

## Xe+39, Pb+80 and Pb+81 tests in CERN SPS

S. Hirlaender On behalf of the Gamma Factory





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And to all the numerous colleagues, not mentioned by name who made both the SPS and LHC run plans a reality

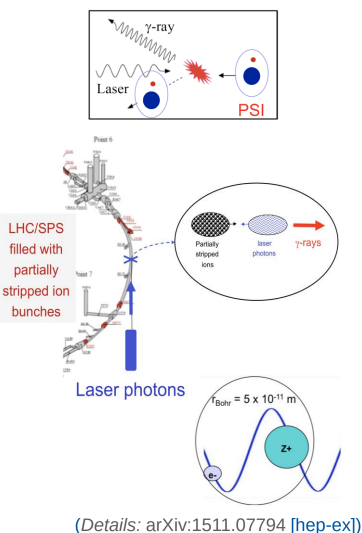




### How does the gamma factory work?

Concept:

- 1. Resonant absorption of the laser photon by the high energetic Partially Stripped Ion (PSI) beam
- 2. Followed by a spontaneous atomic-transition emissions of secondary photons
- 3. The initial laser-photon frequency is boosted by a factor of up to  $4 \times \gamma_L^2$ , where  $\gamma_L$  is the Lorenz factor of the partially stripped ion beam
- 4. The <u>light source</u> in the energy range of  $1 \le E_{\gamma} \le 400 \text{ MeV}$ must be <u>driven by the high- $\gamma_{L}$ , LHC-stored, PSI beams</u>
- 5. The cross-section for the resonant absorption of laser photons by atomic systems is in the giga-barn range
- The photon beam intensity is expected to be limited no longer by the laser light intensity but by the available RF power





#### The stability challenge of the feasibility

# Stability of the partially stripped ion beams in the high energy storage rings

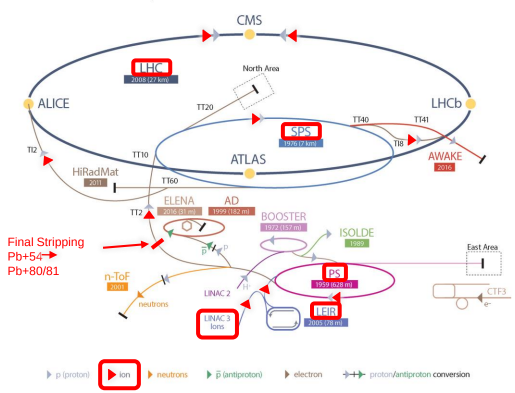
Possible expected sources of beam losses in the accelerators:

- Electron stripping by the residual gas
- Electron stripping by intra-beam scattering Relative contributions have to be determined experimentally



#### The CERN ion injector chain

**CERN's Accelerator Complex** 



#### Previous ions in the complex:

- Fully Stripped:
  - Ar+18 SPS
  - Pb+82 LHC
  - Xe+54 LHC
- Exceptional partially stripped:
  - Pb+53 (calibration)

First partially stripped ions in the complex during these tests:

- Xe+39 SPS 270 (proton equivalent)
- Pb+80 SPS 270 GeV/c (proton equivalent)
- Pb+81 LHC at 6.5 TeV/c (proton equivalent)



#### CERN beam tests:

- 2017:
  - First tests using partially stripped ion Xe+39
  - Extrapolation used for feasibility of Pb partially stripped ion tests
- 2018:
  - First tests using Pb+80 and Pb+81
  - Determine best candidate
  - Inject into LHC



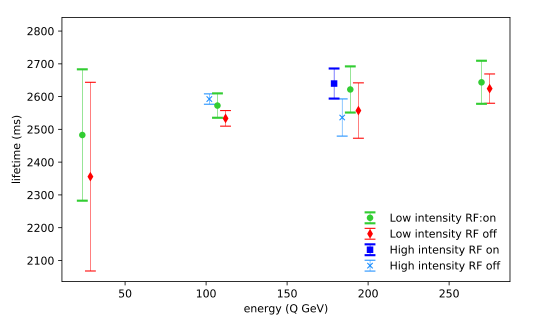
#### Strategy of the Xe+39 tests (2017)

- Why Xe+39? Availability! (used for NA61 fixed-target physics program)
- Inject the PSI Xe+39 for the first time into the CERN ion chain (up to LHC)
- Perform measurements concerning the <u>lifetime</u> (in SPS) Use results to estimate the lifetime and simulate optimal stripping foils of the PSIs Pb+80/+81
- Based on these results adapt the strategy for the Pb+80/+81 tests



#### Xe+39 lifetime measurements in the SPS

Find the relative strength of the processes for PSI beam losses

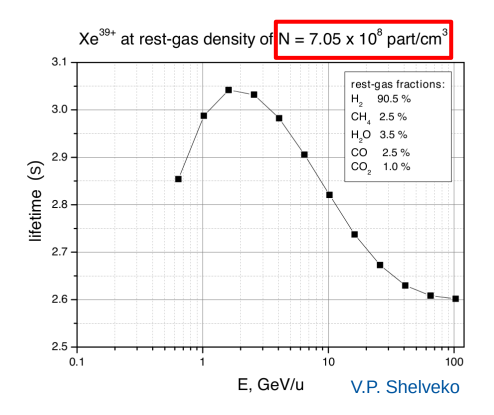


- Different conditions:
  - Four different beam energies
  - Two different beam intensities
  - Unbunched and bunched beams
- Weak energy, intensity, bunch dependence
- No evidence of the importance of intra-beam stripping for the Xe+39 runs
- Dominant source of the beam losses: <u>collisions with the residual gas in the ring</u>
- Anholt & Becker (PhysRevA.36.4628):
  - Weak energy dependence:
    - Coulomb contribution
    - Weak transverse contribution
  - Characteristics given by composition of the rest gas (molecular content)

Hirlaender, S. & others Lifetime and Beam Losses Studies of Partially Strip Ions in the SPS (129Xe39+) (*IPAC'18*) **2018**, 4070-4072



#### Simulations – determining the gas density

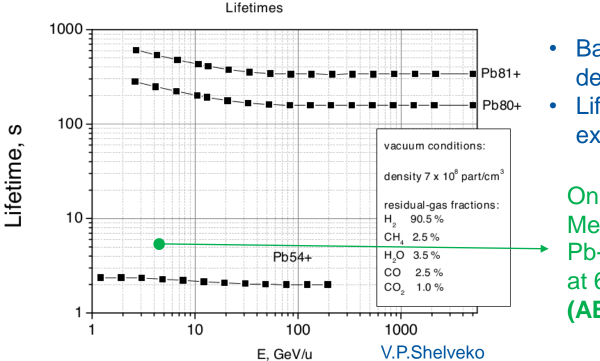


- Used codes: RICODE-M and CAPTURE (V.P. Shelveko)
- Composition as in 1984 (CERN SPS/83-34 (AMR)) as input
- Measured lifetime as input
- Gas density at the beam location derived

V.P. Shevelko, Yu. A. Litvinov, T. Stöhlker, I. Yu. Tolstikhina, Lifetimes of relativistic heavy-ion beams in the High Energy Storage Ring of FAIR, NIMB: Beam Interactions with Materials and Atoms, 2018



#### Simulation – Pb lifetime extrapolation



- Based on previously derived density
- Lifetime for Pb ions
  extrapolated

Only known value: Measured in 2003 Pb+53, tau = 5.3 s at 6.6 GeV/u (AB-Note-2003-014 OP)



#### Results of the Xe+39 studies:

- Lifetime estimates for Pb+80/Pb+81 based on Xe+39 measurements showed:
  - ✓ The predicted lifetime is sufficient for further studies
- Only residual gas interaction (irreducible losses)
  - Measured lifetime in SPS of Xe+39 at  $\sim 2.550 \pm 0.085s$
  - Mainly caused by Coulomb contribution



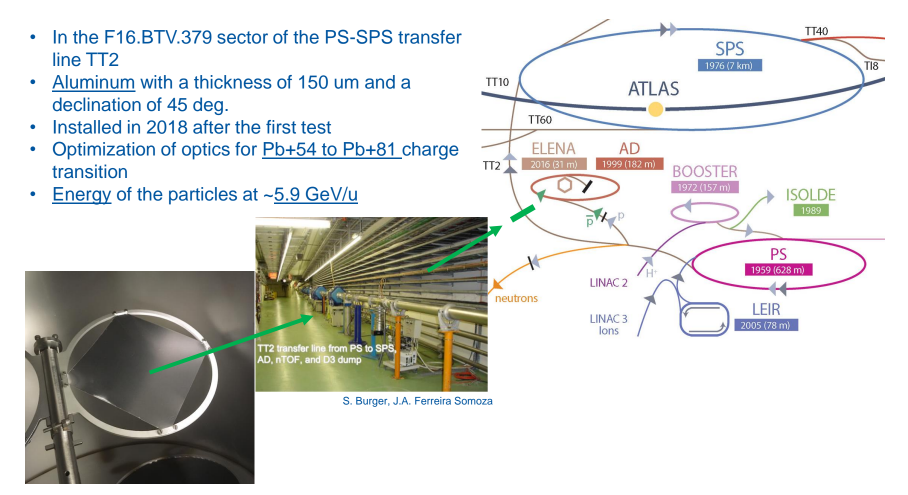
#### Beam tests 2018

Limited time for tests - minimal interference with the experiments

- On the 6<sup>th</sup> of June: <u>successful production (stripping) of the</u> <u>Pb+81 and Pb+80</u> beams and their transmission up to the SPS ring entry
- On the 27<sup>th</sup> of June: the Pb+81, and subsequently the Pb+80 beam were successfully <u>injected to the SPS and</u> <u>accelerated to 270 GeV/c</u> (proton equivalent) – first <u>life time</u> <u>measurements/stripper foil measurements</u>
- On the 4<sup>th</sup> of July the SPS team successfully prepared the cycle to inject and ramp the <u>Pb+81 to 450</u> GeV/c (proton equivalent LHC injection momentum).
  First successful setting up of the LHC-SPS synchronization

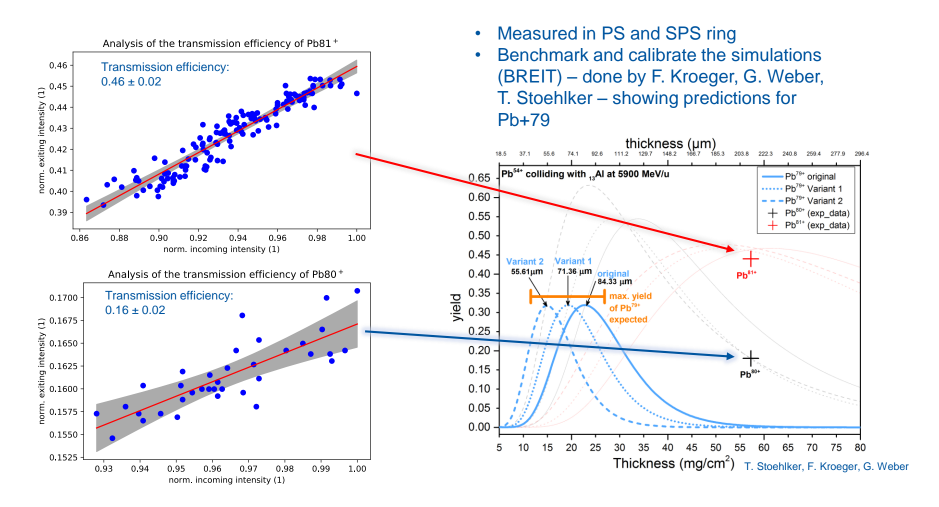


#### The stripper foil – set up





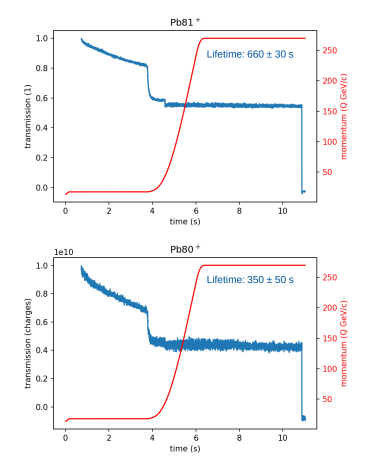
#### Analysis of the stripping/transmission efficiency





3/25/2019

# Analysis of the Pb+80/+81 lifetime in SPS – first milestone



- It was possible to accelerate Pb+80/+81 to 270 GeV/c in SPS and the <u>measured lifetime was sufficient</u> (>time needed to fill, accelerate and inject the full set of the SPS bunch-trains to the LHC - order of 40 s)
- In <u>agreement with the calculations</u> of V.P. Shelveko within the uncertainty of the molecular composition of the SPS ring residual gas
- <u>Sufficient bunch intensity</u> of the Pb+81 beam, of ~8 10<sup>9</sup> charges, (> than that required for monitoring such bunches in LHC)





#### First PSI Pb+81 in LHC (at top energy)

- Pilot bunches circulating with <u>10 hours</u> <u>lifetime at the injection</u> energy (470 GeV/c proton equivalent)
- The LHC filled with <u>Pb+81</u> ramped to the maximal LHC energy <u>at 6.5 TeV/c</u> (proton equivalent) and observed for two hours
- The Pb+81 beam <u>at 6.5 TeV/c (proton</u> equivalent) lifetime was measured to be ~38 hours (preliminary)

For the first time ever the LHC rings saw both:

- The beam of atoms!
- The ~<u>1.3 GeV electron</u> beam was circulating in the LHC rings!







#### Summary and outlook

- The tests showed excellent results so far:
  - The highly charged ions Xe+39, Pb+80 and <u>Pb+81 could be accelerated</u>
  - The simulations were accurate and the stability was sufficient
- The <u>Xe+39</u>, Pb+80 and Pb+81 runs and their results were crucial to see and to quantify all the constraints which have to be taken into account for the next steps
- Outlook:
  - Current candidate for the next test Pb+79:
    - ✓ Available ion source
    - ✓ SPS vacuum quality sufficient
    - ✓ Available lasers and mirrors for required energy
  - Design proof of principle experiment
  - Install laser system in the SPS tunnel

#### The Gamma Factory is one step closer to be feasible



#### Thank you for your time



