



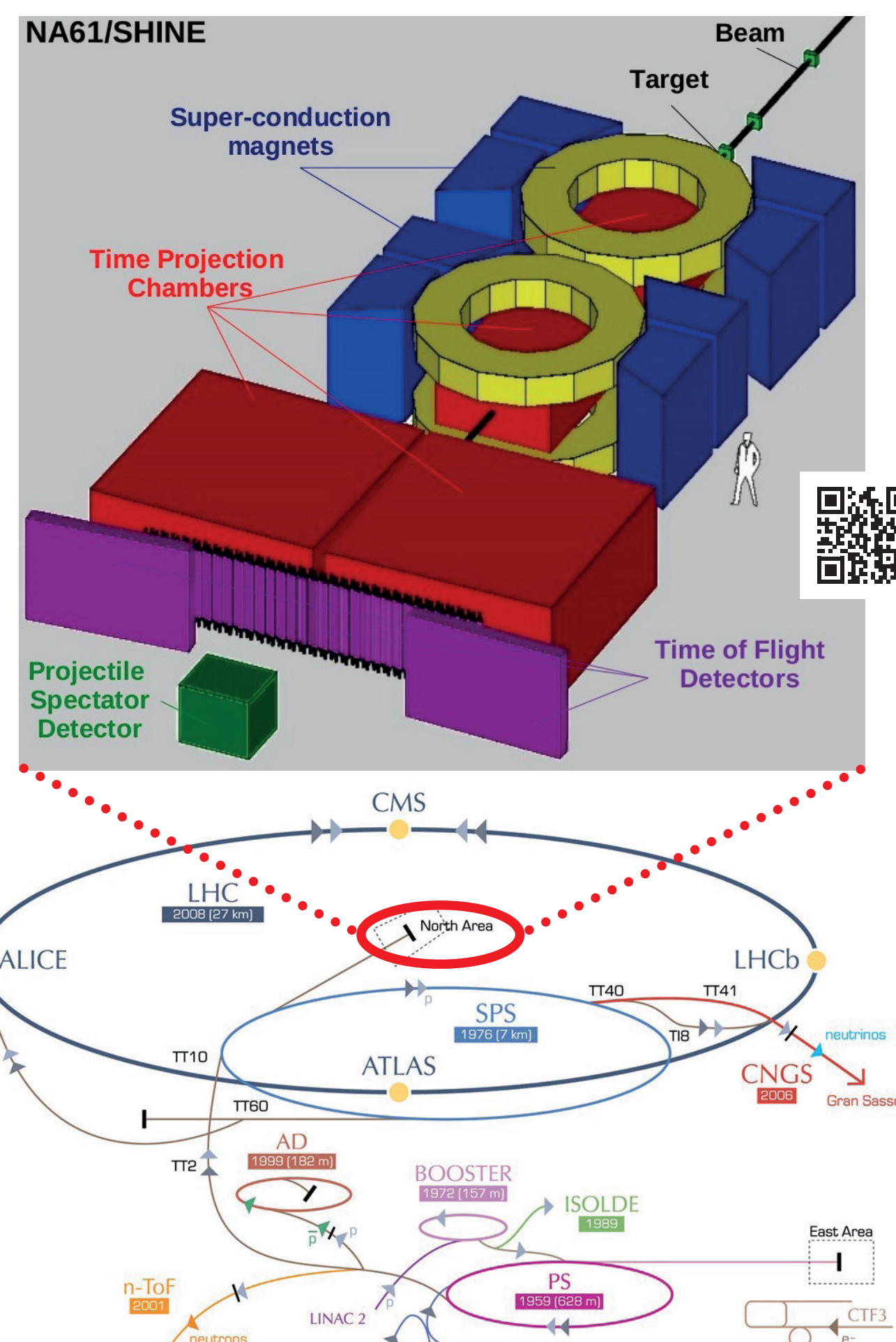
Never run your ECR ion source with argon in afterglow for 6 months!

D. Küchler, J. Ferreira Somoza, A. Michet, V. Toivanen
CERN, BE/ABP/HSL, 1211 Geneva 23, Switzerland



Introduction

NA61/SHINE is a fixed target experiment in the North Area of the Super Proton Synchrotron (SPS). NA61/SHINE studies the hadron production in hadron-nucleus and nucleus-nucleus collisions. The aim of this experiment is to study phase transitions in strongly interacting matter (quark gluon plasma), the onset of deconfinement and to take reference measurements for the hadron production.



In the last years proton and lead as primary beams and light ions from fragmented beams were used. In 2015 a primary argon beam was delivered to be able to explore a wider range of energies and densities in the experiment. In preparation the accelerator chain was set up with the argon beam in the second half of 2014.

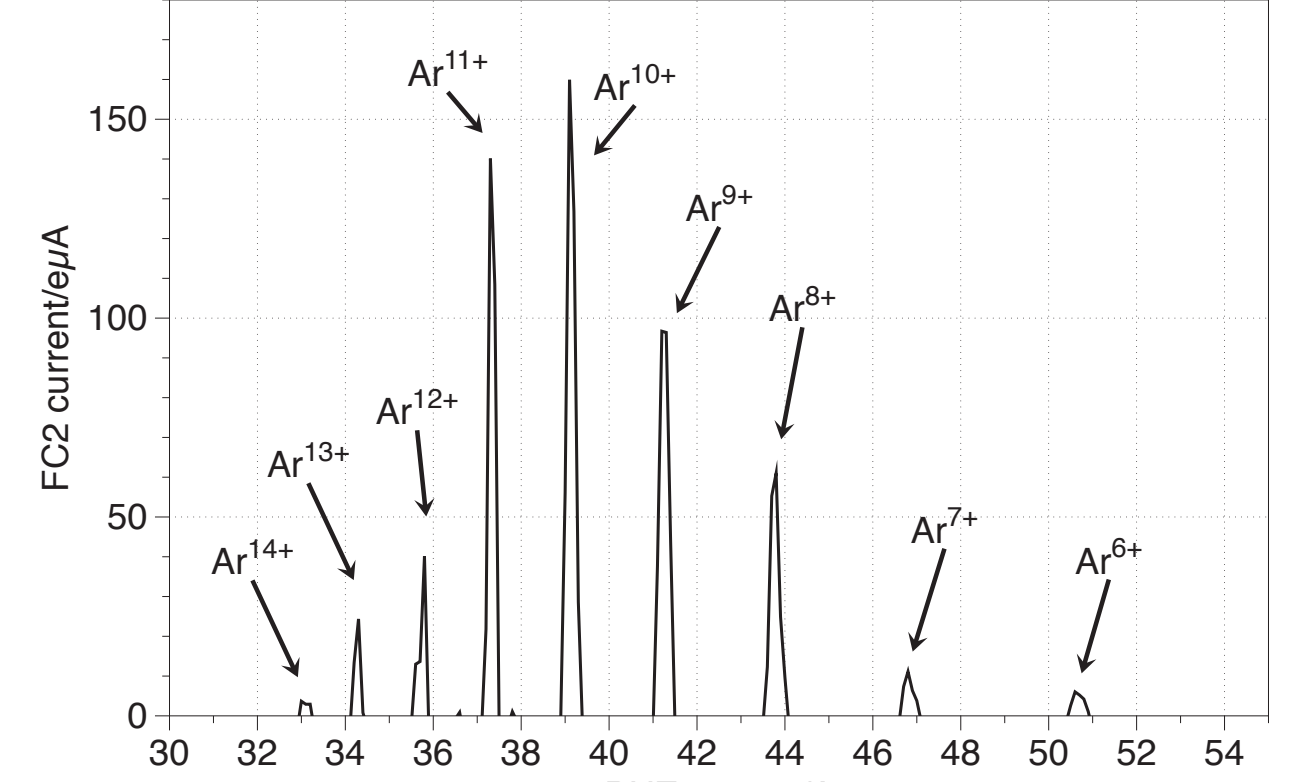
In 2013 a test run was done at the linear accelerator Linac3 to find and optimize the settings for the source and the linac, to measure the beam parameters (intensity, stability, emittance) and to study the long term behaviour of the source and the linac.

As the first tests in 2013 showed already after 10 weeks of operation some degradation of the source hardware, it was decided to do a preventive maintenance after roughly 6 months of operation where plasma chamber and extraction system were replaced with spare parts.

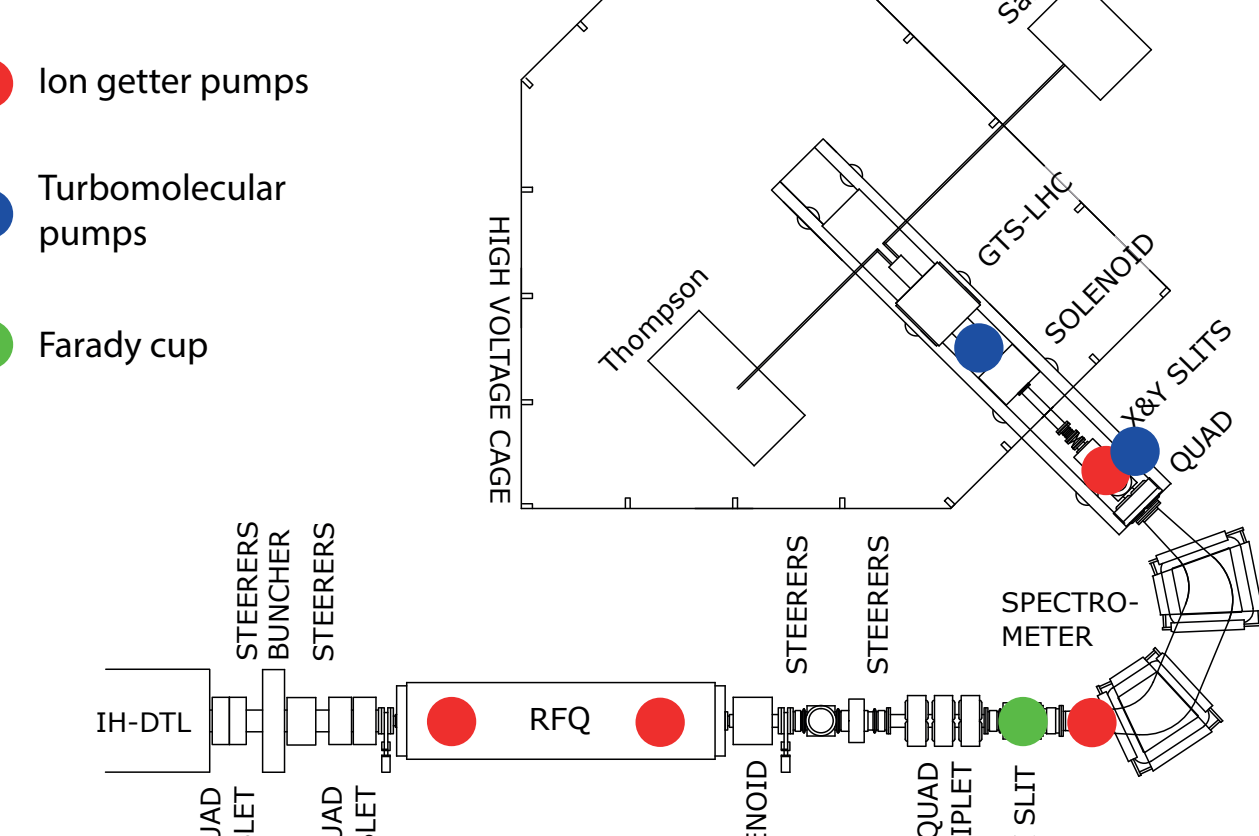
GTS-LHC and linac parameters

microwave frequency	14.5 GHz
operation mode	afterglow
microwave pulse length	50 ms
repetition rate	10 Hz
extraction voltage	9.6 kV (2.5 keV/u to match RFQ input)
final linac energy	4.2 MeV
ion	$^{40}\text{Ar}^{1+}$
support gas	-
ion pulse length	200 μs
ion current from the source	100 e μA
ion current from the linac	70 e μA
intensity variation	<20%
operation period	~12 months, 24/7

Charge state distribution

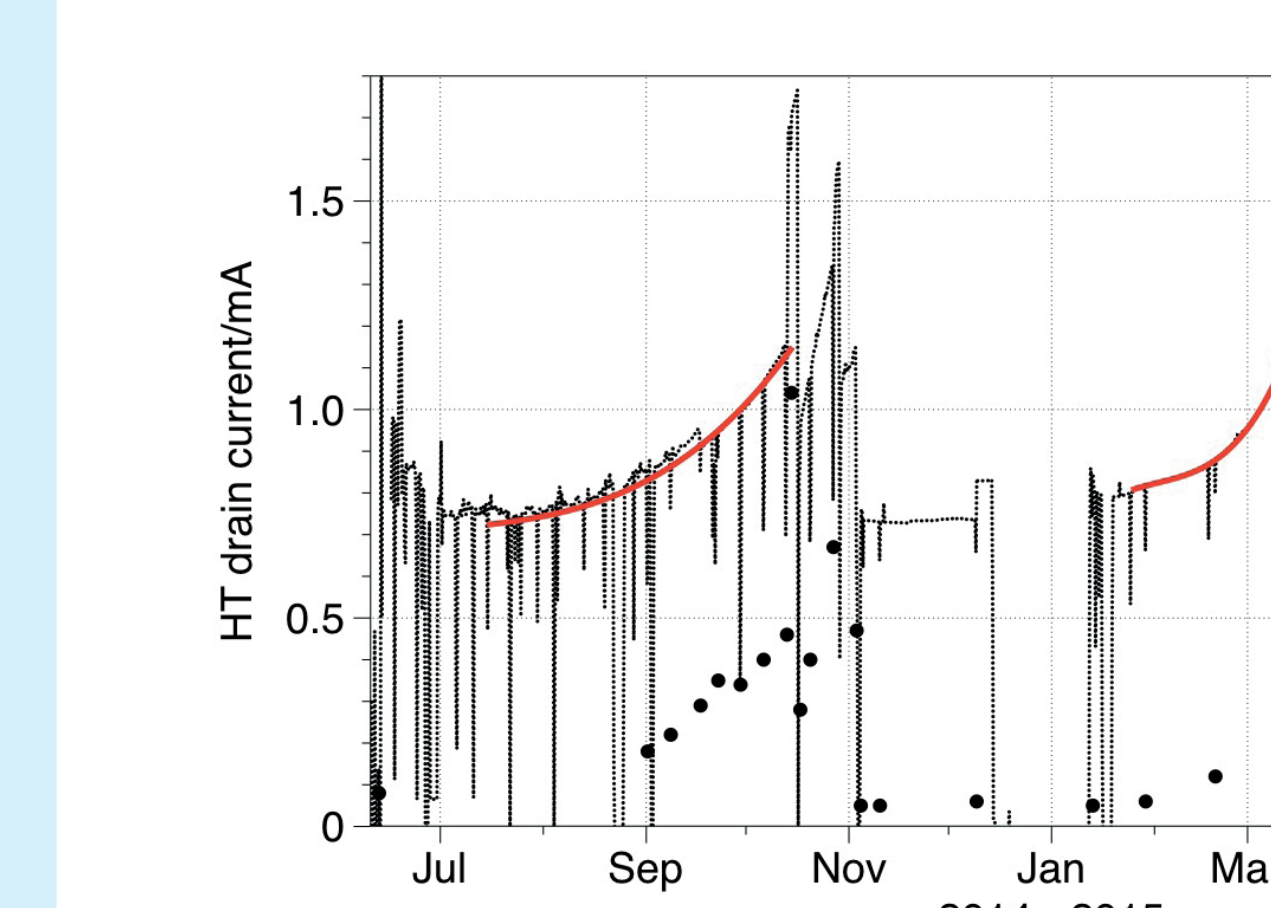


LEBT



The current of the extraction power supply. The dotted line is the total current when the plasma is on, the dots show some selected values of the drain current when the plasma is off. The red curve represents a cubic fit of the current.

In November there was the source maintenance. Due to the clean insulators the drain current dropped down, but over time started to rise again.



Conclusions

The argon ion run in 2014/2015 was a very successful physics run. The injector chain could deliver over the whole period a stable argon ion beam of sufficient intensity.

But it was revealed as well that such a long term operation can be quite detrimental for parts of the source and the linac. Preventive maintenance is essential under such conditions. Eroded and metallized parts need to be replaced in time. The vacuum pumps need to be closely surveyed as the pressure in the machine is not the only indicator of the healthiness of the vacuum system.

All in all one can say that the performance in terms of beam properties may not always be the challenging part of the operation.

Contact information



Dr. Detlef Küchler
CERN
BE Department
CH-1211 Geneva 23
Switzerland
detlef.kuehler@cern.ch

