

# Status of UA9

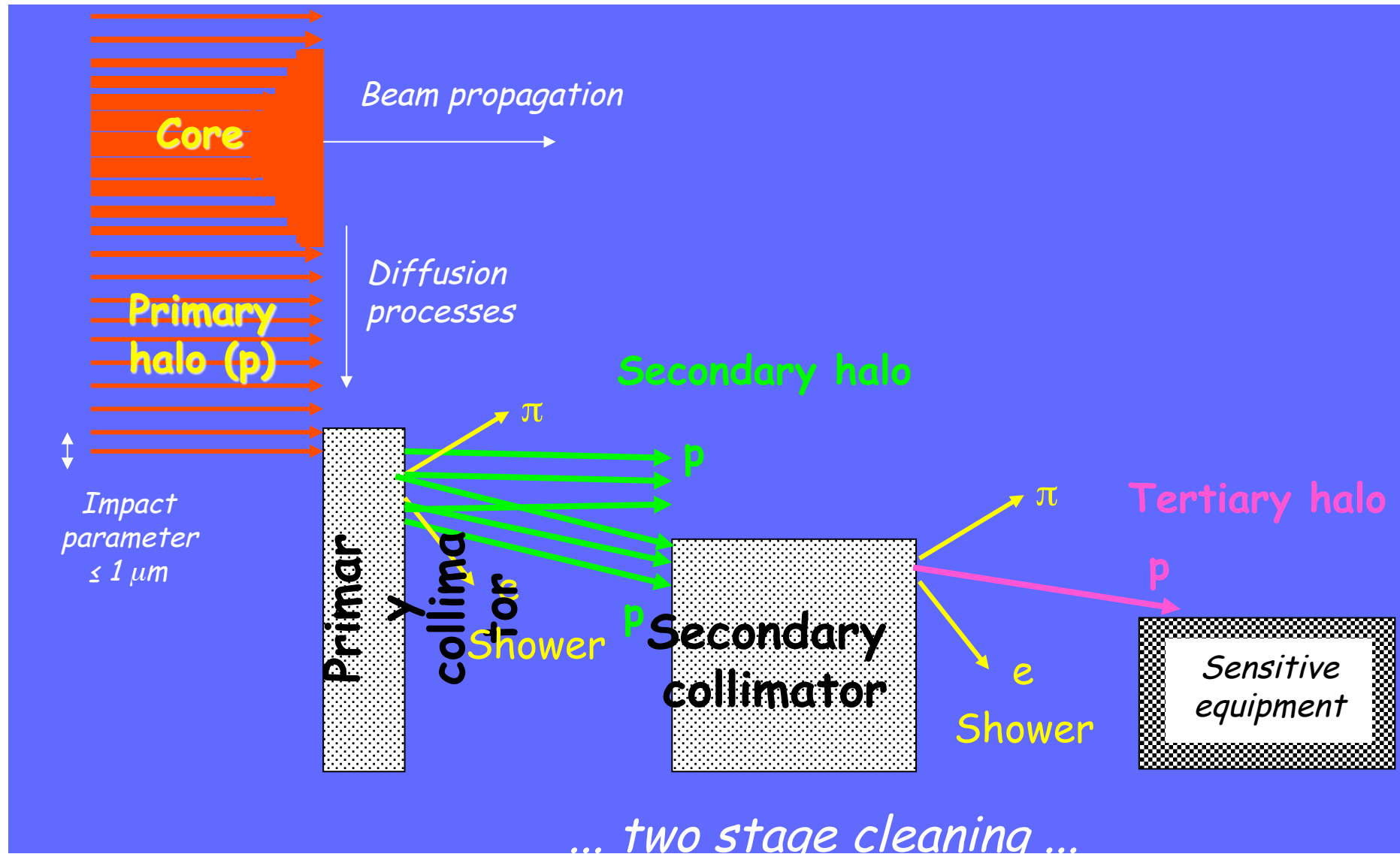
Walter Scandale

*For the UA9 collaboration*

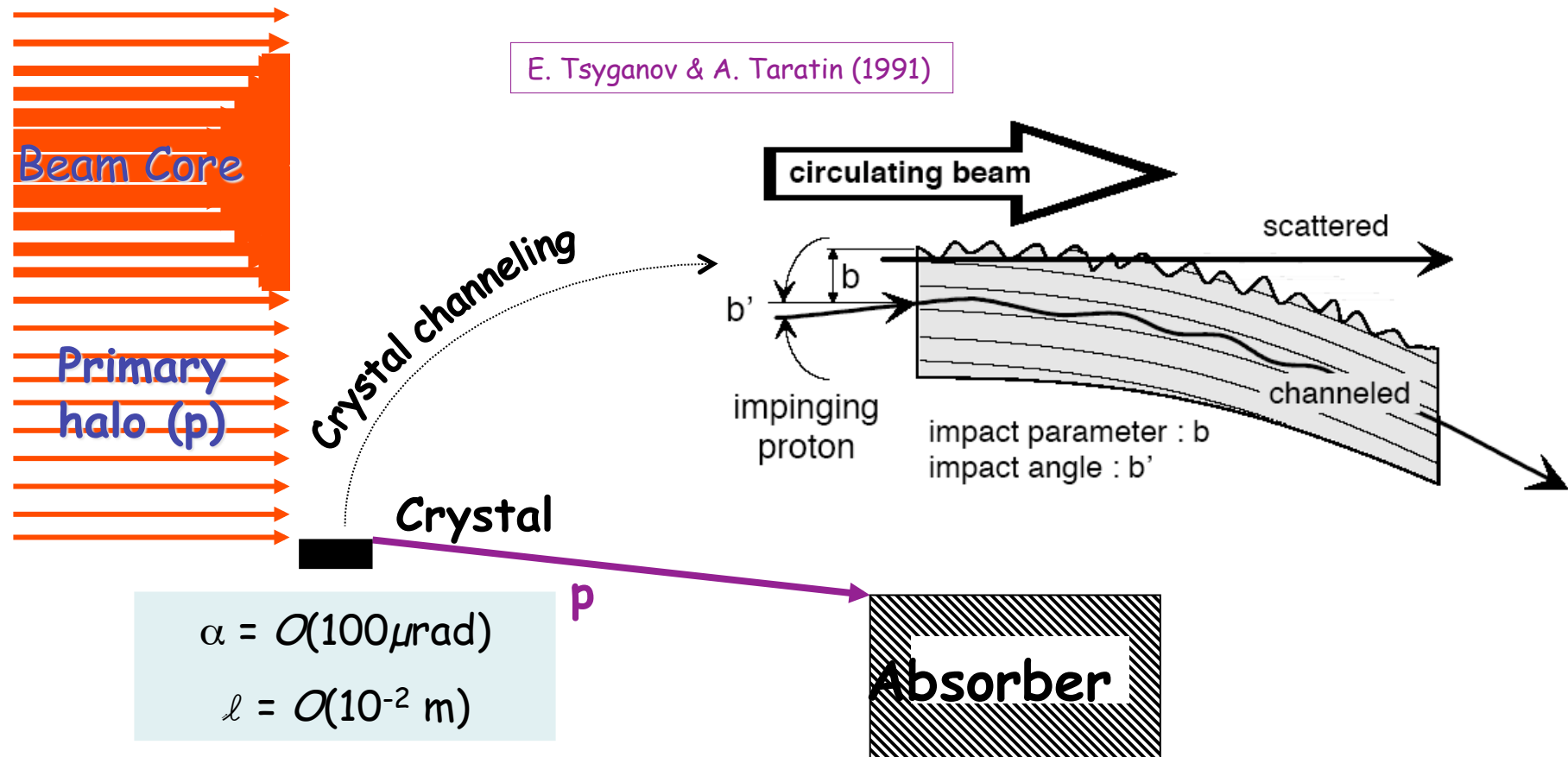
*(CERN, INFN, IHEP, Imperial College, PNPI, JINR, SLAC, BNL)*

*Ferrara*

# Principle of Beam Collimation



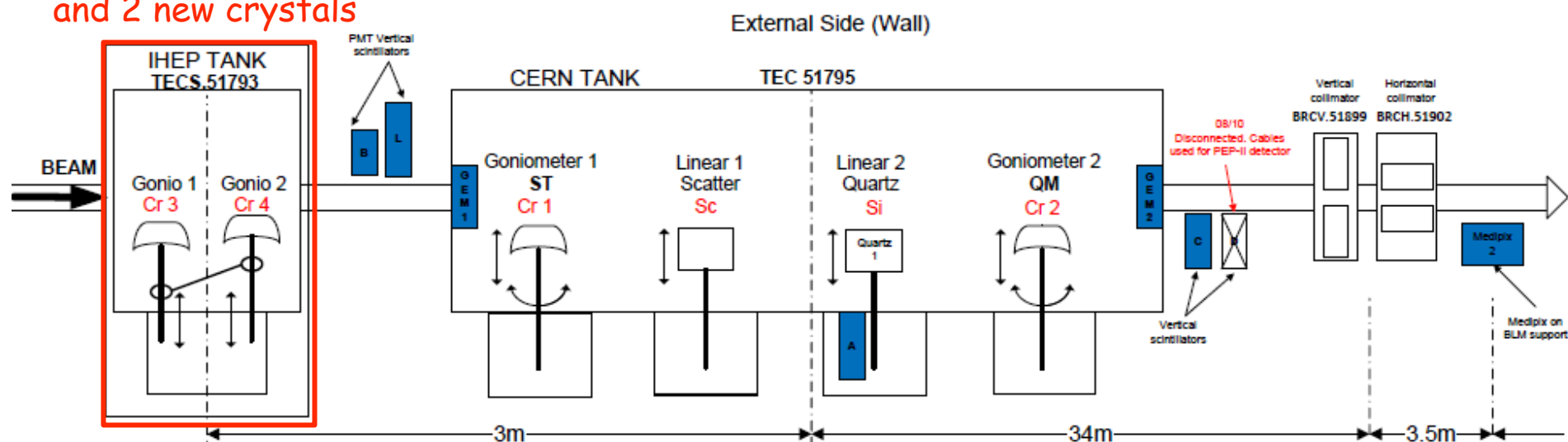
# Crystal collimation



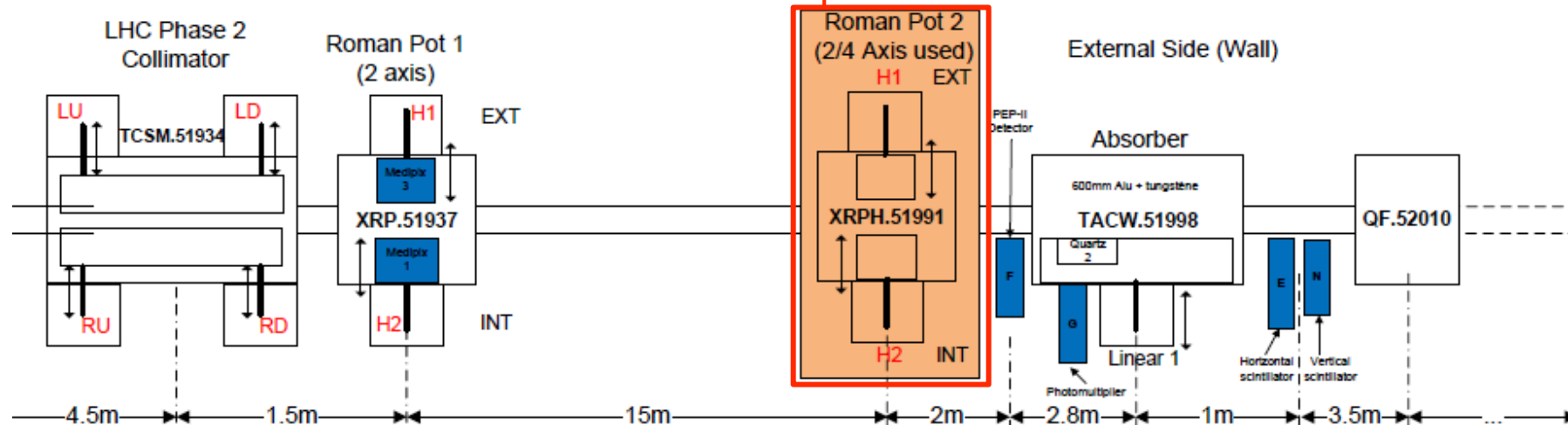
- ◆ Coherent deviation of the primary halo
- ◆ Very small probability of inelastic interaction in the crystal
- ◆ Larger collimation efficiency
- ◆ Less impedance
- ◆ Reduced tertiary halo

# UA9 device in 2010 (1/2)

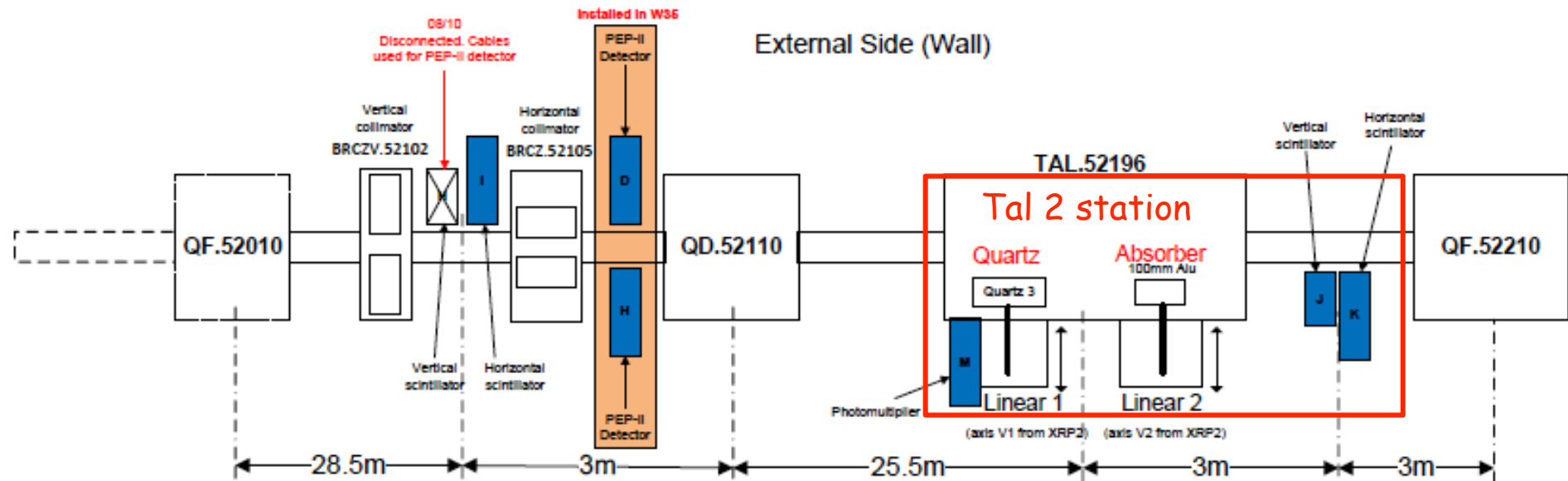
New goniometer  
and 2 new crystals



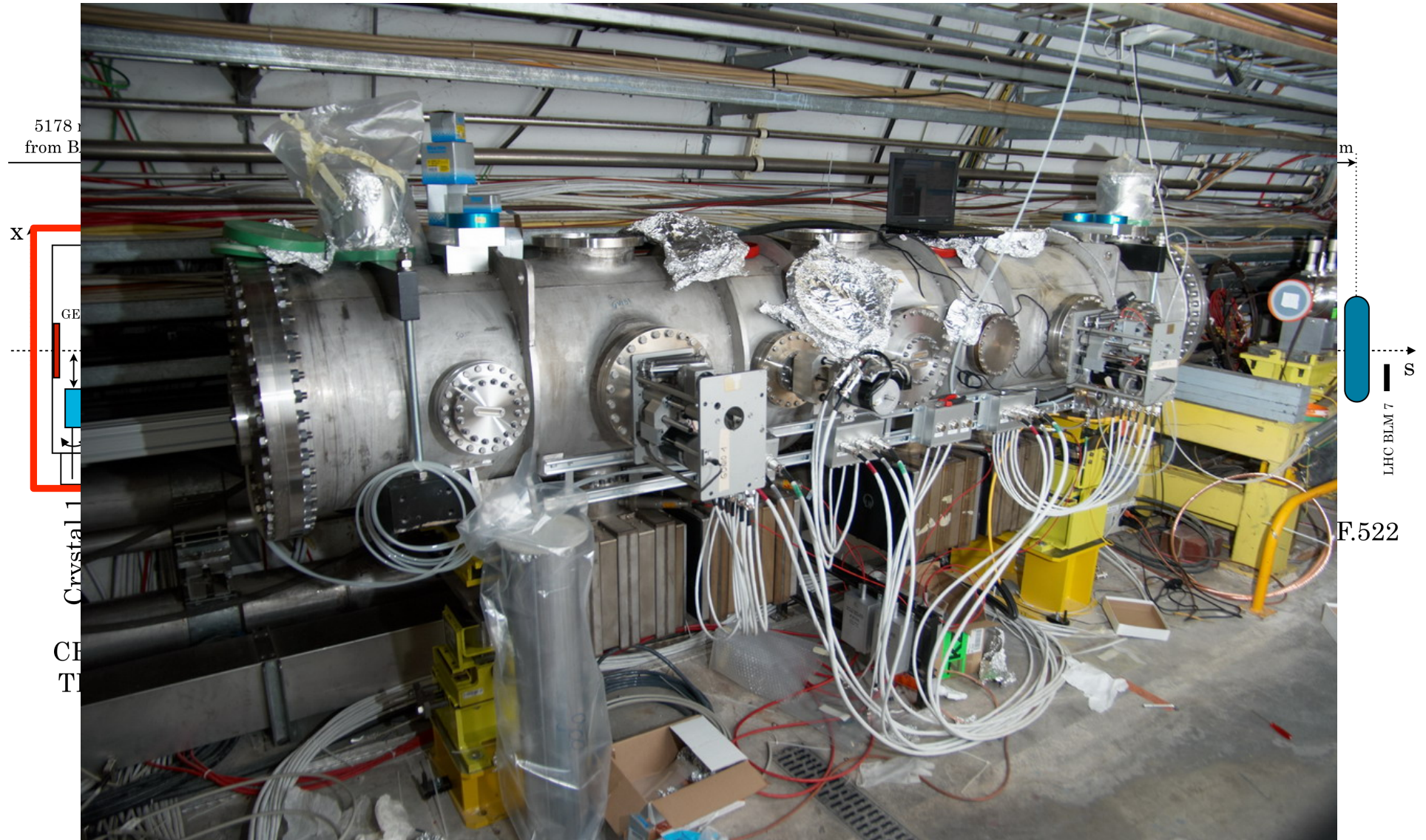
Roman pot without detectors



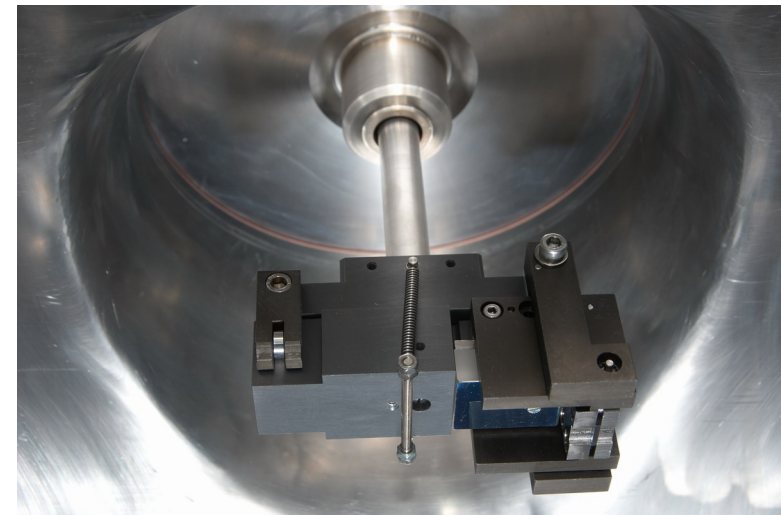
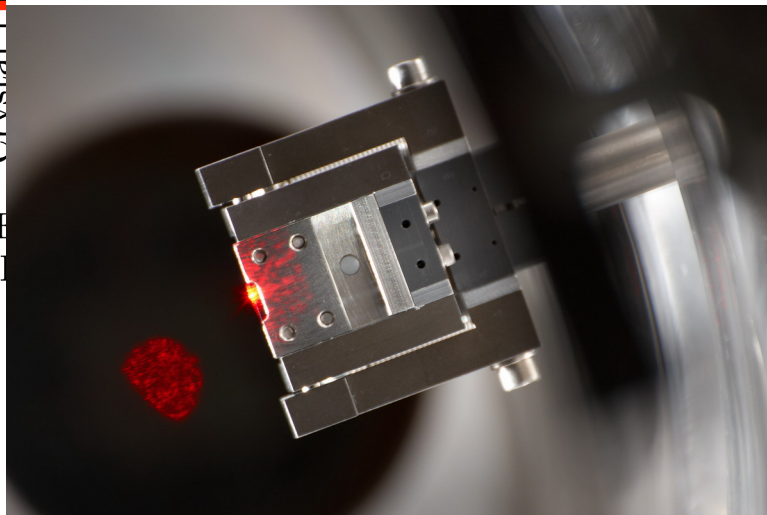
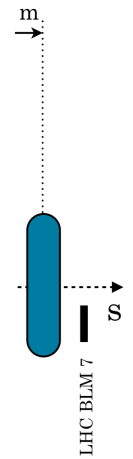
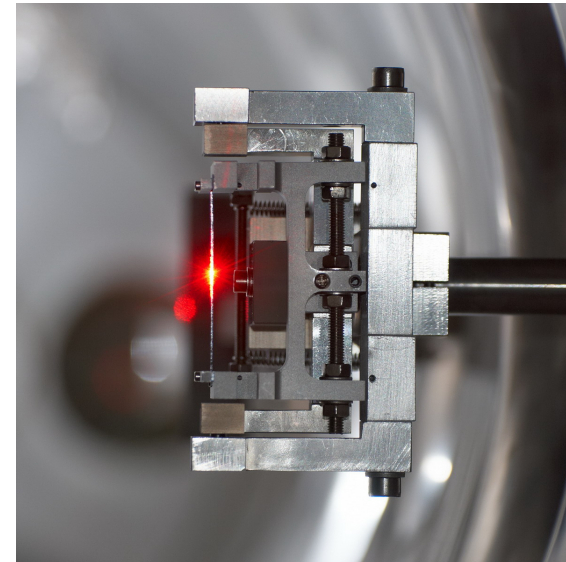
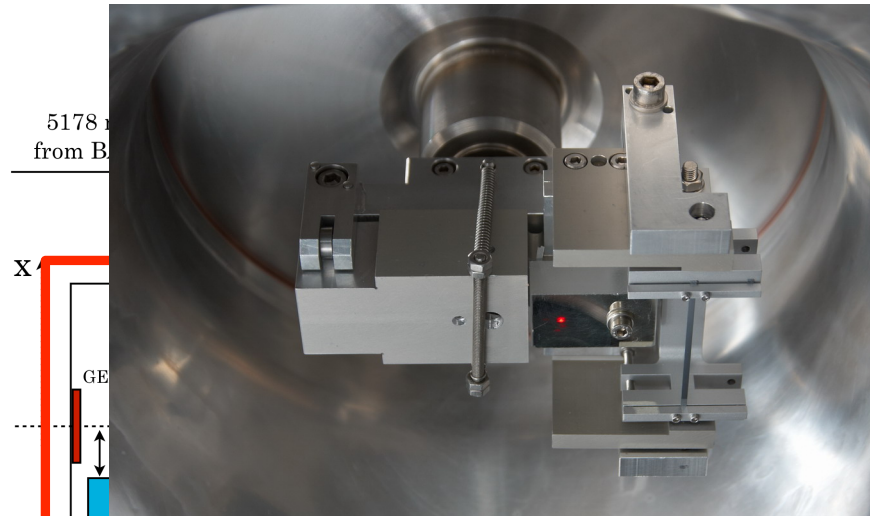
## UA9 device in 2010 (2/2)



# UA9 layout

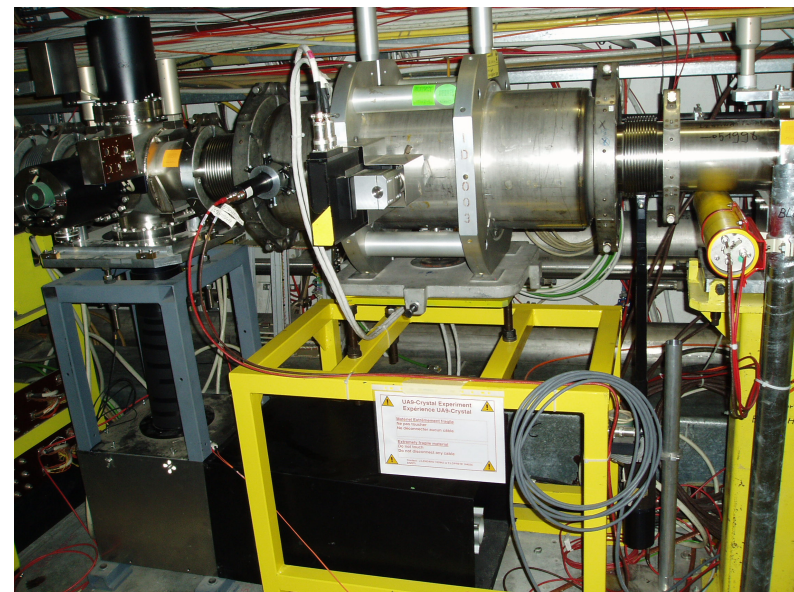
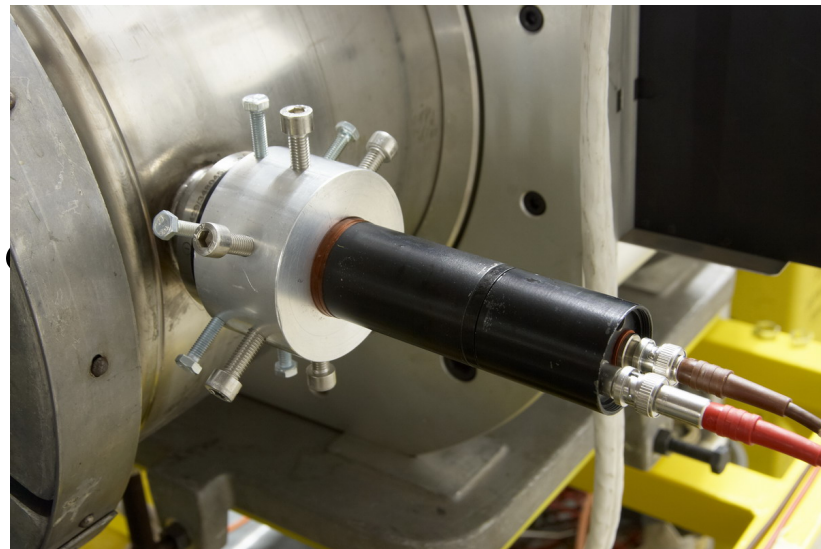
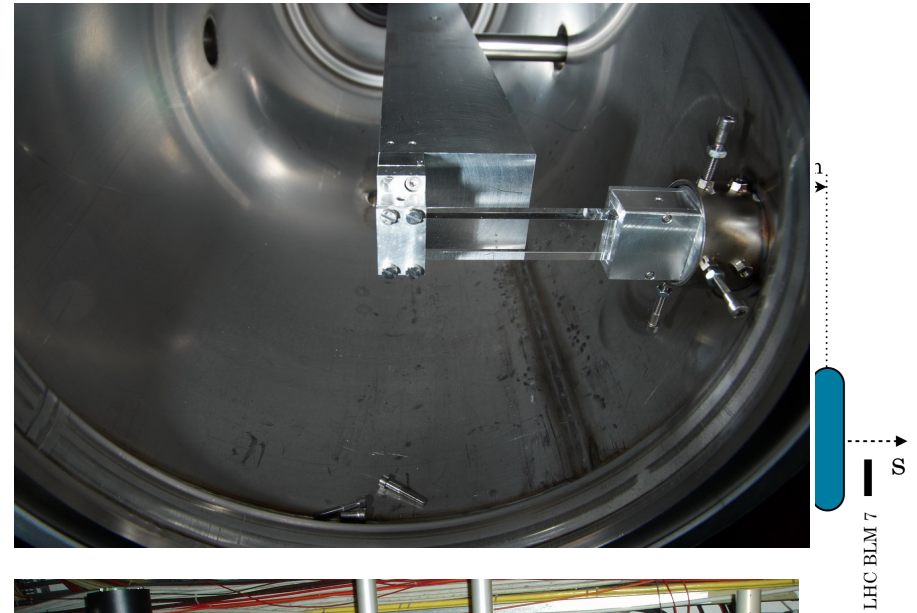
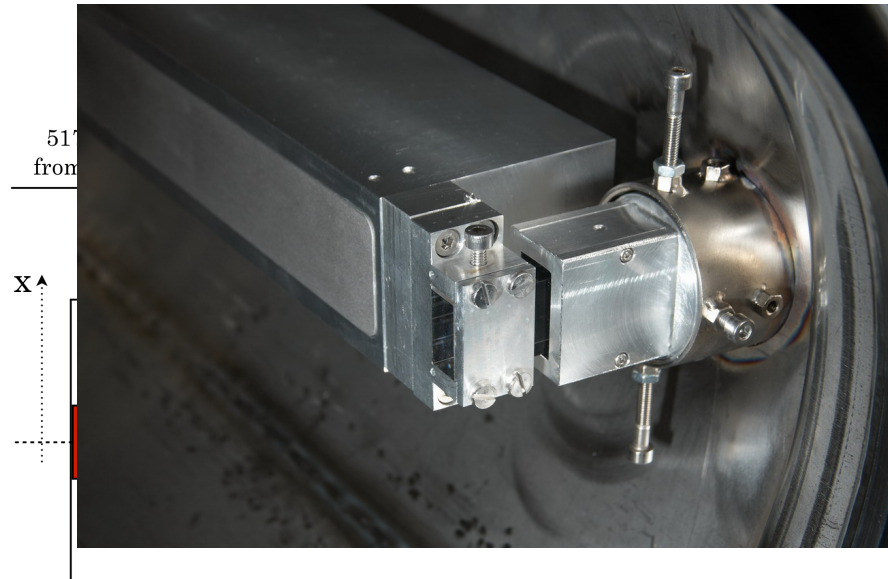


# UA9 layout



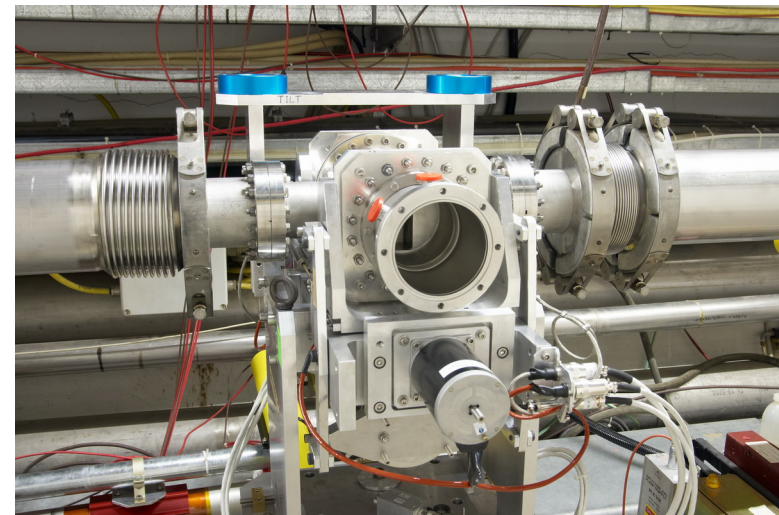
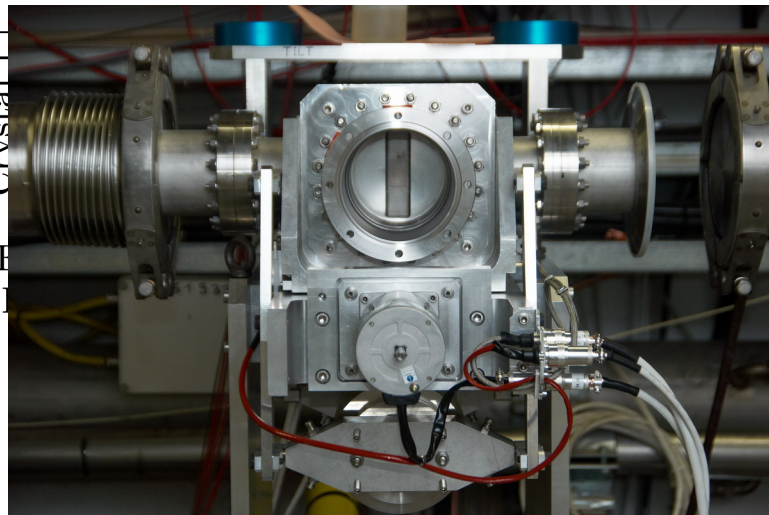
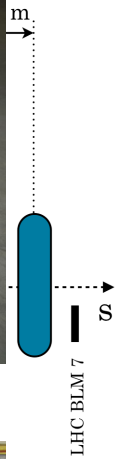
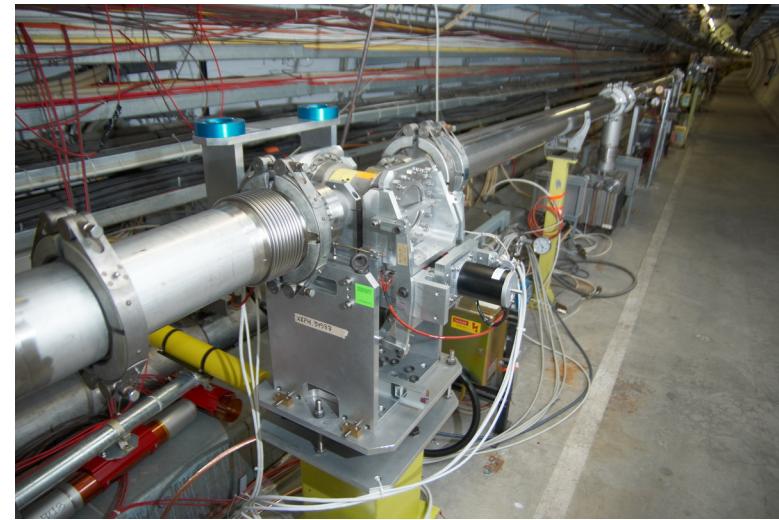
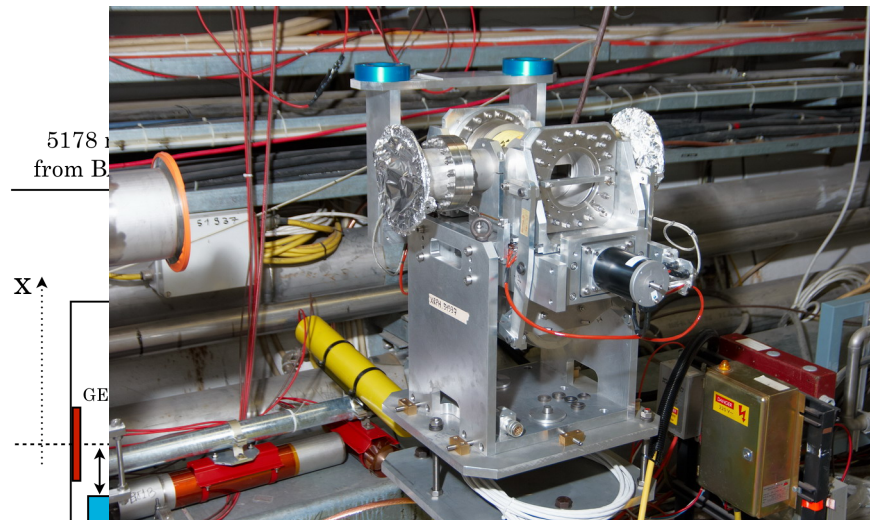
F.522

# UA9 layout



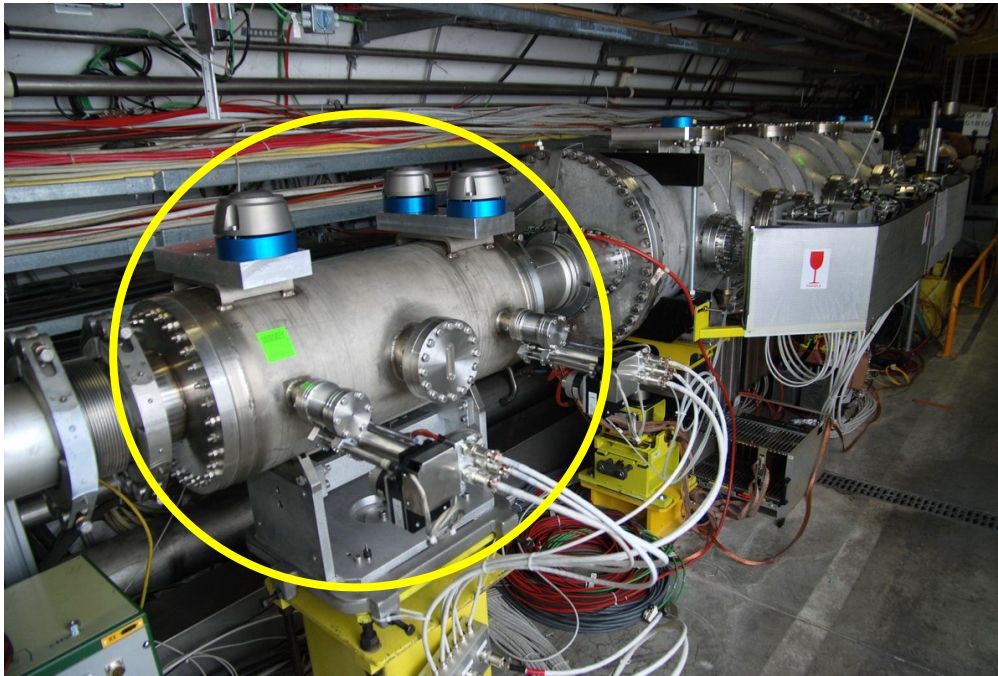
1522

# UA9 layout

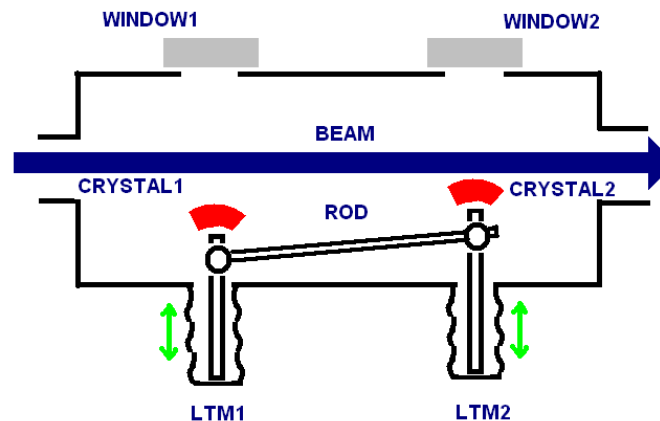
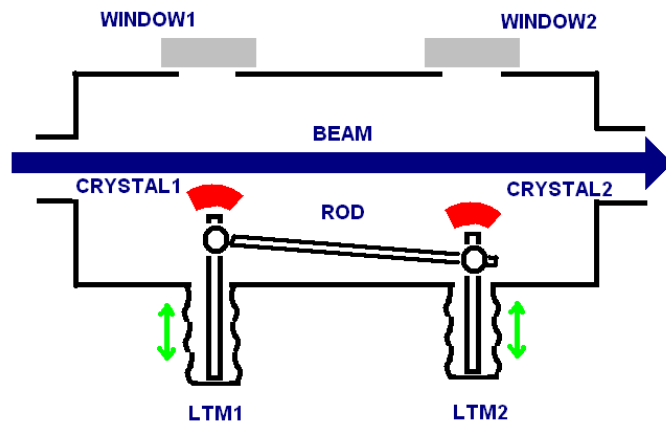


F.522

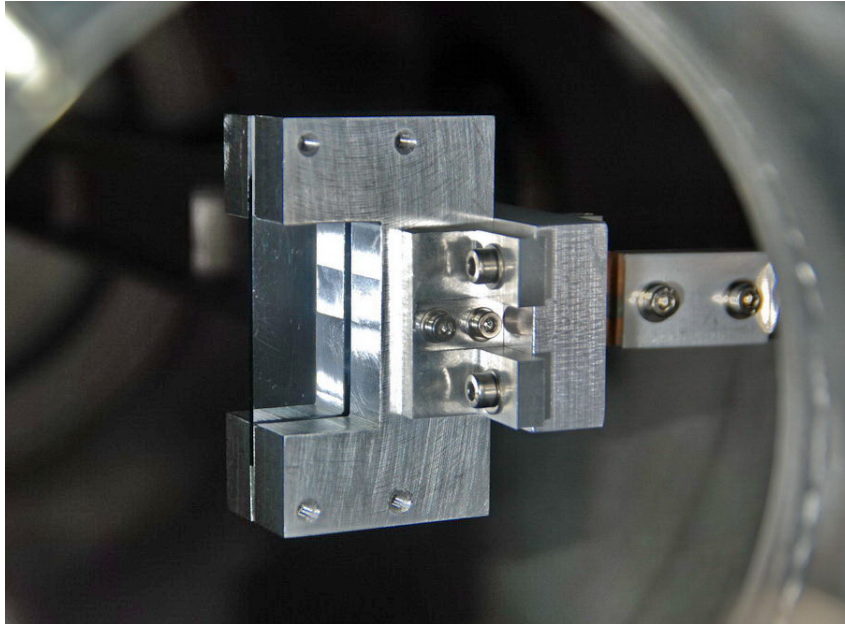
# The IHEP goniometer



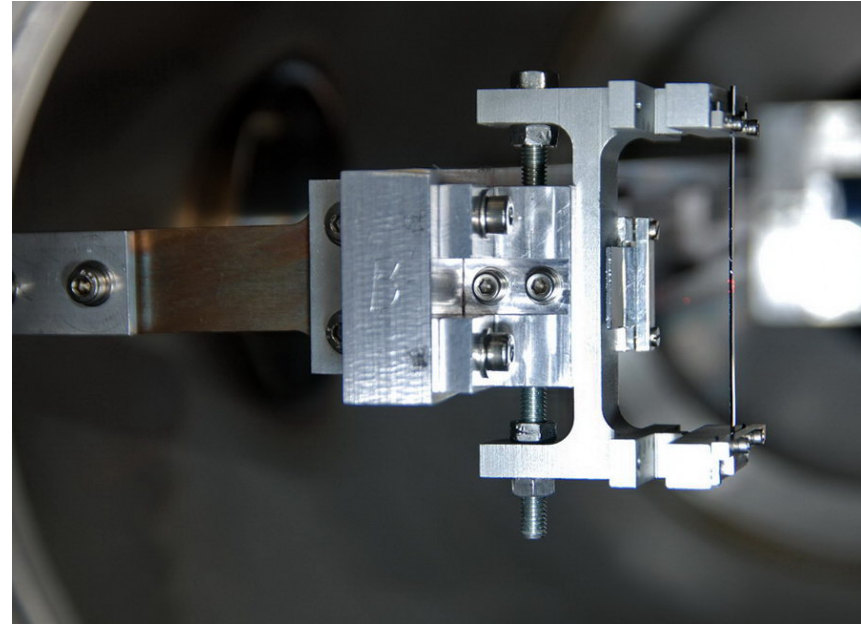
- ◆ Installed upstream of the RD22 tank
- ◆ It supports two new crystals
- ◆ Angular resolution  $\pm 10 \mu\text{rad}$



# The two new crystals

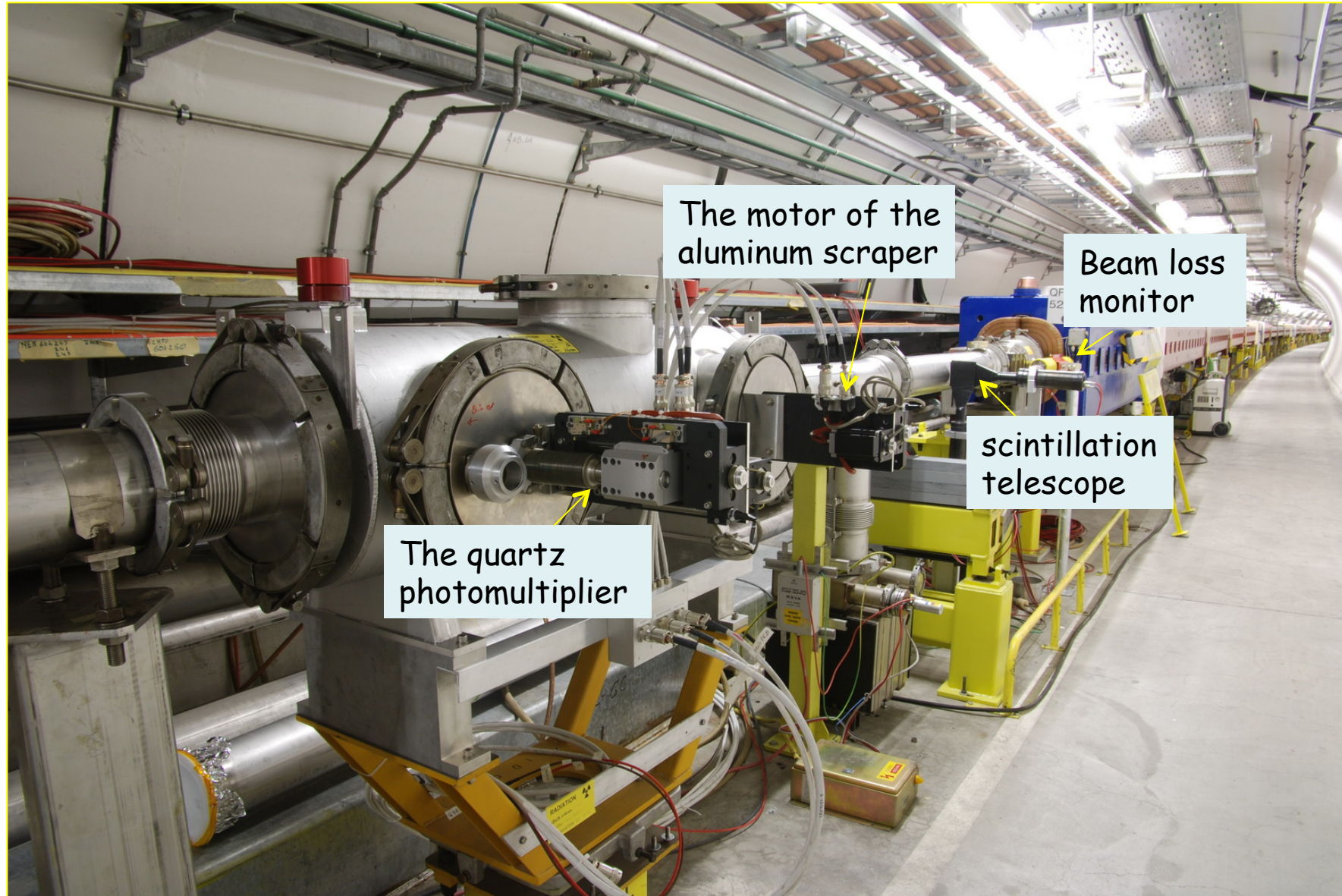


- ◆ Quasimosaic crystal supported by a large frame to avoid loss of large amplitude particles



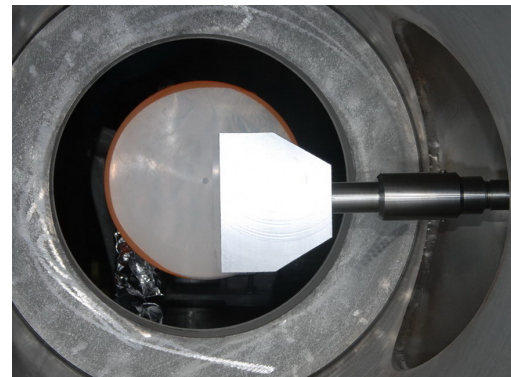
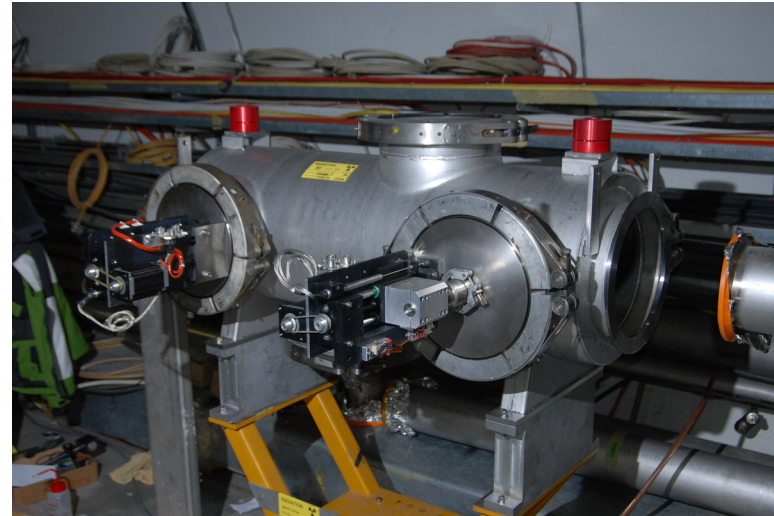
- ◆ Strip crystal supported by a large bending frame to avoid loss of large amplitude particles

# The TAL 2 in the missing magnet half-cell

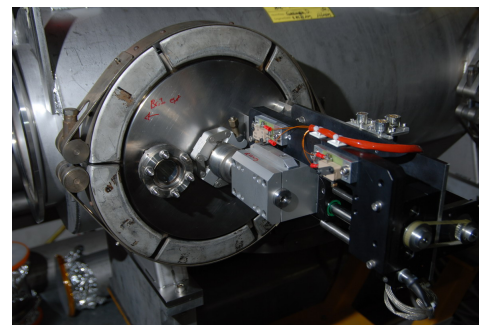


# The TAL2 in the dispersive area

- ◆ 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

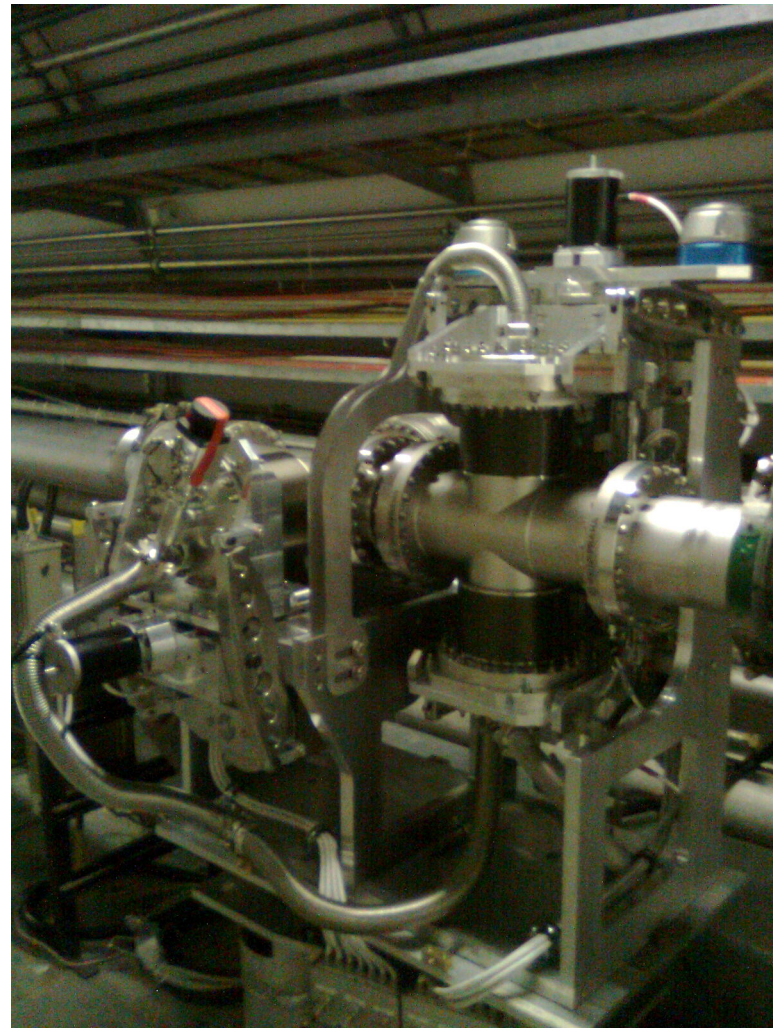


Quartz  
Cherenkov

# 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)



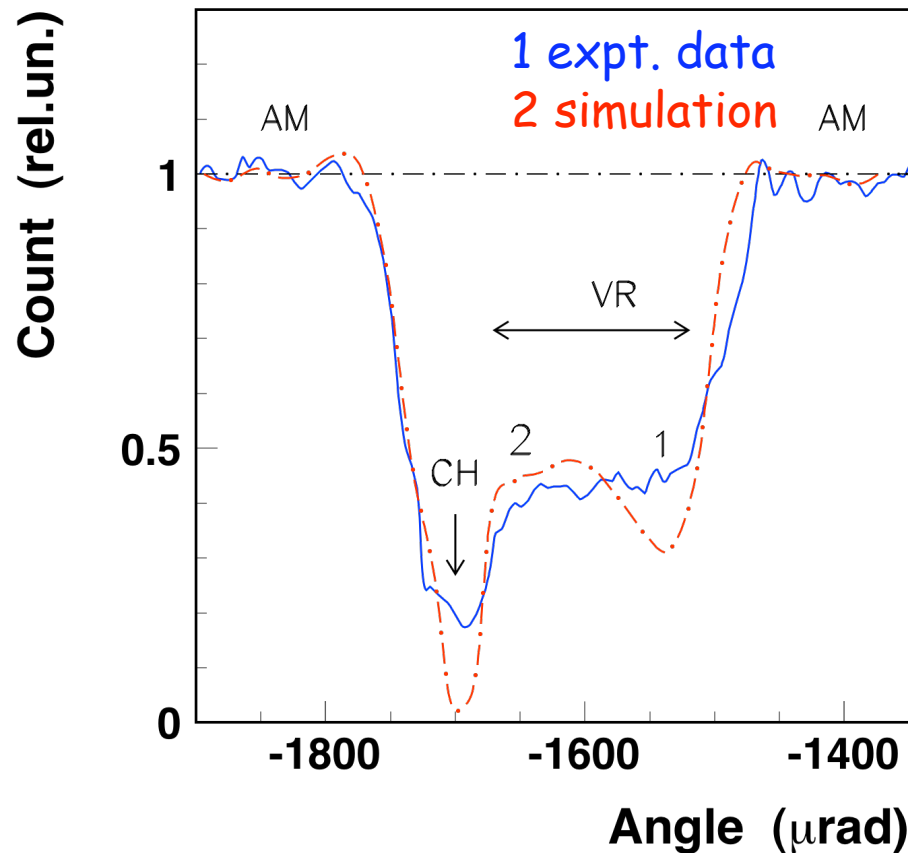
# UA9 summary of the main results

- ◆ 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 :  $\times 16$  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 ( $\times 5$ )

- ◆ smaller than in MonteCarlo simulation ( $\times 36$ )

- ◆ Deflection angle and loss rate depression varying from scan to scan: alignment errors induced by

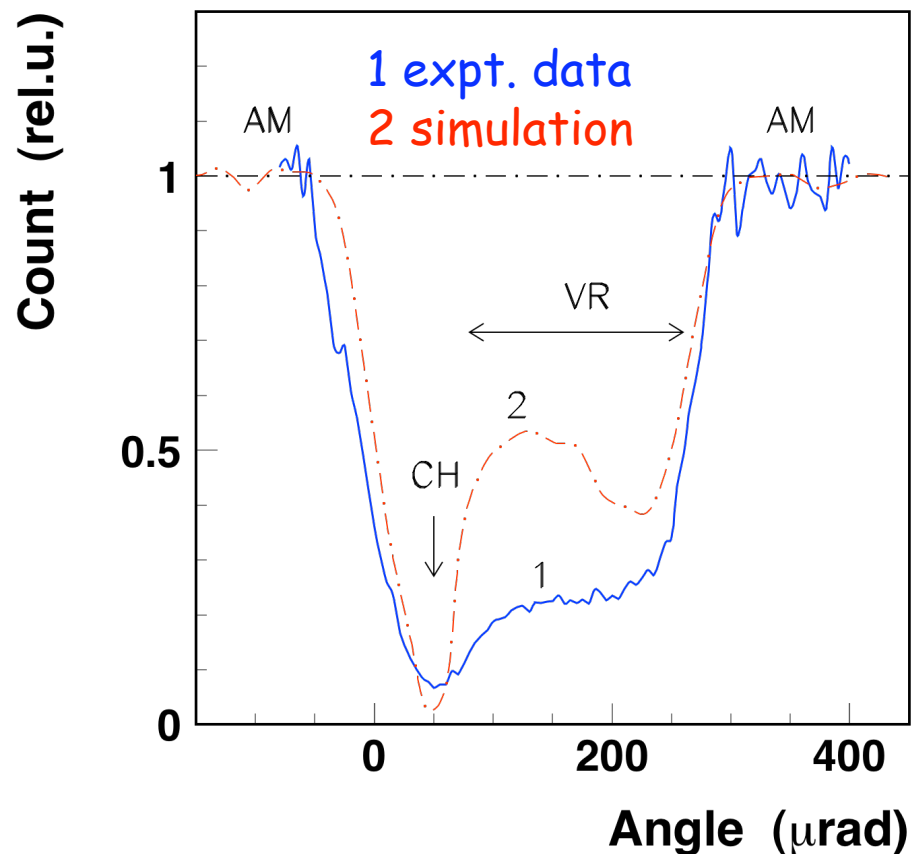
- ◆ vertical torsion of the crystal
- ◆ inaccuracy of the Goniometer

***Deflection efficiency for crystal 1 and 2 :  $(75 \pm 4)\%$  and  $(85 \pm 5)\%$***

# Results in 2010: angular scan of crystal 3

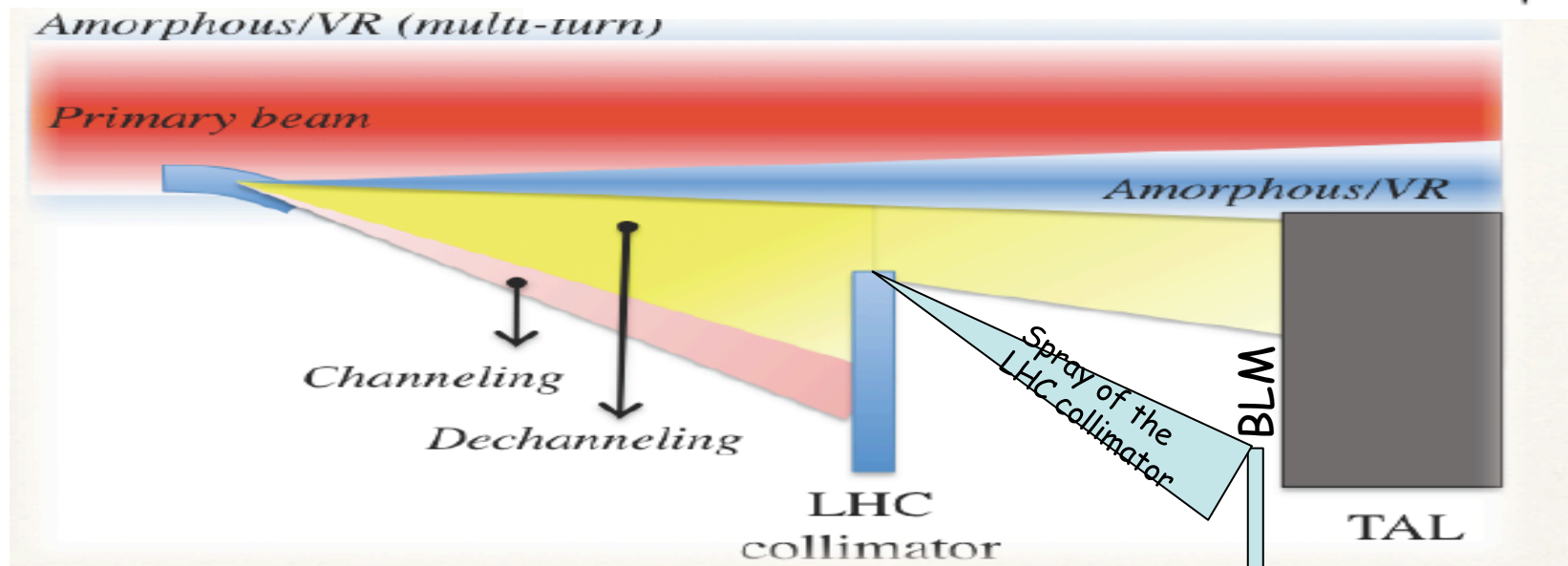
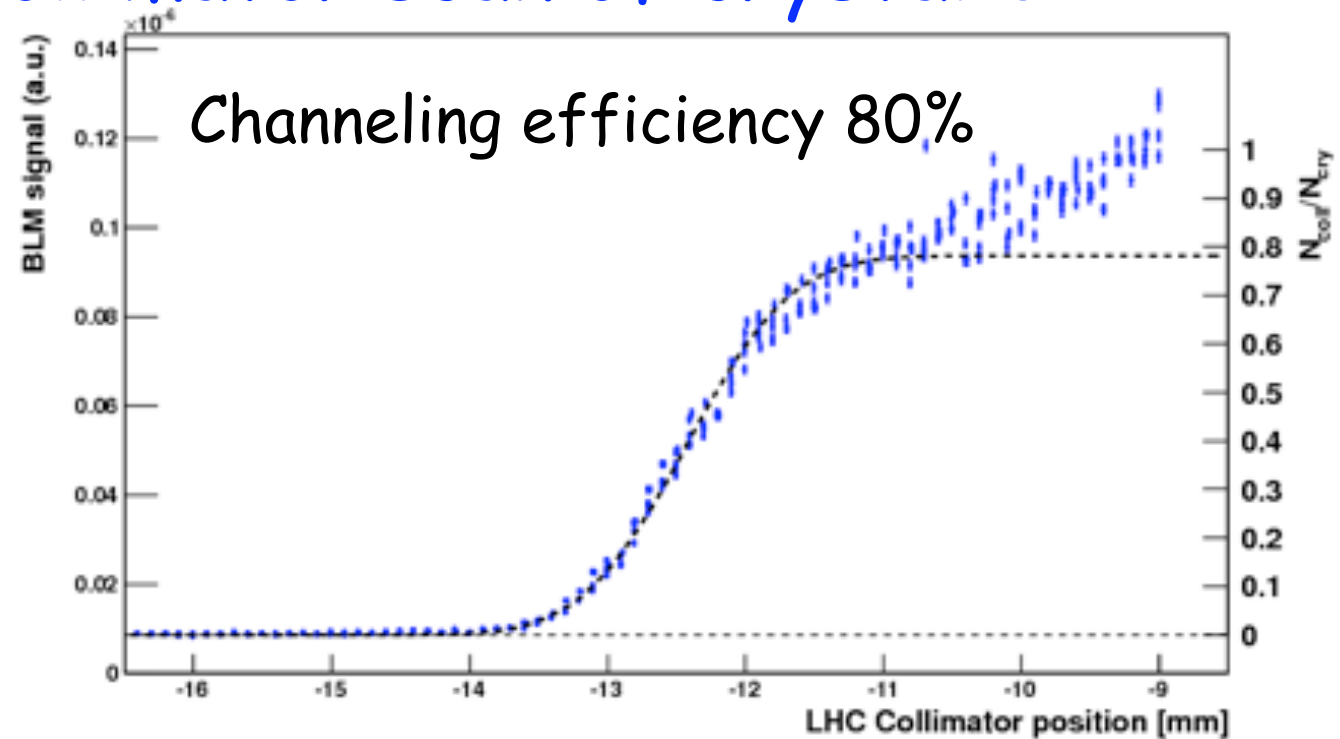
## Crystal no. 3 (quasimosaic)

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

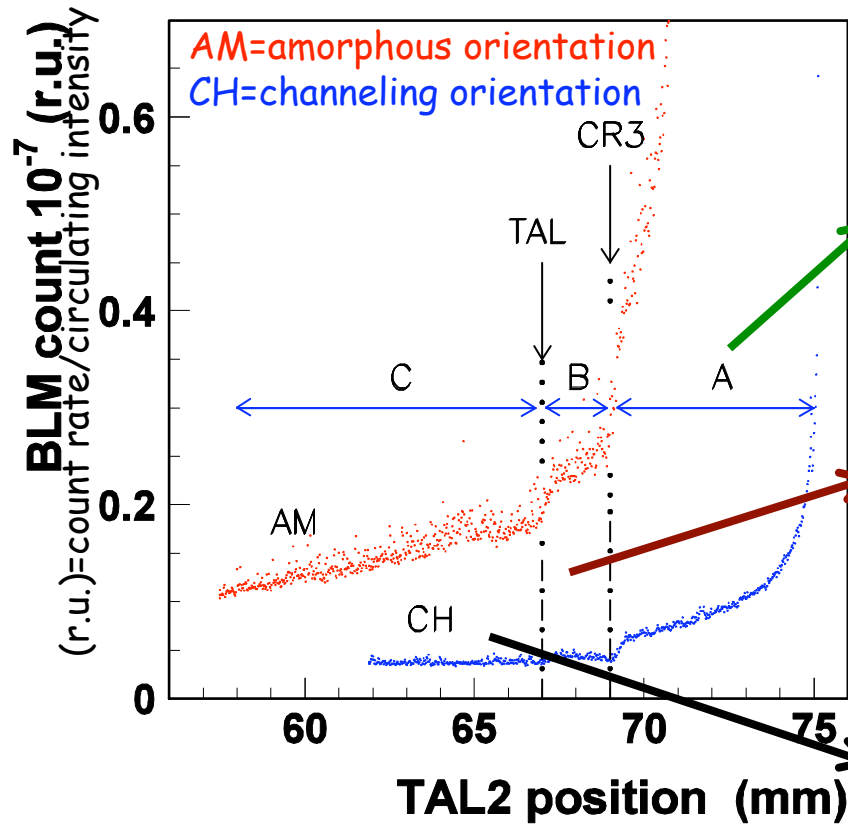


- ◆ Loss reduction in channeling mode ( $\times 16$ )
  - ◆ smaller than in MonteCarlo simulation ( $\times 33$ )
  - ◆ larger than in crystal 1 ( $\times 5$ )
- ◆ Small variations of the deflection angle in different scans [better control of the alignment errors]
- ◆ Why such an improvement ?
  - ◆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

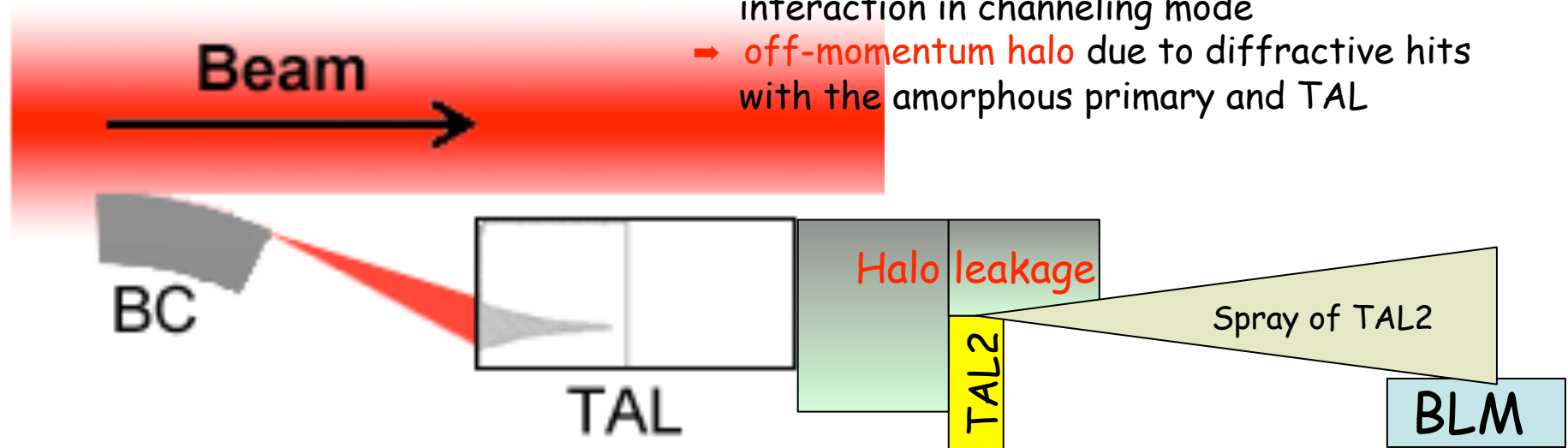
# LHC collimator scan of crystal 3



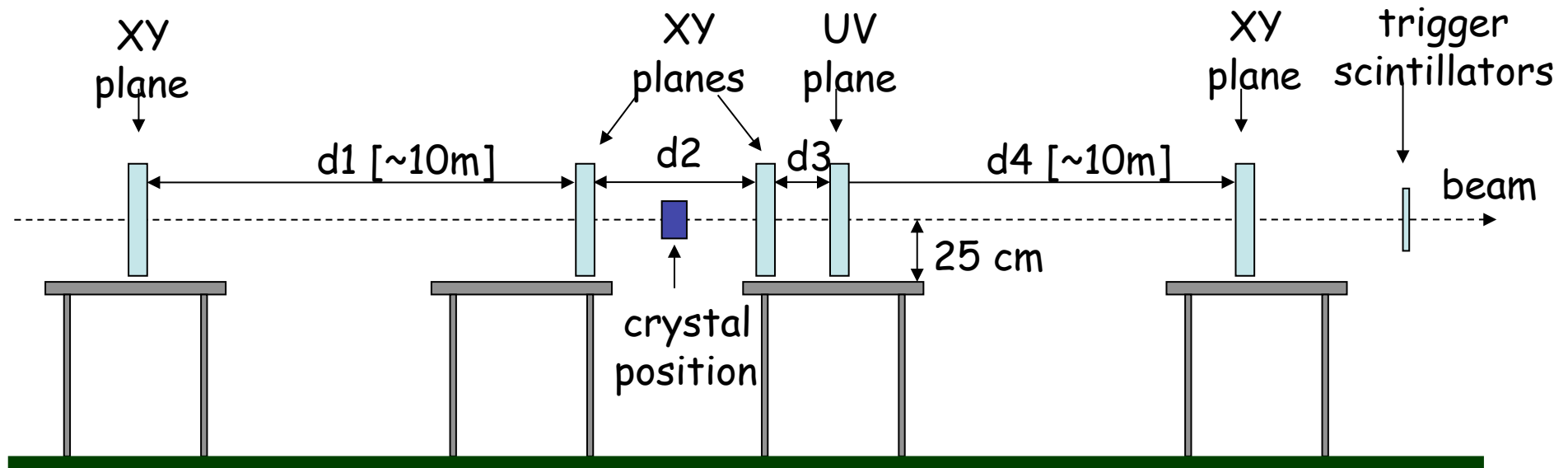
# Collimation leakage in a high dispersive area



- ◆ A) tail of the circulating beam
  - fast depletion in channeling mode
  - linear descent of the population in amorphous orientation (or with the tungsten scatterer)
- ◆ B) multiple Coulomb scattering area
  - fast depletion by high probability of prompt channeling at the first crystal hit
  - slow depletion due to multi-turn hits of the amorphous primary (very slow extraction)
- ◆ C) shadow of the absorber
  - low population due to low probability of nuclear interaction in channeling mode
  - off-momentum halo due to diffractive hits with the amorphous primary and TAL



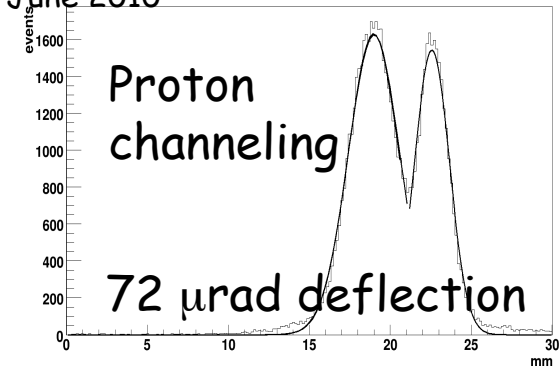
# Sep 2010 H8 telescopes



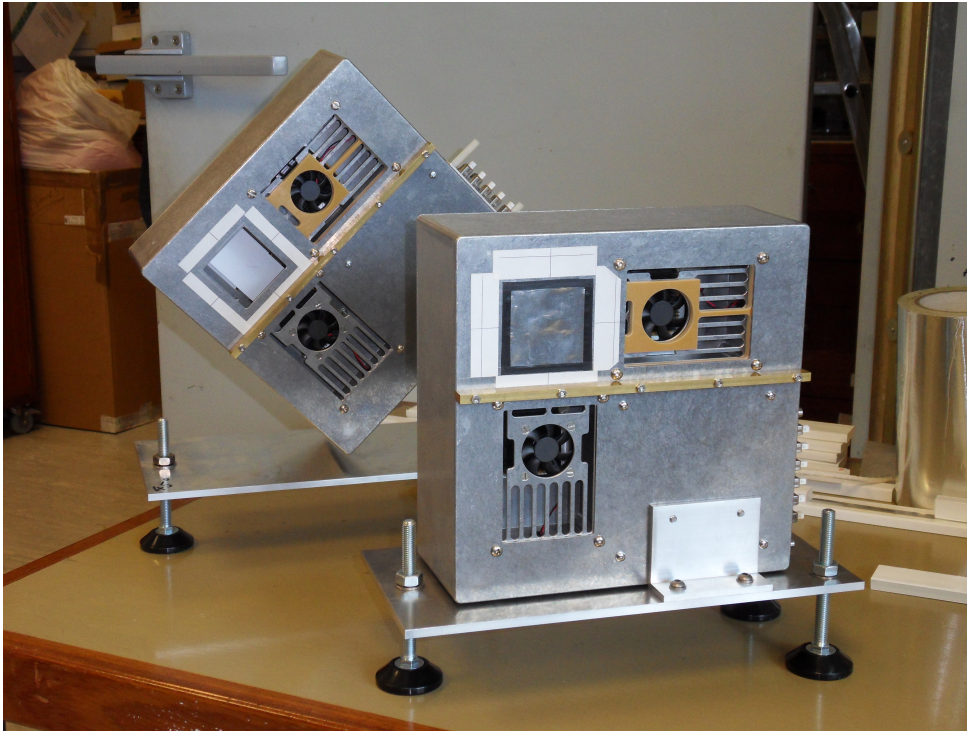
- ◆ 5 planes altogether (10 silicon strip sensors) each plane provides 2 co-ordinates: XY or UV
- ◆ UV plane = XY plane rotated through  $45^\circ$  (resolves ambiguities for multiple hits / trigger)
- ◆ 65 m downstream: TPC- GEM and Medipix (fast scan) + Planar GEM

## Image with the TPC-GEM

June 2010



# 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 Pb<sub>82</sub>
- ◆ 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 high-energy 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, $\mu\text{rad}$	30 - 40	10	1 - 2
Crystal bend angle, $\mu\text{rad}$	140 - 150	150 - 170	50 - 100
Crystal torsion, $\mu\text{rad}$	20 - 30	5 - 10	0.5 - 1
Amorphous layer on crystal	About zero	About zero	About zero
Collimation leakage reduction	-	5	Should be analysed