



MEASUREMENTS OF HEAVY ION BEAM LOSSES FROM COLLIMATION

R. Bruce

CERN - AB/ABP, Geneva, Switzerland also at MAX-lab, Lund University, Sweden

R. Assmann, G. Bellodi, C. Bracco, H.H. Braun, S. Gilardoni, E.B. Holzer, J.M. Jowett, S. Redaelli, T. Weiler, C. Zamantzas CERN





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





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

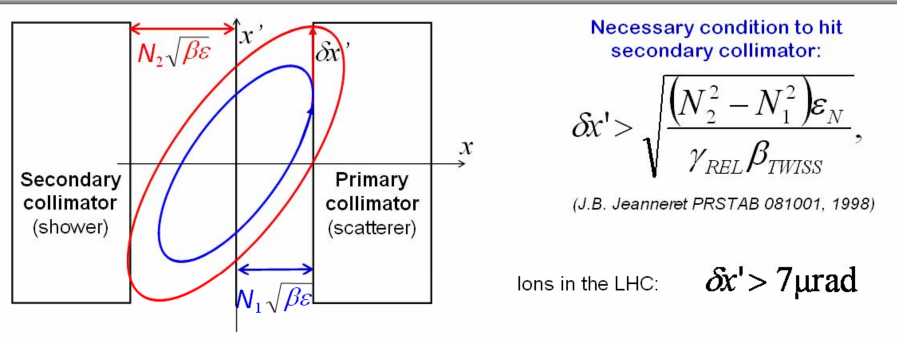
	$^{208}{ m Pb}^{82+}{ m ions}$	Protons
Energy per nucleon	2.76 TeV	7 TeV
Number of bunches	592	2808
Particles per bunch	$7 imes 10^7$	$1.15 imes 10^{11}$
Bunch spacing	100 ns	25 ns
Peak luminosity	$10^{27} \mathrm{~cm}^{-2} \mathrm{~s}^{-1}$	$10^{34} \mathrm{~cm}^{-2} \mathrm{~s}^{-1}$
Stored energy 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 Pb⁸²⁺ beam, the collimation inefficiency is a factor 40 higher than for protons



Collimation of ions





RMS MCS angle of 2.76 A TeV Pb⁸²⁺ ions on graphite: $\sim 4.7 \mu \text{ rad/m}^{1/2}$

 \Rightarrow ~2 m of collimator needed to give necessary kick

Nuclear interaction length of 2.76 A TeV Pb⁸²⁺ ions on graphite: ~2.5 cm (compare protons: 38 cm) Electromagnetic dissociation length: ~19 cm

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





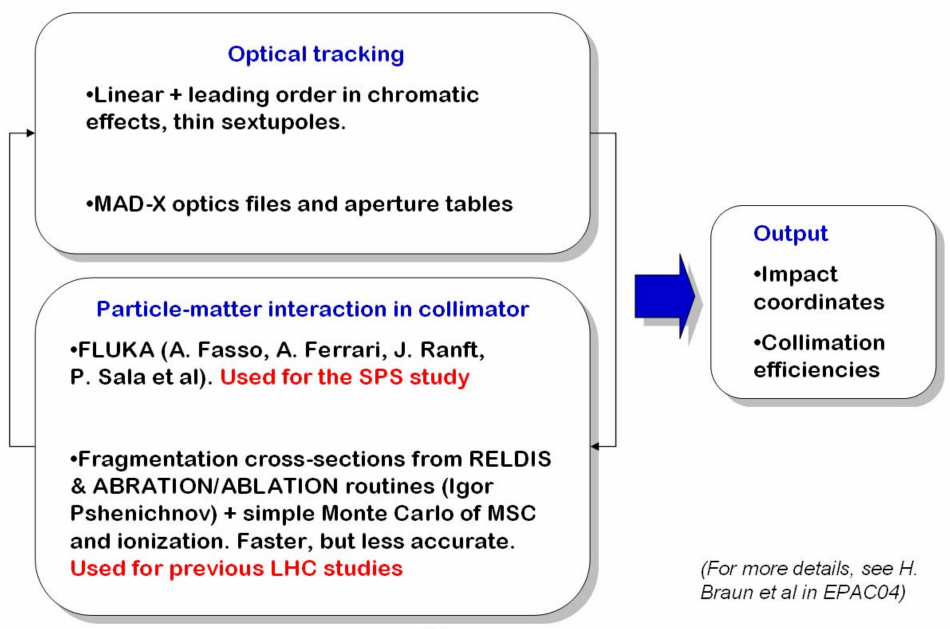
 \Rightarrow Production of isotopes Fragmentation cross A $(Pb_{207}, Pb_{206}, Tl_{203} \text{ etc})$ with sections for different Z/A ratio (different 2.76 A TeV Pb⁸²⁺ on rigidity), not intercepted by a C target 170 (simulated with secondary collimator, FLUKA) assuming the same 0.2 collimation optics as for protons. σ (barn) $\delta = \frac{Z_0}{A_0} \frac{A}{Z} (1 + \delta_{\rm kin}) - 1$ 0.1 Fragments follow the locally generated 75 dispersion. 7 May be lost downstream, causing heat 80

deposition in superconducting magnets.



The ICOSIM program





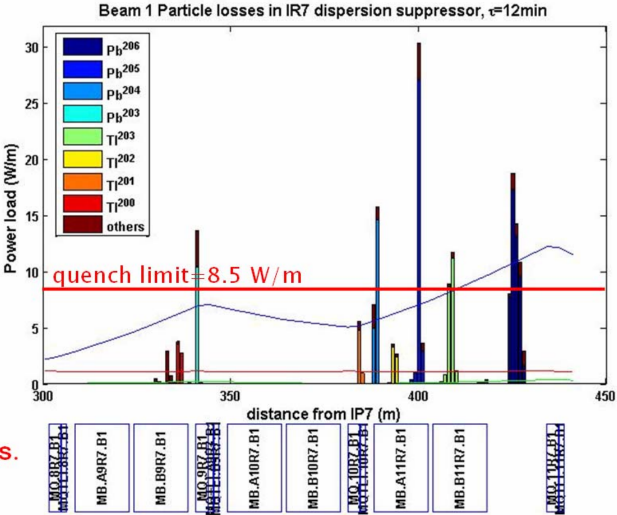


EPAC2004: Results for the LHC



- 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)

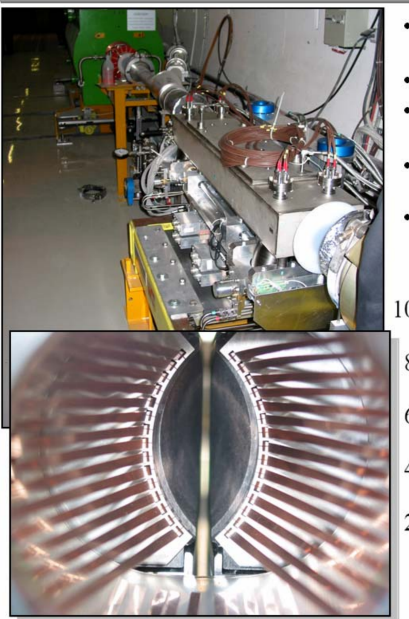


Dispersion suppressor after IR7 assuming single beam lifetime drops to 12 min

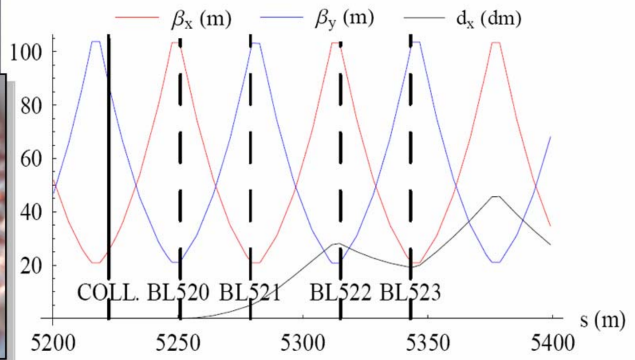


SPS experiment





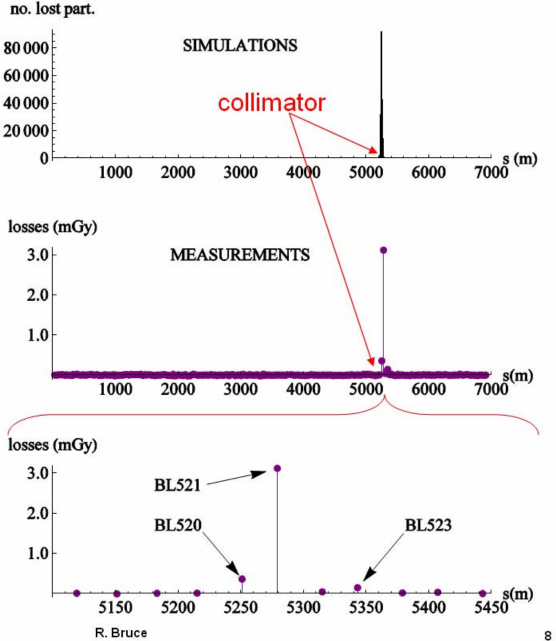
- Prototype of LHC secondary collimator installed in SPS (2 independent carbon jaws in hor. plane)
- 106.4 GeV/nucleon coasting Pb⁸²⁺ beam
- Jaws moved in and out to create losses, typical steps 0.1-1 mm
- Losses measured by 216 BLMs (ionization chambers) around the SPS ring
- 270 GeV coasting proton 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



- 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

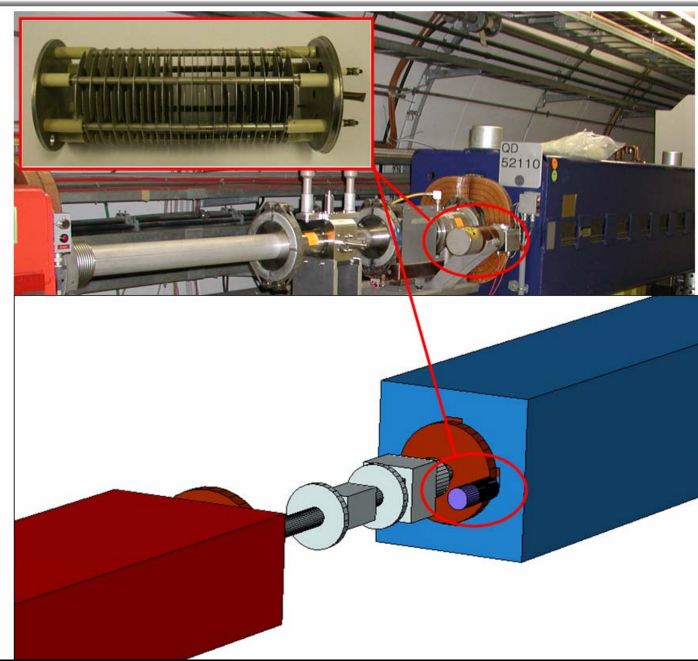




Quantitative comparison



- 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

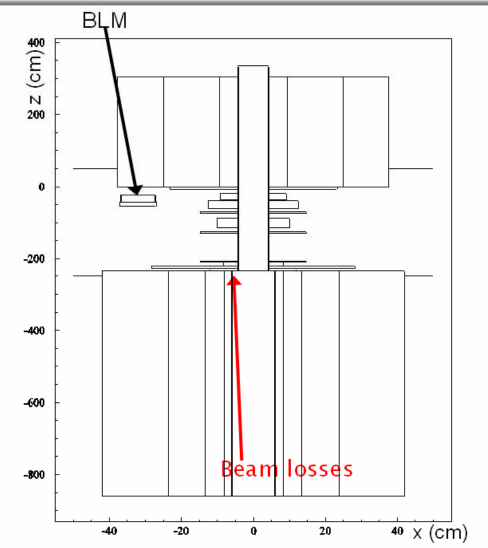






Quantitative comparison (2)

- 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 Pb⁸²⁺ ions and protons simulated

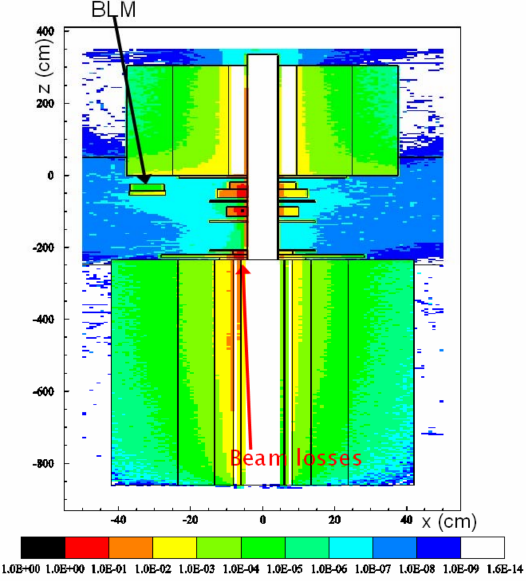






Quantitative comparison (2)

- 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 Pb⁸²⁺ ions and protons simulated

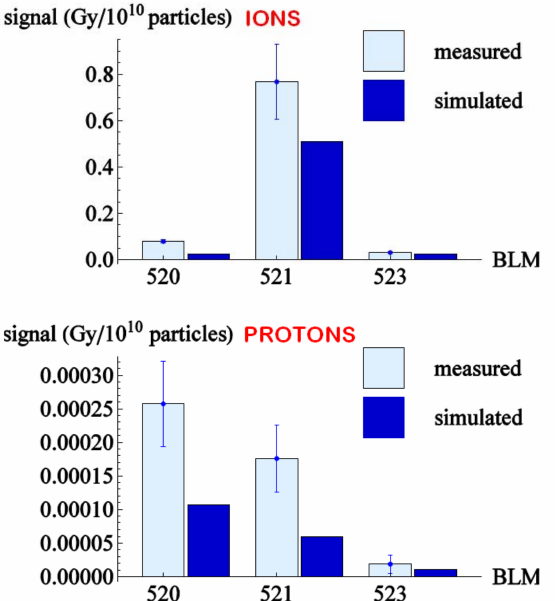




Results of SPS experiment



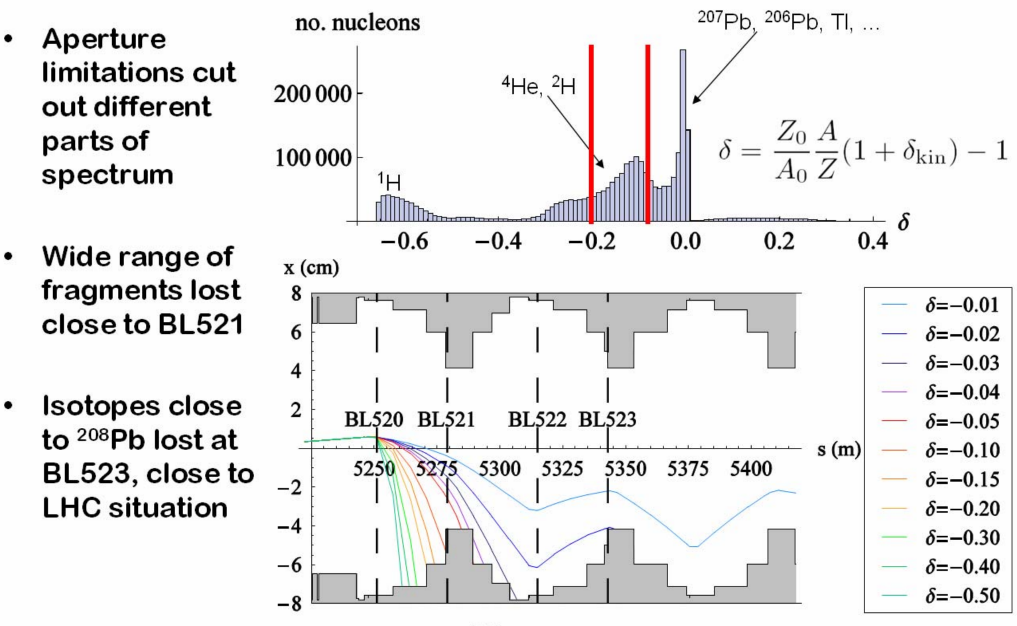
- Qualitative difference ions-protons
- Ions lost due to dispersion, protons mainly due to large angles
- Negligible ion losses predicted and simulated at BL522
- Good agreement within estimated errors





Dispersive ion orbits in SPS



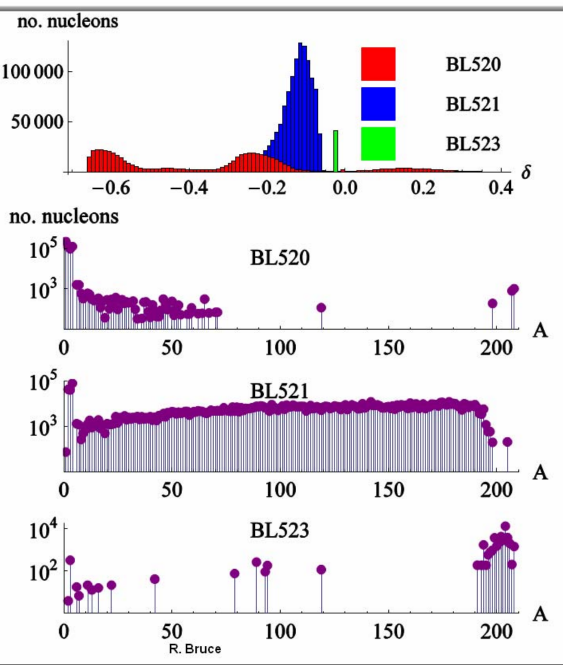




Dispersive ion orbits in SPS



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



Conclusion

- Experiment on Pb⁸²⁺ 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





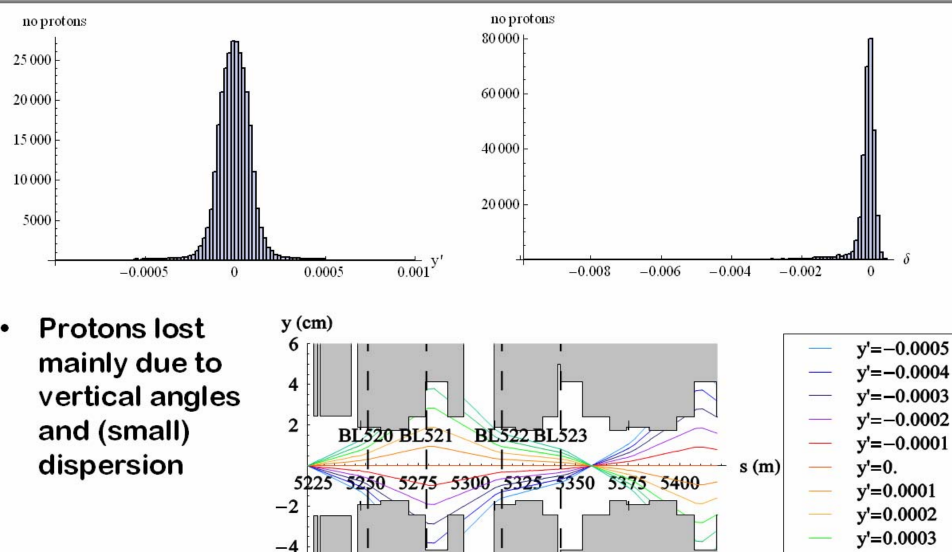
Thanks to:

- 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





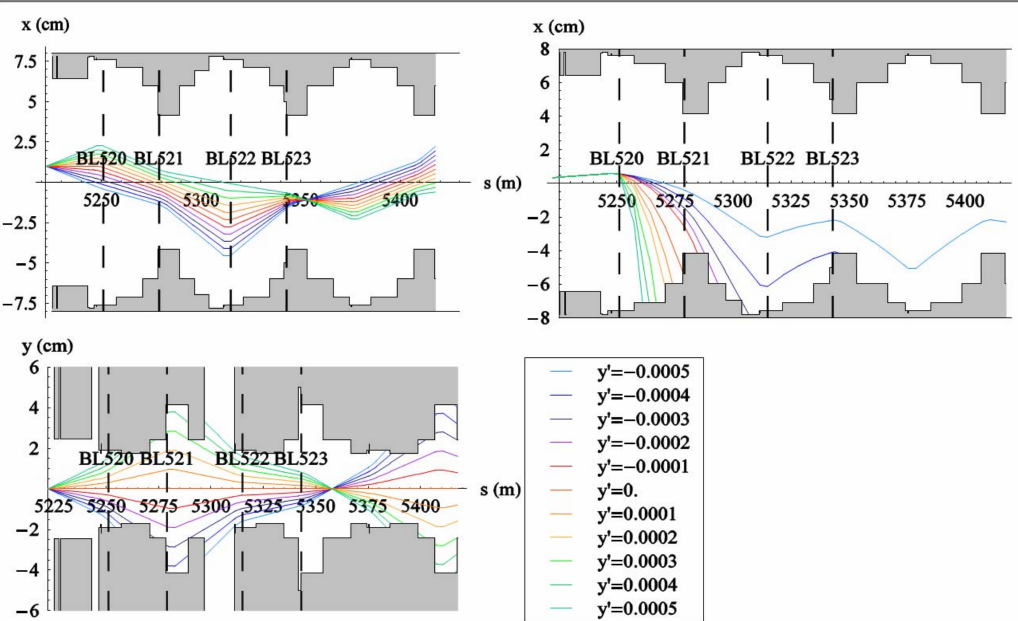
-6

y'=0.0004 y'=0.0005



Extra slide – orbit comparison







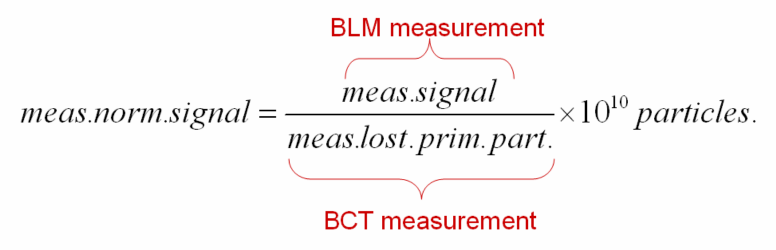




- FLUKA output given in GeV/cm³/particle, converted to Gy
- Simulated BLM signal normalized to number of lost particles from beam by:

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

• Measured BLM signal normalized by:

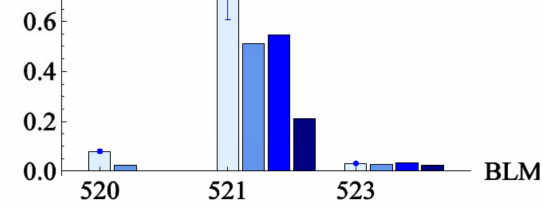


Extra slide – Cross section method

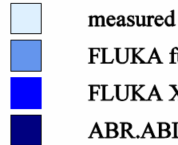
0.8

signal (Gy/10¹⁰ particles) IONS

- 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



Simulated SPS loss map for all methods



FLUKA full FLUKA XS

ABR.ABL/REI







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

