## **European XFEL Operational Experience**

J-Lab Accelerator Seminar 18 Feb. 2021

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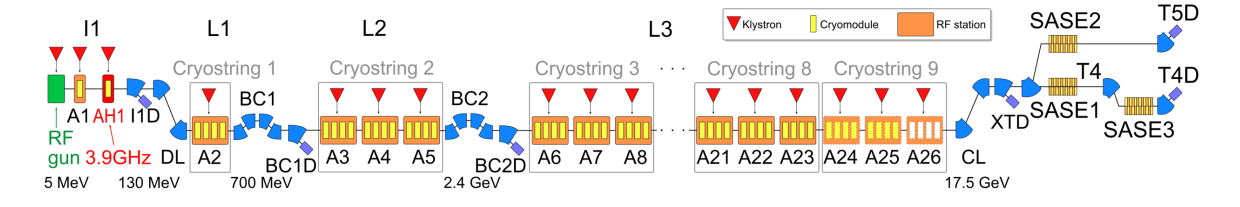
#### **OUTLINE**

- The European XFEL
  - Introduction
  - RF station
- 2020
  - Machine stats
  - COVID-19 de(re)tune
  - High-/low-V linac setup
- Availability
  - XTL report
  - Operation team

- Automation
  - Dynamic heat-load compensation
  - LFD piezo automation
  - FSM trip recovery
- The high-V / low-V experiment
  - Statistics
  - Trip examples
- Outlook
  - Example: "big data" analysis



## The European XFEL Accelerator



<u>njector</u>	<b>Bunch compression</b>
120 m	Two stage

130 MeV 354 m

8× 1.3 GHz 2.4 GeV

8× 3.9 GHz L1 1× 1.3-GHz RF station

L2 3x 1.3-GHz RF stations

#### Main Linac

1180 m

17.6 GeV (max)

20x 1.3-GHz RF stations

#### 3 photon beam lines

6 experiments

demonstr. photon energies

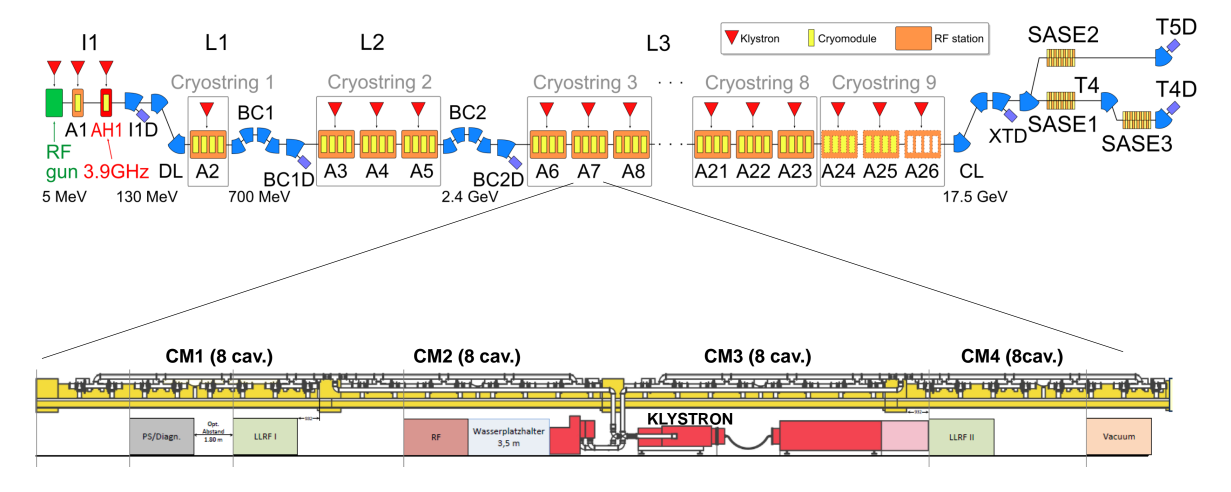
SASE1: 6-30 keV

SASE2: 6-19 keV

SASE3: 0.5-3.2 keV



## The European XFEL Accelerator (RF station)





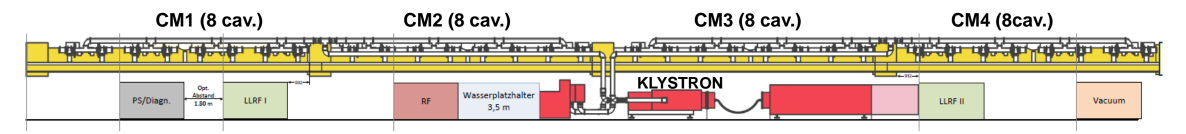
## The European XFEL Accelerator (RF station)

#### One RF station comprises\*:

- 1× 10 MW klystron
- 32× TESLA-type 1,3-GHz cavities housed in 4 cryomodules
- 32× motorized power couplers
- 32x motorized tuners
- 64x piezo (actuator actuator / sensor)
- 36x motorized phase shifters (1/ cav + 1/ cryomodule)
- 100+ LLRF channels (probe, forward, reflected)

#### 25 RF Stations

- 25 Klystrons
- 97 Cryomodules
- 776 1.3 GHz cavities



\* Exception: A1 (injector) 1 CM



## 2020, year of the COVID-19

#### **User stats**

- 5640 operating hours
  - 6888 hours planned
- 1856 user hours (as planned)
  - with 95% availability
- 30 keV (world record) and17.8 keV (routine) photon energy





## **COVID** (de)retune

#### March 2020

- Unclear if personnel on site could guarantee cold linac in case of cryo failure
- Preventive measure: detuning all 776 SRF cavities
- 2 shifts, 8 people
- April 2020: lockdown ("light" shutdown)
- May 2020
  - Remote facility operation possible
  - Retune all cavities (2 shifts, 8 people)

#### Lessons learnt

- Too long, too resource intensive
- 1-button automatic detuning (design phase!)
- Emergency plan ?





## **Linac Setup**

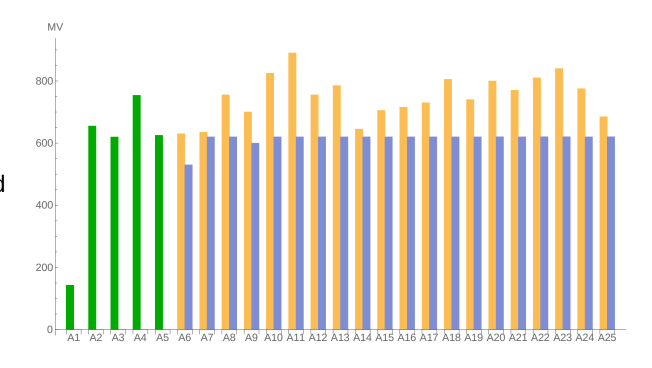
#### Two modes of operation:

- low-V : for beam energies 11.0 14.0 GeV
- high-V: for beam energies 14.5 16.5 GeV

#### High-V

- Cavities operating at max gradient
  - → more radiation coming from RF
- Cavities operating with almost no RF overhead
  - → almost at quench limit
- Couplers, klystrons running with more power
  - → more arcs, sparks, etc..
- Overall, operating on the edge
  - → more trips

- high-voltage
- low-voltage
- up to bunch compressor (typical)

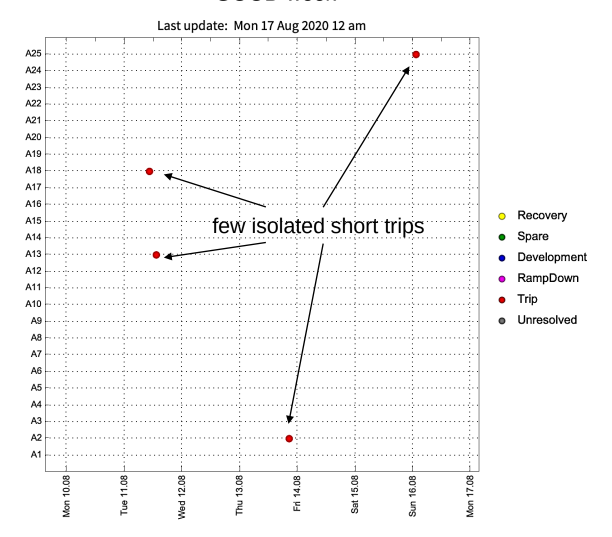


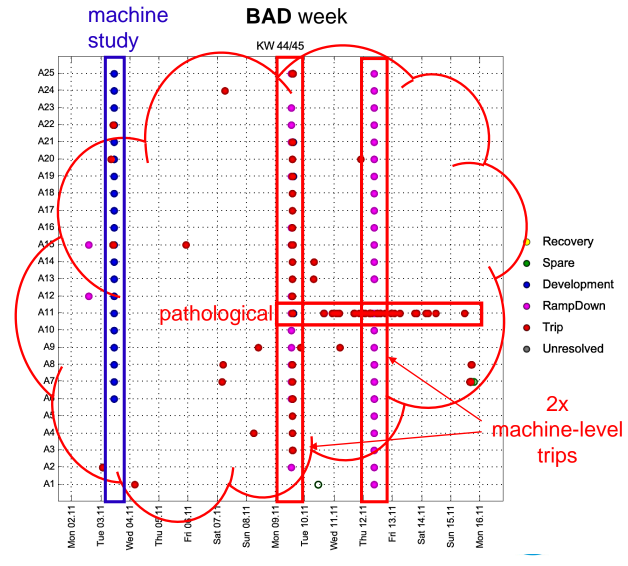


## Monitoring the RF availability

#### **XTL** live report

#### **GOOD** week



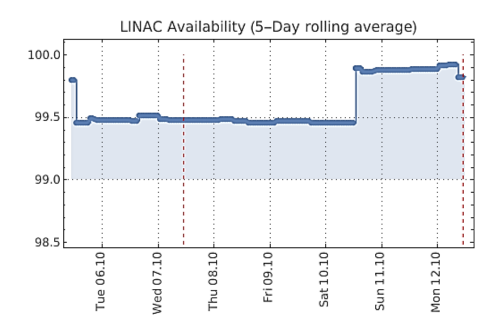


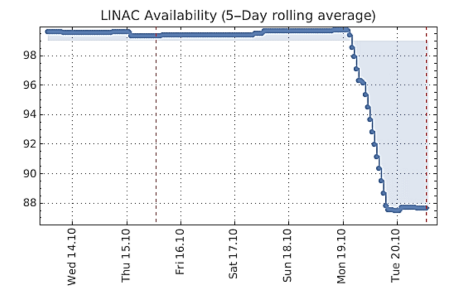
## Monitoring the RF availability

#### **XTL live report**

#### Comments

- RF availability > beam availability > photon availability
- "Goal" is 100%
- Until now, availability is extremely good
- Down time dominated by isolated events
- Systematic follow-up on issues causing more than 4 hours down time (8-D process)





## Monitoring the RF availability

#### **XTL live report**

#### RF availability

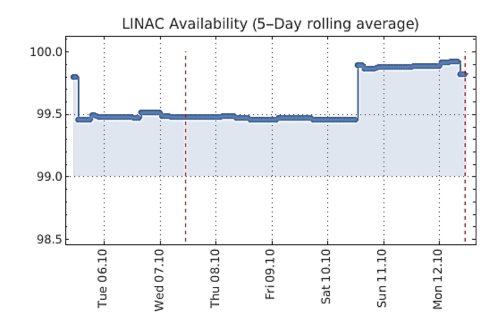
**Typical** > 95%

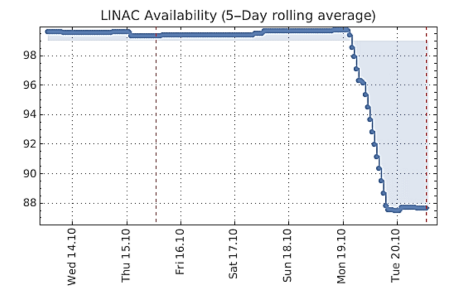
Good week > 99%

■ Bad week > 90%

#### Dominant root causes

- RF (high/low power)
  - ► Many short trips (~minutes)
- Cryogenics
  - ► 1 major event (1.5 days)
- Operations
  - ► Not enough exception handling, conceptual automation mistakes, ...







#### The Linac Operations team

#### Cross-disciplinary team

- 5 6 regular members
  - ▶ Operations
  - ► Low and high power RF
  - ► Couplers and cavity
- Special topics:
  - ► Controls, cryo, MPS

#### Weekly meetings

- Review / tag the trip of the week
  - ► Availability
- A.O.B.
  - ► Workflow, procedures
  - ► Accelerator development
  - ► Maintenance
  - ► Etc...

Stations	Туре	Time	Duration	OnBeam	LinacDownTime	RootCause
A2-A21,A23-A25	LinacOff	Wed 18 Nov 2020 17:08:05	1.4 hours	On	1.4 hours	INFRASTRUCTURE: NETWORK_HARDWARE:NETWORK SWITCH
A22	Trip	Wed 18 Nov 2020 17:01:57	4.9 hours	On	43 seconds	LLRF: QUENCH_DETECT :{M3.C7}
A22	Trip	Wed 18 Nov 2020 16:25:38	4.9 hours	On	60 seconds	LLRF: QUENCH_DETECT :{M3.C7}
A22	Trip	Wed 18 Nov 2020 14:05:41	4.9 hours	On	22.1 minutes	LLRF: HARDWARE_FAULT: DCM / RADIATION
A11	RampDown	Wed 18 Nov 2020 13:36:20	15.5 minutes	On	62 seconds	KLYSTRON: MAINTENANCE
A18	Trip	Wed 18 Nov 2020 10:27:42	1.5 hours	On	1.5 hours	TIMING : COMMS_ERROR : REBOOT / RADIATION
A11	Trip	Tue 17 Nov 2020 16:20:09	2.3 minutes	On	2.3 minutes	KLYSTRON: GUN_ARC
A11	Trip	Tue 17 Nov 2020 14:57:27	2.2 minutes	On	2.2 minutes	KLYSTRON: GUN_ARC
A8	Trip	Tue 17 Nov 2020 13:05:10	1.8 minutes	On	1.8 minutes	LLRF: QUENCH_DETECT :{M2.C7}





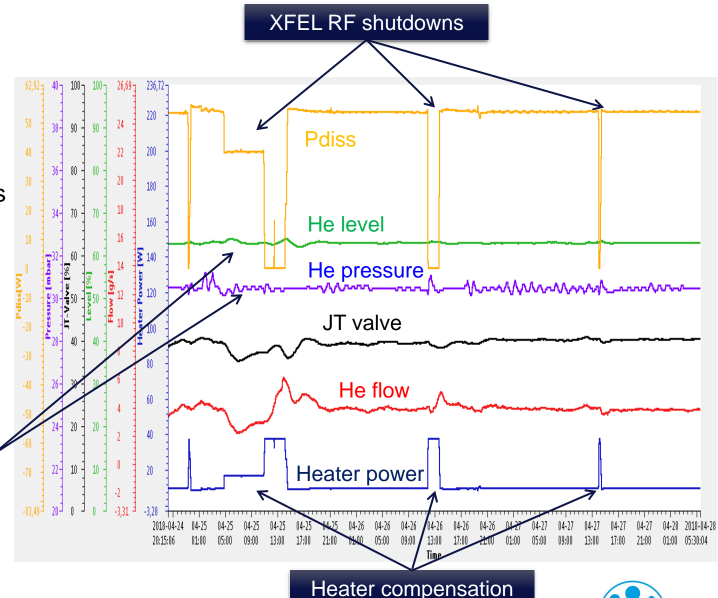
## **Automation for RF operations**

#### **Dynamic heat load compensation**

- Cold compressors need a regular He flow
- Avoid disturbance induced by RF changes
  - Quenches
  - Sudden massive gradient changes
- Dynamic heat load fluctuations compensated by heaters

Stable He level and pressure

Pdiss computation based on RF gradient, flat top duration, and quench alarms



#### **Automation for RF operation**

#### **Lorentz force detuning compensation**

- Following a gradient change
  - LFD compensation adaptation
  - 32 cavities simultaneously tuned
  - (16 cavities shown)





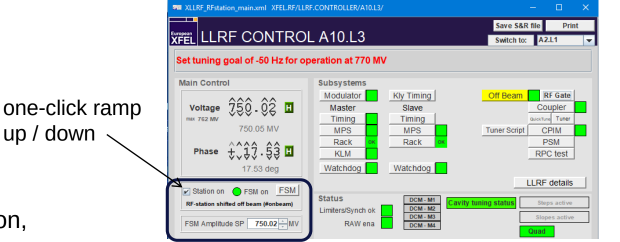


up / down

#### **Automation for RF operations**

#### Finite State Machine (1/2)

- Works as a sequencer
  - Ramp up / down
  - Station / machine –wise
- Works as high level monitoring server
  - Gathers interlock from diverse sources (klystron, modulator coupler, cryo, quenches, etc...)
  - Provides post mortem information (what tripped, when)
- Works as soft interlock
  - Compares RF set point to vector sum read back
  - Stops the RF if anything abnormal pops up



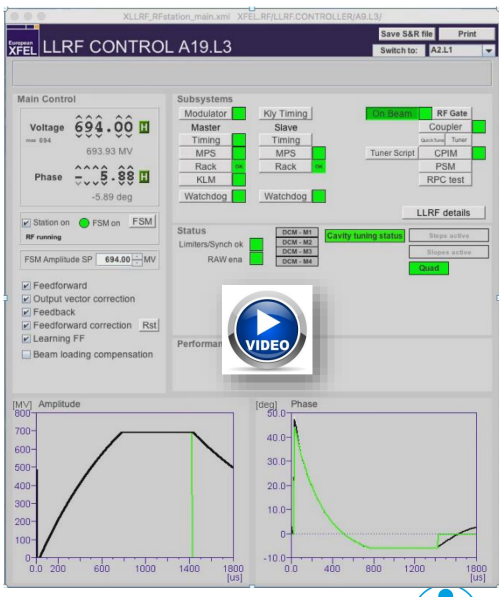
```
9.10.2019 A8.L3/AMPLTRIP ONSTATE big error between SP and VectorSUM (#mismatch)
A8.L3 21:03.08 9.10.2019 EqFSMmain::run: enter recover mode to startup
      21:03.08 9.10.2019 run initialize startup()
A8.L3 21:03.08 9.10.2019 KLYHVPLCTIMER ONSTATEKLYHVPLCTIMER ONSTATE : waiting for Kly HV to become stable
A8.L3 21:03.08 9.10.2019 A8.L3/AMPLTRIP ONSTATE big error between SP and VectorSUM (#mismatch)
```



#### **Automation for RF operations**

#### Finite State Machine (2/2)

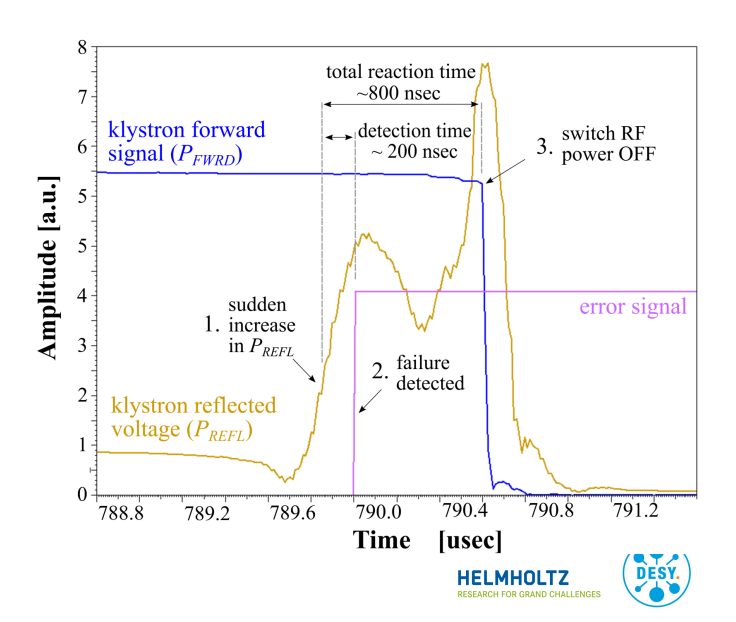
- Ramp up example (trip recovery):
  - Starts the modulator and wait for HV to be stable
  - Notify cryo that a station will be ramped up
  - Ramps up RF open loop at given pace
  - Recovers previous operating gradient
  - Scales output drive to match set point (fine adjust.)
  - Closes the loop (FB)
  - Clears learning feed forward corrections and starts LFF
  - Start piezo tuning
  - (Enables beam loading compensation)
  - Places station on beam (if was previously on-beam)



## **Automation for RF operation**

#### (KLM) Klystron Lifetime Monitoring

- Special module inside LLRF crate
- Monitors signals from high power chain
  - Pre-amplifier input output
  - Klystron input, output
  - Klystron high voltage, current
- Stops RF if an exception is observed
  - Compares behavior to model
  - Looks for abnormal behavior



- 31.08 18.10.2020 → 7 weeks at low-V
- 19.10 22.11.2020 → 5 weeks at high-V \*

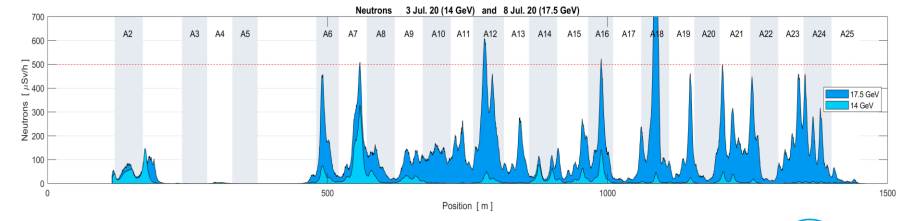
\* Although the high-V linac configuration was only really needed for 1 user week





#### Monitor

- SEU
- LLRF system failures
- Cavity quenches
- Gradient limiters
- Radiation





 $= 31.08 - 18.10.2020 \rightarrow 7 \text{ M}$ 

= 19.10 - 22.11.2020  $\rightarrow$  5

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#### Monitor

- **SEU**
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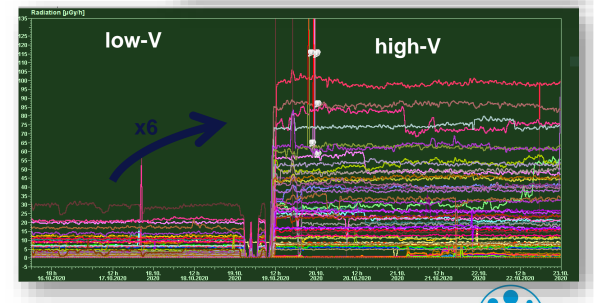
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- Monitor
  - SEU
  - LLRF system failures
  - Cavity quenches
  - Gradient limiters
  - Radiation

USB RadCons (inside racks)

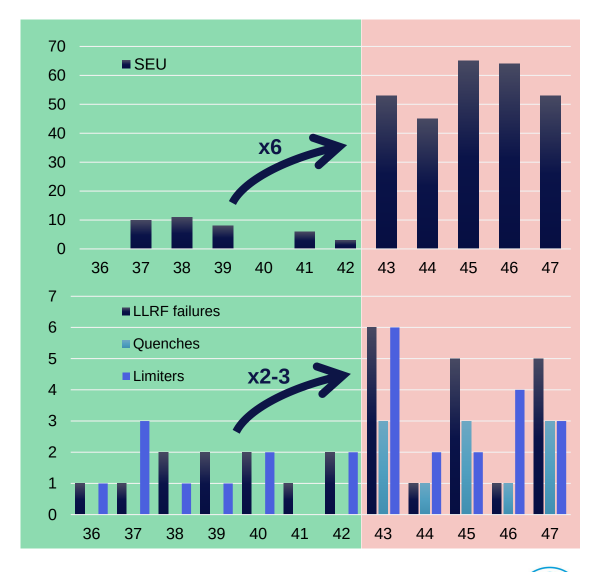




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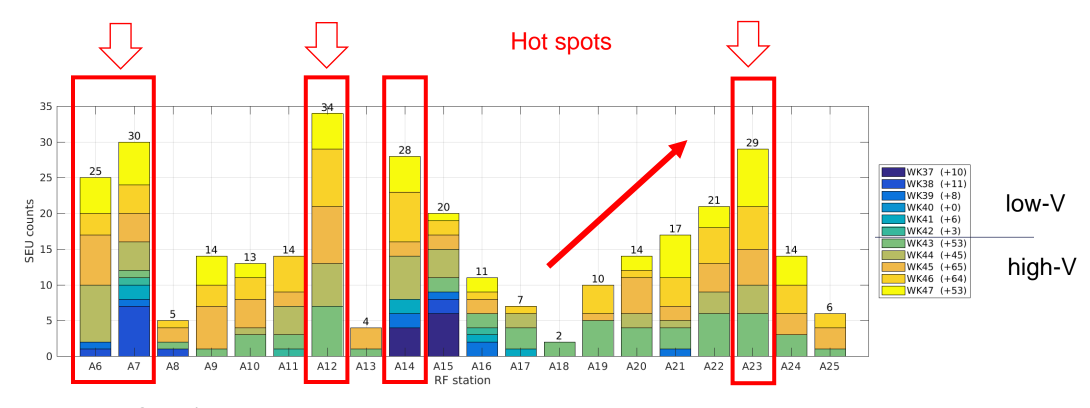
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- Monitor
  - SEU
  - LLRF system failures
  - Cavity quenches
  - Gradient limiters
  - Radiation





#### **Increased SEU**



Low-V: 6.3 SEU / week





#### **Increased LLRF on-call interventions**

## on-call stats (Redmine)

L3 config	Number of calls/week	Time spent/week (hrs)	caused down time/week, incl. non-LLRF (hrs)
low-V	3.4	1.1	1.2
high-V	6.2	2.9	1.7
increase rate	81%	155%	44%

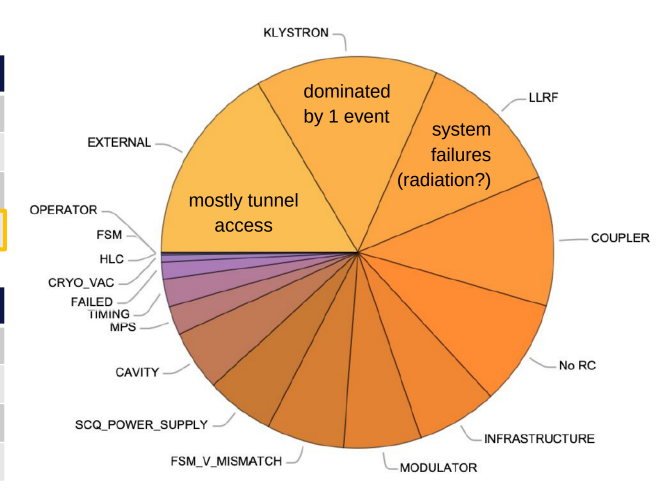
#### NOTE:

Of course, the increased intervention rate CANNOT solely be attributed to increased radiation. A large fraction is due to operating at the limit (quench, sparks, system stress)



		Total	Low-V	High-V
Availability	%	97.9	98.7	95.6
Total operation time	days	125.2	90.4	34.8
Number of events	hrs	300	124	176
Total down time	hrs	64.7	27.9	36.9

		Total	Low-V	High-V
Trips	hrs	40.1	13.5	26.6
Linac off (access)	hrs	18.3	10.7	7.6
Ramp down	hrs	3.5	1.8	1.7
Development	hrs	1.9	0.8	0.8





#### **Heat load**

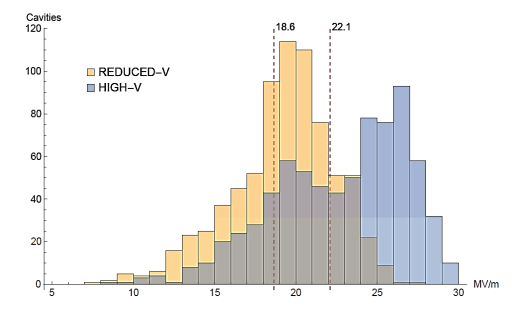
Effective (average) cavity Q<sub>0</sub> from measured dynamic load

$$Q_{0,eff} pprox rac{f_{rep} \left(t_{fill} + t_{flat}
ight)}{(r/Q) P_{cryo}} \sum_{i=1}^{N_{cav}} \left\langle V_i^2 \right\rangle$$

where

$$\left\langle V_i^2 \right\rangle = \frac{1}{T_2 - T_1} \int_{T_1}^{T_2} V_i^2(t) \, dt$$

RF CONFIG	Time Frame	Average Dynamic Load (W)	Effective average Q <sub>0</sub>
REDUCED-V	01.09—15.10.2020	400	1.04×10 <sup>10</sup>
HIGH-V	20.10—15.11.2020	600	0.98×10 <sup>10</sup>

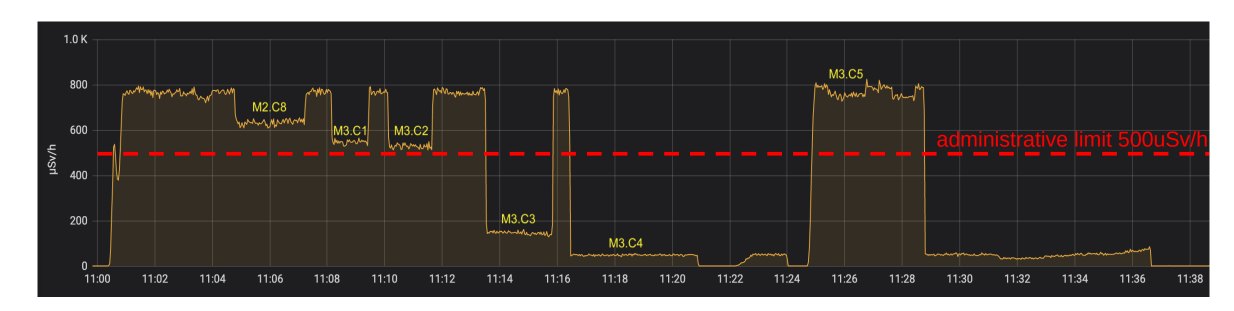


#### **Field emitters**

Example: A18.M3.C4

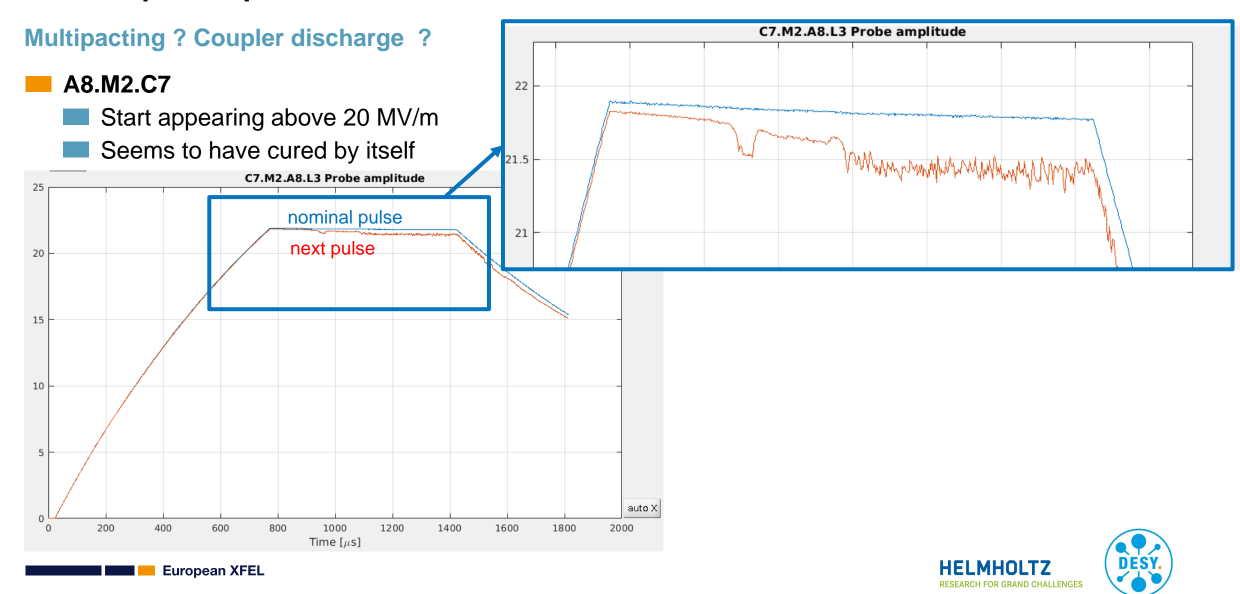
#### Procedure

- Park MARWIN at peak neutron radiation
- Detune / retune cavities one at a time until field emitter is found
- Detune found field emitter (immediate solution)





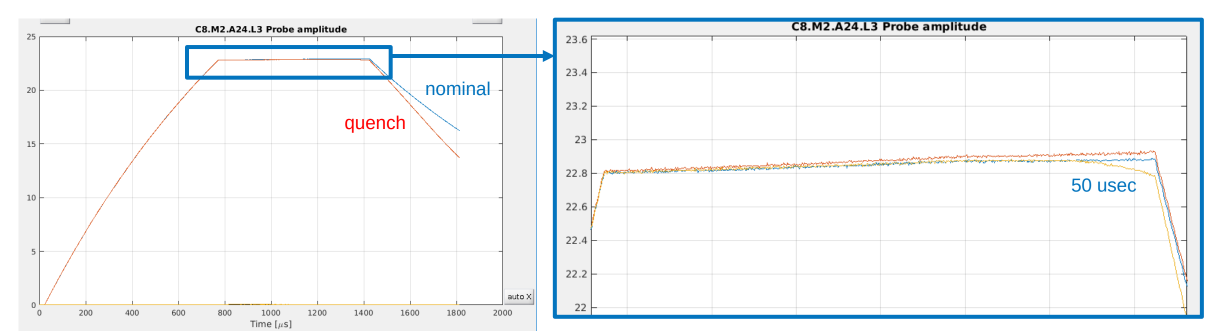
## Some trip examples



#### Some trip examples

#### **Spontaneous quench**

- **A8.M2.C8** 
  - Isolated quench event
  - Quench occurred at 22.8 MV/m
  - Cavity power limited during cryomodule tests (i.e. > 31.5 MV/m)





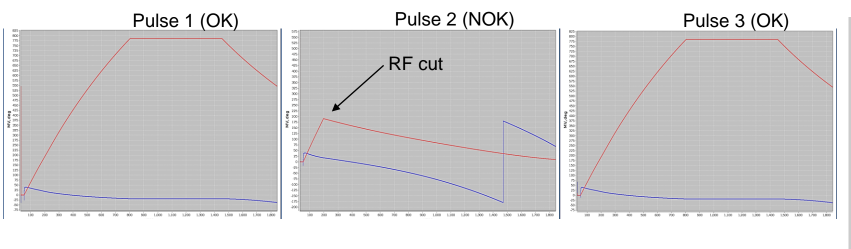
## Some trip examples

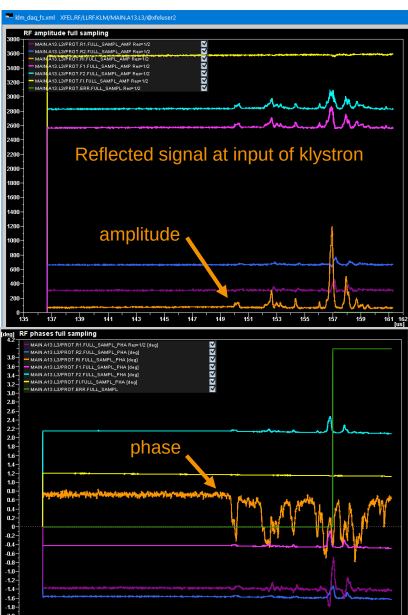
#### **Klystron instability**

- **A13** 
  - KLM (high power signals monitoring)
  - Detected reflected activity at input of klystron
  - Stops RF drive within usec

**European XFEL** 

- Prevents rise of vacuum level in tube
- Next pulse is OK

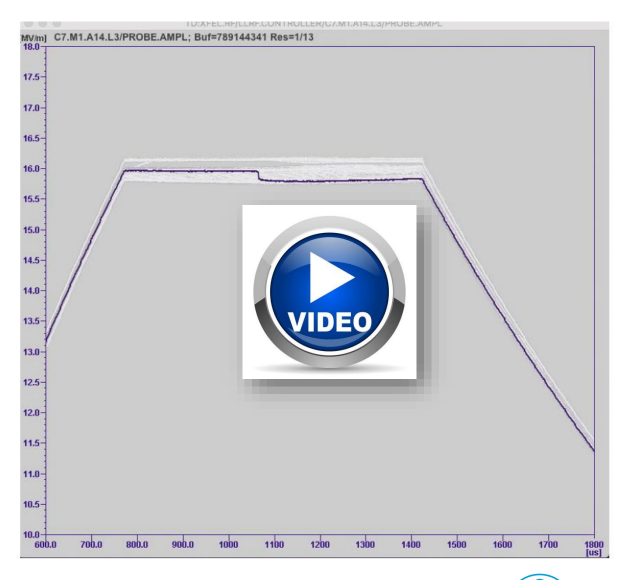




## Some trip example

#### Piezo induced disturbance

- A14.M1.C7
  - Faulty LFD compensation
  - Likely corrupted firmware (SEU)
  - Recovered with an FPGA power cycle

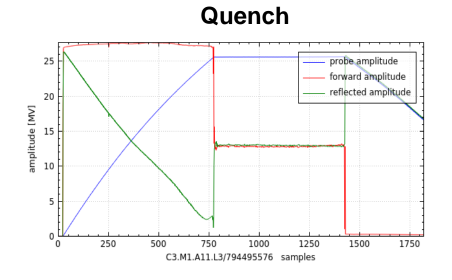




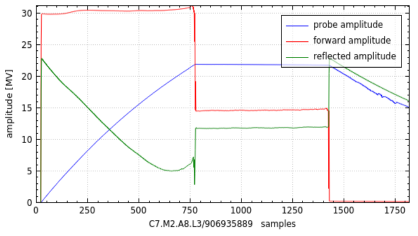


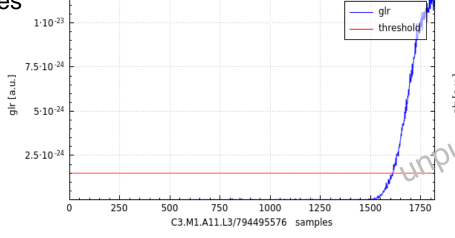
#### **Outlook**

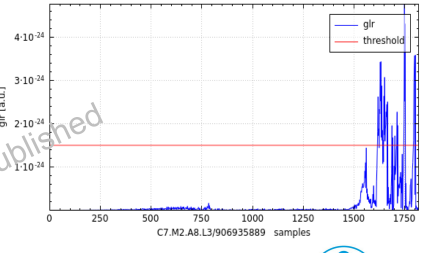
- Going CW
  - ...
- Machine learning
  - . .
- "Big data" analysis
  - Model-based techniques
  - General likelihood of anomaly calculated
  - Goal is "smarter" online fault classification











Courtesy Annika Eichler



# Thank you for your attention!

Special thanks to Nick Walker

#### Contact

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