



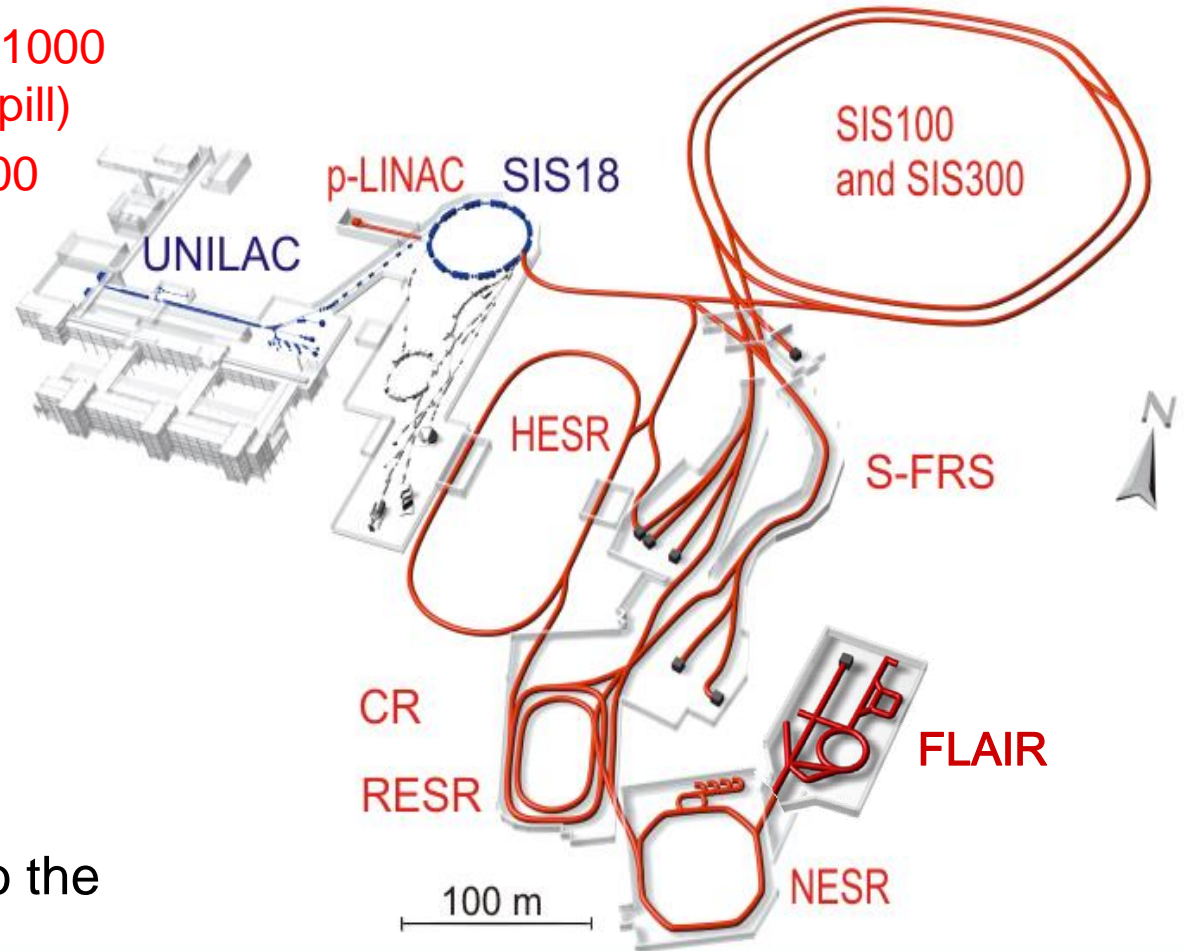
FAIR Accelerators

Jens Stadlmann

(GSI Helmholtzzentrum für
Schwerionenforschung,
SIS100/SIS18 Division)

- Short FAIR introduction
- FAIR injectors
 - SIS18 upgrade
 - recent UNILAC improvements
 - FAIR phase 0
- FAIR accelerators
 - overview
 - procurement status
- Conclusion

- Beam intensity increase:
 - Primary beams: x 100 – x 1000
($5 \cdot 10^{11}$ uranium ions per spill)
 - Secondary beams: x 10.000
- Beams:
 - Anti protons
 - Protons to uranium, RIBs
- Beam quality:
 - Cooled anti proton beams
 - Cooled, intense RIBs
- Beam pulse structure:
 - extreme short pulses to quasi continuous
- 1.5 GeV/u ^{238}U beams to the S-FRS for instance



➤ Beam intensity increase:

➤ Primary beams:
x 100 – x 1000

➤ Secondary beams:
x 10.000

➤ Beams:

- Anti protons
- Protons to uranium
- RIBs

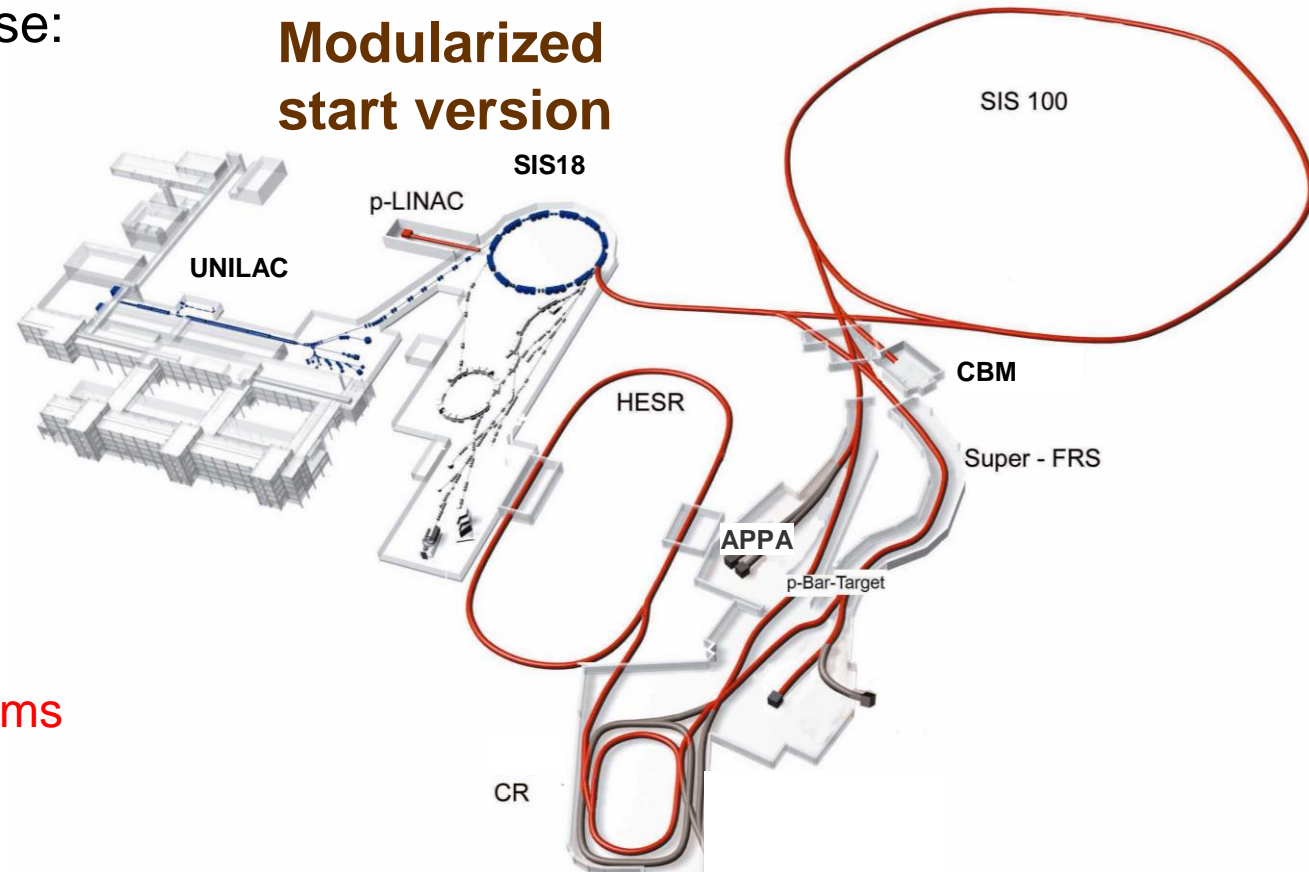
➤ Beam quality:

- Cooled anti proton beams
- Cooled, intense RIBs

➤ Beam pulse structure:

extreme short pulses to
quasi continuous

Modularized start version



- Design ion beam: U^{28+} with 2.7 GeV/u, 5×10^{11} Ions/Cycle
- Protons up to 29 GeV
- Heavy ion beams up to about 11 GeV/u

Nuclear Structure & Astrophysics
(Rare-isotope beams)

Hadron Physics
(Stored and cooled
14 GeV/c anti-protons)

QCD-Phase Diagram
(HI beams 2 to 45 GeV/u)

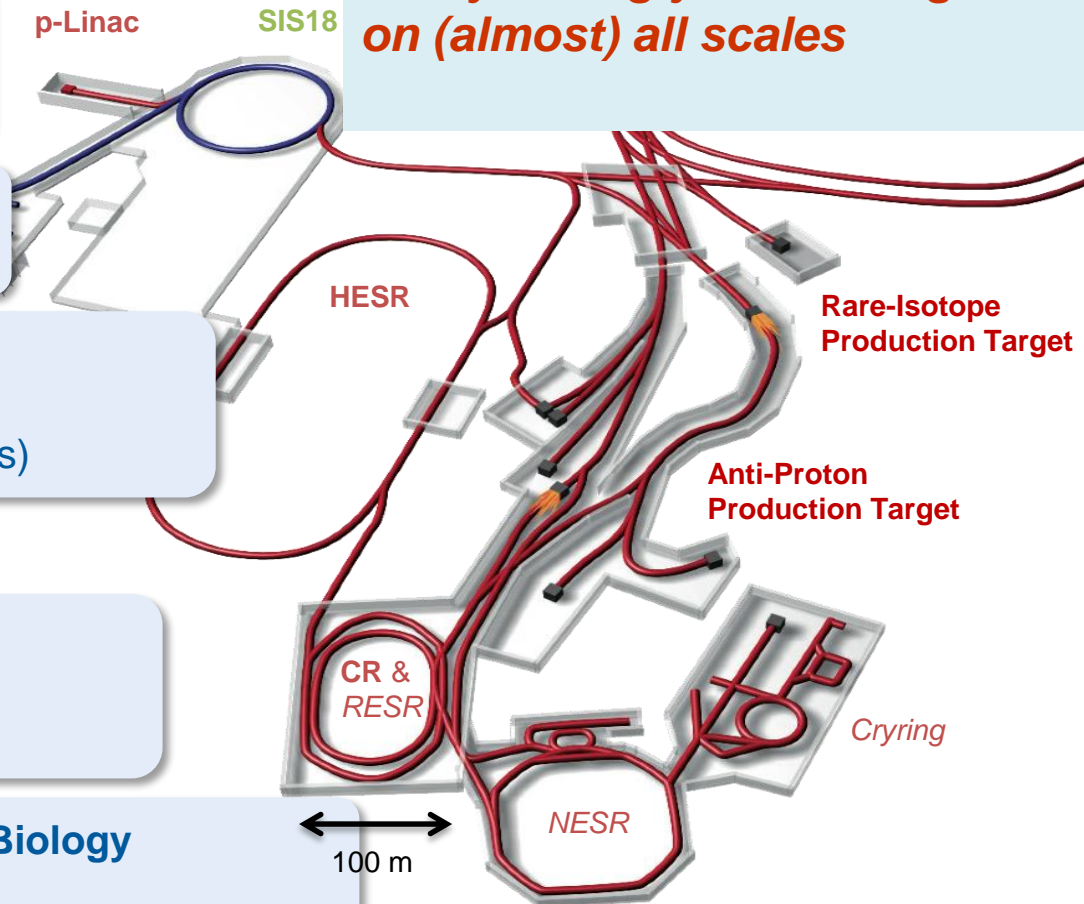
**Fundamental Symmetries
& Ultra-High EM Fields**
(Antiprotons & highly stripped ions)

Dense Bulk Plasmas
(Ion-beam bunch compression
& petawatt-laser)

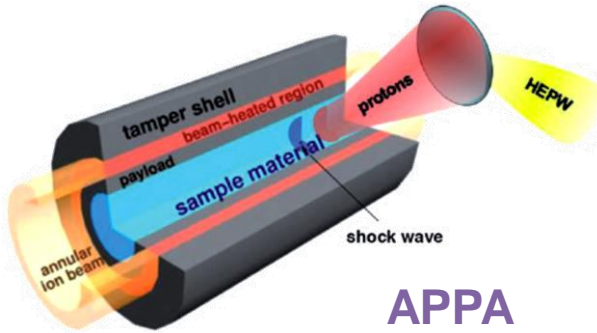
Materials Science & Radiation Biology
(Ion & antiproton beams)

The Mission

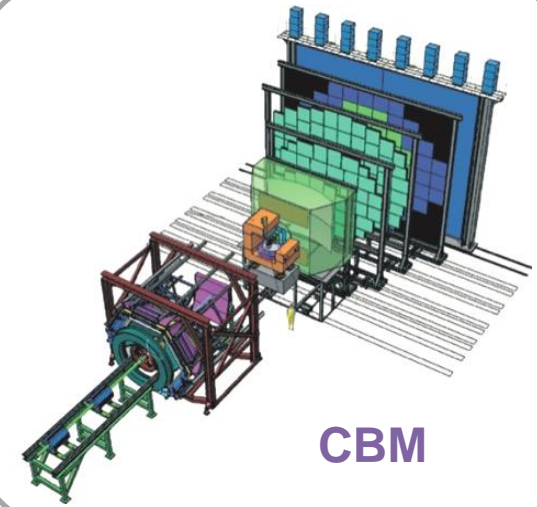
**Study strongly interacting matter
on (almost) all scales**



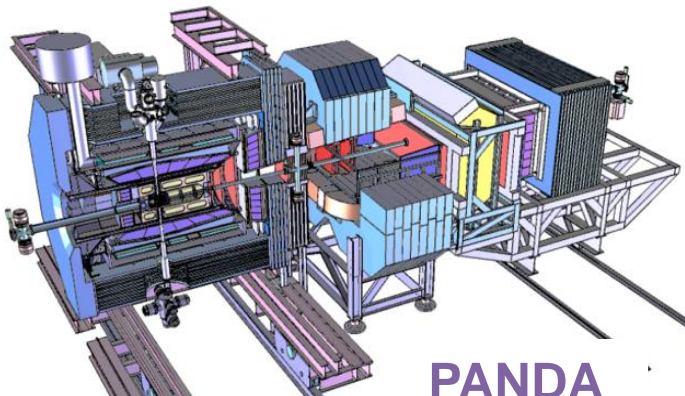
FAIR FAIR Experiments II



APPA



CBM



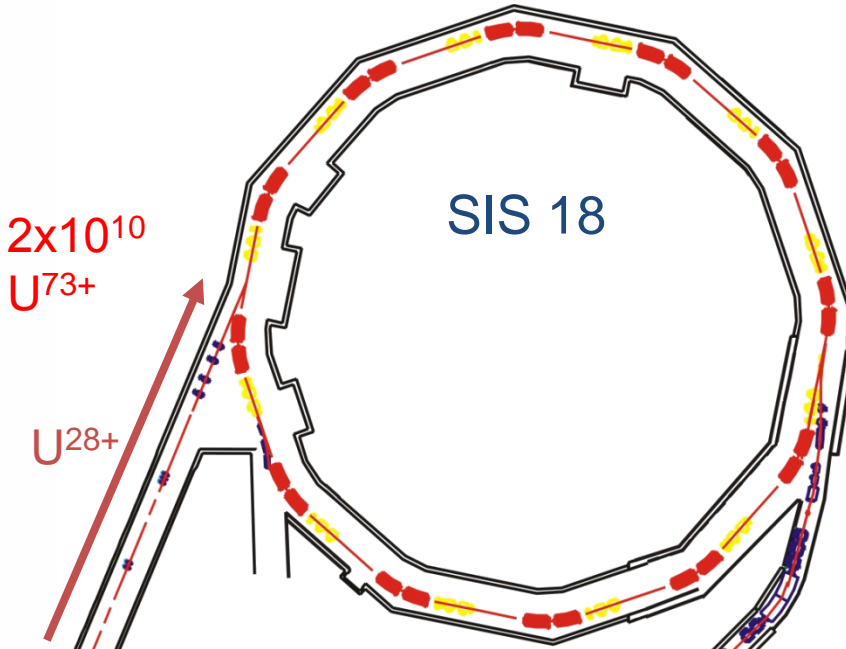
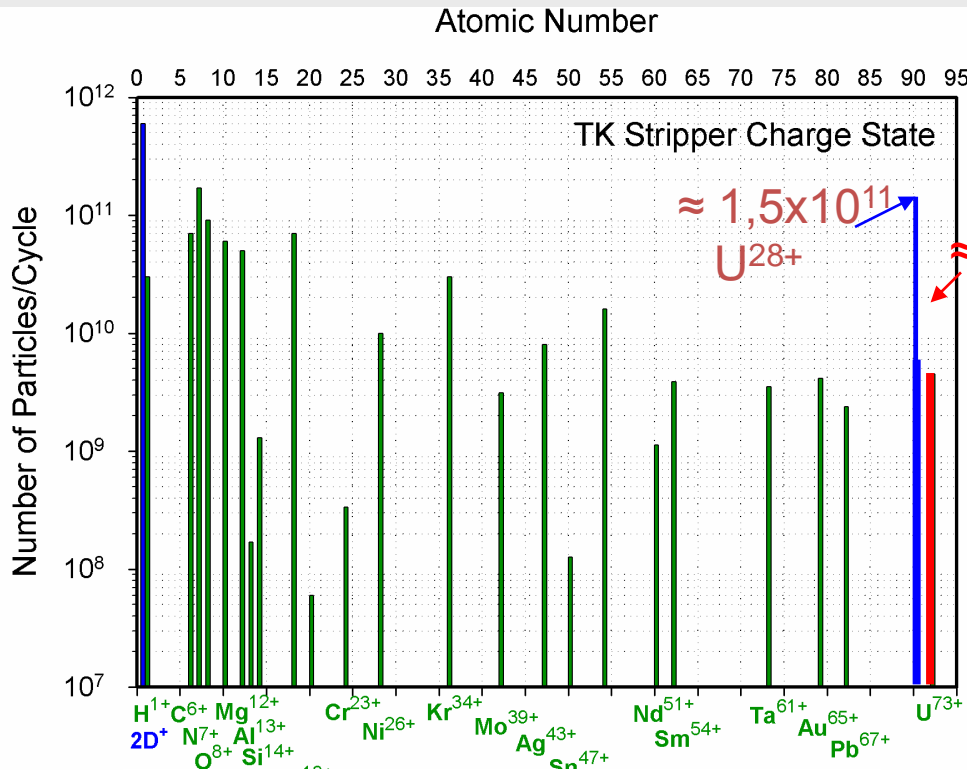
PANDA



Super-FRS

NuSTAR

Klaus Peters - Physics of FAIR



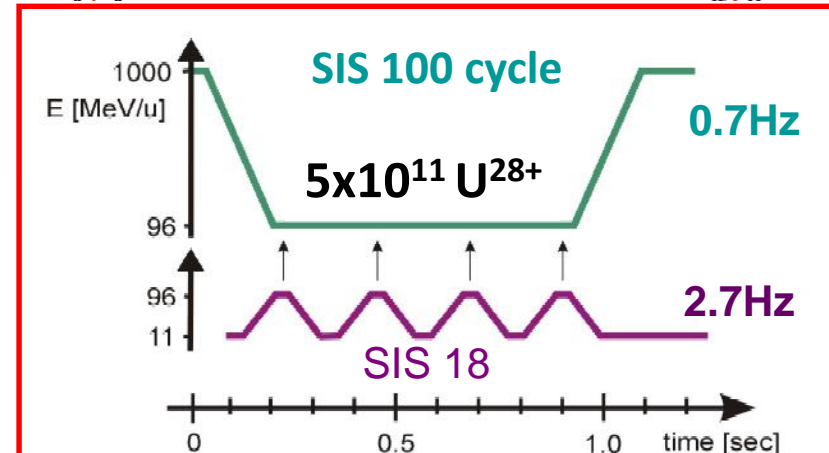
Choice of U^{28+} as design ion:

+ Lower space charge

→ higher intensity $N_{max} \sim A/Q^2$

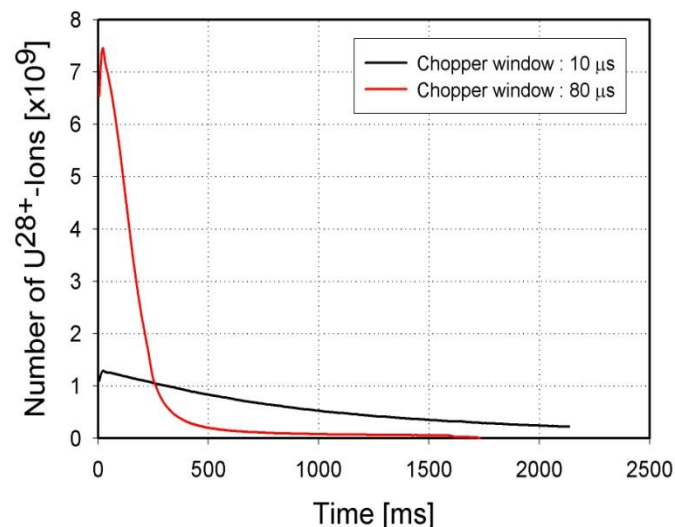
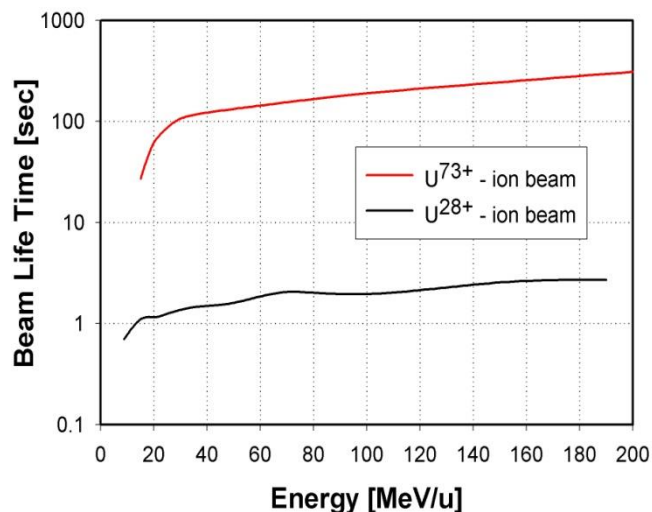
+ No stripping losses

- Lower beam lifetime



	Today	FAIR Booster	Today	FAIR Booster
Reference Ion	U^{73+}	U^{28+}	P	P
Maximum Energy	1 GeV/u	0.2 GeV/u	4 GeV	4 GeV
Maximum Intensity	4×10^9	1.5×10^{11}	2×10^{11}	2.5×10^{12}
Repetition Rate	0.3 - 1 Hz	2.7 Hz	0.3 - 1 Hz	2.7 Hz

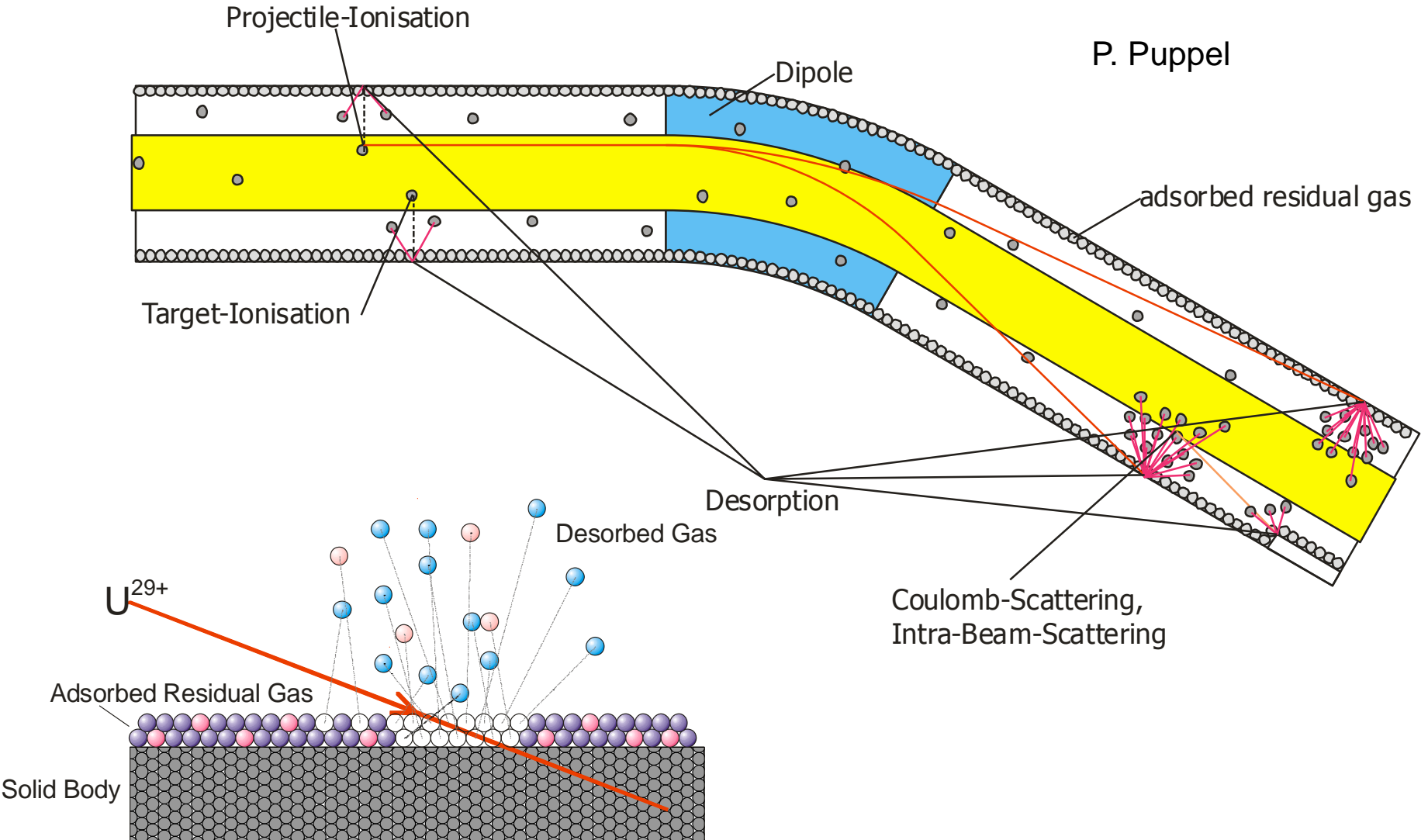
Main challenge: Intermediate charge state heavy ions, dynamic vacuum and ionization beam loss



- Life time of U²⁸⁺ is significantly lower than of U⁷³⁺
- Life time of U²⁸⁺ depends strongly on the residual gas pressure and composition

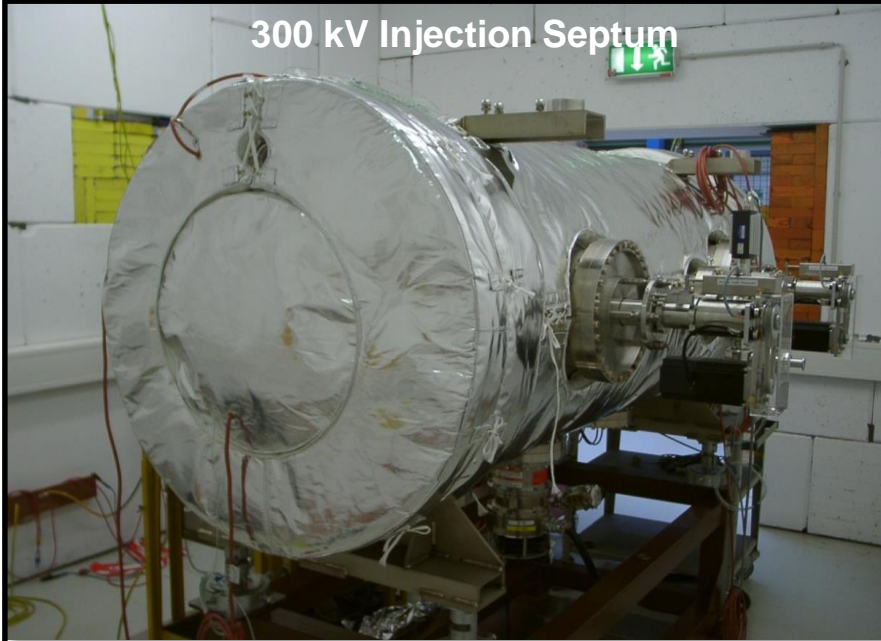
- **Ion induced gas desorption ($\eta \approx 10\,000$)** increases the local pressure
- **Beam loss increases with intensity** (**dynamics vacuum, vacuum instability**)

P. Puppel



Dedicated to intermediate charge state heavy ion operation and FAIR booster operation

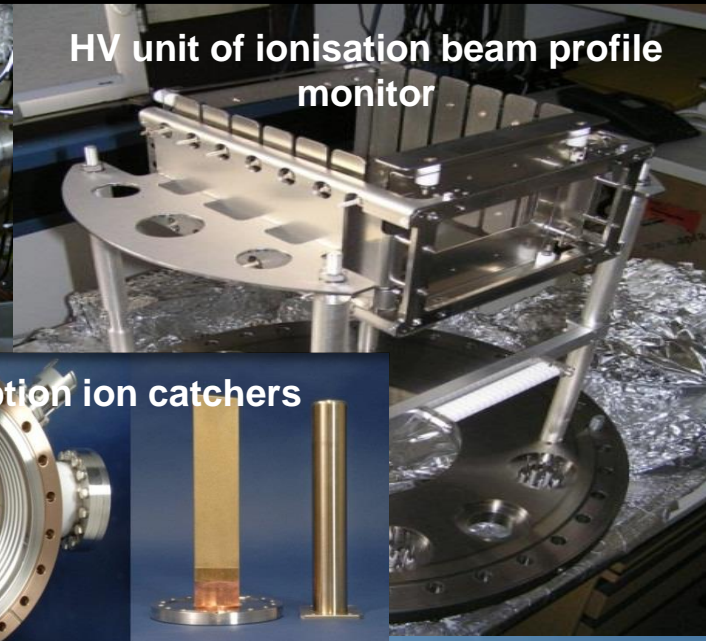
300 kV Injection Septum



Inj. V Steerer



HV unit of ionisation beam profile monitor



Low desorption ion catchers



NEG coated thin wall magnet chambers (all dipoles and quadrupoles)



New power grid connection



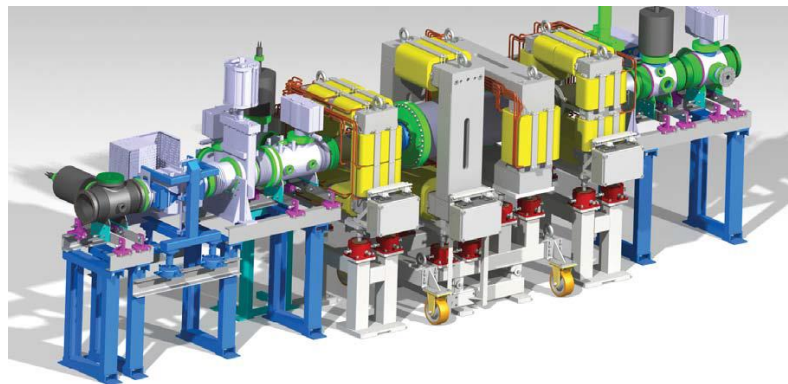
Dedicated to intermediate charge state heavy ion operation and FAIR booster operation



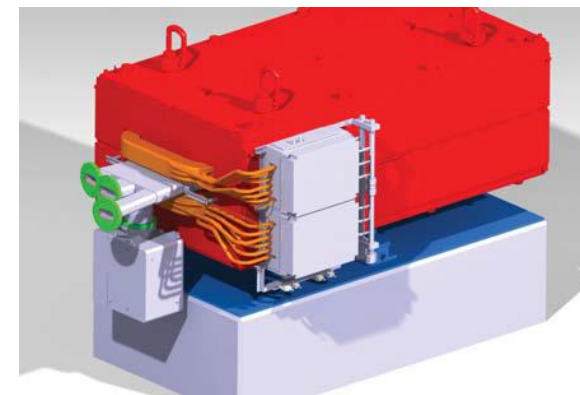
Three new MA acceleration cavities installed (50 kV, h=2)



Replacement of main dipole power converter completed (10 T/s, 50 MW)



SIS18/SIS100 IPM magnet system ordered



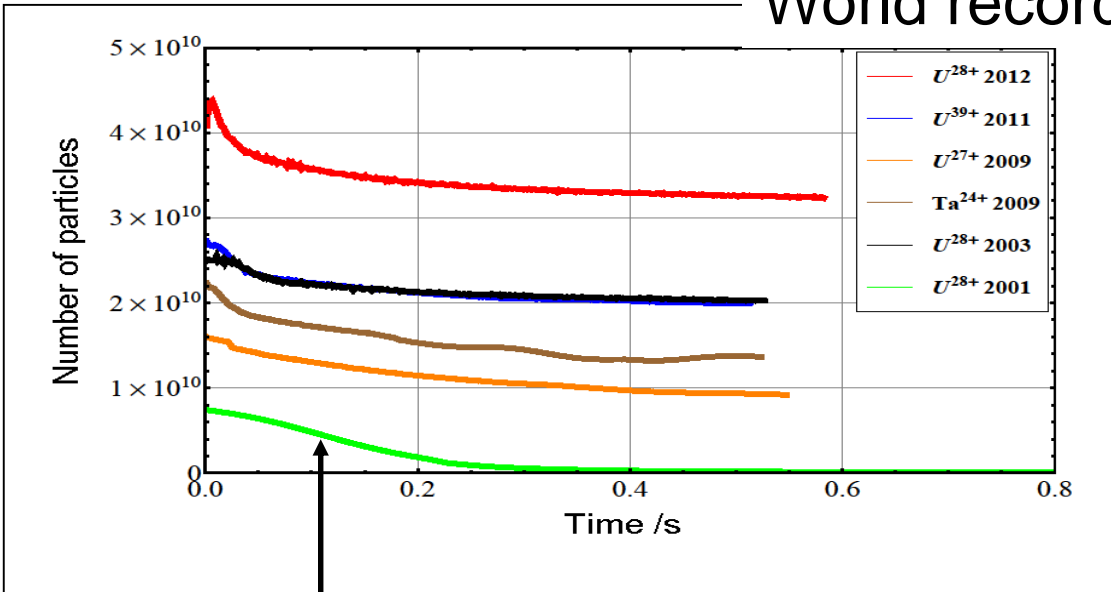
Bipolar dipole magnet for the link to tunnel 101

The originally defined SIS18upgrade program will be completed in 2018.

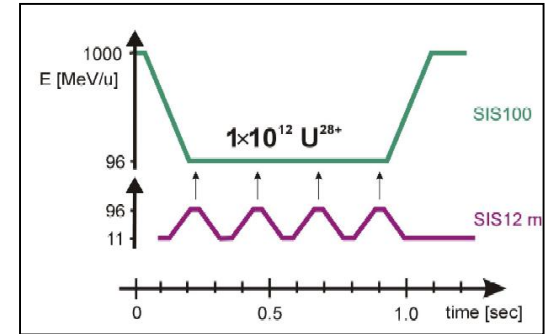
World record intensity for intermediate charge state heavy ions in heavy ion booster.

The feasibility of high intensity beams of intermediate charge state heavy ions has been demonstrated.

World record



2001 FAIR conceptual design report (FAIR proposal)



Stacking in SIS100 (4x)

SIS100 commissioning:

An intensity of U²⁸⁺ of 1-2 x 10¹¹ per cycle is already possible today.

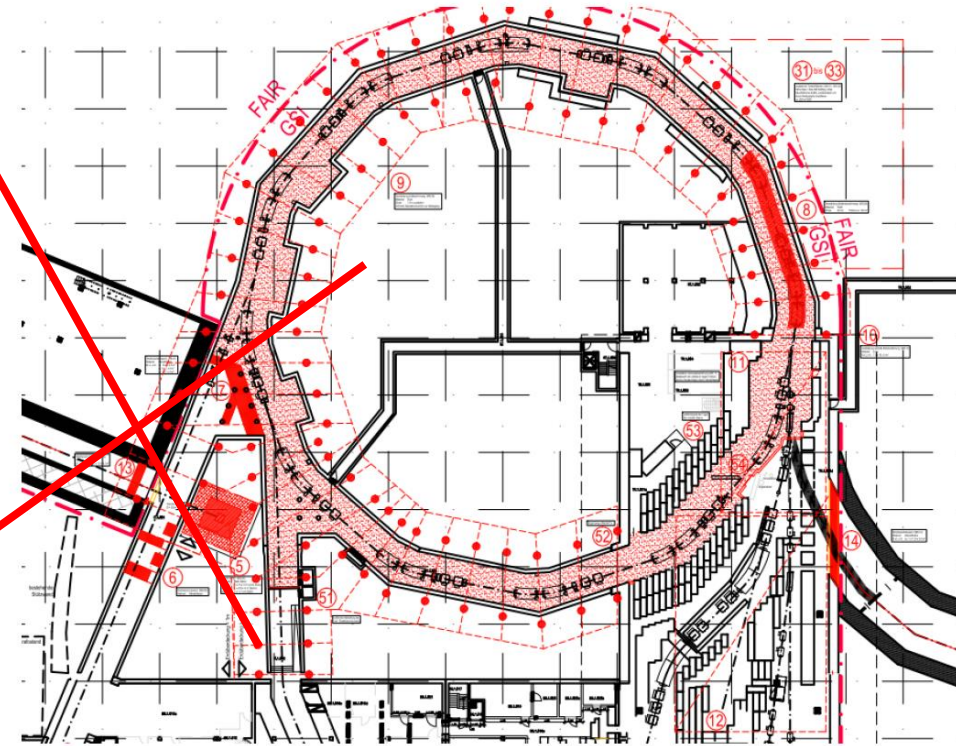
Further upgrade measures are required for reaching the goal for the most heavy ions (e.g. Uranium with 1.5x10¹¹ per cycle at a (high) repetition rate of 2.7 Hz.)

Link existing facility –
civil construction comprises:

- the shielding enhancement by means of a table construction on top of the existing tunnel
- other radiation protection measures
e.g. steel plates below extraction system
- under pressure generation in the tunnel
(treatment possibly activated air)
- link to FAIR via new tunnel “101”

-Consequences from Heuer review:

1. all measures for the connection of the p-Linac are removed and postponed
2. a staged (two stage) upgrade of the shielding in the TR hall:
 - a) operation between 2017- 2021 (FAIR phase 0)
 - b) FAIR operation 2021 -> Start-version with Module 1-3
(at the beginning with limited p and U-intensities)



Case a) Experiment Operation 2018 – 2021 (FAIR Phase 0)

Basis:

Operation with TK stripper (highly charged ions)

Routine operation with high ramp rates (1.3 T/s > 10 T/s)

No high repetition modes (limit 1 Hz) (or with restricted intensity per cycle)

Operation with two Rf harmonics (enhanced space charge limit)

Improved slow extraction efficiency

Enhance gas pressure in post stripper

Case b) Booster Operation 2021... (FAIR Module 1 – First FAIR Experiments)

Basis:

Operation without TK stripper (intermediate charge states)

Routine operation with high ramp rates (10 T/s)

Maximum repetition rate (2.7 Hz)

Betrieb ohne TK Stripper (niedrig geladene Ionen)

Routinebetrieb mit hohen Rampraten (10 T/s)

Operation with two Rf harmonics

Improved slow extraction efficiency

Enhanced gas pressure in post stripper

Protons		SIS operation today	SIS operation after upgrade (2017-2021)	SIS operation booster mode >2021
Reference Ion		p	p	p
Maximum Energy		4,7 GeV	4,7 GeV	4,7 GeV
Linac Current		1 emA	3 emA	70 emA (**)
Maximum Intensity per Cycle		$2 \cdot 10^{11}$	$1 \cdot 10^{12}$	$6 \cdot 10^{12}$
Magnet Cycle	Fast Extraction	2,8 s 0,36 Hz	0,45 s 0,1 Hz (*)	0,45 s 2,2 Hz
	Slow Extraction (5 s Spill)	7,8 s 0,13 Hz	5,45 s 0,09 Hz	-
Maximum Intensity per Second	Fast Extraction	$7,2 \cdot 10^{10}/s$	$1 \cdot 10^{11}/s$	$5 \cdot 10^{12}/s$ (***)
Maximum Intensity per Second	Slow Extraction	$2,6 \cdot 10^{10}/s$	$9 \cdot 10^{10}/s$	-
Slow extr. efficiency (**)		50 %	75 %	-

(*) Limitiert. maximal possible 2.2 Hz – no user for high rep. rate and fast extraction known

(**) from p-Linac at 70 MeV

(***) Determined by SIS100 cycle

Uranium		SIS operation today	SIS operation after upgrade (2017-2021)	SIS operation booster mode >2021
Reference Ion		U ⁷³⁺	U ⁷³⁺	U ²⁸⁺
Maximum Energy		1 GeV/u	1 GeV/u	0,2 GeV/u
UNILAC Current		1 emA	3 emA	15 emA
Maximum Intensity per Cycle		4·10 ⁹	1,5·10 ¹⁰	1,5·10 ¹¹
Magnet Cycle	Fast Extraction	2,2 s 0,46 Hz	0,37 s 1 Hz (*)	0,37 s 2,7 Hz
	Slow Extraction (5 s Spill)	7,2 s 0,14 Hz	5,37 s 0,19 Hz	-
Maximum Intensity per Second	Fast Extraction	1,8·10 ⁹ /s	1,5·10 ¹⁰ /s	3·10 ¹¹ /s (**)
Maximum Intensity per Second	Slow Extraction	5,6·10 ⁸ /s	2,8·10 ⁹ /s	-
Slow extr. efficiency		50 %	75%	

(*) Limitiert, maximal möglich: 2.7 Hz

(**) Determined by cycle time SIS100

High Pressure Pulsed Gaseous Stripper Cell

old set-up :

0.15 – 5 ms

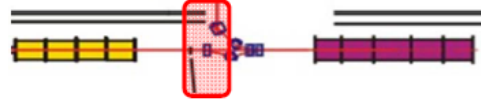


N₂-jet

≥ 20 ms

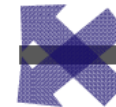
- one single continuous jet
- nitrogen 4 bar
- stripper parameters are constant

IH1, IH2)

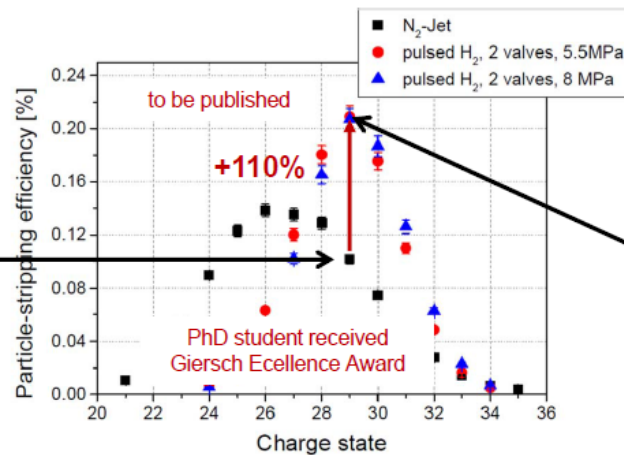


H₂-pulse

new set-up :

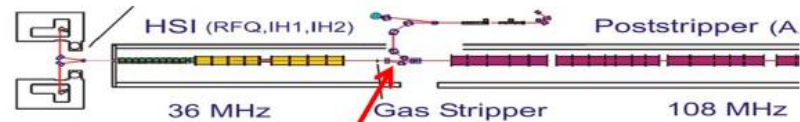
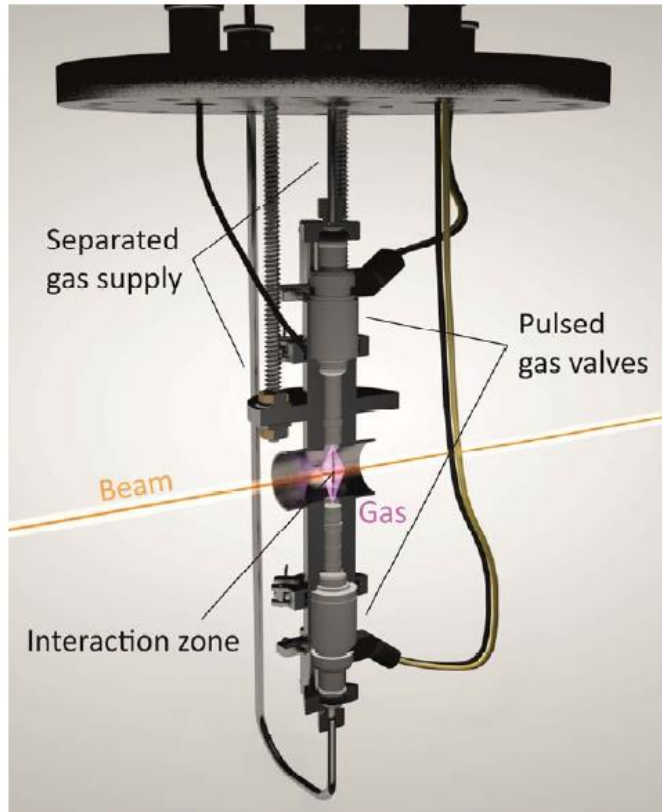


bunch train

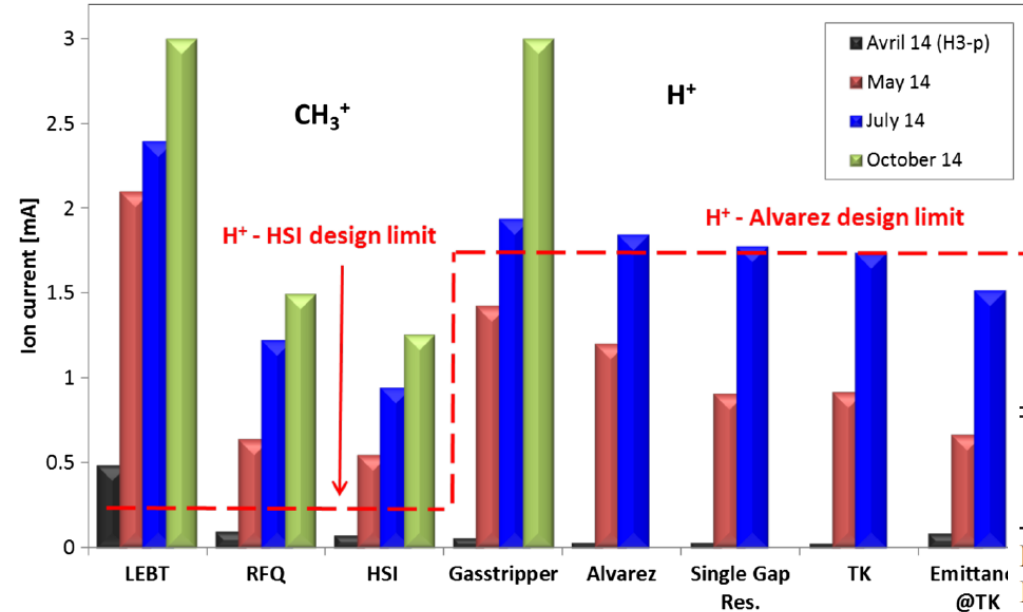


- two pulsed injections
- hydrogen ≤ 250 bar
- higher density @ beam, but lower average gas load at pumps
- variable pressure, duration, and rep. rate
- pulse-to-pulse variation of stripper parameters

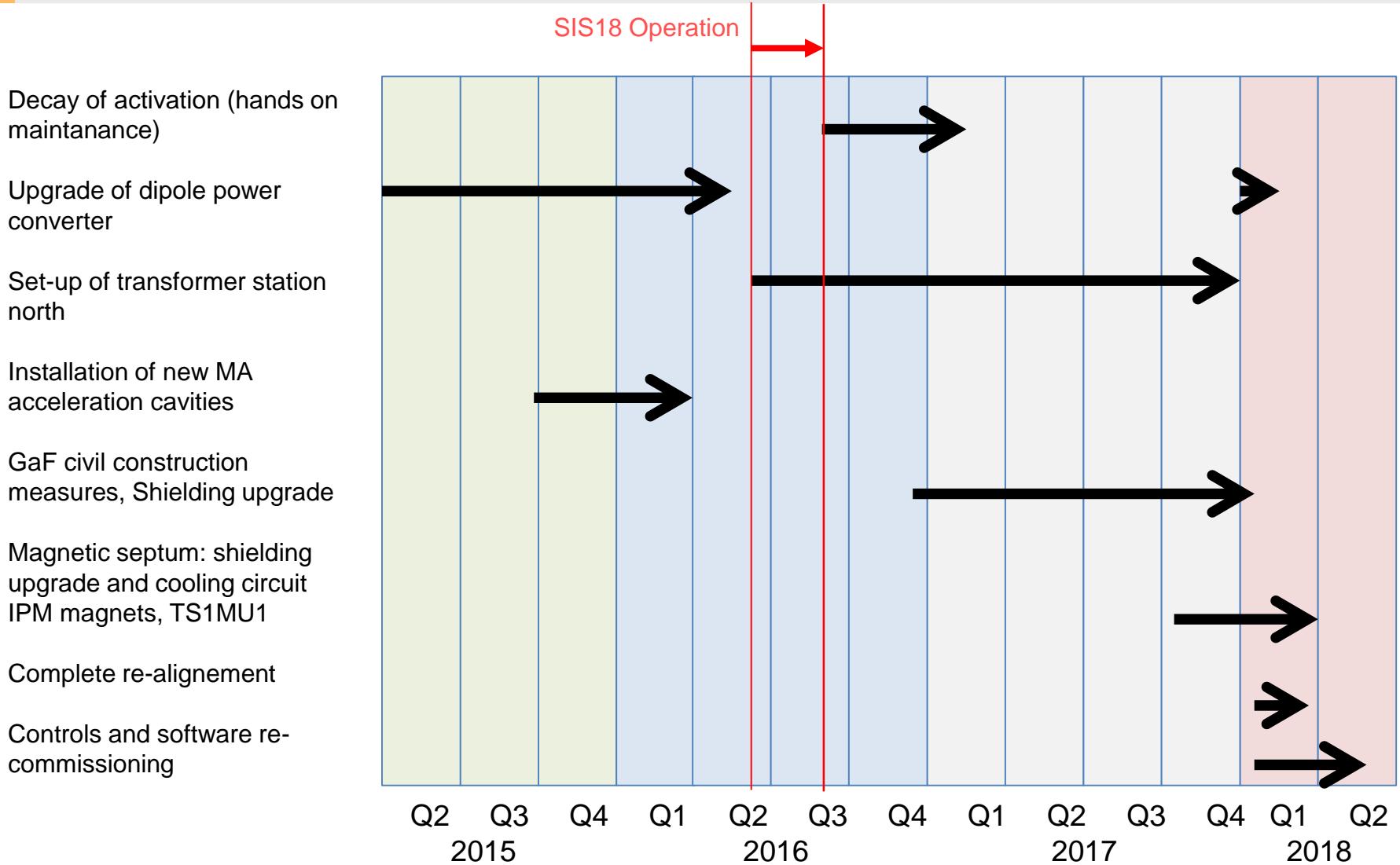
High Pressure Pulsed H₂ Stripper Cell



- 9.5(5) mA of U²⁹⁺ achieved behind stripper
- 2016: injecting this beam into SIS18
- temporary stripper set-up to be integrated into routine operation until 2018



	p-LINAC		UNILAC	
	Design	Measurement	Extrapolation	
E [MeV]	70	11.4	20	20
I [mA]	35	2	2	3
E _{x phys} 4 rms [mm mrad]	7	7	3	3
E _{y phys} 4 rms [mm mrad]	8	8	3	3
SIS18 MTI output (N)	5.8×10^{12}	8.2×10^{11}	9.7×10^{11}	1.5×10^{12}
Space charge limit (N)	5.8×10^{12}	8.7×10^{11}	1.5×10^{12}	1.5×10^{12}
SIS100 output	1.8×10^{13}	2.4×10^{12}	2.9×10^{12}	4.5×10^{12}
SIS100 output (relative)	100%	13.0%	16.0%	25.0%



SIS18 and ESR need to be „recommissioned“ in 2018

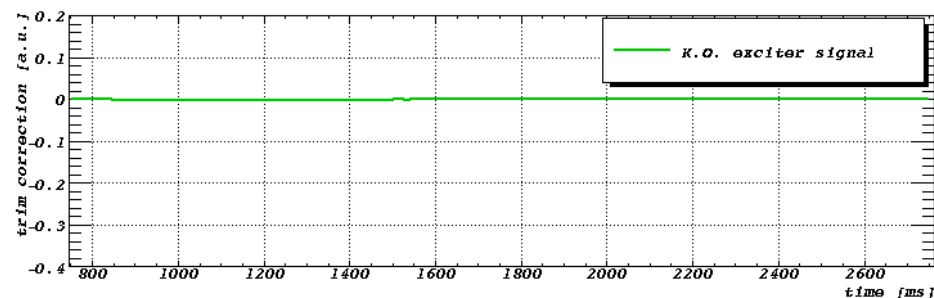
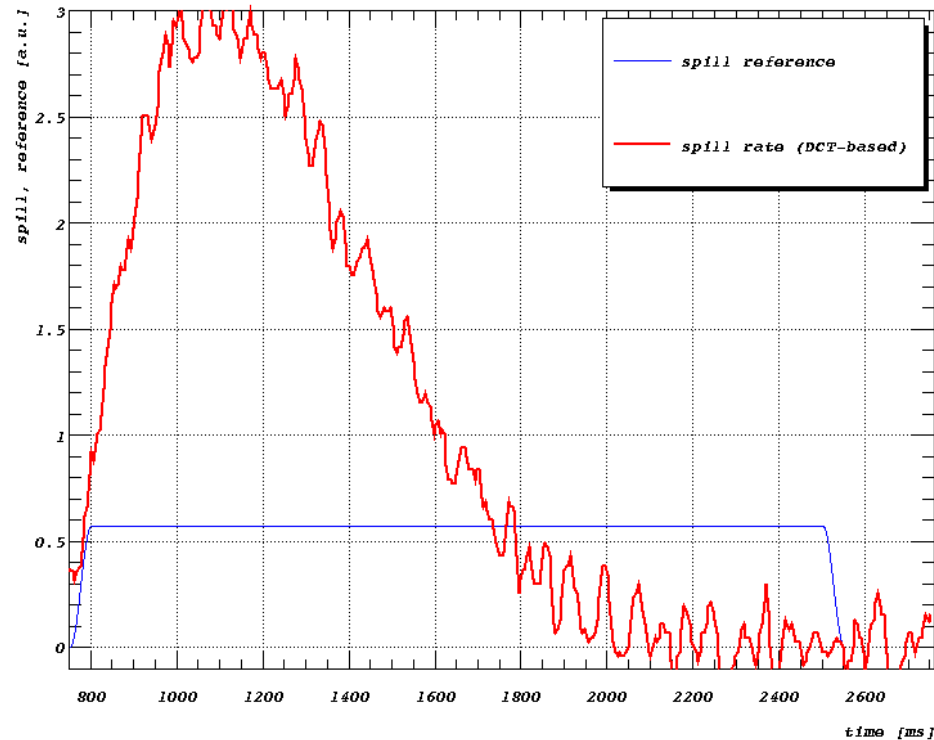
- The complete control system is been modernized now (LSA Framework).
- New FAIR timing system will be used (BUTIS, White Rabbit).
- Many old front end electronics are being replaced.

Good news:

- The new data supply has been already tested in various machine experiments and works very well.
- Many modern devices already use new frontends today
- The Cryring was successfully tested (only basic operation) some weeks ago with new software and FAIR timing system.

- Fun with LSA: slow extraction profile „optimized“ with a feed forward algorithm during 2016 machine experiments.

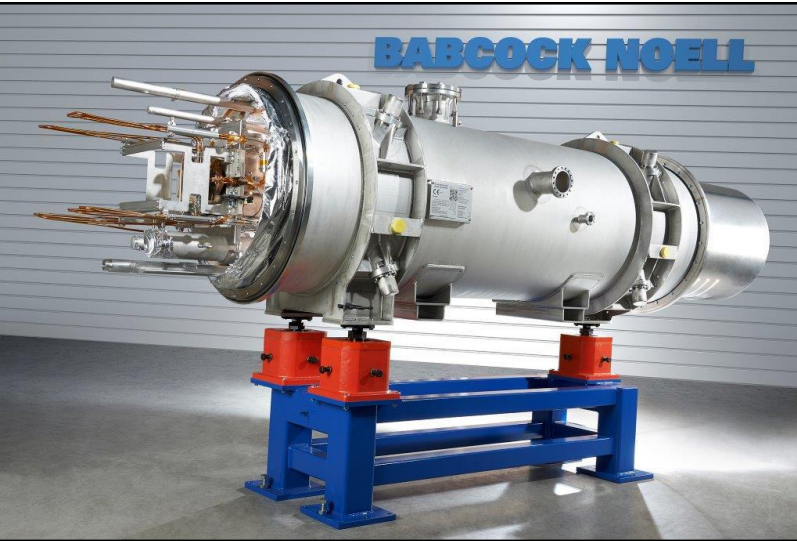
(R. Steinhagen, D. Ondreka, B. Schlei, H. Liebermann et. Al.)



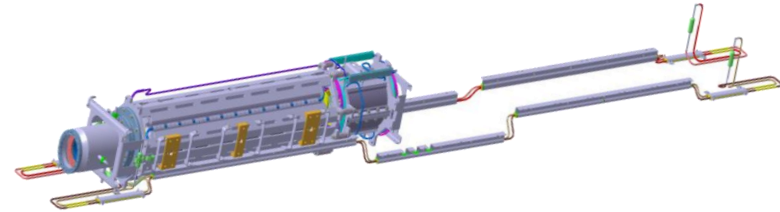


- The international partners agreed to the baseline project.
- A full schedule will be prepared till end of 2016 aiming for SIS100 operation for experiments in 2022.
- First applications for building permits are submitted now.
- Link existing facility (SIS18 to SIS100) building permit granted. Internal pre-work has started and project will start end of the year.
- New power connection (for FAIR and GSI) is under construction

Overview of accelerator procurement ->



SIS100 s.c. dipol magnet:
Release of series production in July 2016



SIS100 s.c. quadrupole units production started at JINR

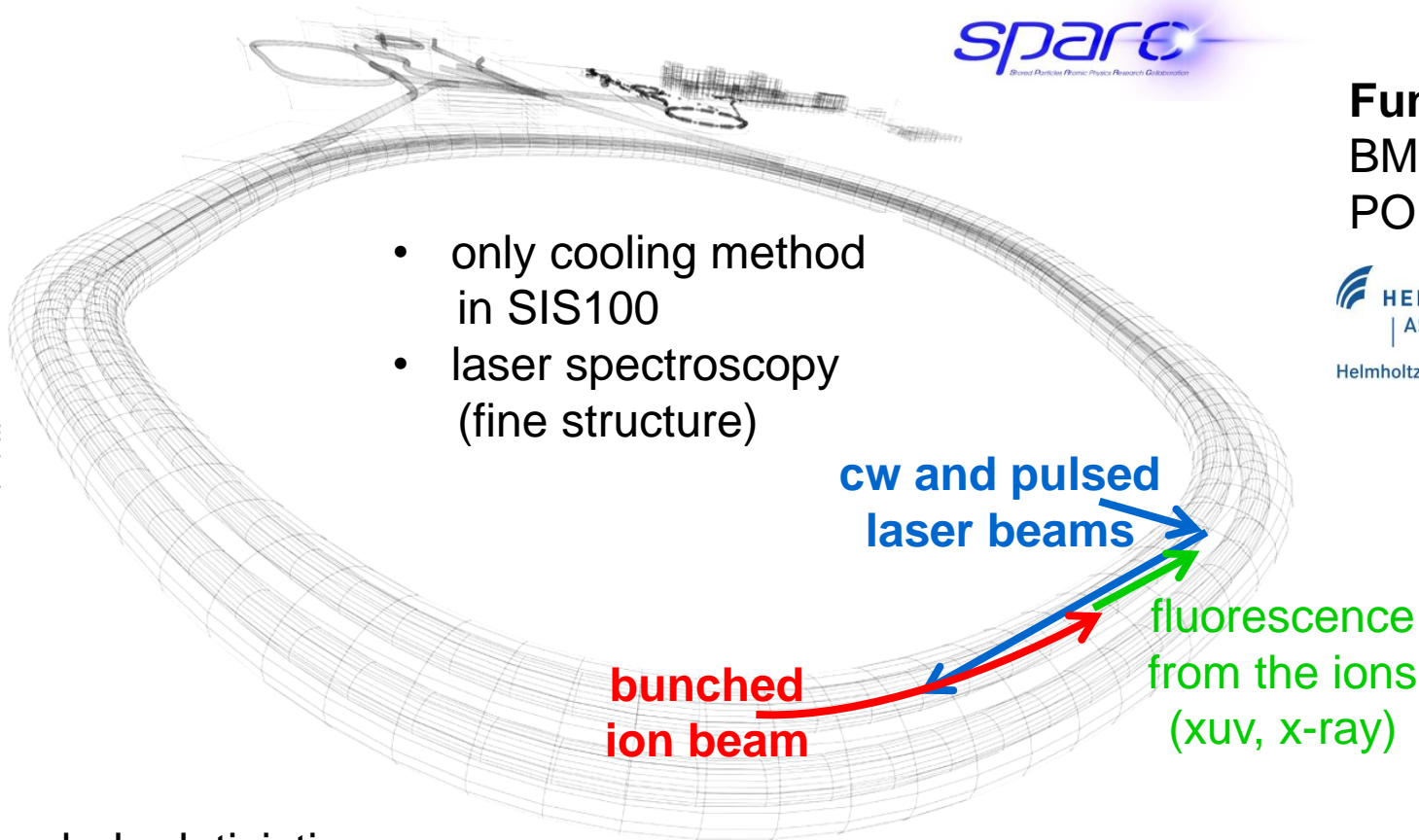


First SIS100 bunch compressor cavity delivered



First cryogenic bypass line ready for shipment

All main magnets, all main Rf and all injection devices under contract. 50 % of M3 and M4 milestones achieved. 65 % of SIS100 value under contract.



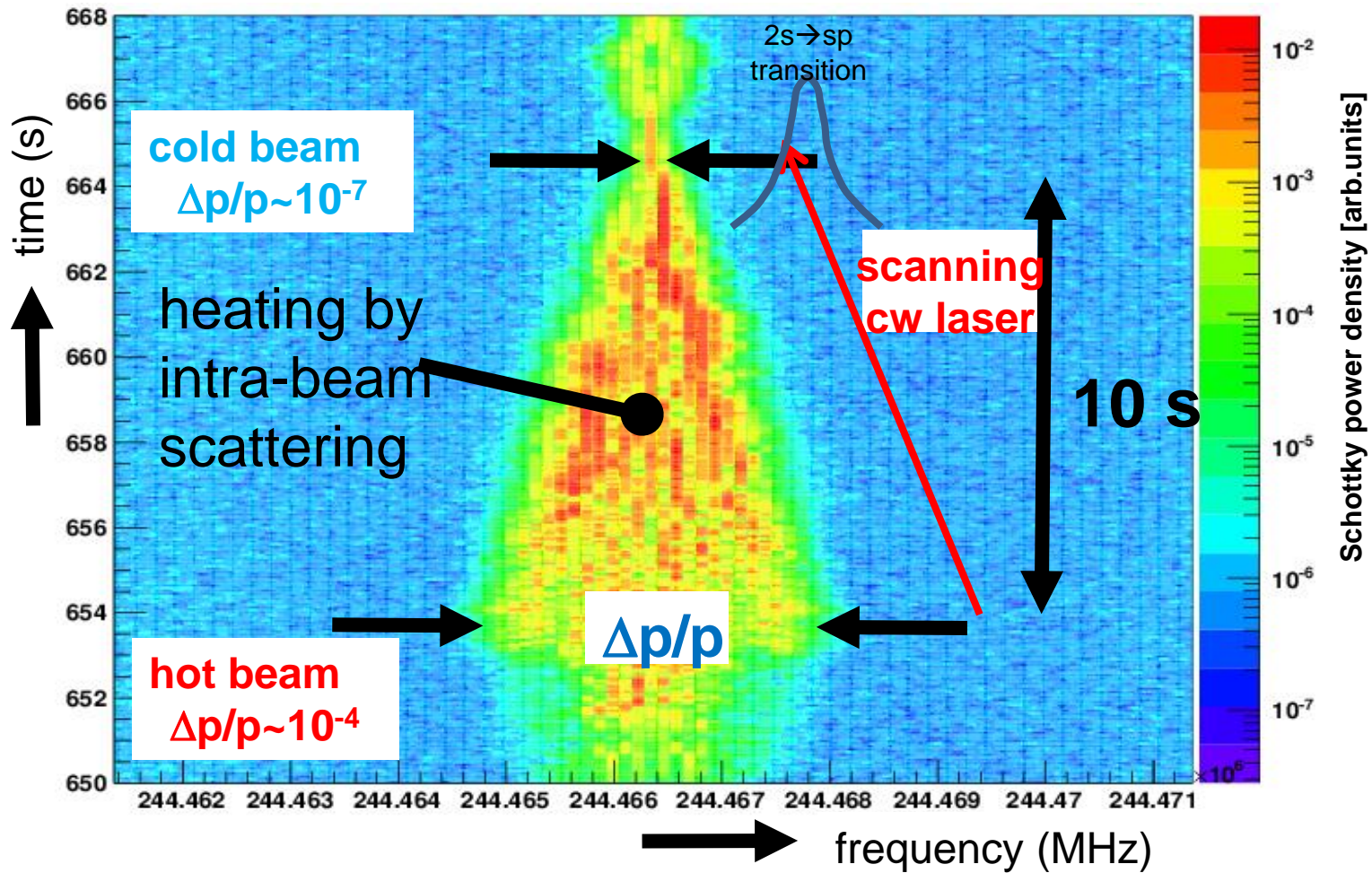
- only cooling method in SIS100
- laser spectroscopy (fine structure)

cw and pulsed
laser beams

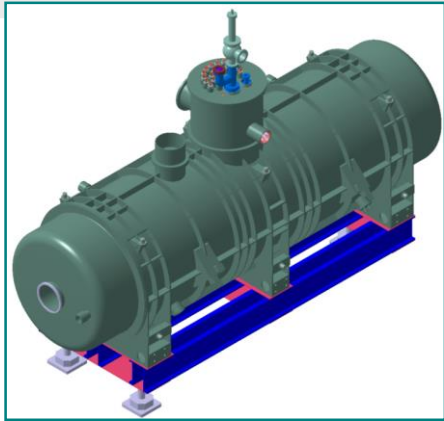
bunched
ion beam

fluorescence
from the ions
(xuv, x-ray)

- laser-cooled relativistic heavy ion beams
- $Z_{\text{ion}} = 10 - 60$ (3 - 19 electrons)
- γ up to 13 (huge Doppler-shift)
- extraction of very cold and very short ultra-relativistic ion bunches



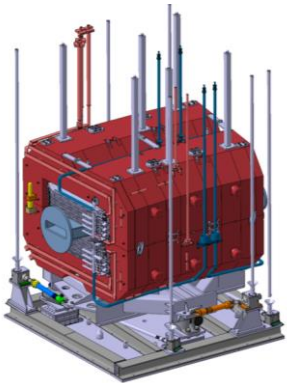
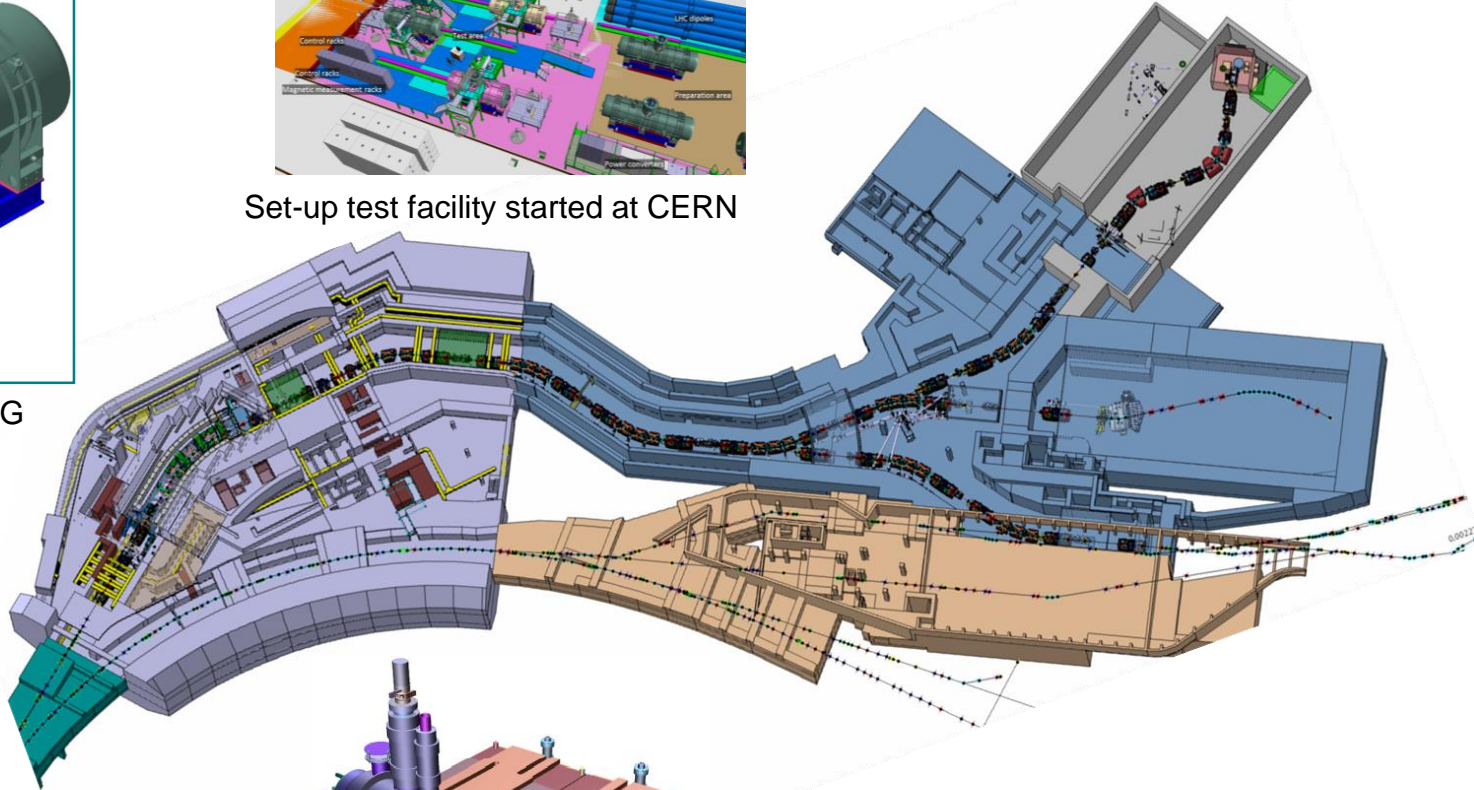
In general, within a few seconds, the scanning laser can effectively cool all the ions in the bunch. If the laser scans faster, or if a pulsed laser is used, this greatly improves!



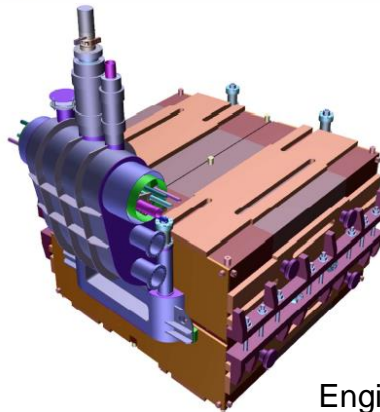
S.c. multiplett awarded to ASG



Set-up test facility started at CERN



Radiation hard dipole.
 Prototype und testing.
 Tendering on short term.



Engineering design completed by
 CEA, Tendering on short term

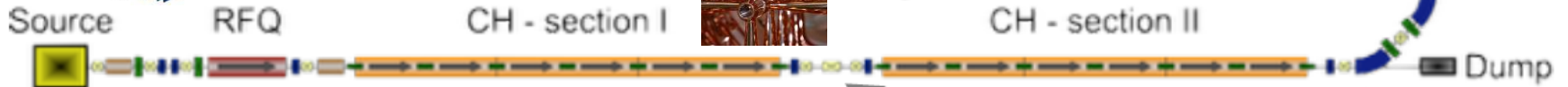
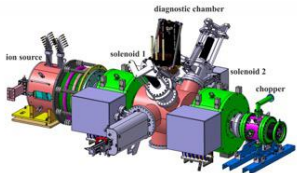
After the „Heuer review“, execution of project has been limited to the so far started activities.

Modulator:
Lease Modulator from CERN is at GSI
Prototype Modulator needs to be tendered

Klystron:
1st already at GSI
Last Klystron in late 2016

Quadrupole Magnets:
Already ordered
Delivery until 2018

CH cavities:
Design is almost ready
Waiting for tendering
2 Years until first cavity is delivered

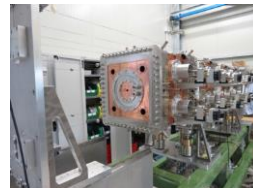


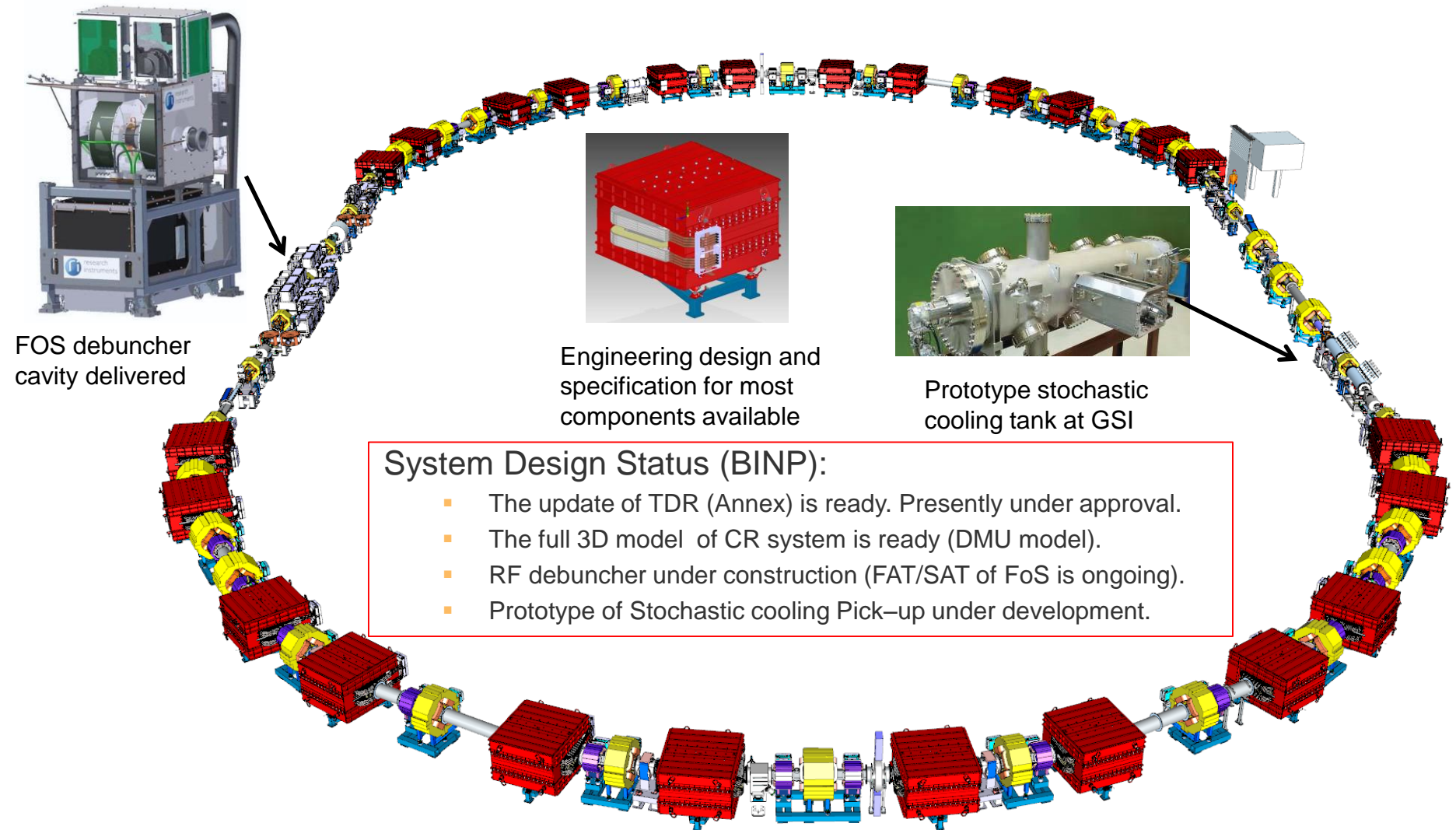
4-Vane RFQ:
Could have been build by INFN Legnaro
3 Years for production
IAP, Frankfurt is building a Ladder RFQ

Dipole magnets:
Already at GSI

Source and LEBT:
Beam tests in 2016
Delivery to GSI until 2017

Buncher cavities:
Design is ready.
Waiting for tendering





FOS debuncher cavity delivered

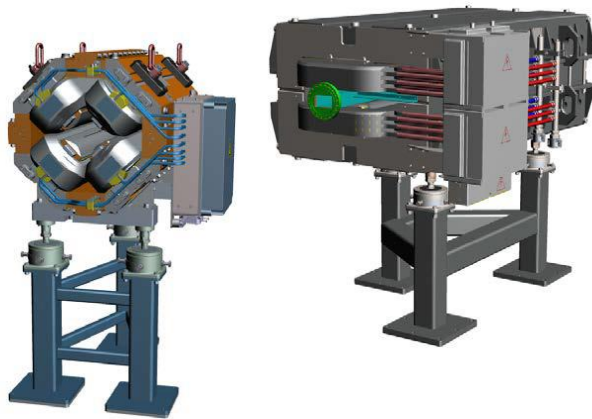
Engineering design and specification for most components available

Prototype stochastic cooling tank at GSI

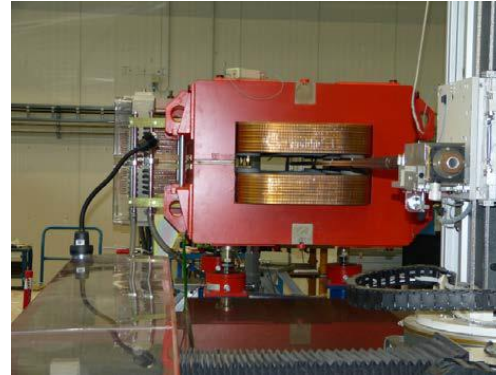
System Design Status (BINP):

- The update of TDR (Annex) is ready. Presently under approval.
- The full 3D model of CR system is ready (DMU model).
- RF debuncher under construction (FAT/SAT of FoS is ongoing).
- Prototype of Stochastic cooling Pick-up under development.

Almost all HEBT magnets are contracted (EFREMOV/BINP)



BINP has delivered several 3 models (contract signed Oct.15)



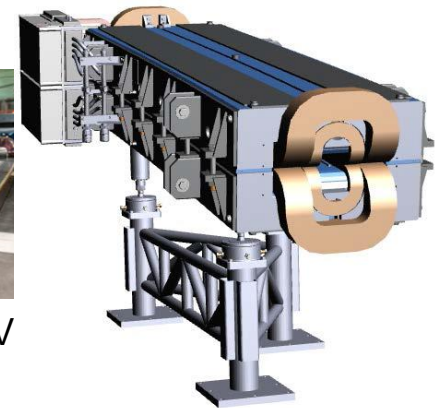
First FOS magnet under testing at GSI



Second FOS magnet ready for assembly



Preparation for series production started at EFREMOV



Contracts over 196 power converter closed with BOSE/ECIL India (first deliveries expected in Q2 2017). Indian inkind standard diagnostics chambers in preparation.



Large amount of dipole and quadrupole delivered to FZJ



All dipole chambers delivered and shipped to GSI for NEG coating



The truck in the testing hall
05/04/2016 08:35



05/04/2016

FAIR Project Team Workshop

16

Four magnets delivered to GSI after integration of UHV chamber



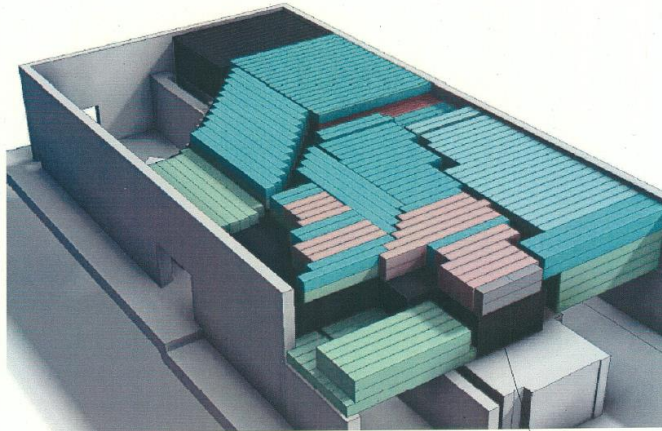
27 quadrupole PCs delivered to FZJ

- Planned upgrade of SIS18 will be finished till 2018. Further steps will follow to reach full FAIR performance.
- Many UNILAC improvements. Alvarez upgrade design not fixed yet -> planned end of 2016.
- Procurements are progressing well for SIS100, HEBT, HESR
- Procurements for Super-FRS started. Major procurements start on short term.
- CR technical design report and engineering layout completed.
 - FOS devices or prototypes for German in-kind components to CR built.
- P-Linac and pbar target were limited to the continuation of started activities but recent UNILAC improvements can somewhat compensate for the delay.

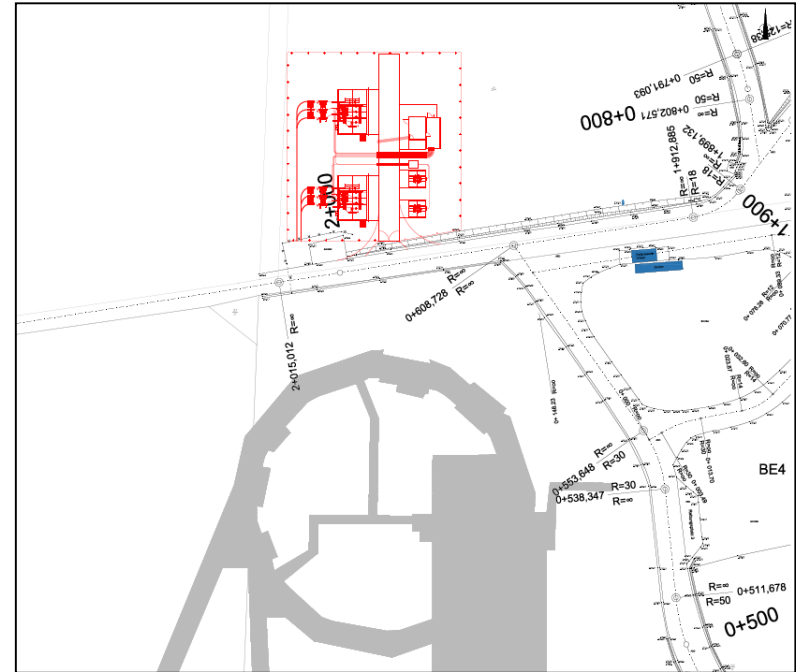


Thank you for your attention and all the colleagues for their passion and work put into the FAIR project. (and of course for their slides I have stolen)

Extra Slides

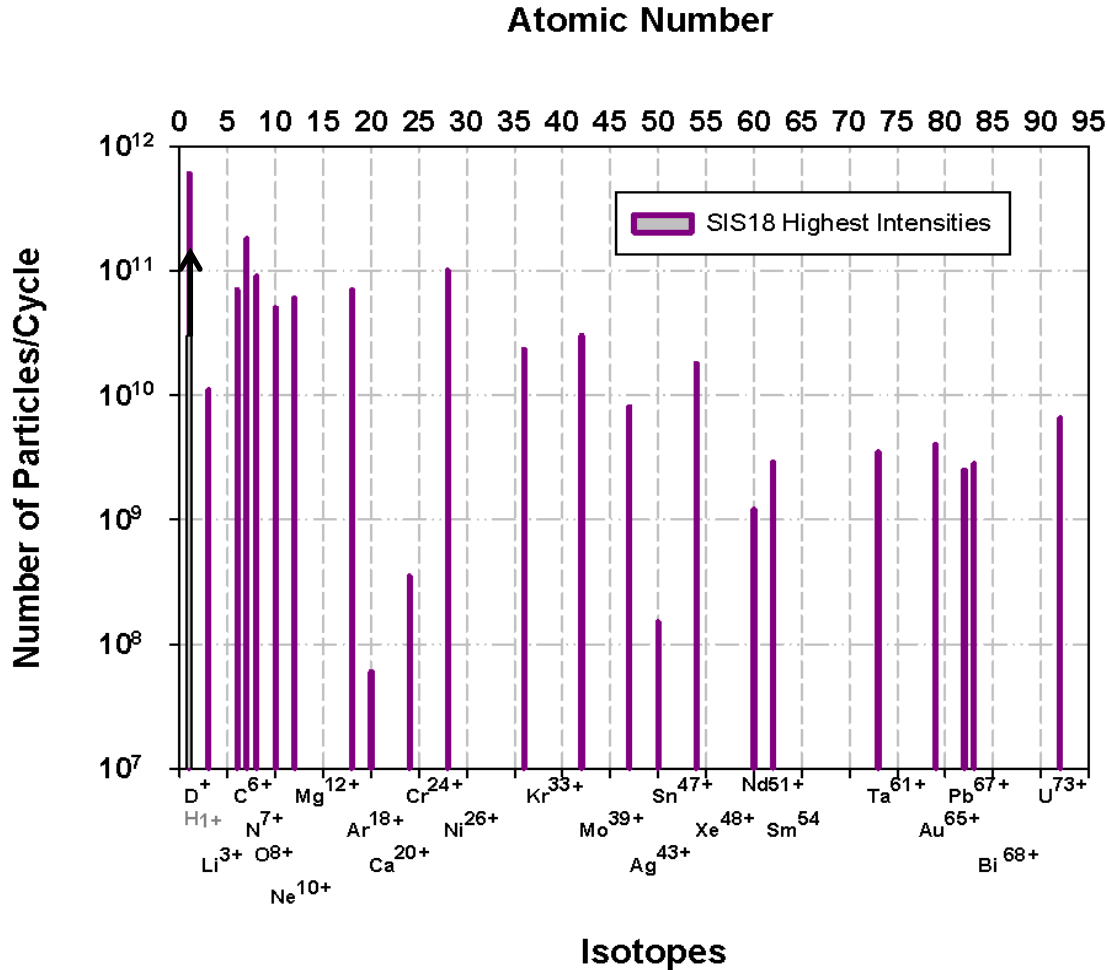


Shielding upgrade postponed until start of booster operation > Limited SIS18 repetition rate (1 Hz) at highest intensities in FAIR phase 0



New transformer station north

About 50 MW pulse power in booster mode. Fast ramping with 10 T/s enabled by new transformer station in 2018. Fast ramping helps to overcome ionization beam loss.



- The space charge limit is reached for many light ions.
- The space charge limit is missed by a factor of ten for the most heavy ions.

The goal is to reach the space charge limit for all ions !
 For FAIR: Transition to intermediate charge states (no TK stripper) > Enhanced space charge limit