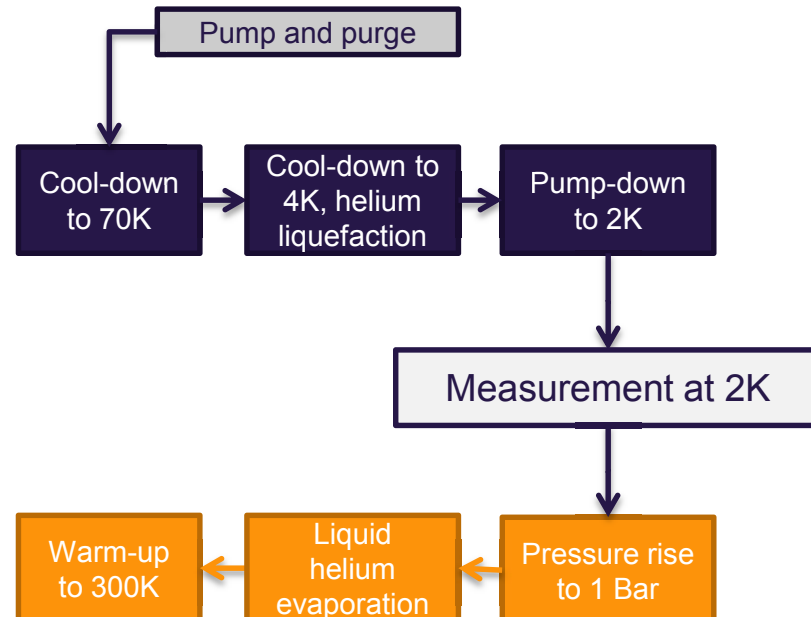
- Pump and purge manual
- Cool-down to 4K, liquid helium transfer and warm-up **process automatized** by use of SNL scripts
- Pump-down to 2K manual



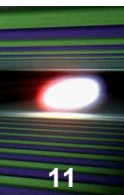
Cryogenics operation sequence for vertical cryostat

XATB1, XATB2, XATB3

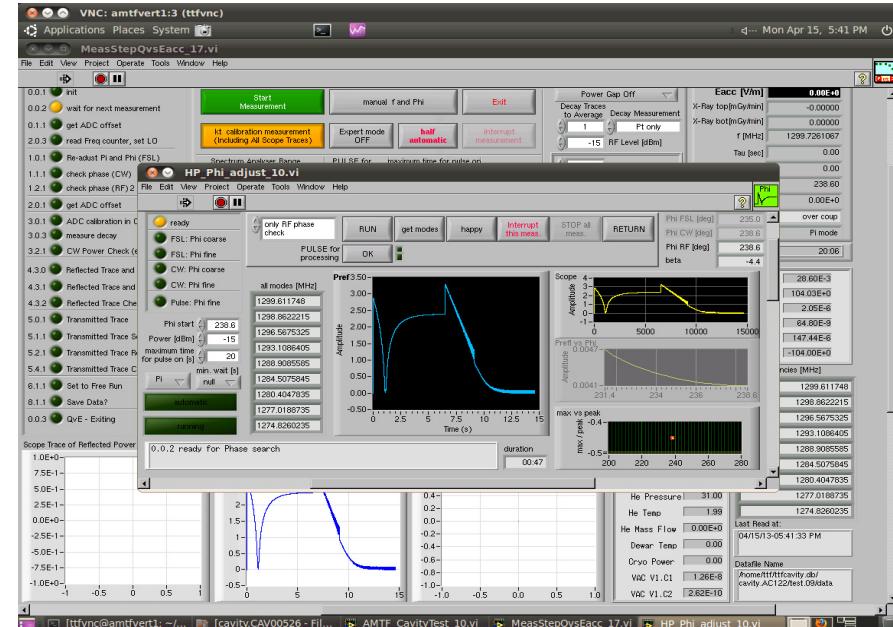
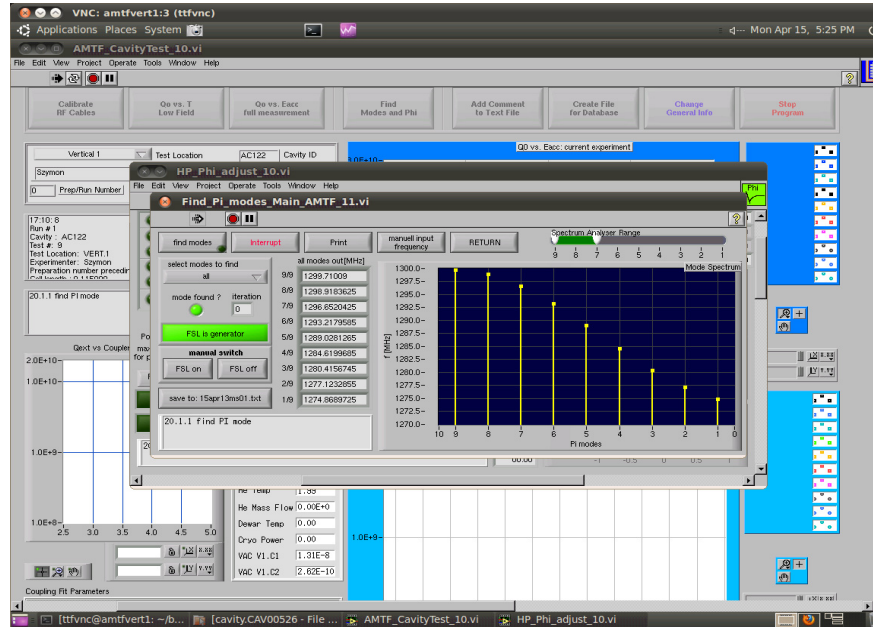
- Pump and purge manual
- Complete cool-down and warm-up **process performed manually** by cryo-operators



Cryogenics operation sequence for cryomodule test stand

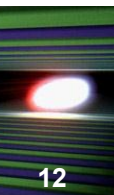


- Cavity performance test in 2K(QvsE measurement)
- HOM spectra measurements

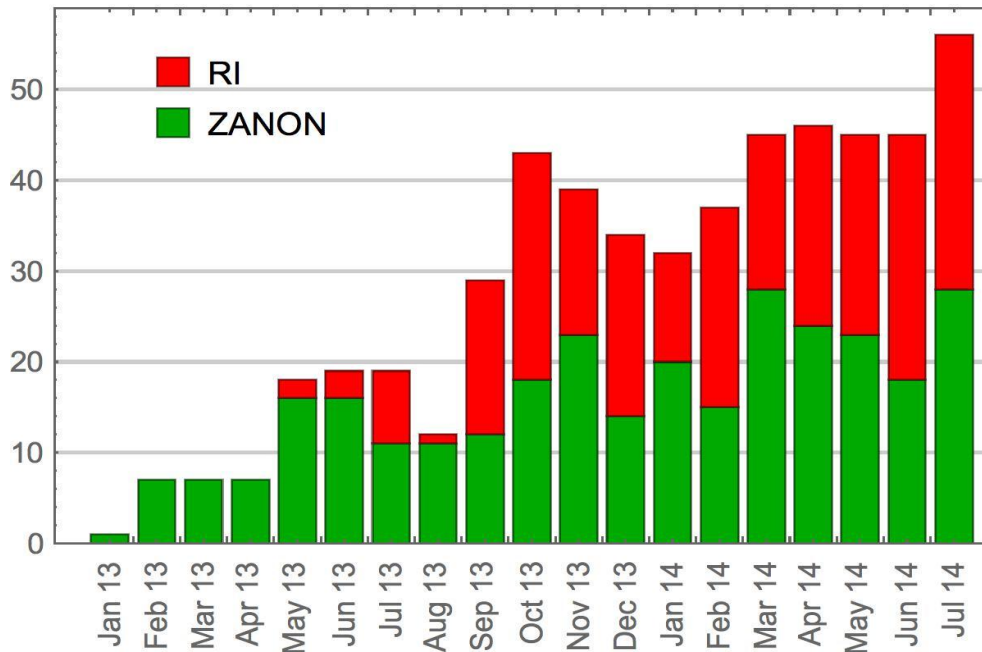


Vertical test application

Vertical acceptance tests (Status Jul 31, 2014)

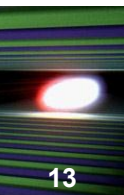


- Analysis of vertical acceptance tests includes
 - Series Cavities + “ILC HiGrade”-Cavities
 - NO infrastructure commissioning tests
- So far delivered: 404 cavities
- Total RF tested: 382 cavities



Average:
> 9 tests per week
since Oct 2013
(full operation of AMTF)

Vertical RF test conditions + acceptance criteria



■ Cavity “full equipped” refers to

- Dressed with He-tank (except of “HiGrade” cavities)
- Equipped with fixed High Q-antenna, Pick-up and two HOM-antennas
- Only Q(E)-measurement at 2K + fundamental mode frequencies
 - All cavities checked for Q-disease by parking at 100K

■ Definition of **usable gradient**:

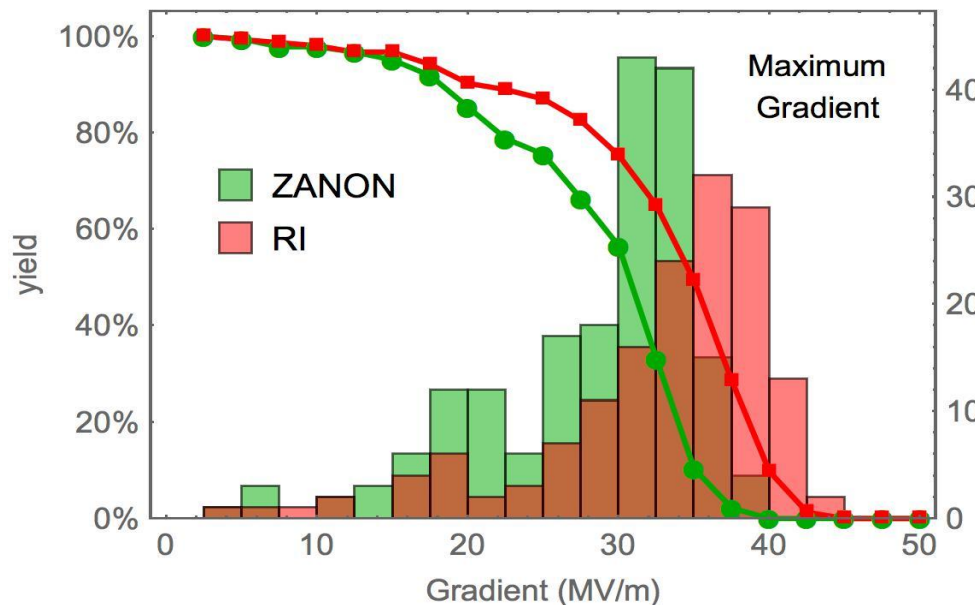
- Gradient of Quench or
- Gradient at Unloaded $Q_0 < 1 \times 10^{10}$ or
- Gradient at X-ray level: upper detector $> 1 \times 10^{-2}$ mGy/min; lower detector > 0.12 mGy/min (empirical limit from FLASH cavities for different detector locations)

■ Acceptance criteria:

- OLD: Usable gradient **>26 MV/m** (10% margin for 23.6 MV/m design gradient)
- NEW: Usable gradient **>20 MV/m** (after analysis of retreatment results for optimized number of tests and energy gain)

Yield of gradients: “As received”

- Yield of usable and maximum gradient of **339 cavities “as received”**
(EZ: 185; RI: 154)



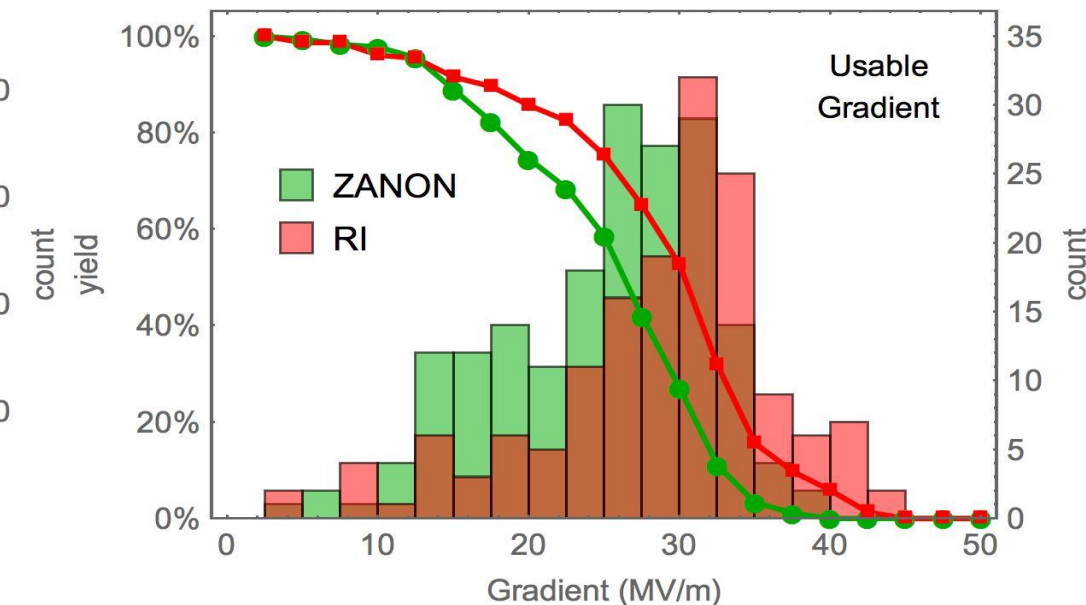
Average maximum gradient:

$$(30.4 \pm 7.6) \text{ MV/m}$$

EZ: $(28.4 \pm 7.1) \text{ MV/m}$

RI: $(32.4 \pm 7.6) \text{ MV/m}$

given errors are
standard deviation



Average usable gradient:

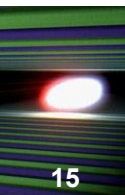
$$(26.6 \pm 7.6) \text{ MV/m}$$

EZ: $(24.8 \pm 7.0) \text{ MV/m}$

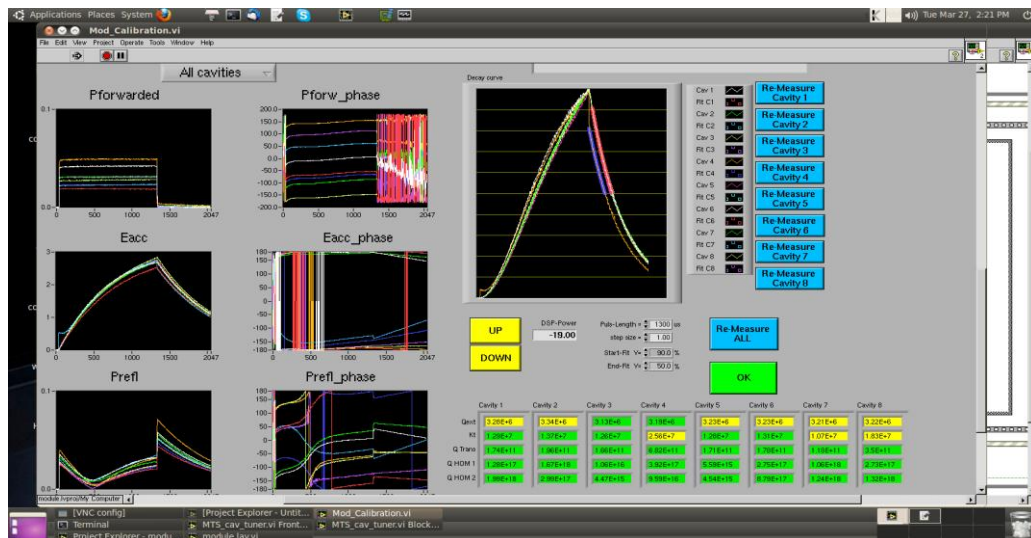
RI: $(28.6 \pm 7.9) \text{ MV/m}$

Detailed vertical test analysis see **Poster THPP021**

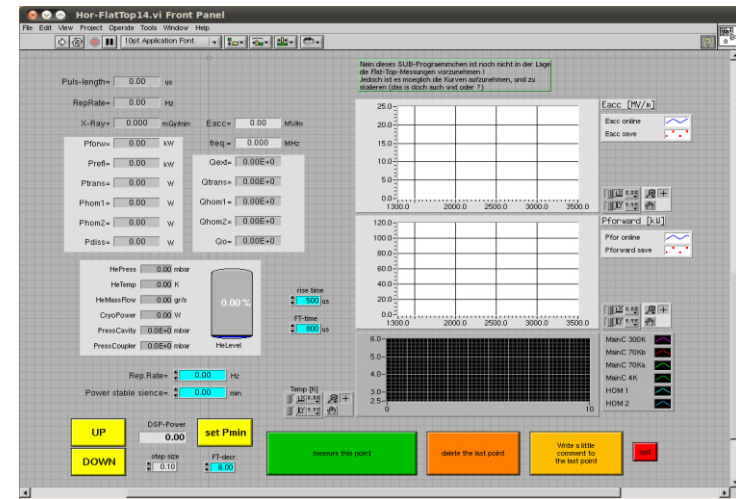
Measurements at 2K



- Cold cables calibration
- Spectra measurement
- Cavities tuning
- HOM spectra measurements
- Couplers tuning
- Cavities calibration
- Cavities Flat-top measurement
- Heat Loads Measurements
- LLRF => **Talk by J. Branlard WEIOA06**



Cavities calibration application



Cavity Flat – top application



Heat Loads application

Module testing

- **Sorting of cavities for string assembly** according to
 - gradient
 - mechanical constraints
- **RF power constraints**
 - Equal RF power to cavity pairs
 - Module: Maximum gradient 31 MV/m by available RF power
 - Module: Allowed gradient spread $\pm 20\%$ of average gradient
- Seven modules tested so far (XM-2 to XM5)
- Operational gradient determined by
 - worse cavity of pair
 - 0.5 MV/m below quench limit
 - empirical radiation limit of $> 10^{-2}$ mGy/min at both endcaps
 - above power limit

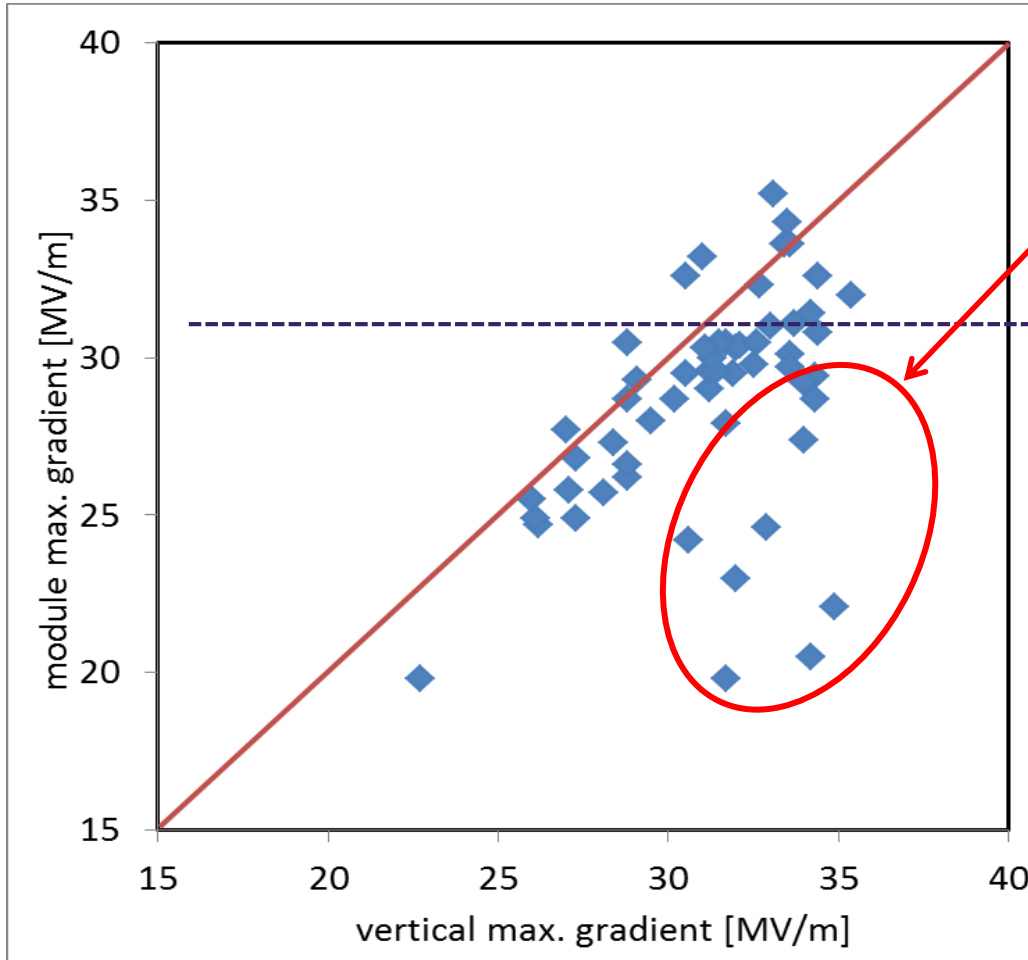
Summary of results

	average max. gradient module [MV/m]	average max. gradient vertical [MV/m]	Average operational gradient module [MV/m]	Average usable gradient vertical [MV/m]
XM-2	27.2	28.1	24.5	26.5
XM-1	28.2	30.8	25.1	29.4
XM1	30.3	32.5	27.6	29
XM2	27.7	32.7	25.5	28.6
XM3	30.4	32.0	28.8	29.3
XM4	28.6	33.3	23.8	30.5
XM5	27.8	28.9	24.9	26.9

All results above XFEL specs. 23.6 MV/m

Vertical vs. module performance

- Comparison of maximum vertical vs. module gradient



Few cavities show significant performance reduction

From individual max. gradient



to operational module gradient:



~20% reduction

- In total 840 cavities and 103 cryomodules are foreseen to test
- Testing of the cavities established, 382 tested - Status Jul 31, 2014
- Testing of the cryomodules started, 7 cryomodules tested - Status Jul 31, 2014
- Cavity and Cryomodule testing and all work flows at AMTF are well established
- Cavities and Cryomodules acceptance test performance are in average above specification
- **Testing in large scale requires** development of many test procedures, software improvements and trainings. It is also a big logistic challenge. This have been succeed with help of DESY experts.

I strongly invite You to look posters:

- A New Type of Waveguide Distribution for the Accelerator Module Test Facility of the European XFEL
- **TUPP019** - Qualification of the Titanium Welds in the XFEL Cryomodule and the CE Certification
- **THPP022 (TALK + POSTER!)** - Efficiency of High Order Modes Extraction in the European XFEL Linac

Acknowledgements

Thanks to all colleagues of

- E. Zanon
- Research Instruments
- INFN Milano
- CEA SACLAY
- DESY
- IFJ-PAN
- and others

for their material, information and support !

Special thanks to Detlef Reschke for his contribution to the preparation of this talk

Thank You !!!