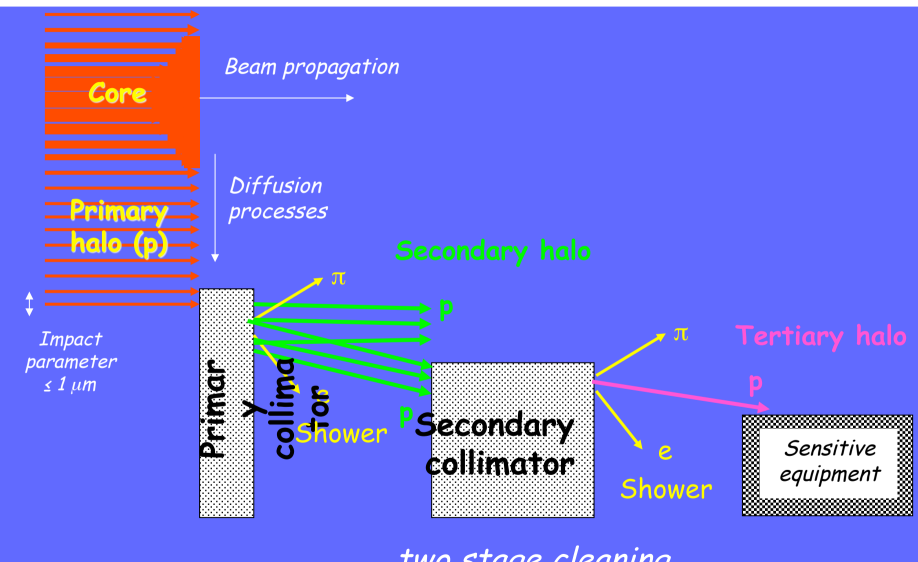
Status of UA9

Walter Scandale

For the UA9 collaboration (CERN, INFN, IHEP, Imperial College, PNPI, JINR, SLAC, BNL)

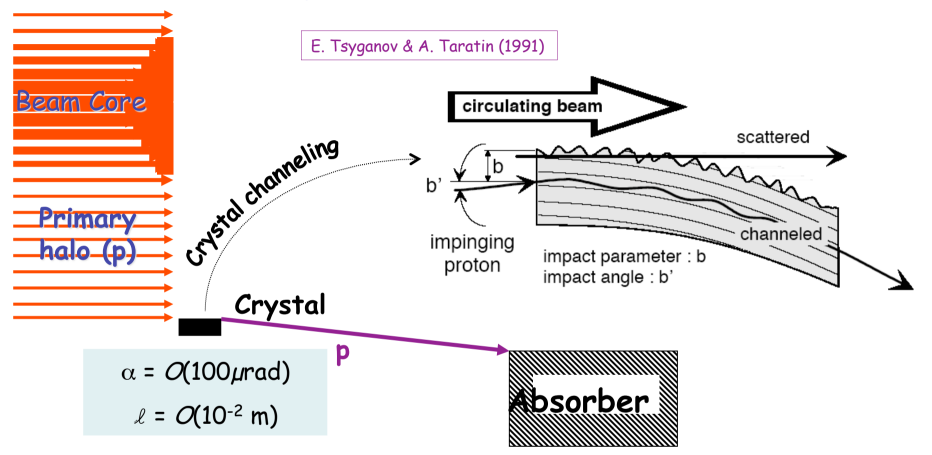
Ferrara

Principle of Beam Collimation



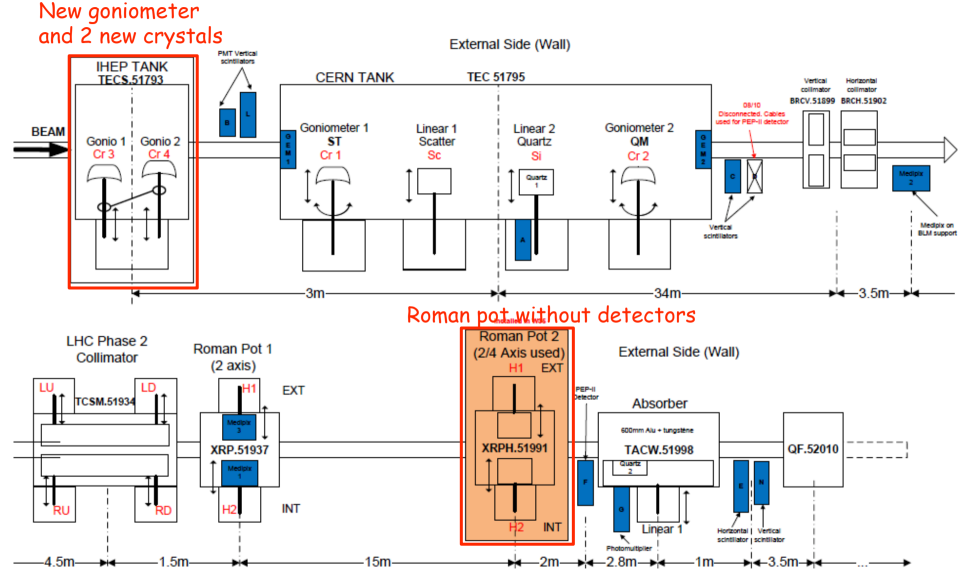
two stage cleaning

Crystal collimation

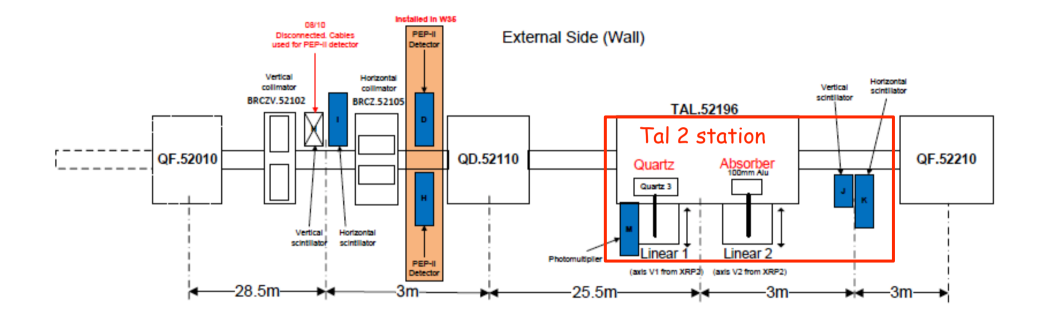


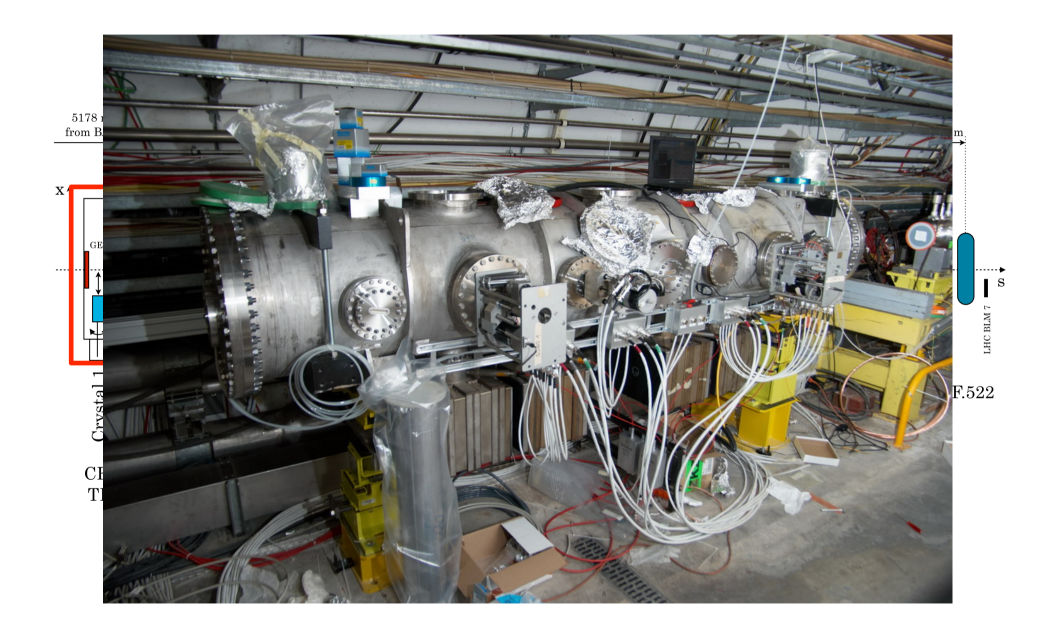
- Coherent deviation of the primary halo
- Very small probability of inelastic interaction in the crystal
- Larger collimation efficiency
- Less impedance
- Reduced tertiary halo

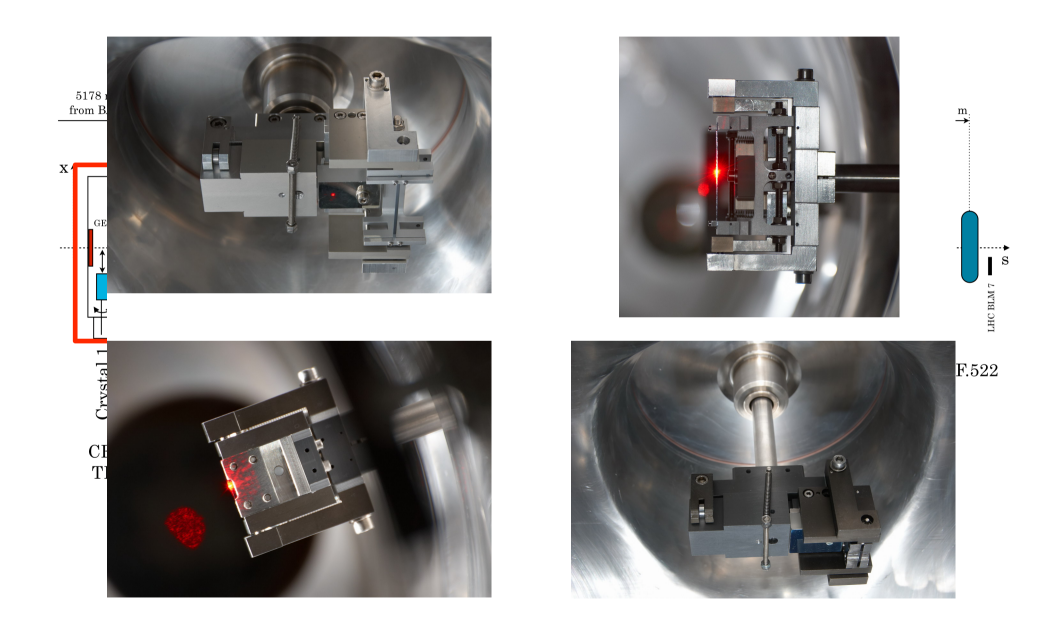
UA9 device in 2010 (1/2)

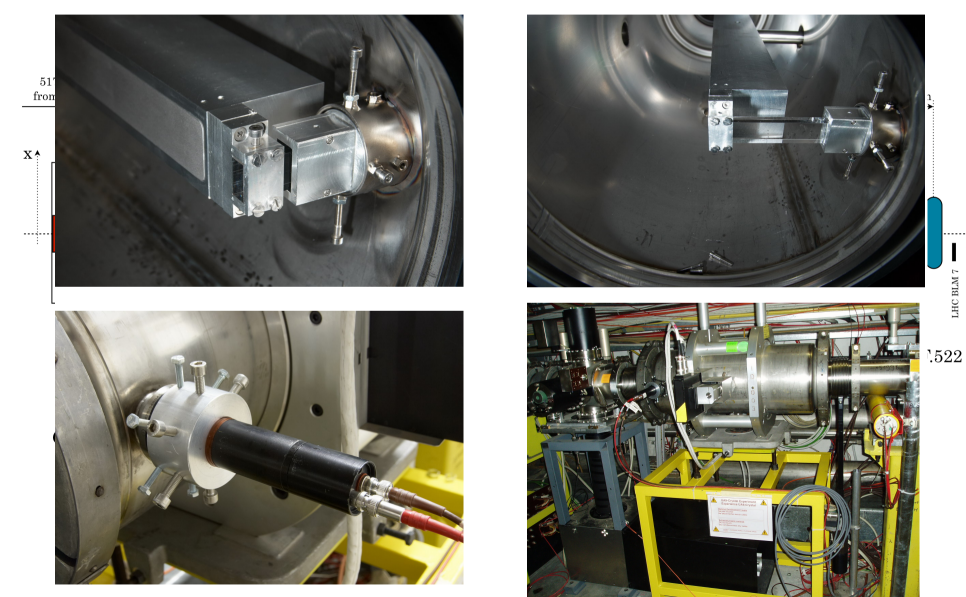


UA9 device in 2010 (2/2)

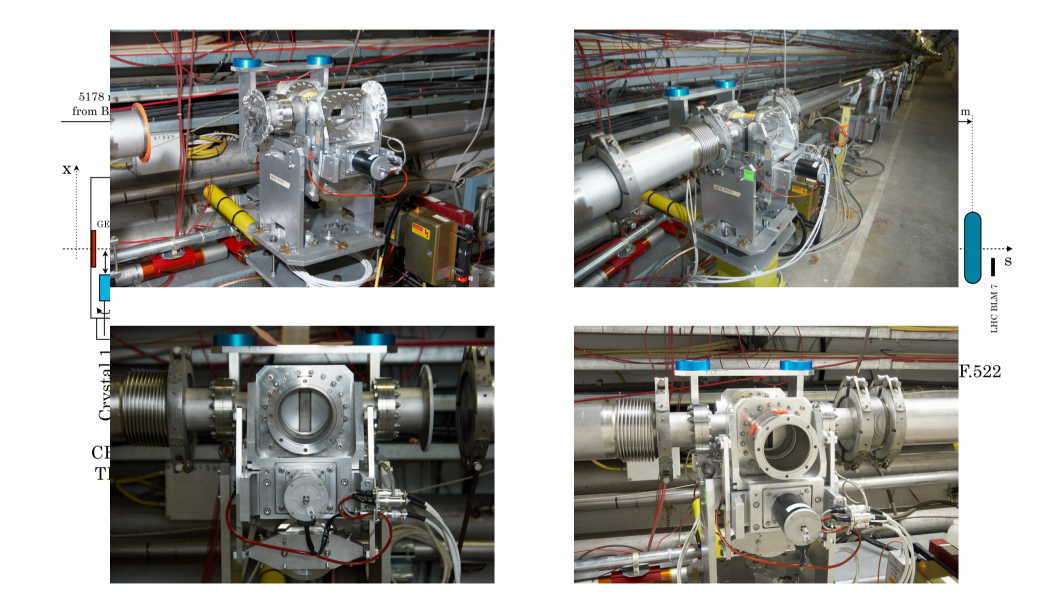








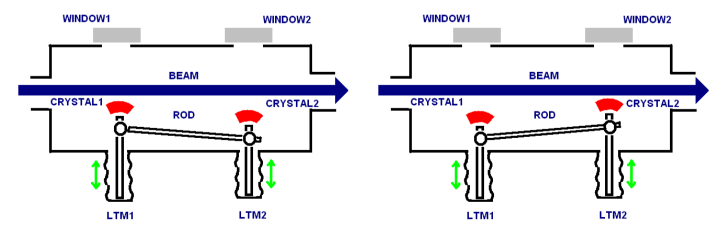
l s LHC BLM 7



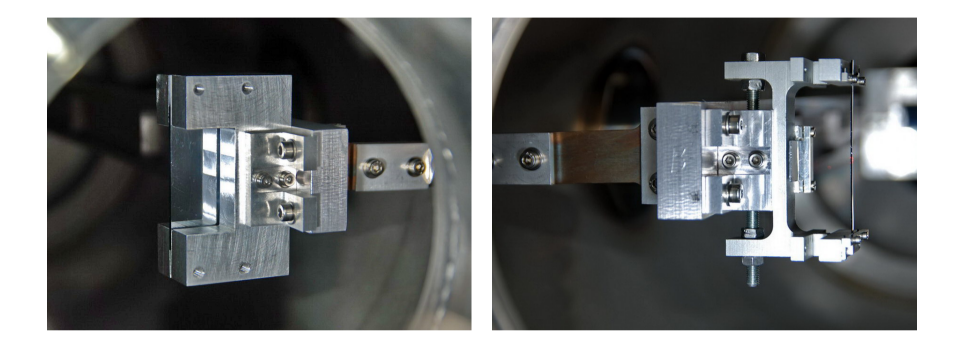
The IHEP goniometer



- Installed upstream of the RD22 tank
- It supports two new crystals
- Angular resolution ± 10 µrad

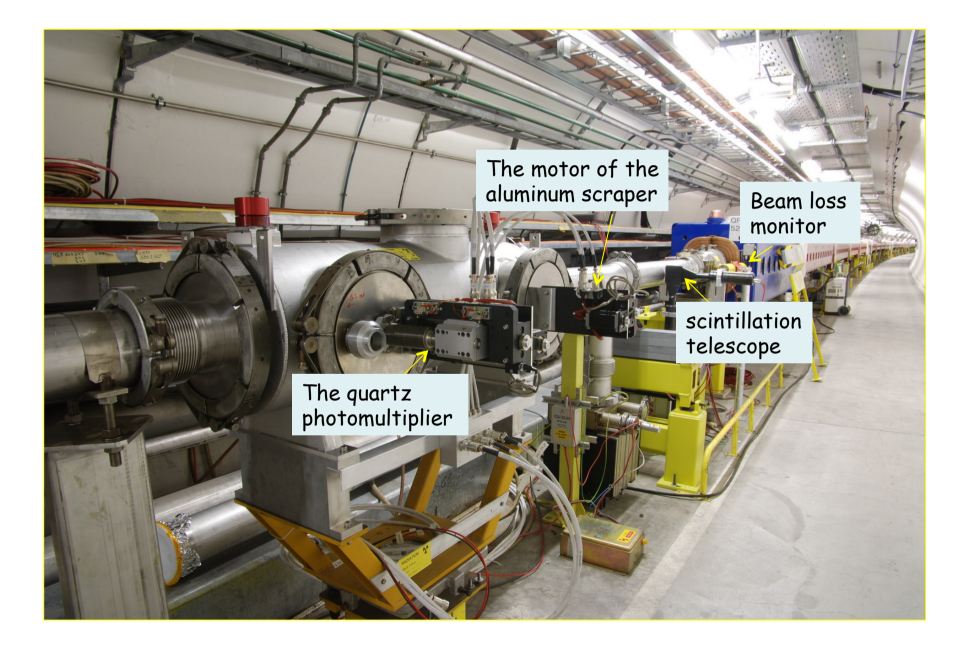


The two new crystals



- Quasimosaic crystal supported by a large frame to avoid loss of large amplitude particles
- Strip crystal supported by a large bending frame to avoid loss of large amplitude particles

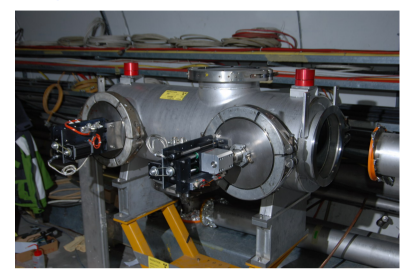
The TAL 2 in the missing magnet half-cell

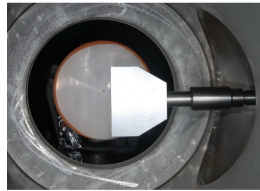


The TAL2 in the dispersive area

- The TAL 2 is installed in the dispersive area of the missing magnet, just down stream of the absorber-TAL
- It should intercept
 - halo not absorbed by the crystal collimation system
 - Off-momentum particles produced in the crystal

- The measurement is based on the scanning of the beam peripheral
- The observable is
 - Either the spray rate produced in a aluminum scraper
 - Or the spray rate measured by the Cherenkov quartz





Aluminum scraper



Quartz Cherenkov

The Roman pot 2

RP2 setup

- Very close to TAL, better position to see channeled beam!
- No detectors yet
- Place to install 4 Medipix (2 Horiz and 2 Vert.)
- Relevant to measure channeled beam direction in conjunction with the RP1 (from centroids)



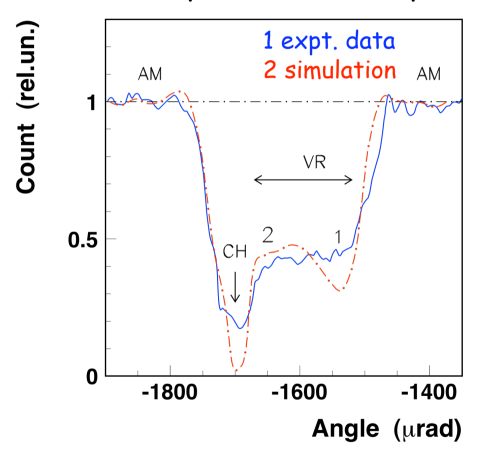
UA9 summary of the main results

Crystal collimation works very well based on *channeling process*

- Optimal crystal alignment easily detected and achieved
- Collimation leakage in amorphous orientation larger than in channeling
 - Collimation leakage rate reduced by more than a factor of 5 at the TAL2 in the dispersive location (sextant 5, position 22)
- Nuclear loss rate (including diffractive) strongly depressed
 - In channeling versus amorphous mode : × 16 in multi-turn (SPS)

Analysis of the 2009 results

W. Scandale et al. / Physics Letters B 692 (2010) 78-82)



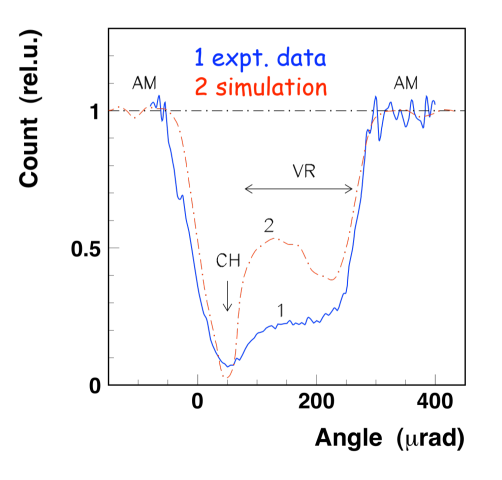
- Crystal no. 1 (strip)
- Loss reduction in channeling mode (× 5)
 - smaller than in MonteCarlo simulation (× 36)
- Deflection angle and loss rate depression varying from scan to scan: alignment errors induced by
 - vertical torsion of the crystal
 - inaccuracy of the Goniometer

Deflection efficiency for crystal 1 and 2 : $(75\pm4)\%$ and $(85\pm5)\%$

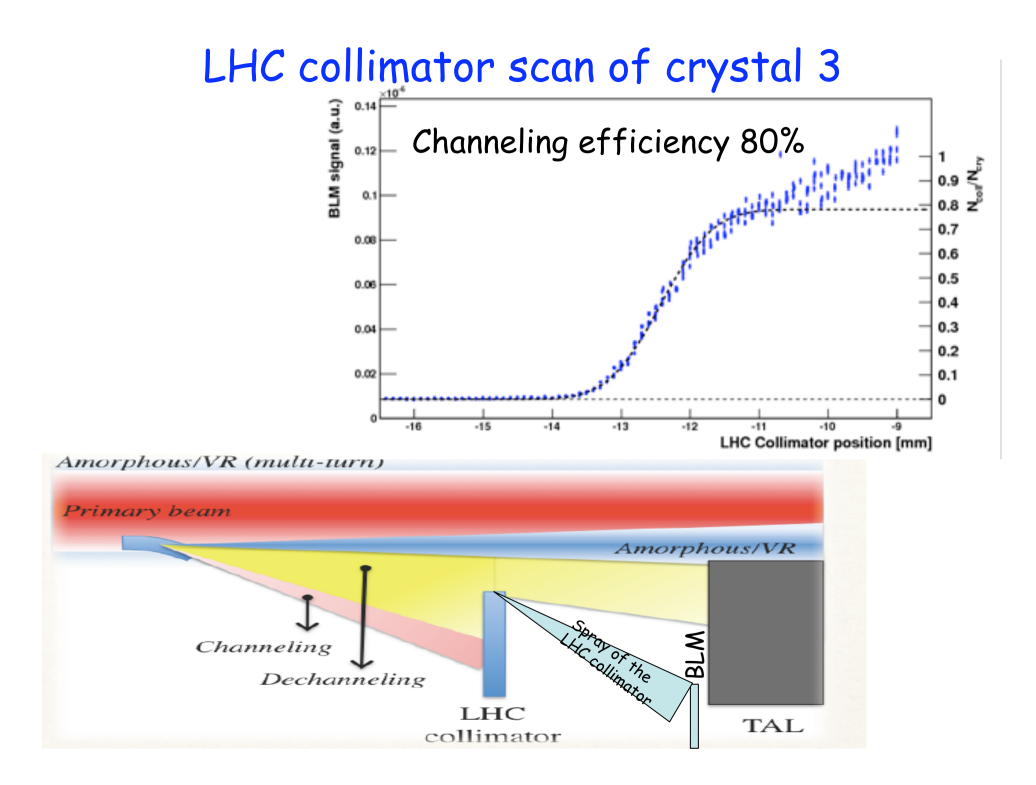
Results in 2010: angular scan of crystal 3

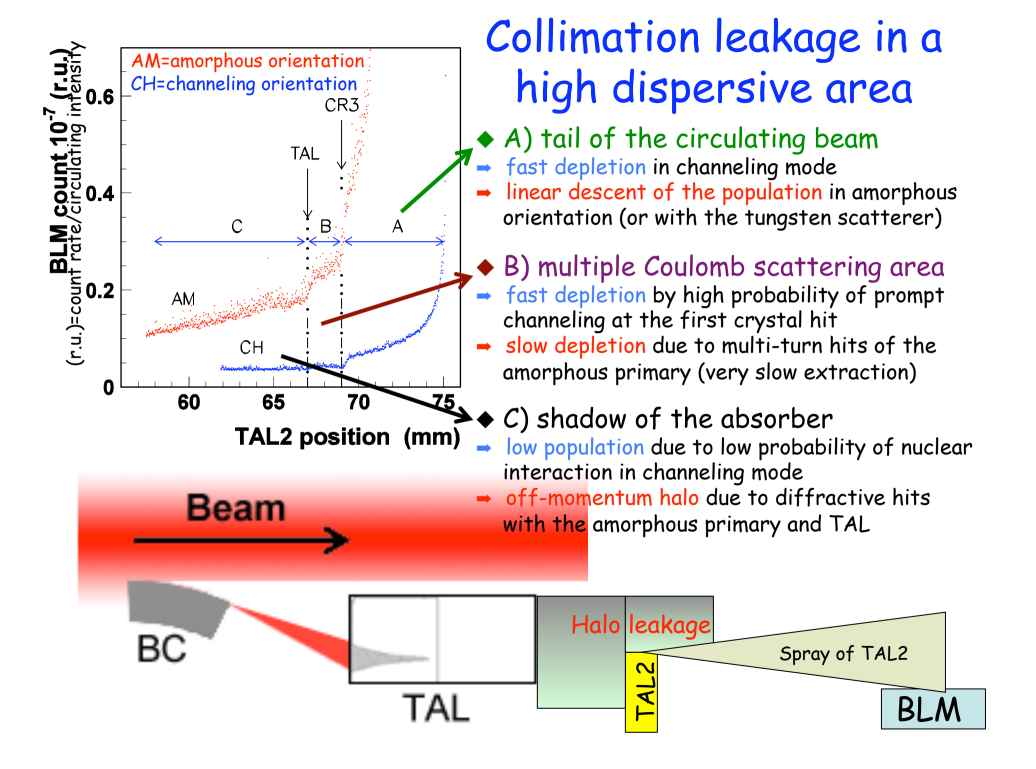
Crystal no. 3 (quasimosaic)

- with a small residual torsion
- operated by the IHEP high quality goniometer

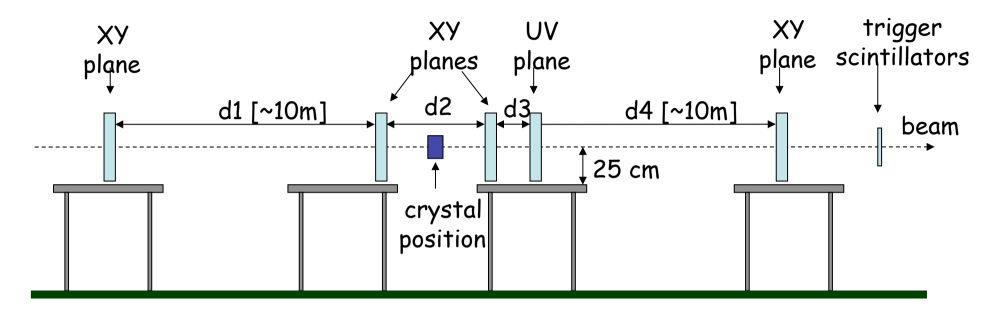


- Loss reduction in channeling mode (× 16)
 - smaller than in MonteCarlo simulation (× 33)
 - larger than in crystal 1 (× 5)
- Small variations of the deflection angle in different scans [better control of the alignment errors]
- Why such an improvement ?
 - Lower vertical torsion of the crystal
 - Smaller inaccuracy of the Goniometer
- Loss depression in VR mode with respect to MonteCarlo simulation still under investigation

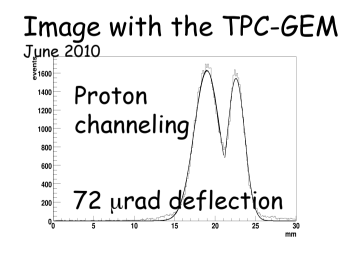




Sep 2010 H8 telescopes



- 5 planes altogether (10 silicon strip sensors) each plane provides 2 co-ordinates: XY or UV
- UV plane = XY plane rotated through 45° (resolves ambiguities for multiple hits / trigger)
- 65 m downstream: TPC- GEM and Medipix (fast scan) + Planar GEM



Si strip detector



> CMS LHC Si strip readout system

 Provided by Imperial College group
DAQ, calibration, raw data and recorded

Tested in H8 in June one telescope working suitable for UA9 physics investigation

What next?

- Complete the runs in 2010 (pending request of one additional shift of 8 h to partly compensate the two UA9 shifts used to fill LHC)
- Main goals
 - Improve the estimate of the collimation efficiency
 - Improve loss map detection in the dispersive area
 - Test the remaining crystals
 - Add one or two Medipix in the Roman pot 2
 - Test with IONS Pb₈₂
- Extension of the UA9 apparatus in the 2011 winter shutdown
 - Replace gonios 1 and 2 with more accurate short goniometers (suited for LHC)
 - Complete the beam loss detectors (a coincidence telescope everywhere)
 - Fill the RP2 with 4 medipix and 2 fiber hodoscopes
 - Add SPS collimators and loss detectors in 2 more areas to introduce betatronic aperture restrictions.

Publications in 2010

- Observation of channeling and volume reflection in bent crystals for highenergy negative particles Physics Letters B 681 (2009) 233-236
- First observation of multiple volume reflection by different planes in one bent silicon crystal for high-energy protons Physics Letters B 682 (2009) 274-277
- Multiple volume reflections of high-energy protons in a sequence of bent silicon crystals assisted by volume capture Physics Letters B 688 (2010) 284-288
- Probability of inelastic nuclear interactions of high-energy protons in a bent crystal Nuclear Instruments and Methods in Physics Research B 268 (2010) 2655-2659
- *IPAC10 (INT. CONF. ACC. PART. 2010)*
 - CRYSTAL COLLIMATION EFFICIENCY MEASURED WITH THE SPS UA9 EXPERIMENT
 - UA9 BEAM LOSS MONITOR OPERATION AND DATA ANALYSIS
 - MEASUREMENT OF NUCLEAR REACTION RATES IN CRYSTALS USING THE CERN-SPS NORTH AREA TEST BEAMS
 - UA9 INSTRUMENTATION AND DETECTORS IN THE CERN-SPS
 - MANIPULATION OF NEGATIVELY CHARGED BEAMS VIA COHERENT EFFECTS IN BENT CRYSTALS

acknowledgments

The EN/STI group was of an extraordinary support to UA9

- BE/OP-BI-RF and PH/ESE groups carefully prepared the SPS for our needs
- Special thanks to out funding agencies

2011 road-map for a test in LHC

- Crystals in preparation at PNPI and INFN-Ferrara to be tested in H8
- Goniometer in preparation with and industrial partnership with CINEL, to be tested in H8
- Special instrumentation [loss detectors and mini-Roman pots] in preparation at CERN with the help of INFN and Imperial College to be tested at the SPS
- Layout and simulations under investigation at CERN

Parameters	Obtained in 2009	Obtained in 2010	Required for LHC
Channeling efficiency, %	75	80	90-95
Nuclear loss reduction	5	16 - 20	20 - 30
Goniometer angular accuracy, µrad	30 - 40	10	1 - 2
Crystal bend angle, μ rad	140 - 150	150 - 170	50 - 100
Crystal torsion, µrad	20 - 30	5 - 10	0.5 - 1
Amorphous layer on crystal	About zero	About zero	About zero
Collimation leakage reduction	-	5	Should be analysed