



# **MEASUREMENTS OF HEAVY ION BEAM LOSSES FROM COLLIMATION**

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# Outline



- **Introduction and motivation: Collimation of ions in LHC**
- **Simulation tools**
- **Experimental setup in SPS**
- **Comparison of measured and simulated losses in SPS**
- **Conclusion**

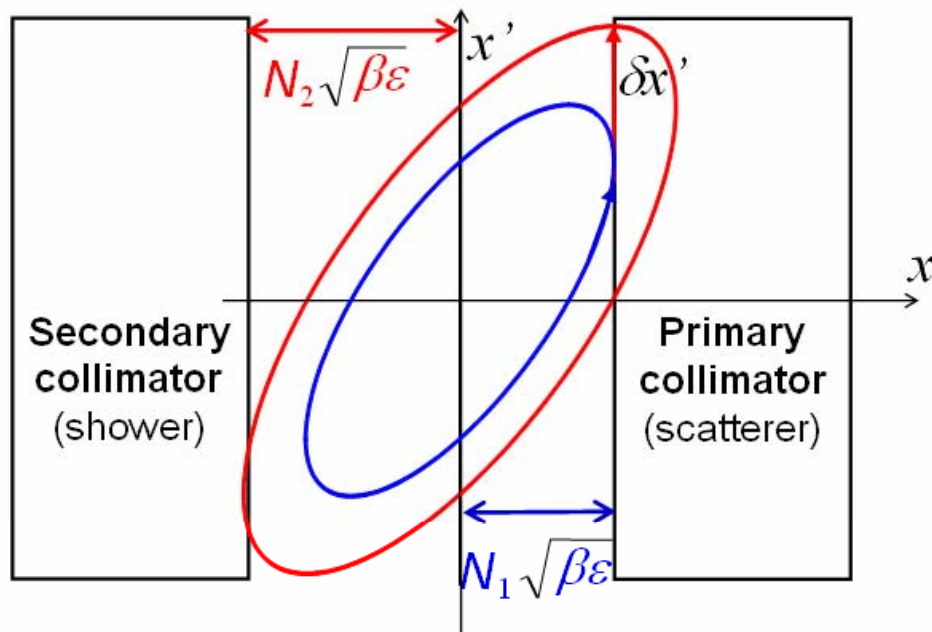
# Motivation: $\text{Pb}^{82+}$ ions in LHC

The LHC will run ~1 month/year with heavy ions.

	$^{208}\text{Pb}^{82+}$ ions	Protons
Energy per nucleon	2.76 TeV	7 TeV
Number of bunches	592	2808
Particles per bunch	$7 \times 10^7$	$1.15 \times 10^{11}$
Bunch spacing	100 ns	25 ns
Peak luminosity	$10^{27} \text{ cm}^{-2} \text{ s}^{-1}$	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
Stored energy per beam	3.81 MJ	350 MJ

- Because of the high stored beam energy, efficient collimation is necessary for machine protection to avoid quenches
- Collimation system optimized for proton operation
- Although beam power is 100 times less in the LHC  $\text{Pb}^{82+}$  beam, the **collimation inefficiency is a factor 40 higher than for protons**

# Collimation of ions



Necessary condition to hit secondary collimator:

$$\delta x' > \sqrt{\frac{(N_2^2 - N_1^2)\epsilon_N}{\gamma_{REL}\beta_{TWISS}}},$$

(J.B. Jeanneret PRSTAB 081001, 1998)

Ions in the LHC:  $\delta x' > 7 \mu\text{rad}$

RMS MCS angle of 2.76 A TeV Pb<sup>82+</sup> ions on graphite:  $\sim 4.7 \mu\text{rad/m}^{1/2}$

$\Rightarrow \sim 2 \text{ m}$  of collimator needed to give necessary kick

Nuclear interaction length of 2.76 A TeV Pb<sup>82+</sup> ions on graphite:  $\sim 2.5 \text{ cm}$   
(compare protons: 38 cm)

Electromagnetic dissociation length:  $\sim 19 \text{ cm}$

**Ions are likely to undergo nuclear fragmentation  
before the necessary angle is obtained!**



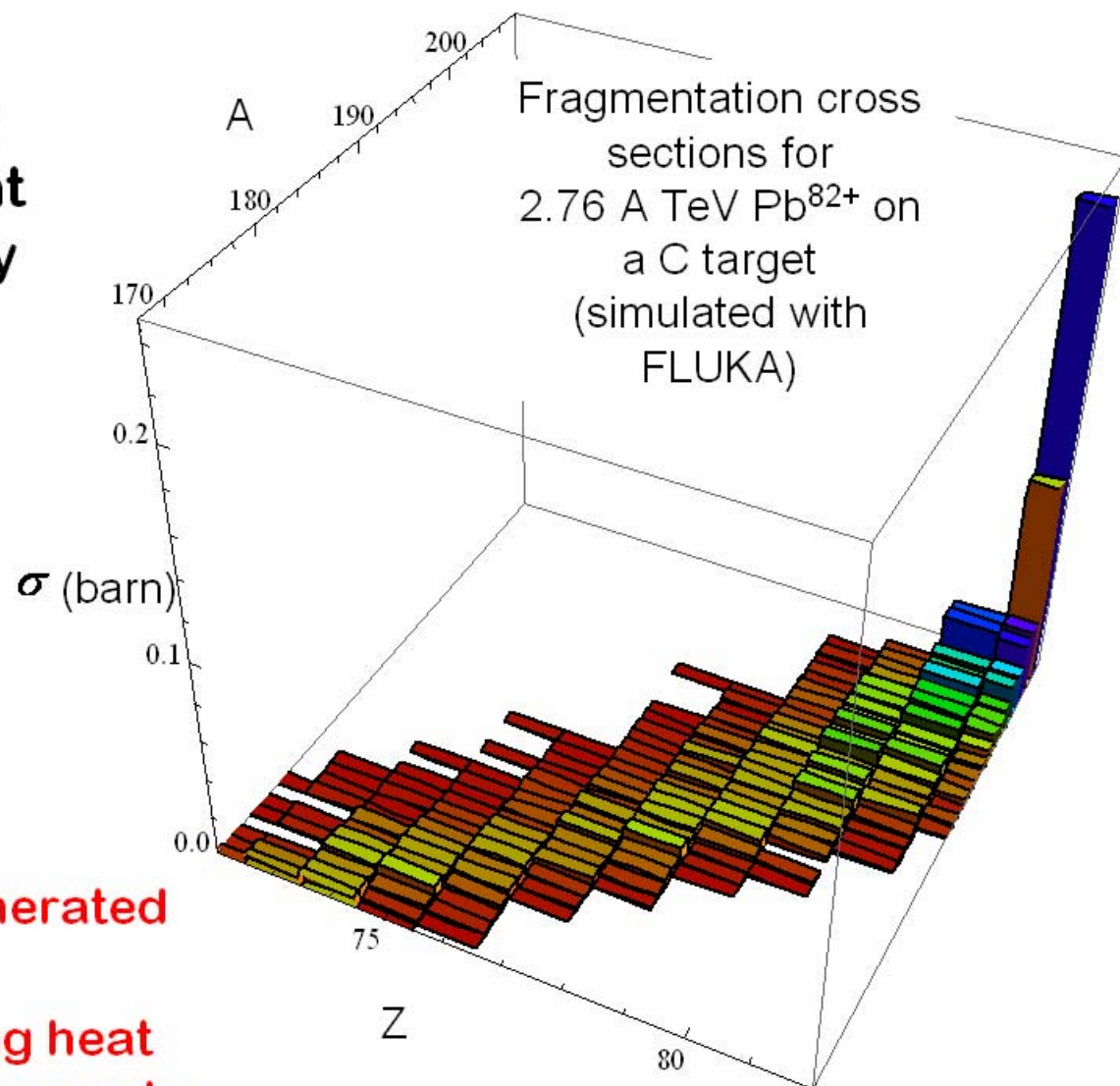
# Collimation of ions (2)

⇒ **Production of isotopes**  
**(Pb<sub>207</sub>, Pb<sub>206</sub>, Tl<sub>203</sub> etc) with**  
**different Z/A ratio (different**  
**rigidity), not intercepted by**  
**secondary collimator,**  
**assuming the same**  
**collimation optics as for**  
**protons.**

$$\delta = \frac{Z_0}{A_0} \frac{A}{Z} (1 + \delta_{\text{kin}}) - 1$$

**Fragments follow the locally generated dispersion.**

**May be lost downstream, causing heat deposition in superconducting magnets.**



# The ICOSIM program

## Optical tracking

- Linear + leading order in chromatic effects, thin sextupoles.
- MAD-X optics files and aperture tables

## Particle-matter interaction in collimator

- FLUKA (A. Fasso, A. Ferrari, J. Ranft, P. Sala et al). **Used for the SPS study**
- Fragmentation cross-sections from RELDIS & ABRATION/ABLATION routines (Igor Pshenichnov) + simple Monte Carlo of MSC and ionization. Faster, but less accurate.  
**Used for previous LHC studies**

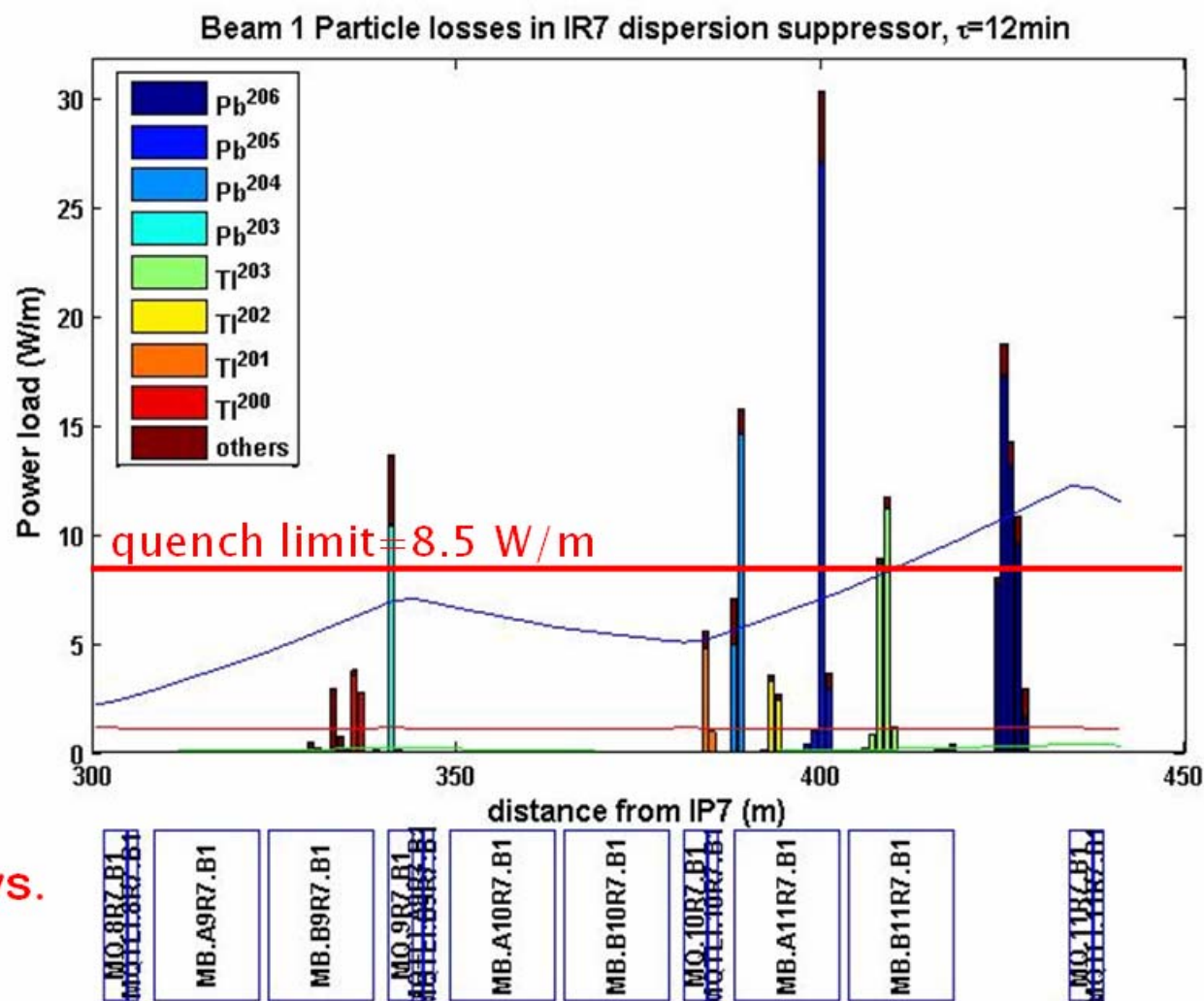
## Output

- Impact coordinates
- Collimation efficiencies

(For more details, see H. Braun et al in EPAC04)

- Nominal LHC ion luminosity may be limited due to quenches induced by fragments
- Uncertainties:
  - Quench limit
  - Fragmentation cross sections
  - Impact distribution on collimator
  - Presumed single beam lifetime

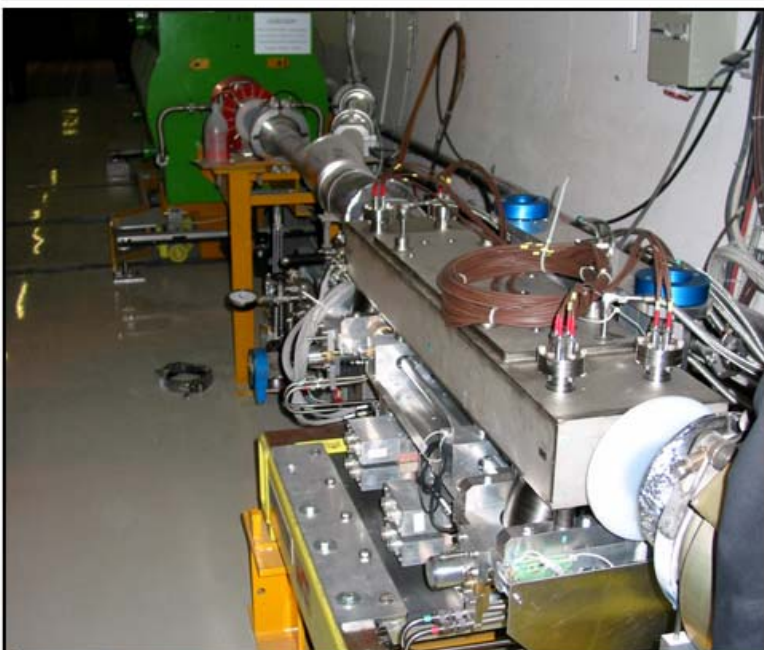
**Benchmark of simulation vs. data needed to confirm predicted behaviour and quantify uncertainties (except quench limit)**



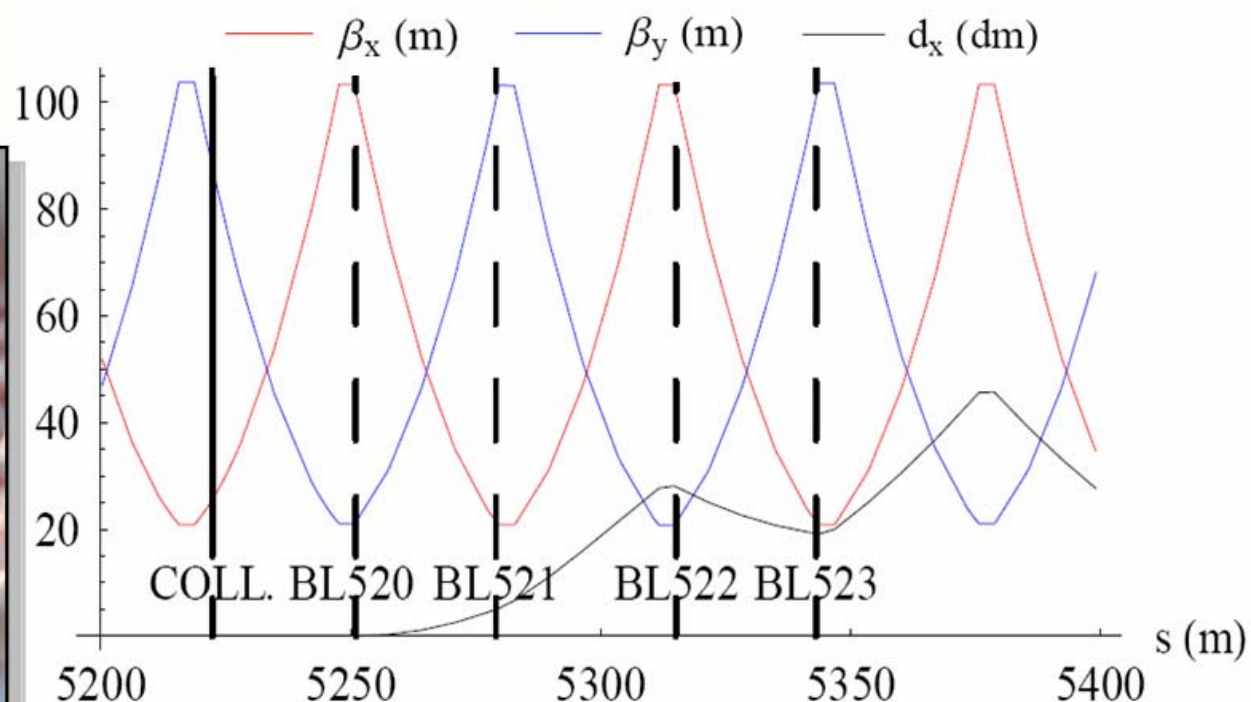
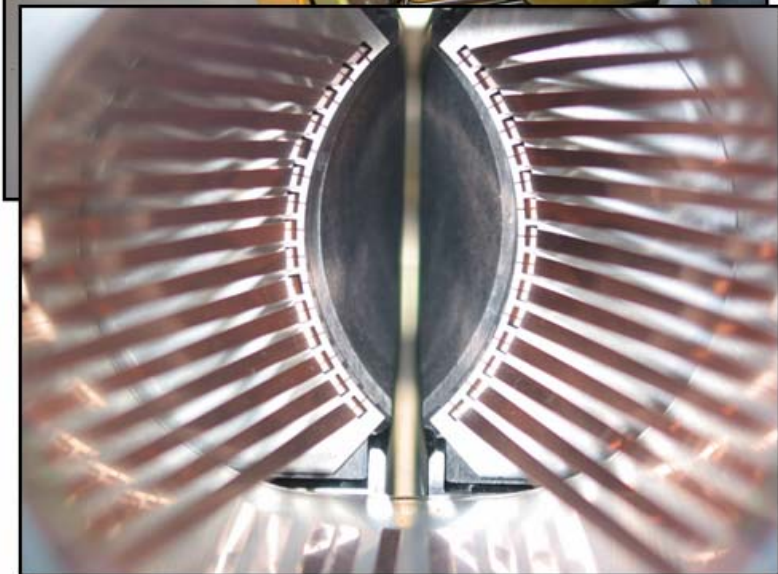
Dispersion suppressor after IR7  
assuming single beam lifetime drops to 12 min



# SPS experiment



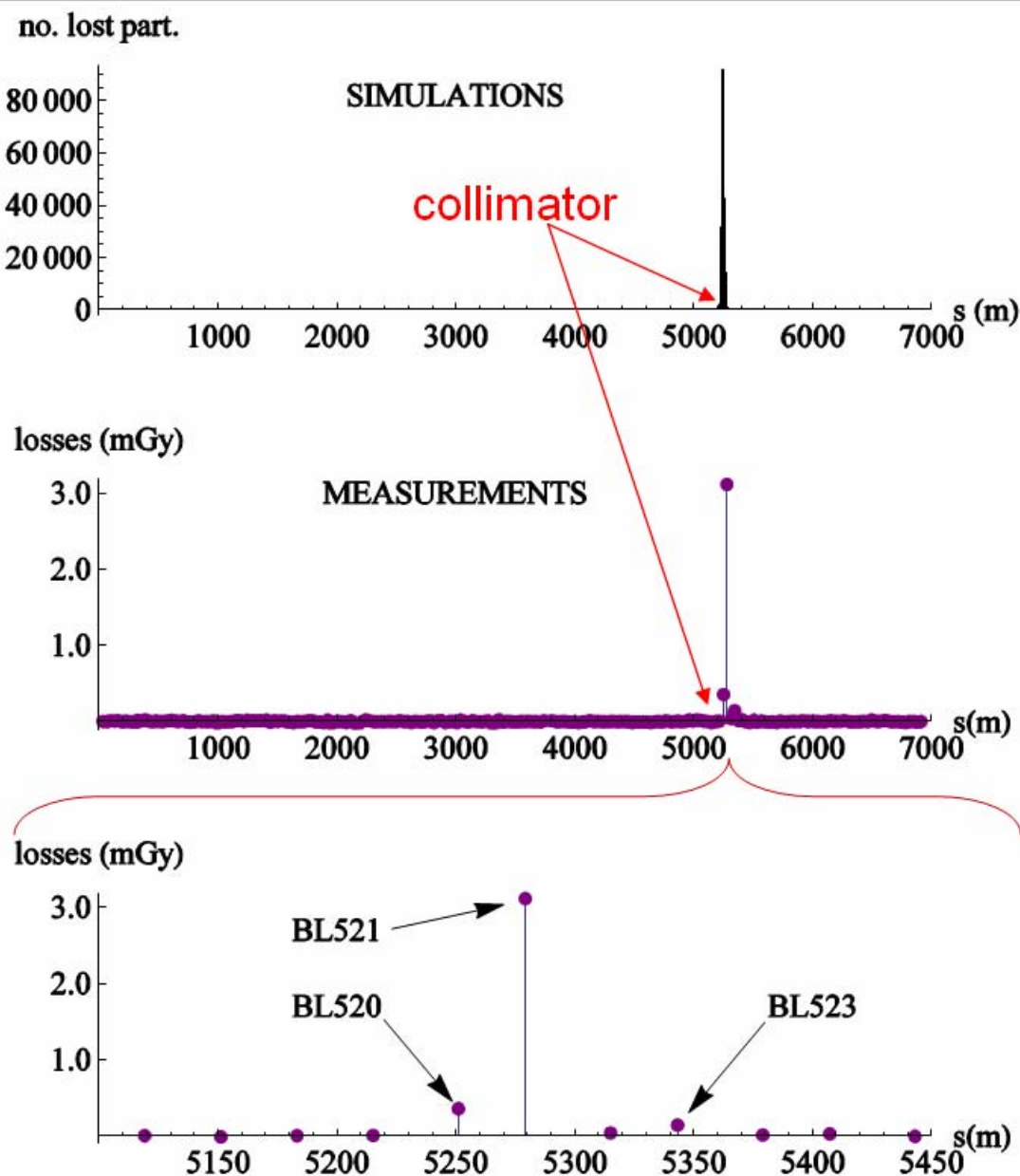
- Prototype of LHC secondary collimator installed in SPS (2 independent carbon jaws in hor. plane)
- 106.4 GeV/nucleon coasting  $\text{Pb}^{82+}$  beam
- Jaws moved in and out to create losses, typical steps 0.1-1 mm
- Losses measured by 216 BLMs (ionization chambers) around the SPS ring
- 270 GeV coasting proton beam for comparison





# Qualitative comparison

- Simulated impact positions plotted with 5 m binning
- One main loss location, just downstream of collimator
- Background (loss map without movement) subtracted
- Good agreement qualitatively – main loss peak well reproduced
- Studying closest BLMs quantitatively



# Quantitative comparison

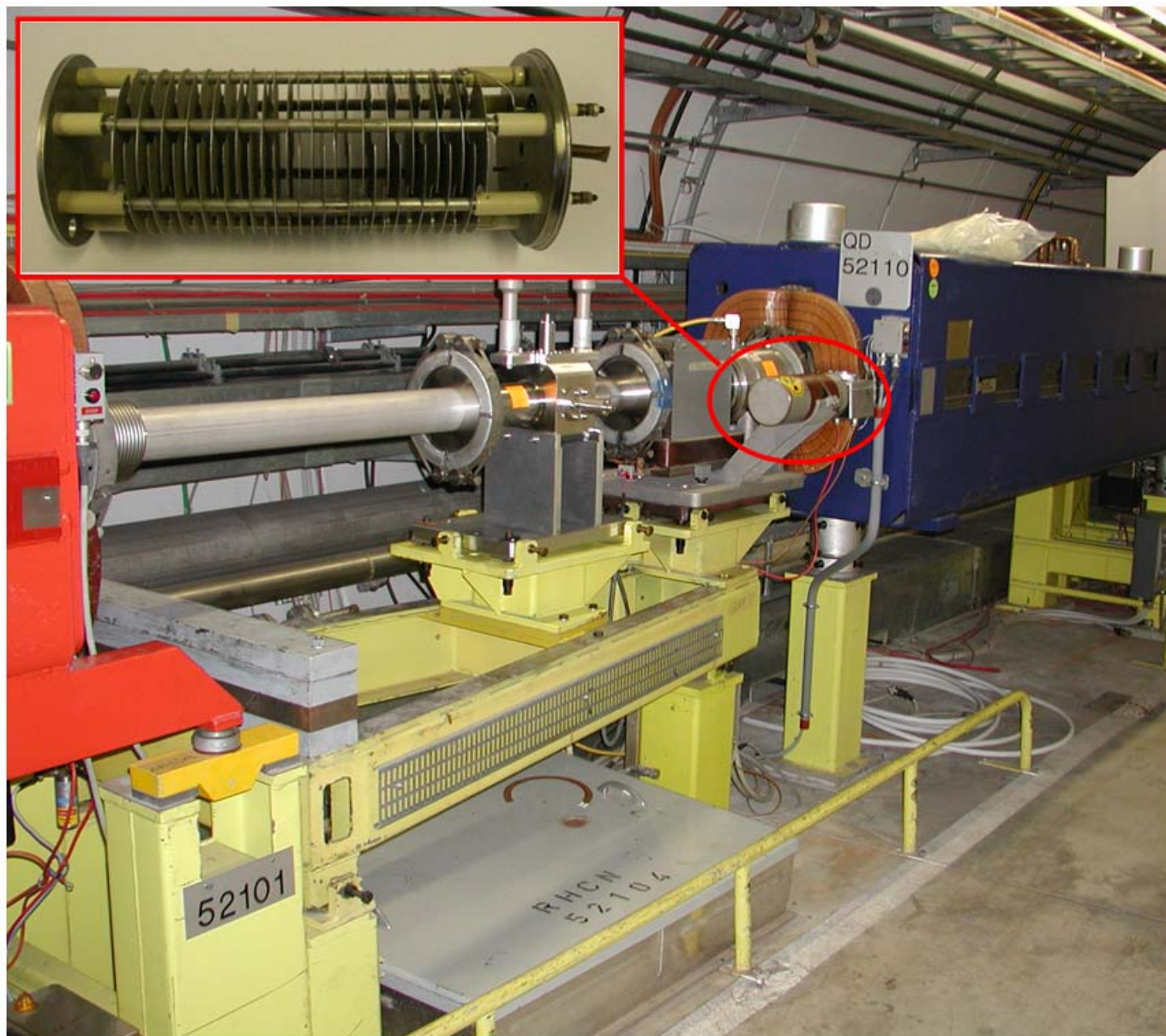
- Considering not only impact location, but absolute BLM signal
- Particle-matter interaction of losses in geometry taken into account
- 3D geometry around each BLM in SPS implemented in FLUKA





# Quantitative comparison

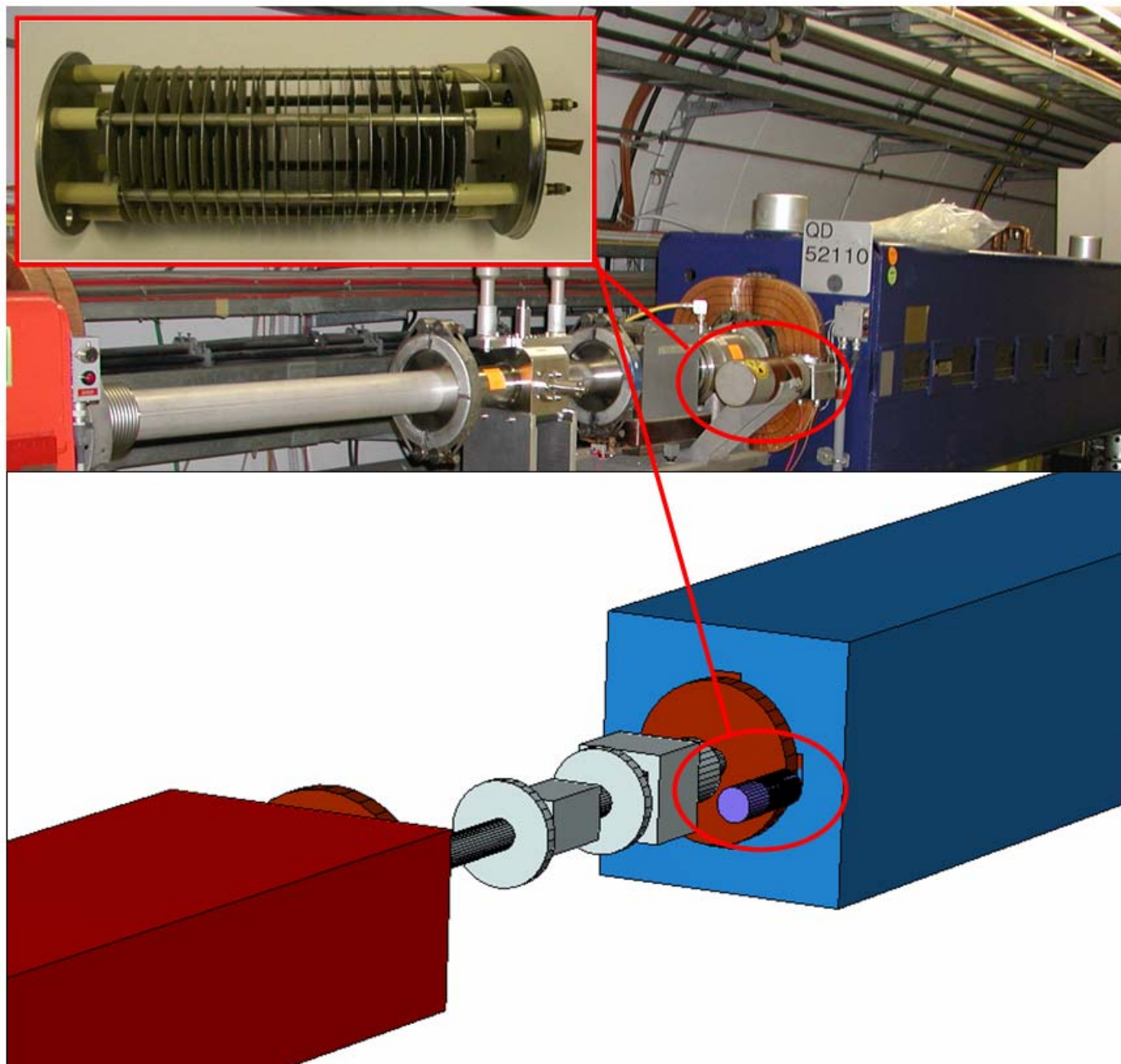
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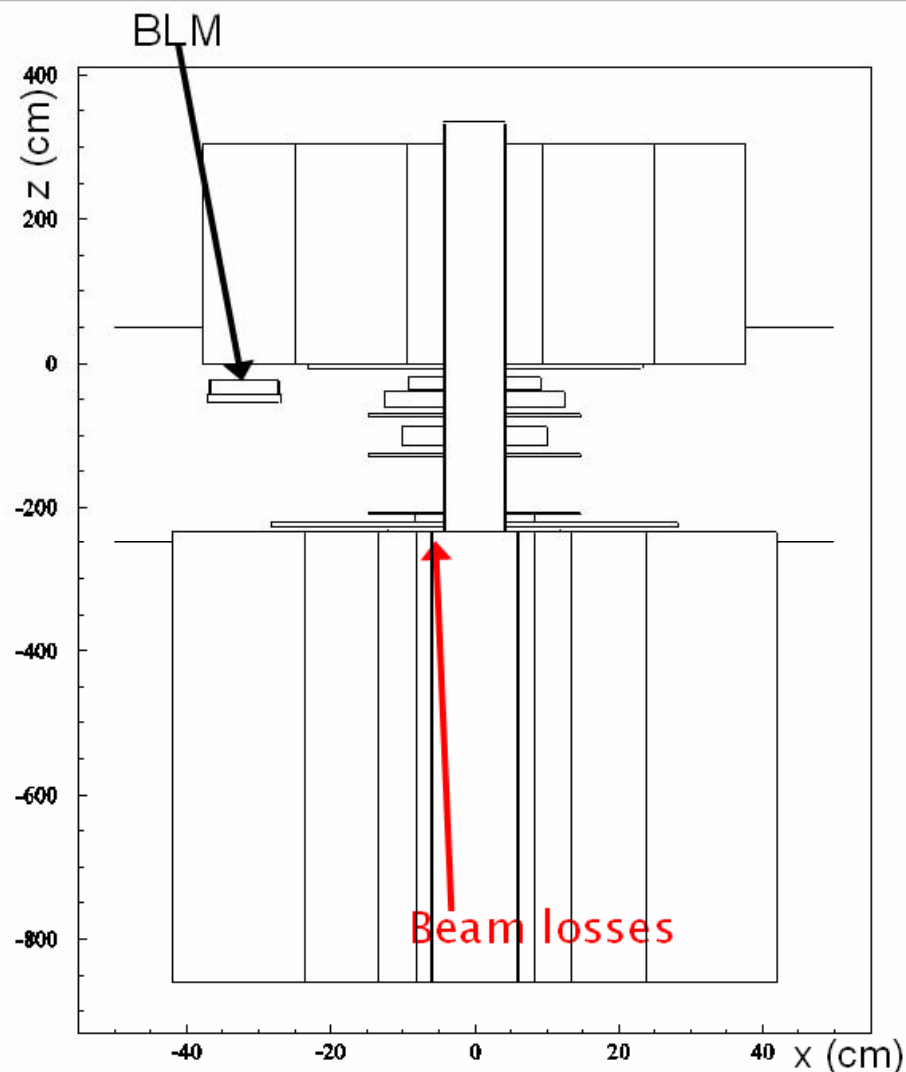
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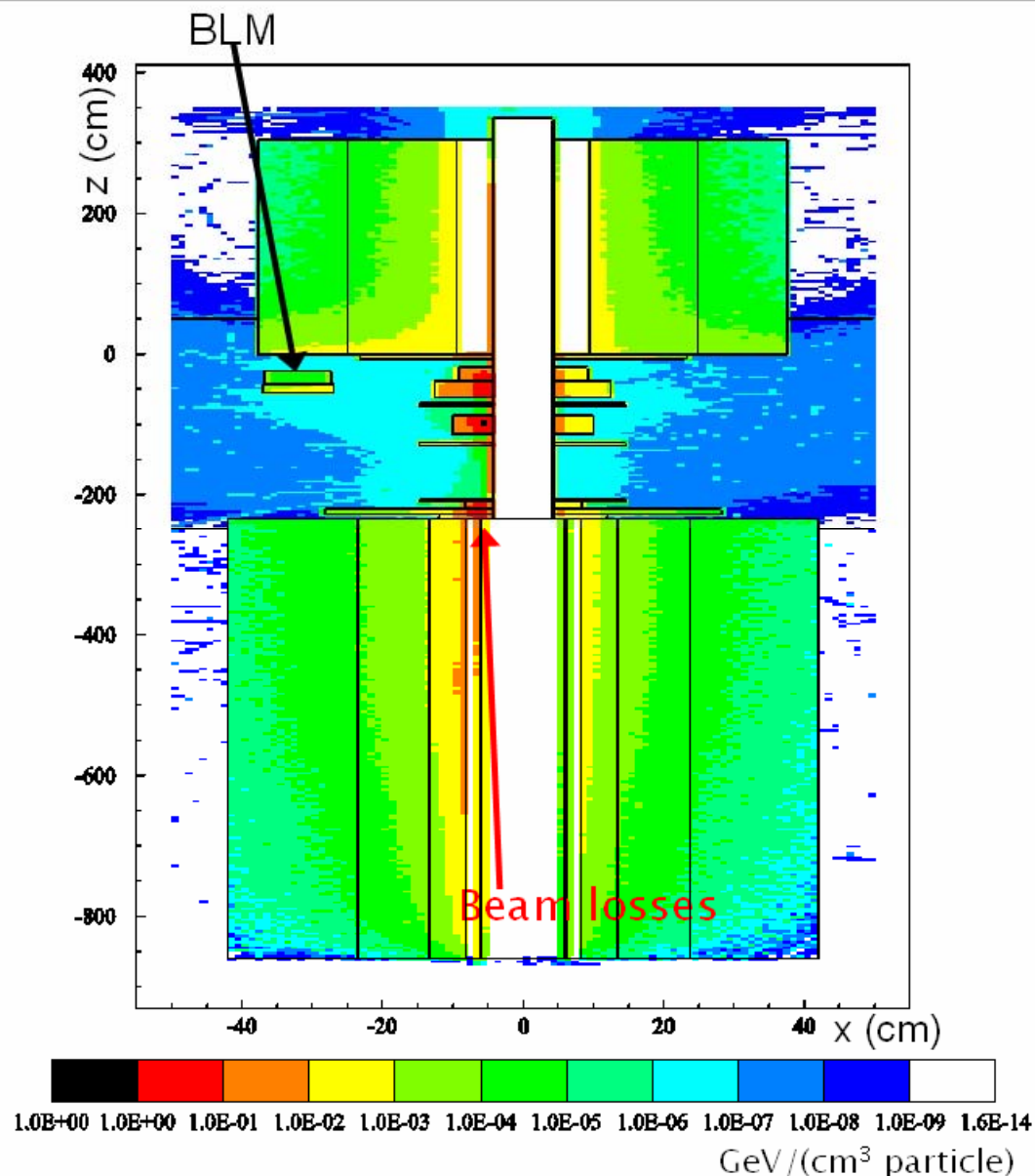
## Quantitative comparison (2)

- Impact coordinates from tracking fed as starting conditions into FLUKA
- Energy deposition in BLM gas scored
- Simulating the BLMs closest to the collimator with the strongest signal (520, 521, 523)
- Both  $\text{Pb}^{82+}$  ions and protons simulated



# Quantitative comparison (2)

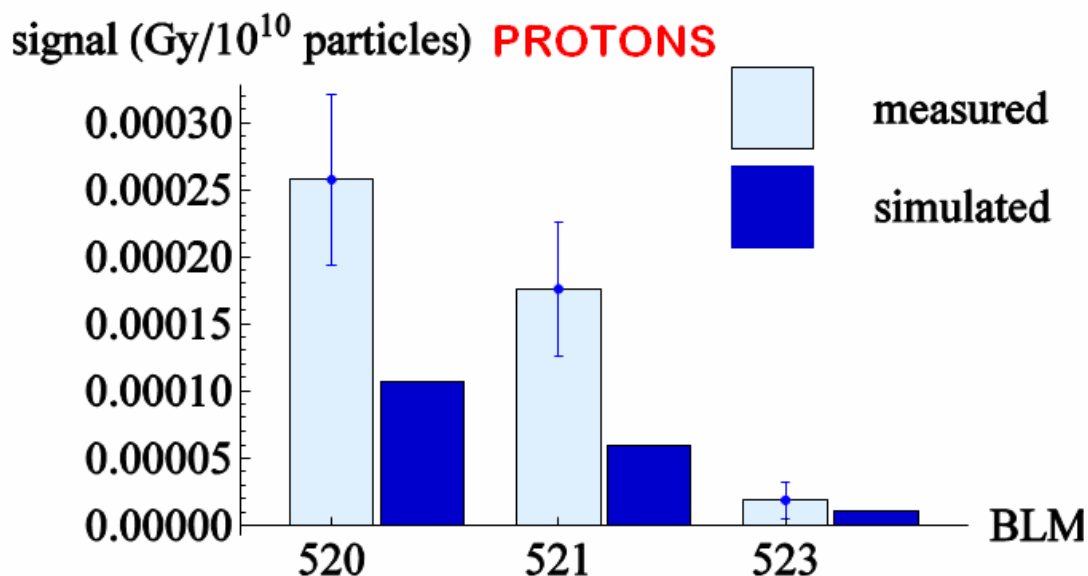
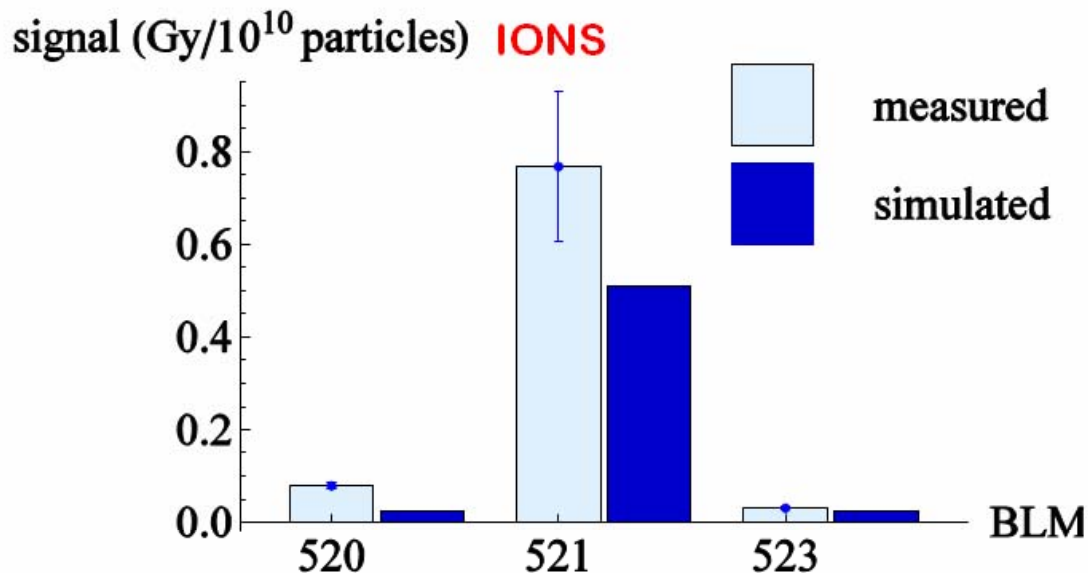
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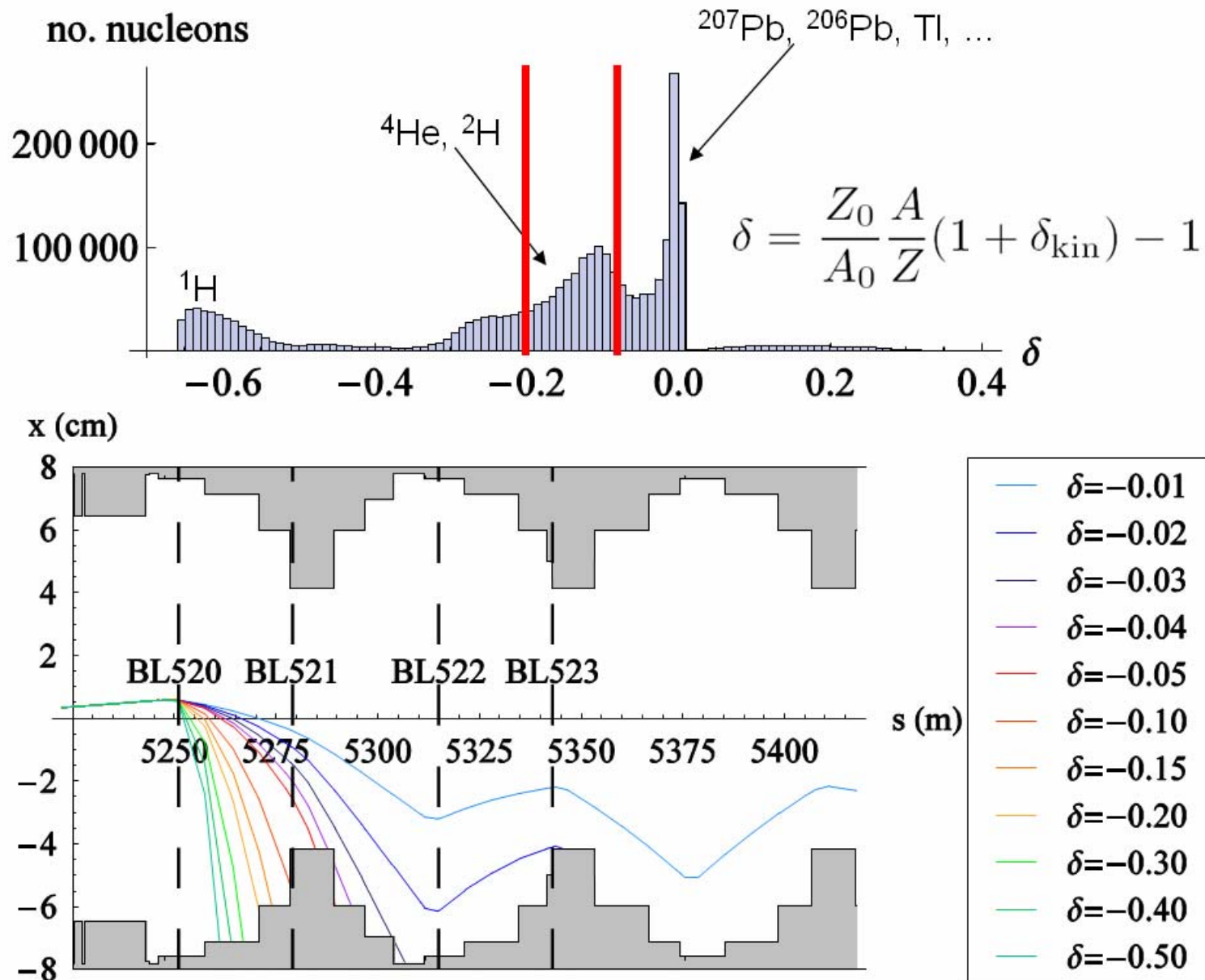
# Results of SPS experiment

- Qualitative difference ions-protons
- Ions lost due to dispersion, protons mainly due to large angles
- Negligible ion losses predicted and simulated at BL522
- Good agreement within estimated errors



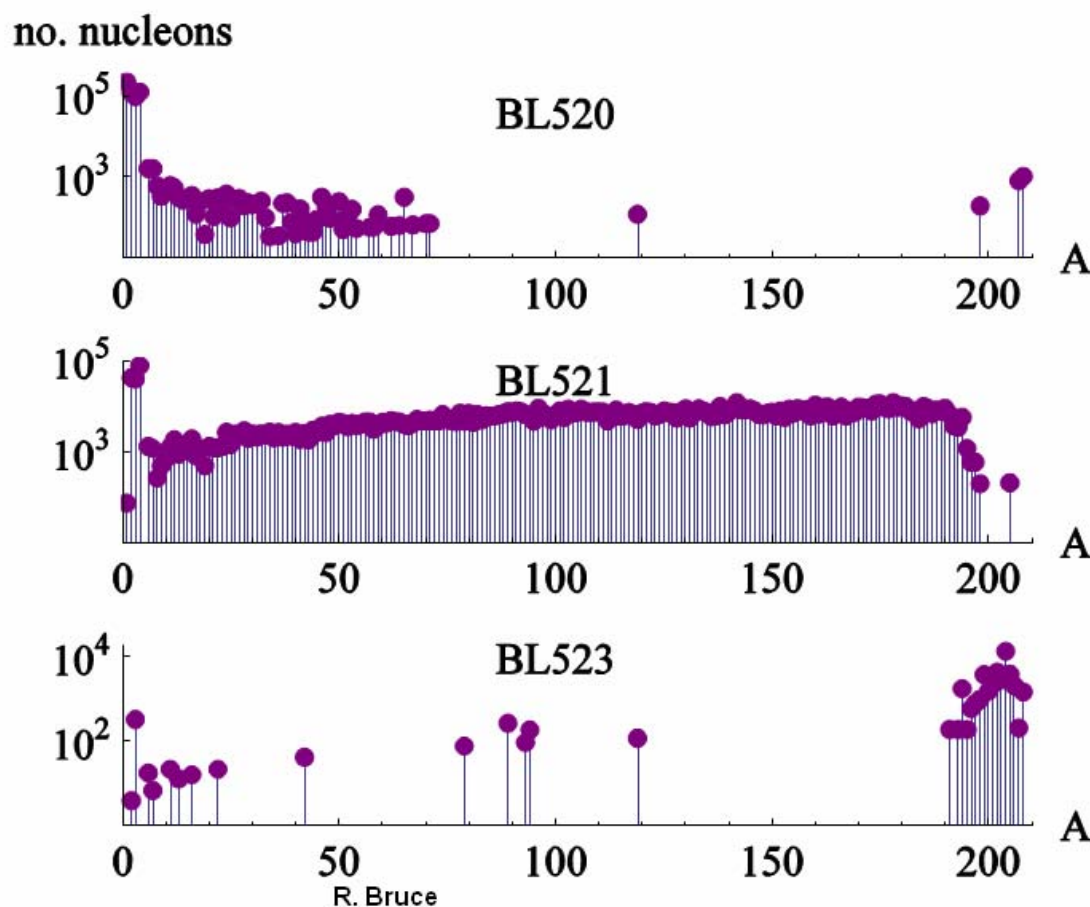
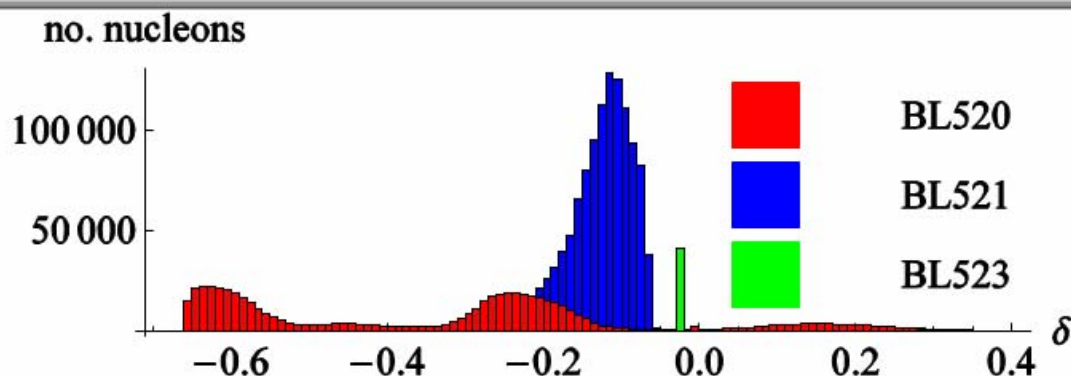
# Dispersive ion orbits in SPS

- Aperture limitations cut out different parts of spectrum
- Wide range of fragments lost close to BL521
- Isotopes close to  $^{208}\text{Pb}$  lost at BL523, close to LHC situation



# Dispersive ion orbits in SPS

- Aperture limitations cut out different parts of spectrum
- Wide range of fragments lost close to BL521
- Isotopes close to  $^{208}\text{Pb}$  lost at BL523, close to LHC situation





# Conclusion

- Experiment on  $\text{Pb}^{82+}$  ion collimation in SPS motivated by need to benchmark simulations for LHC
- Results confirm qualitatively different loss patterns for beams of heavy nuclei (dispersive) and protons (angular)
- Loss patterns understood in terms of dispersive orbits of isotopes created by electromagnetic and nuclear interactions in collimator material
- Simulations with ICOSIM + FLUKA reproduce measurements within estimated uncertainties, not only in terms of loss positions but also in absolute BLM signals



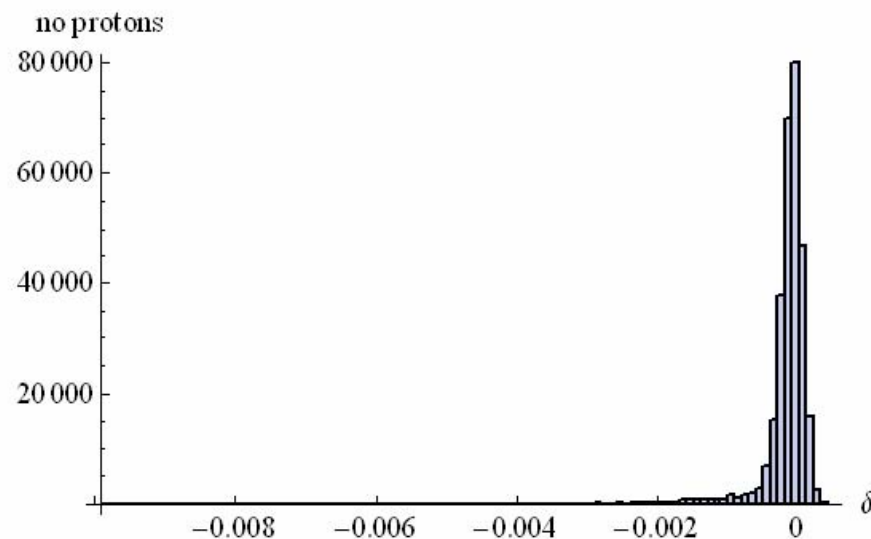
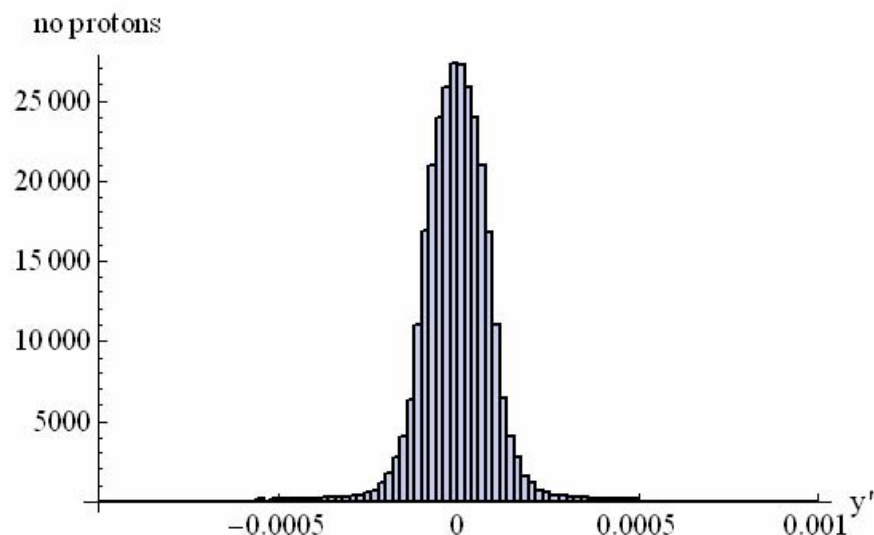
# Acknowledgements



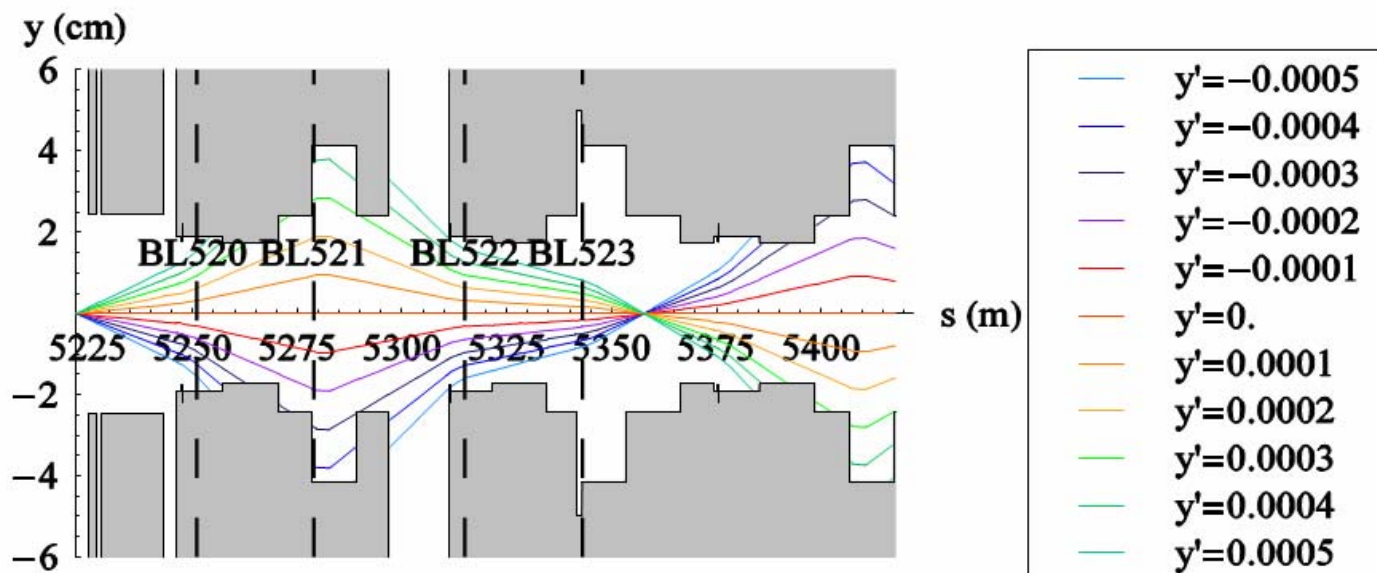
## *Thanks to:*

- G. Arduini, D. Manglunki, E. Metral (ion beam in the SPS)
- B. Dehning, D. Kramer, M. Stockner (BLM support)
- A. Ferrari, M. Magistris, G.I. Smirnov, V. Vlachoudis (FLUKA support)
- M. Jonker, SPS operations staff

# Extra slide – proton orbits

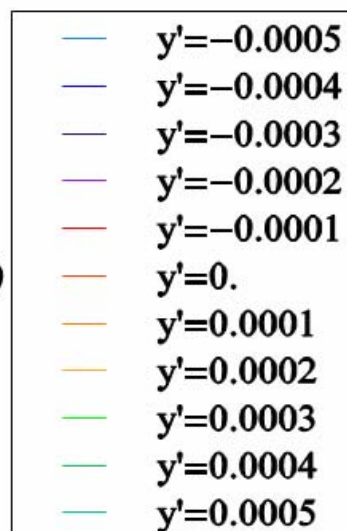
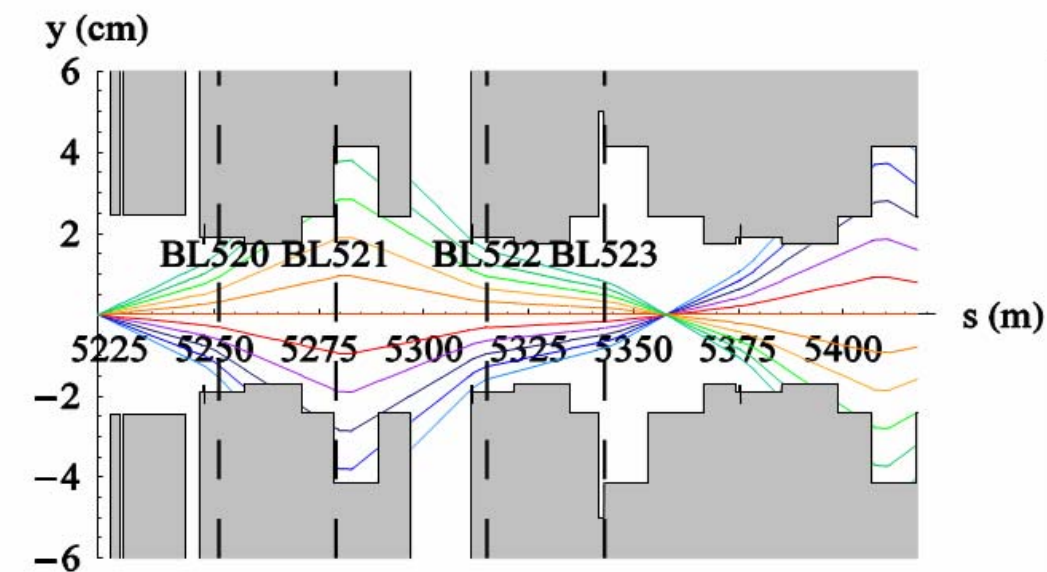
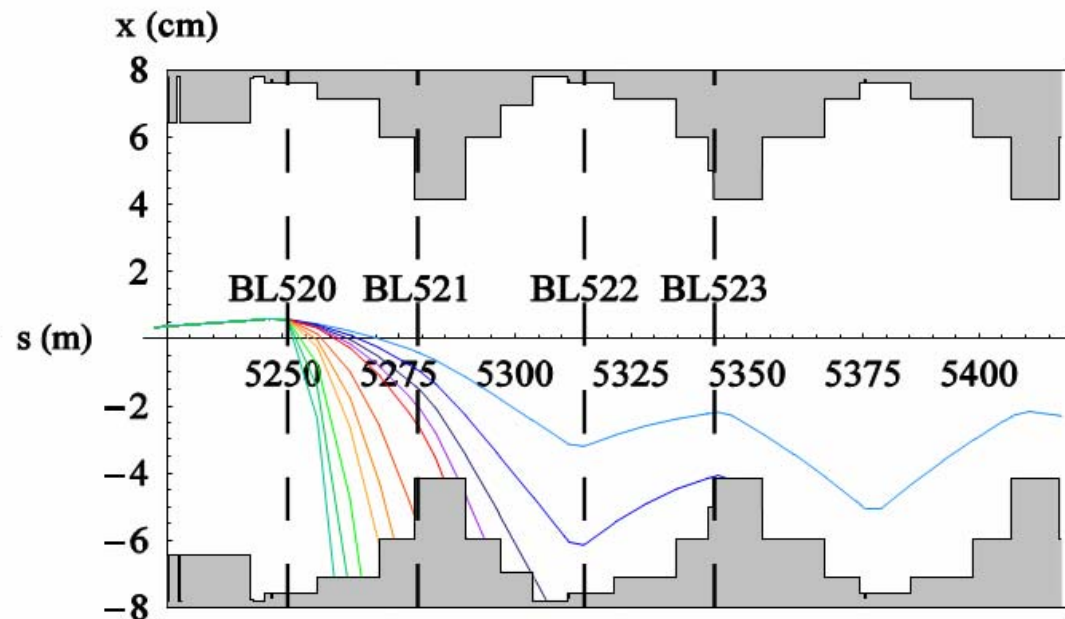
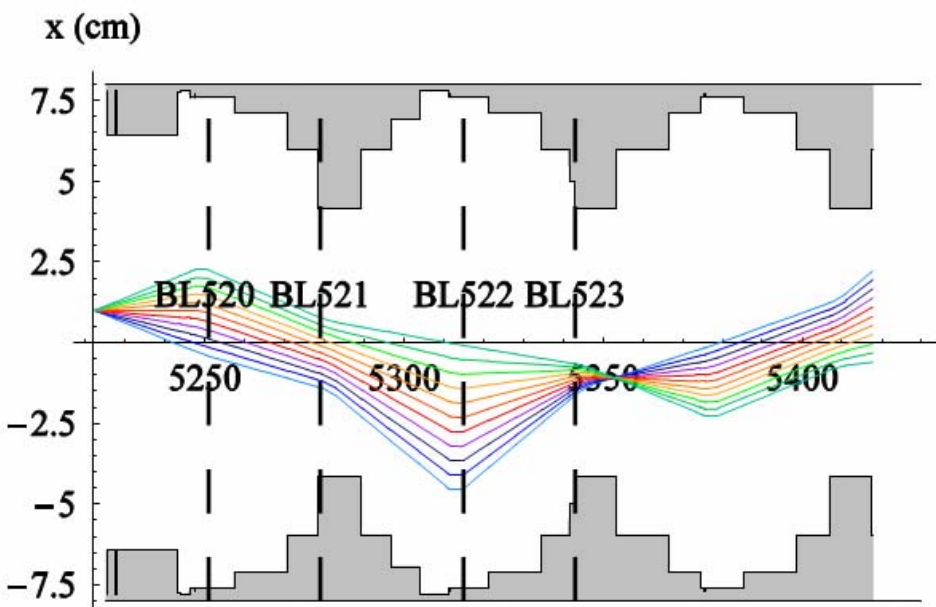


- Protons lost mainly due to vertical angles and (small) dispersion





# Extra slide – orbit comparison



- FLUKA output given in GeV/cm<sup>3</sup>/particle, converted to Gy
- Simulated BLM signal normalized to number of lost particles from beam by:

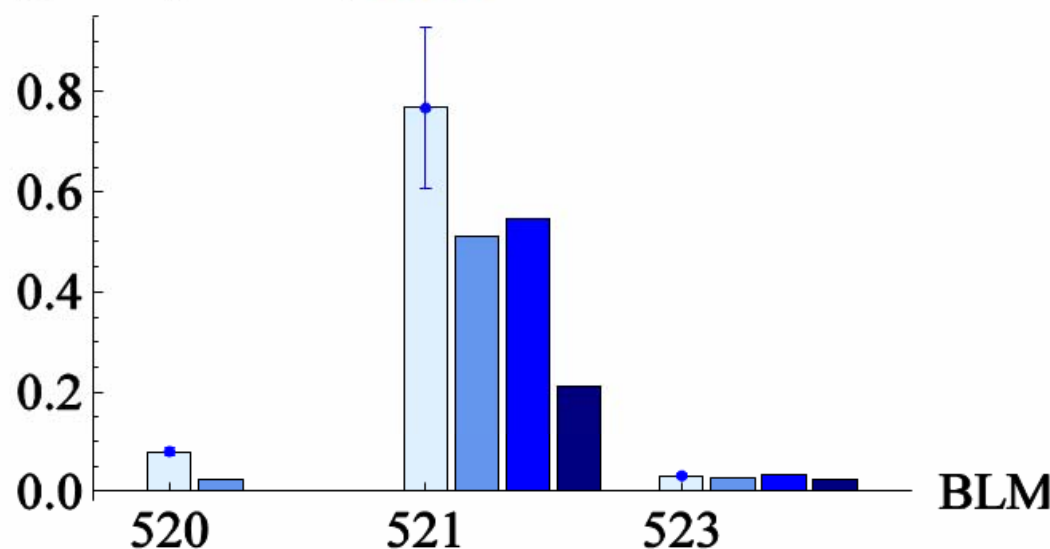
$$sim.norm.signal = \overbrace{\frac{sim.signal}{imp.particle}}^{FLUKA} \times \overbrace{\frac{imp.particles}{lost.sim.prim.part.}}^{ICOSIM} \times 10^{10} \text{ particles.}$$

- Measured BLM signal normalized by:

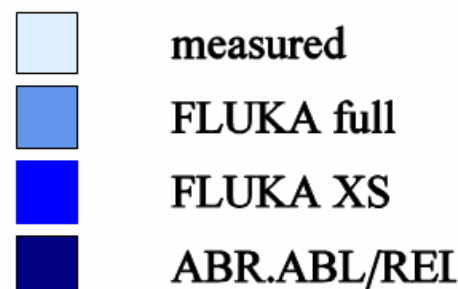
$$meas.norm.signal = \frac{\overbrace{meas.signal}^{BLM \text{ measurement}}}{\underbrace{meas.lost.prim.part.}_{BCT \text{ measurement}}} \times 10^{10} \text{ particles.}$$

- Simplified Monte Carlo in collimator used for LHC simulations
- Tabulated cross sections from FLUKA or ABR.ABL./RE.
- Ionization from Bethe-Bloch
- MCS with Gaussian approximation
- Only heaviest fragment tracked
- Not suitable if light ions are important
- **Important benchmark for the LHC**

signal (Gy/10<sup>10</sup> particles) **IONS**



Simulated SPS loss map for all methods





- BLM signal caused not caused by lost ions directly, only by secondary shower particles at low energy
- Spectrum of particles causing the signal

