

BENT CRYSTALS in the LHC

a way to improve the collimation efficiency in modern hadron colliders

Walter Scandale *CERN*

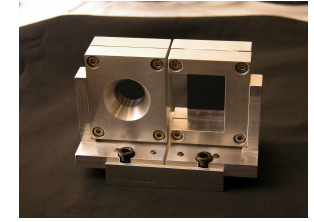
For the UA9 collaboration

Erice

October 29 2008



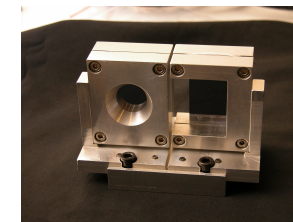
Outlook



- ◆ Why using crystals in hadron colliders
- ◆ The H8-RD22 experiment at CERN
(test in a single-pass beam-line)
 - ◆ Experimental layout
 - ◆ Main results
- ◆ The UA9 experiment at the CERN-SPS
(test in a circular accelerator)
 - ◆ Layout
 - ◆ Expected efficiency
- ◆ Conclusions

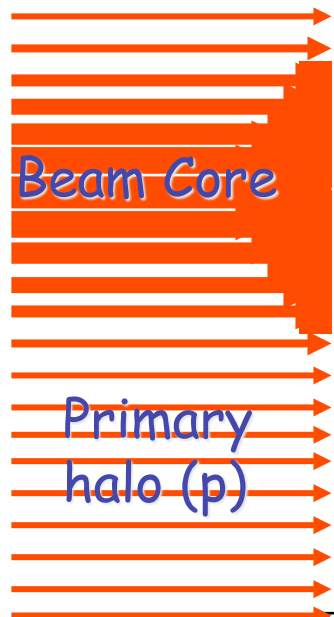


Two stage collimation in a circular collider



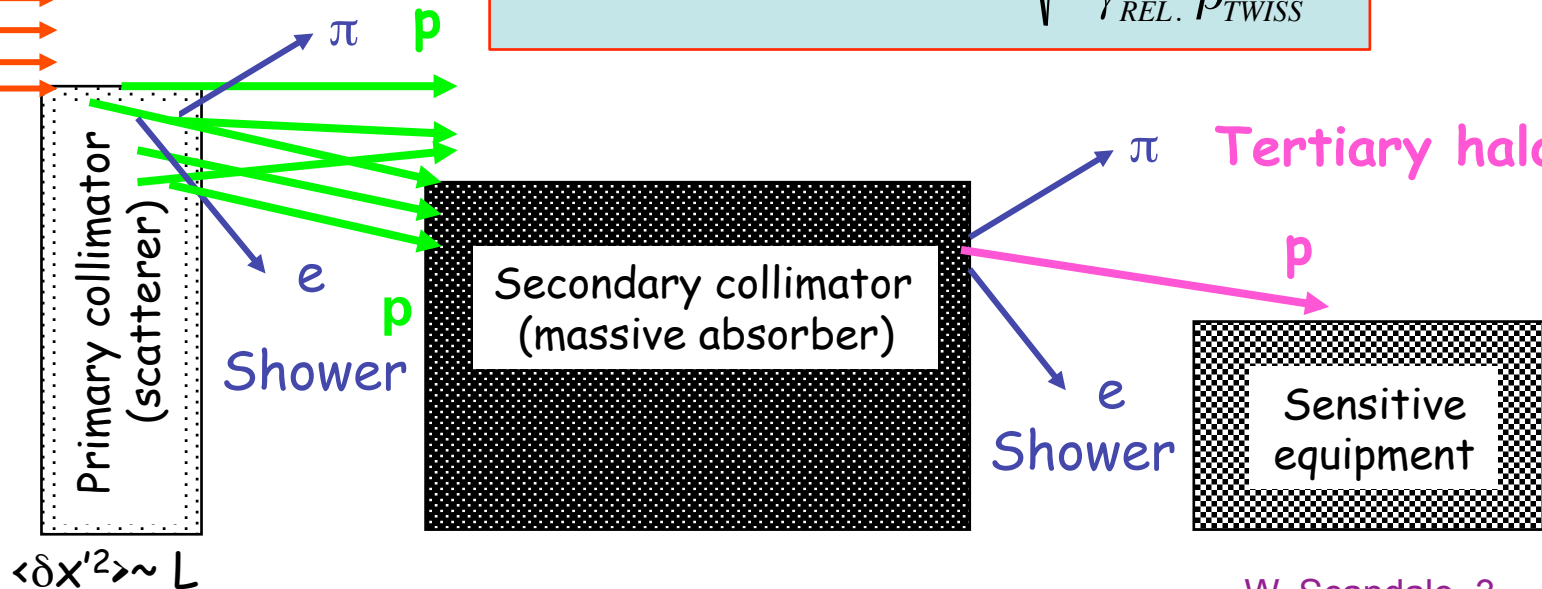
How it works ?

- ◆ Short **scatterer** deflects the primary halo (aperture $r_1 = N_1 \sqrt{\beta_{TWISS} \epsilon}$)
- ◆ Long **collimator** intercepts the secondary halo (ap. $r_2 = N_2 \sqrt{\beta_{TWISS} \epsilon}$)
- ◆ halo particles captured through **amplitude increase** via multiple scattering and multi-turn effect.



Secondary halo

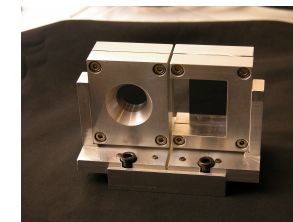
$$\text{capture condition: } \delta x' > \sqrt{\frac{(N_2^2 - N_1^2) \epsilon_N}{\gamma_{REL.} \beta_{TWISS}}} \quad \epsilon_N = \epsilon \beta \gamma$$





Requirements for LHC

Nominal beam power: 362 MJ



Super-Conducting Environment

Proton losses into cold aperture



Local heat deposition



Magnet can quench

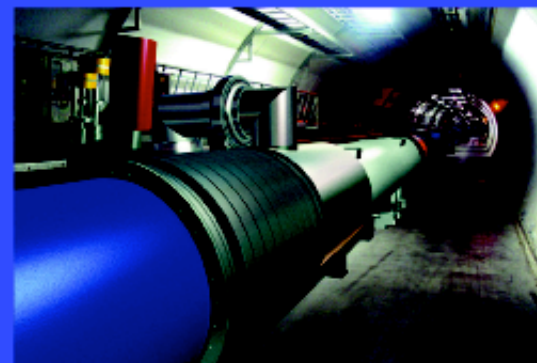


Illustration of LHC dipole in tunnel

Energy [GeV]	Loss rate (10 h lifetime)	Quench limit [p/s/m] (steady losses)	Cleaning requirement
450	8.4e9 p/s	7.0e8 p/s/m	92.6 %
7000	8.4e9 p/s	7.6e6 p/s/m	99.91 %

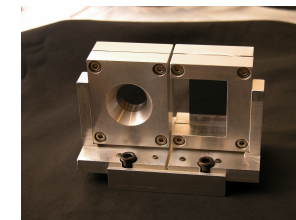
Control **transient losses (10 turns)** to $\sim 1e-9$ of nominal intensity (top)!

Capture (clean) lost protons before they reach cold aperture!

Required efficiency: $\sim 99.9\%$ (assuming losses distribute over 50 m)



Ion collimation: why an issue?



Nominal ion beam in LHC has 100 times less beam power than proton beam, but

Physics process	Proton	²⁰⁸ Pb
$\frac{dE}{Edx}$ due to ionisation	-0.12 %/m -0.0088 %/m	-9.57 %/m -0.73%/m
Mult. Scattering (projected r.m.s. angle)	73.5 μrad/m ^{1/2} 4.72 μrad/m ^{1/2}	73.5 μrad/m ^{1/2} 4.72 μrad/m ^{1/2}
Nucl. Interaction length ≈ fragment. length for ions	38.1cm 38.1cm	2.5cm 2.5cm
Electromagnetic dissociation length	-	33cm 19cm

~20 times higher probability of nuclear interactions respect to p

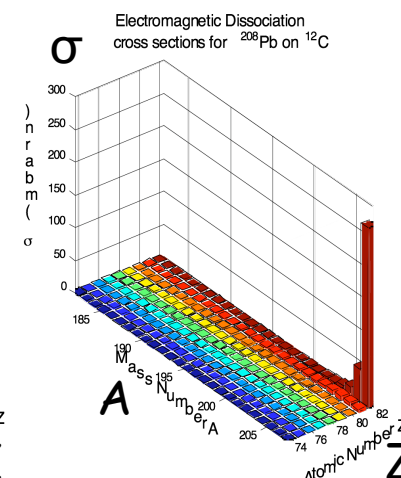
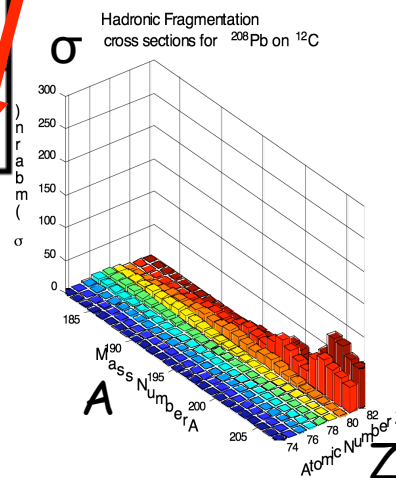
A new disturbance respect to p

$$L \approx L_{int} = \frac{A_{coll}}{N_A \rho (\sigma_{had} + \sigma_{emd})}$$

High probability of nuclear interactions in the scatterer

→ strong reduction of the 2-stage collimation EFFICIENCY

Courtesy of Bellodi

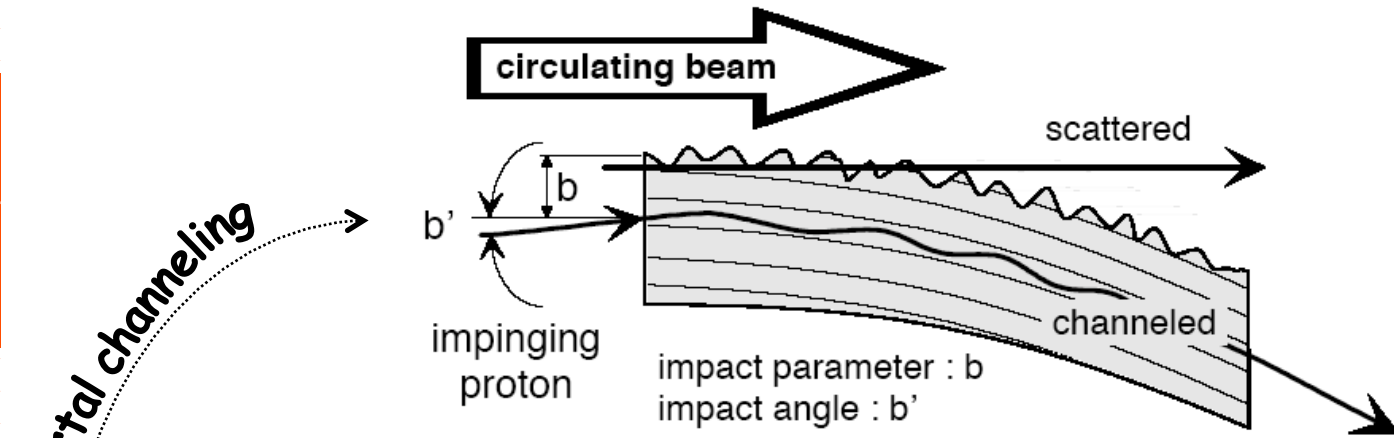
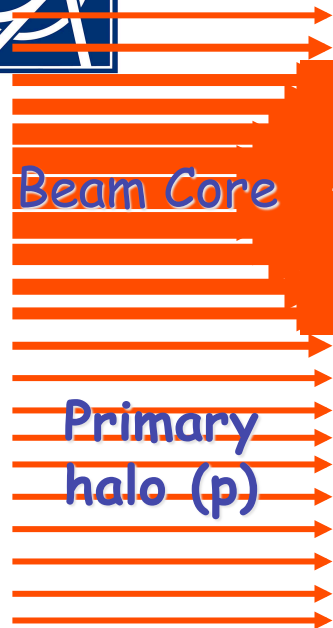
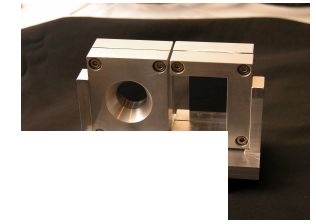


fragmented nuclei, Monte Carlo estimate of the x-sections

loss 1 n (59%) → ²⁰⁷Pb
loss 2 n (11%) → ²⁰⁶Pb



Crystal collimation



E. Tsyganov & A. Taratin (1991)

Crystal

p

Shower



π

e

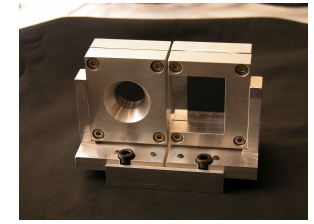


- ◆ Primary halo directly extracted!
- ◆ Much less secondary and tertiary halos!?

..but no enough data available to substantiate the idea..

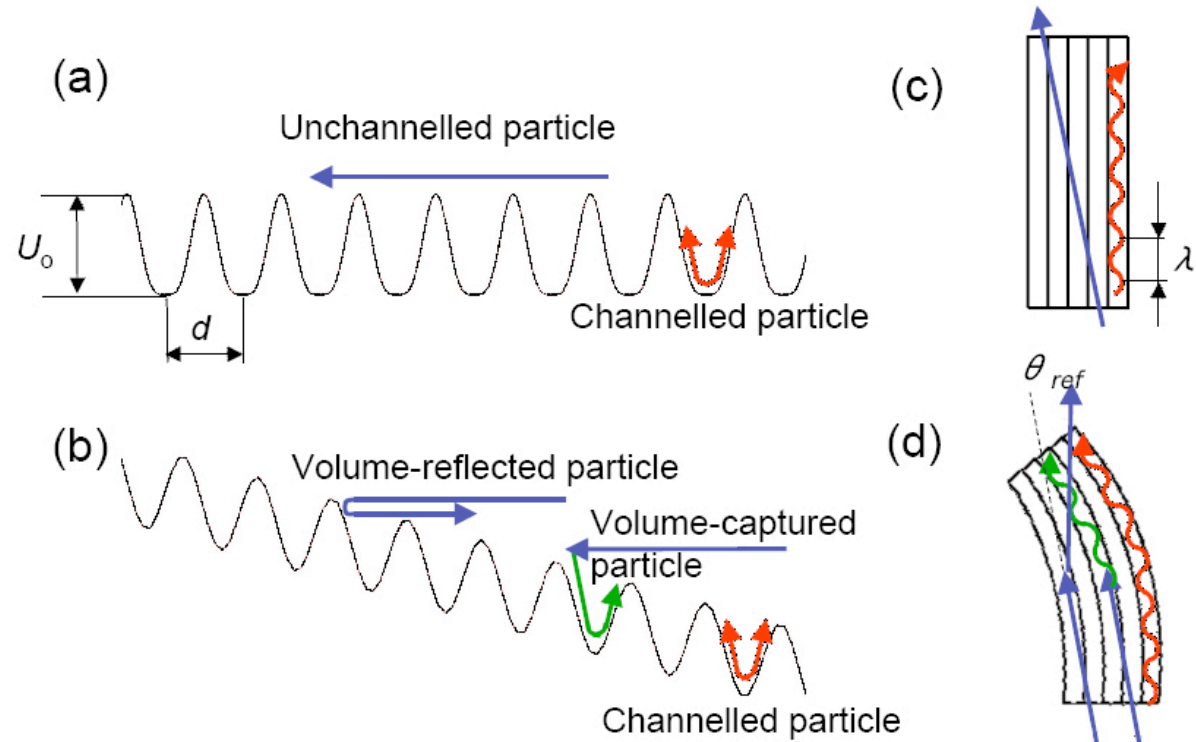


Particle-crystal interaction



Possible processes:

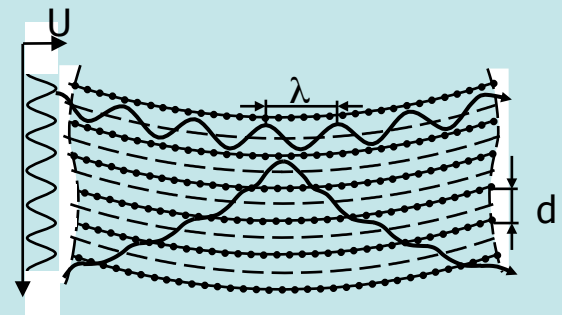
- ◆ multiple scattering
- ◆ **channeling**
- ◆ **volume capture**
- ◆ de-channeling
- ◆ **volume reflection**



Volume reflection

Prediction in 1985-'87 by
A.M.Taratin and S.A.Vorobiev,

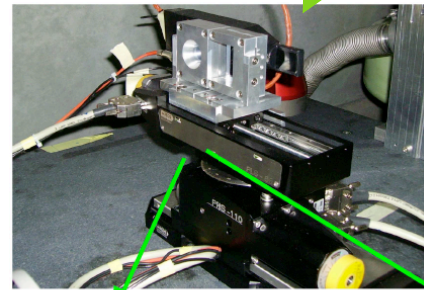
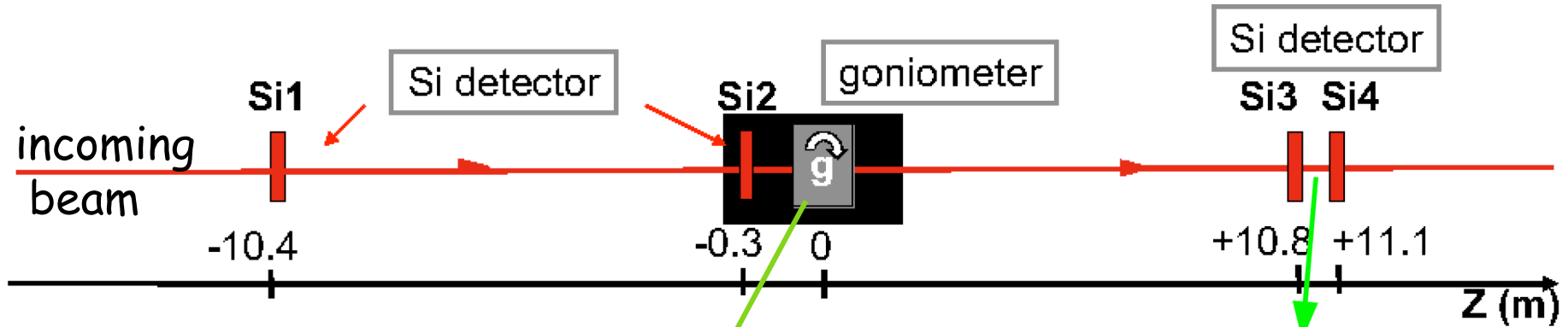
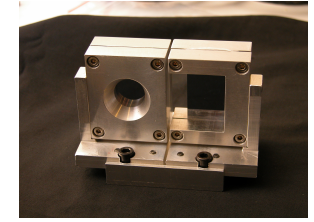
First observation 2006 (IHEP - PNPI - CERN)



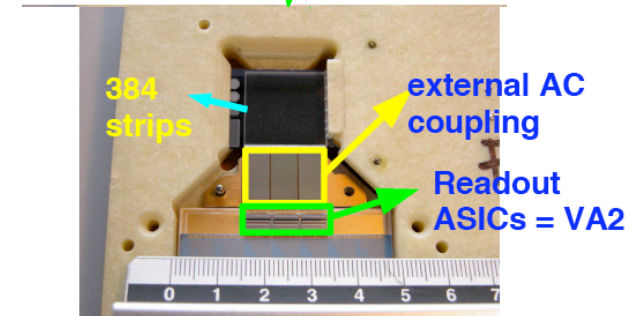


The H8RD22 apparatus:

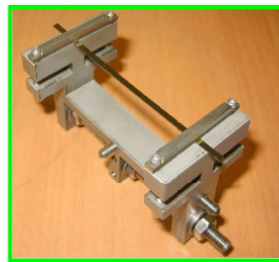
Single pass tests in the SPS-North Area



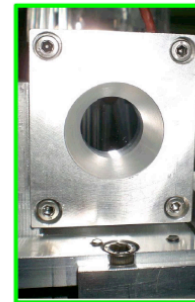
- 3-stage goniometer (2 lateral + one rotation)
- precision = of the order of $1\mu\text{rad}$



- double sided silicon strip detector with $50\mu\text{m}$ pitch
- dimensions = $1.92 \times 1.92 \text{ cm}^2$
- SNR = 80:1 with a 5 MHz readout clock and 25m cables
- Residual = better than $5 \mu\text{m}$
- DAQ rate = 2.1kHz \rightarrow 10k events per spill



Strip crystal (limited but regular surface)

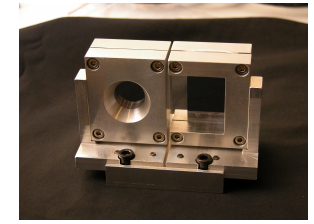


Quasimosaic crystal (big surface)

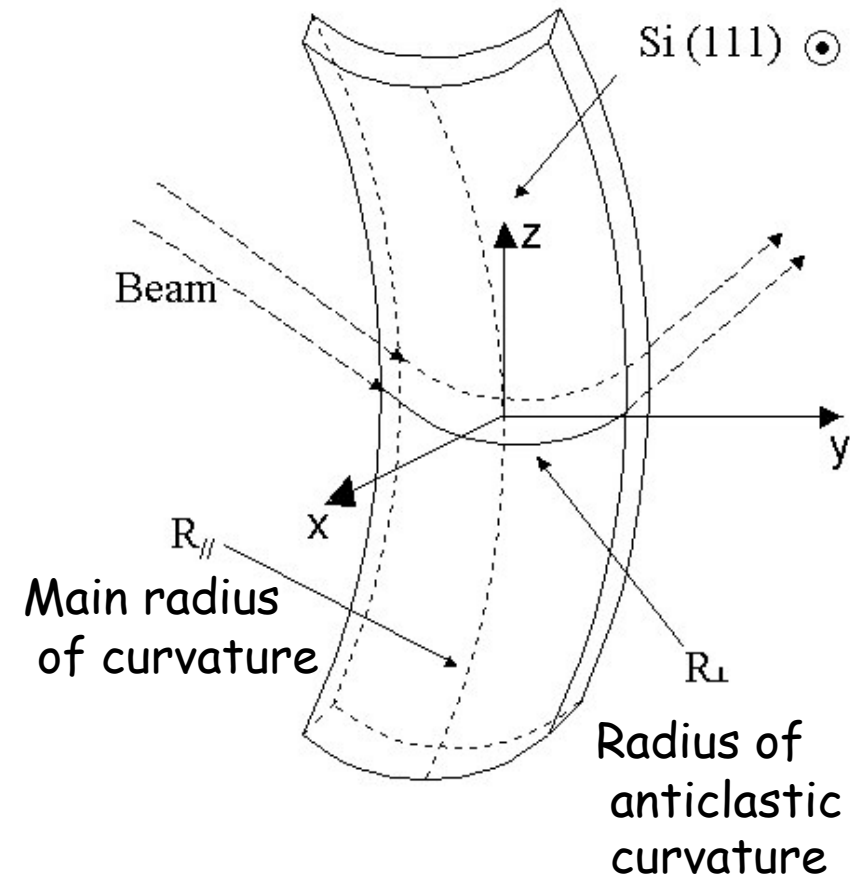


Strip crystals

Built at INFN - Ferrara in collaboration with IHEP - Protvino



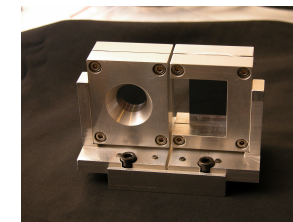
The main curvature due to external forces induces the anticlastic curvature seen by the beam





Quasimosaic crystals

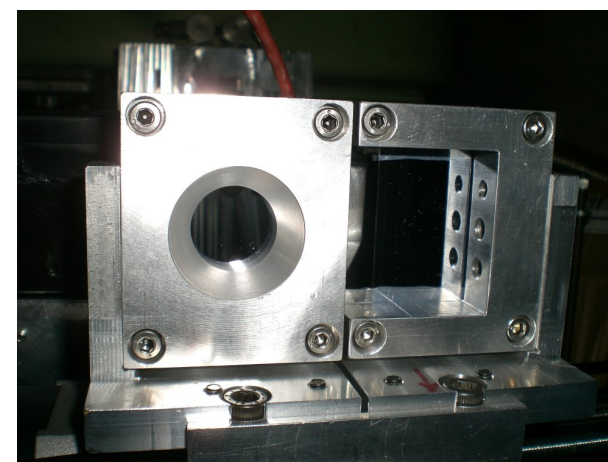
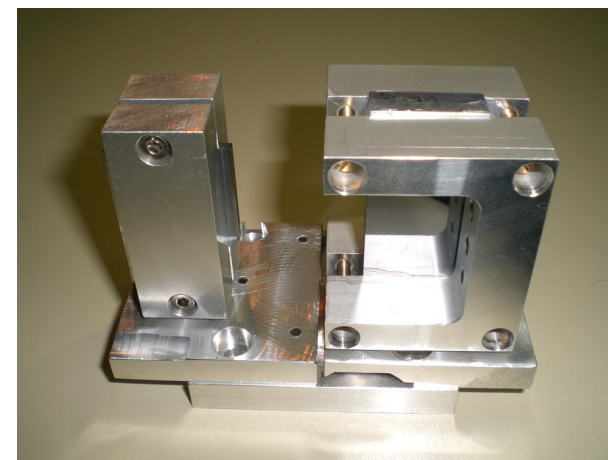
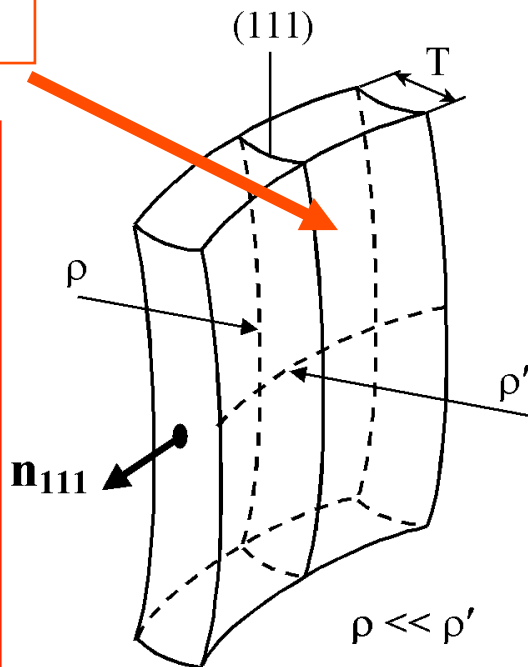
Built at PNPI - Gatchina



Beam direction

Quasi-Mosaic effect (Sumbaev, 1957)

- The crystal is cut parallel to the planes (111).
- An external force induce the main curvature.
- The anticlastic effect produces a secondary curvature
- The anisotropy of the elastic tensor induces a curvature of the crystal planes parallel to the small face.

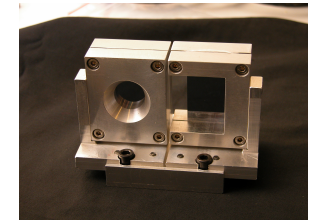


Crystal size: 0.7 x 30 x 30 mm³

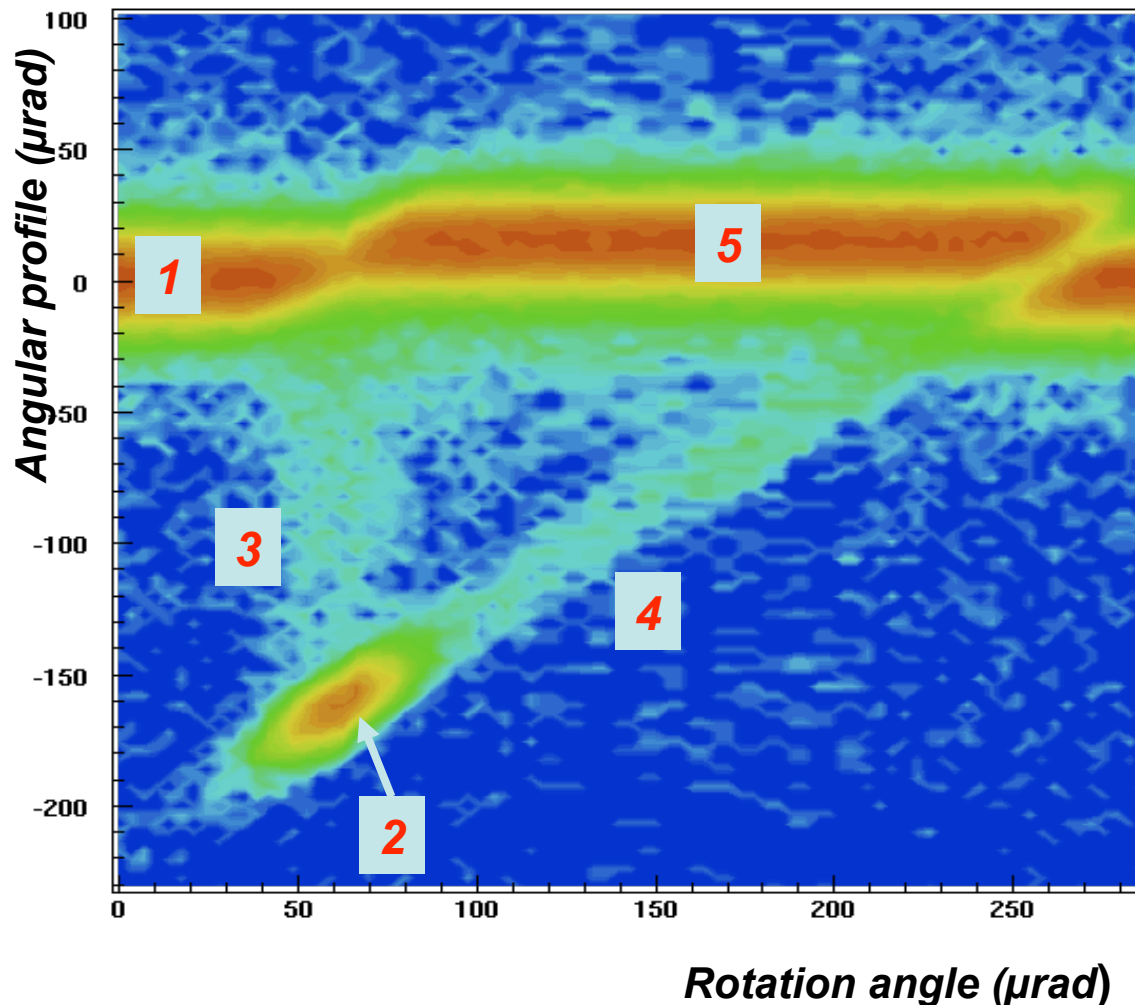
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Angular beam profile as a function of the crystal orientation



9mm long Si-crystal deflecting 400GeV protons



The **angular profile** is the change of beam direction induced by the crystal

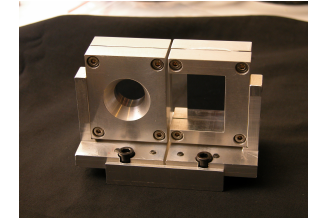
The **rotation angle** is angle of the crystal respect to beam direction

The **particle density** decreases from **red** to **blue**

- 1 - "amorphous" orientation
- 2 - channeling (50 %)
- 3 - de-channeling (1 %)
- 4 - volume capture (2 %)
- 5 - volume reflection (98 %)

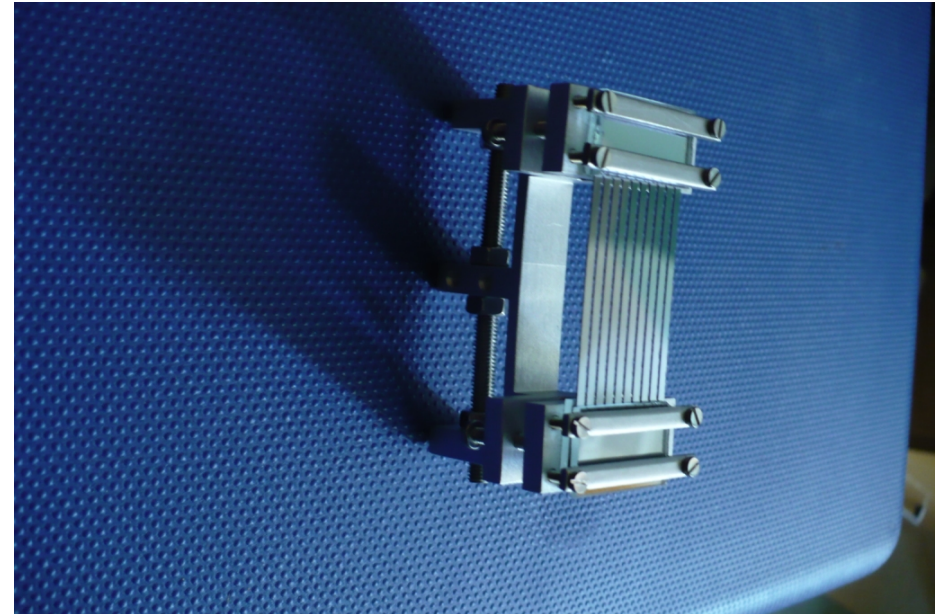
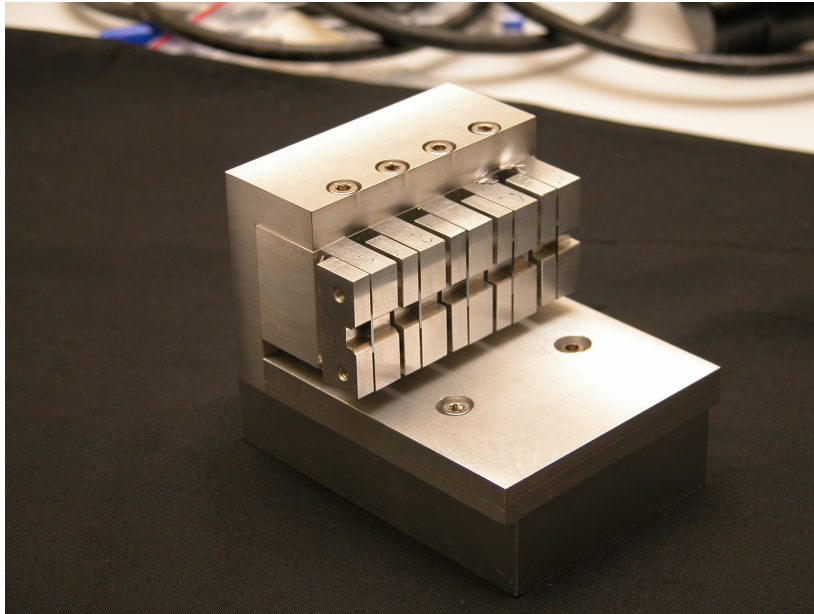


Multi-crystals

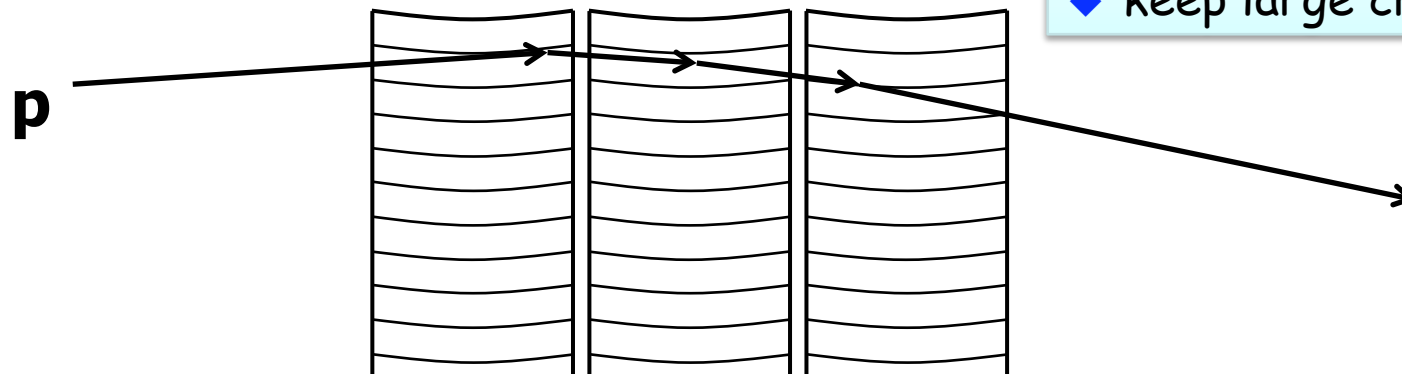


multiheads crystal (PNPI)

multistrip crystal (IHEP and INFN-Ferrara)



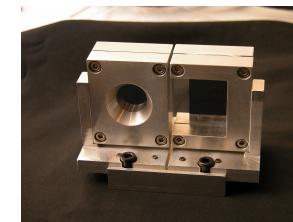
Several consecutive reflections



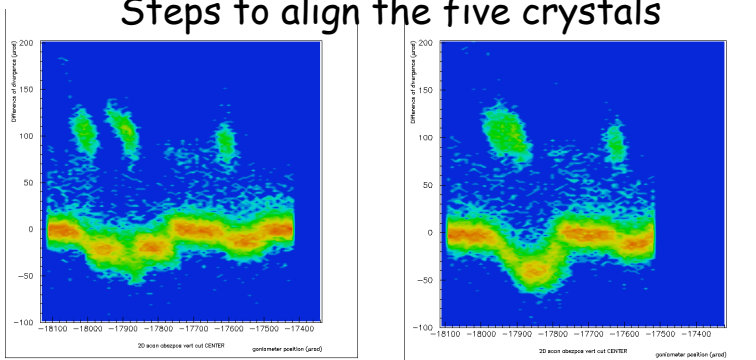
- ◆ enhance the deflection angle
- ◆ keep large cross section



5 heads multi-crystals

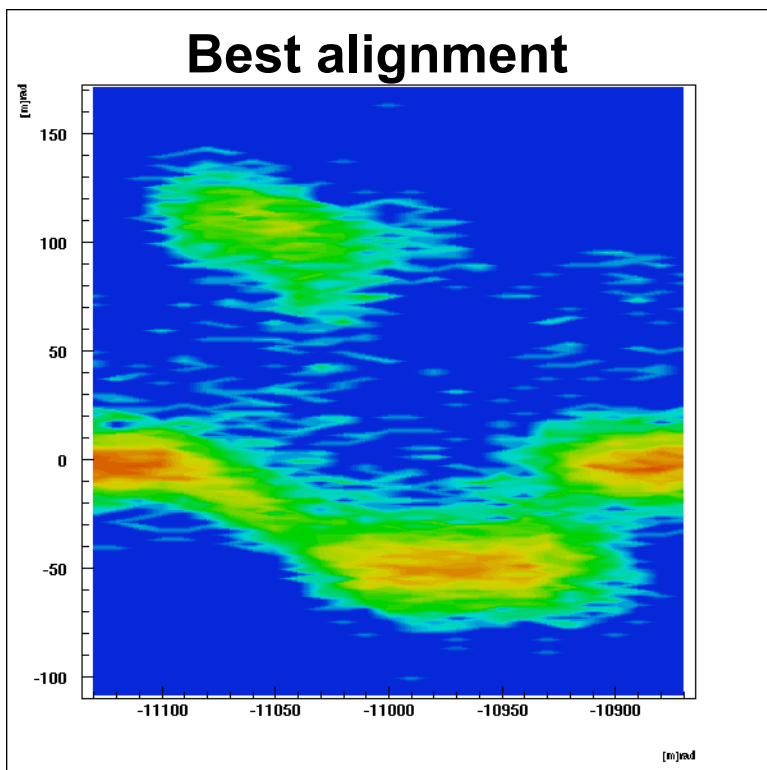


Steps to align the five crystals

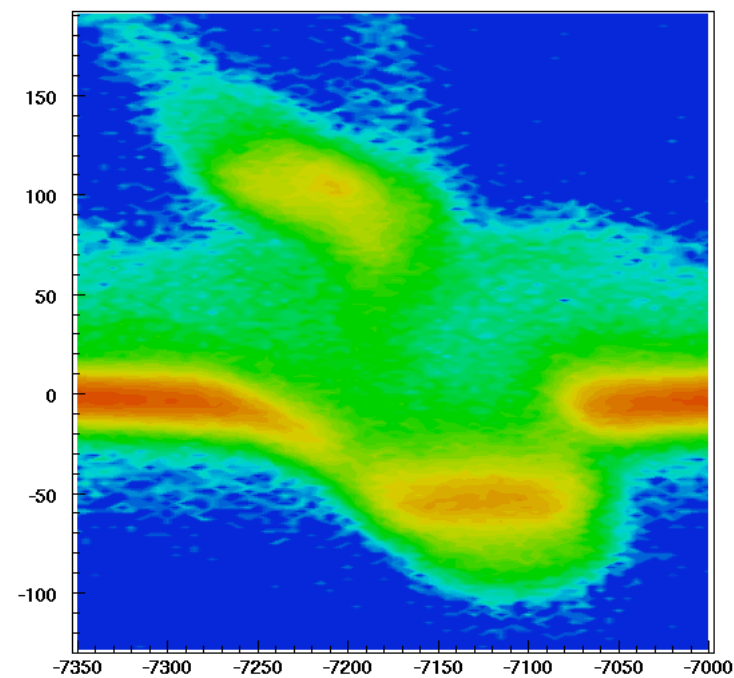


- ◆ Volume reflection angle $53 \mu\text{rad}$
- ◆ Efficiency $\geq 90 \%$

Best alignment



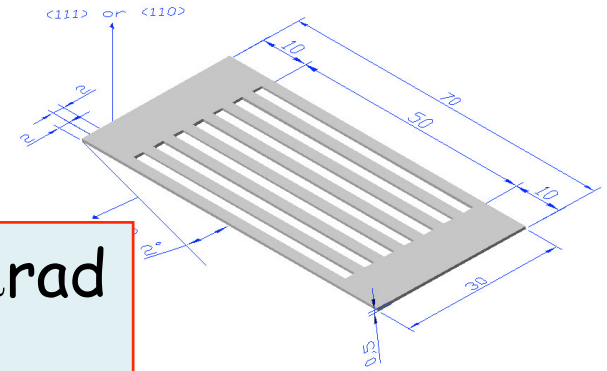
High statistics





Multi-strips

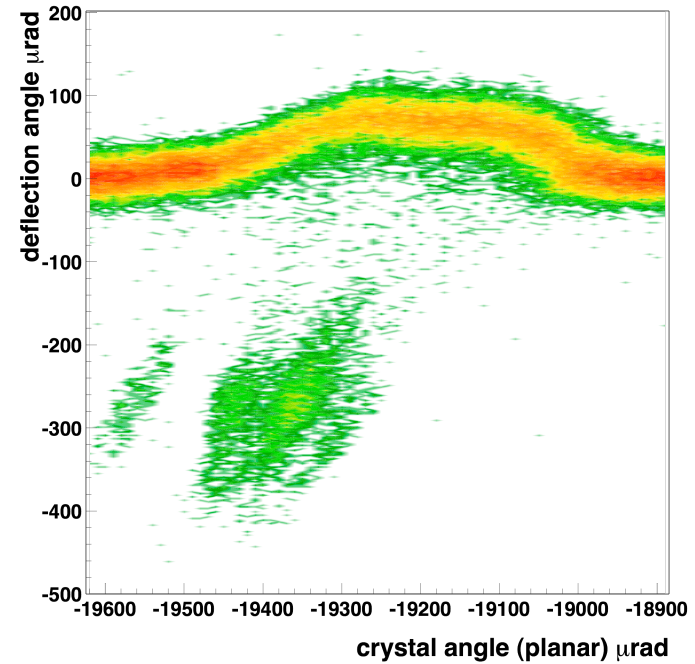
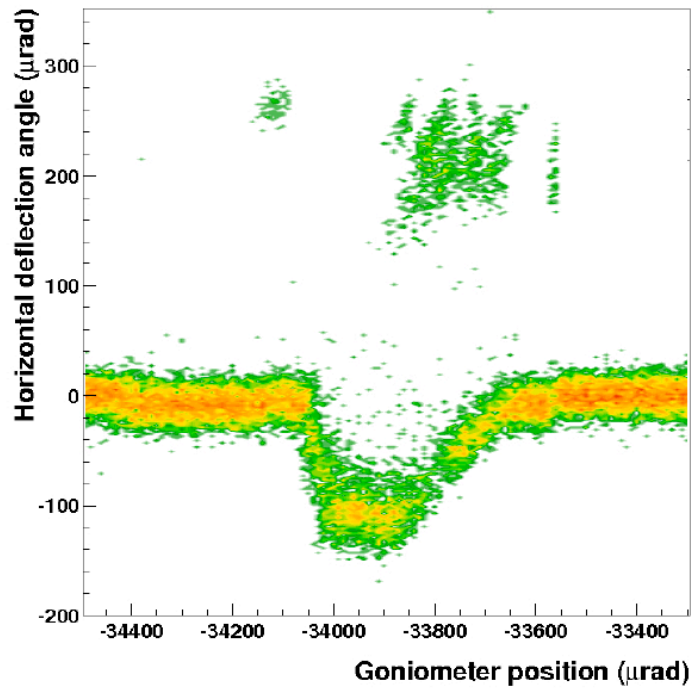
- ◆ Volume reflection angle $\sim 100 \mu\text{rad}$
- ◆ Efficiency $\sim 90 \%$



MST 14 – 400 Gev – R=4.61m

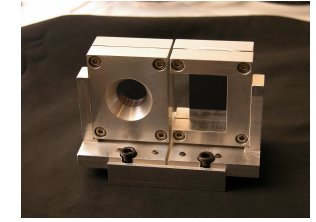
INFN-Ferrara

IHEP





Other results of H8RD22



PROTON BEAM (400GeV/c),

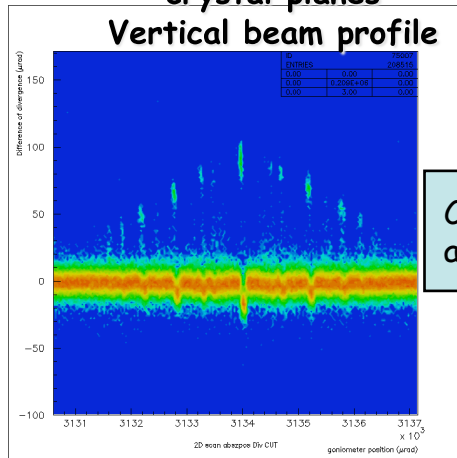
- ◆ Volume reflection dependence from the curvature of the crystal
- ◆ Axial channeling

ELECTRON/POSITRON BEAM (180GeV/c),

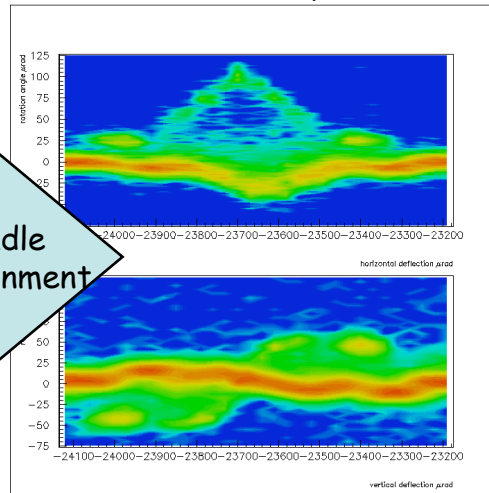
- ◆ Volume reflection with electrons and positrons
- ◆ Radiation emission with e^+/e^- beams in channeling condition

Channeling from secondary crystal planes

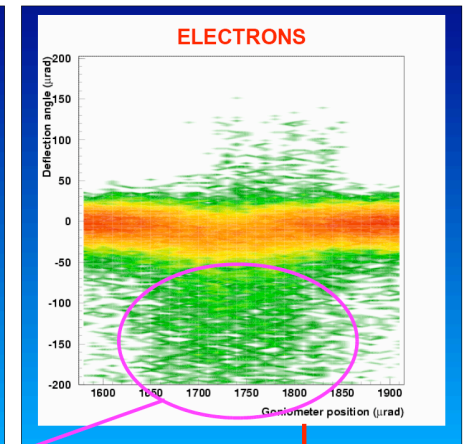
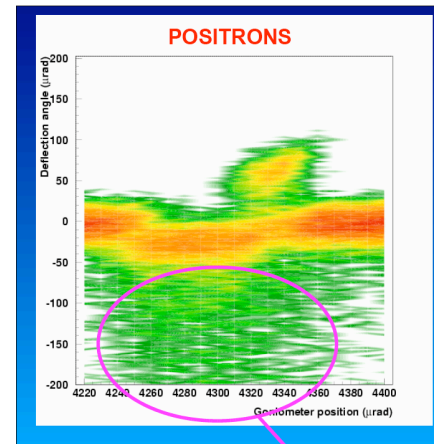
Vertical beam profile



Modulated VR & y scan



Cradle alignment



$e^+ e^-$ having lost energy via radiation emission

The crystal is not ideal but it's there!!!!!!

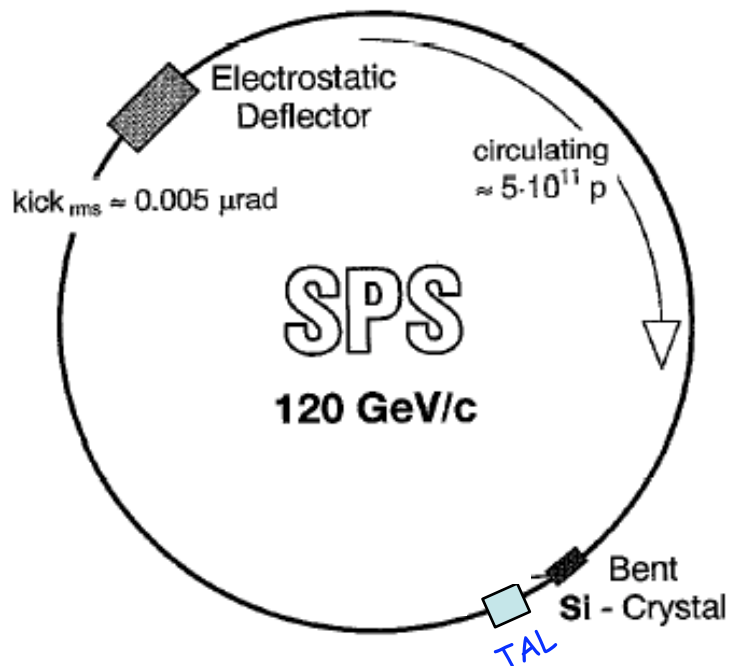
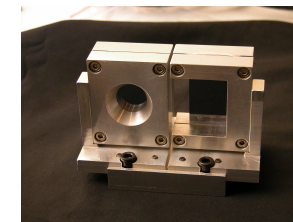
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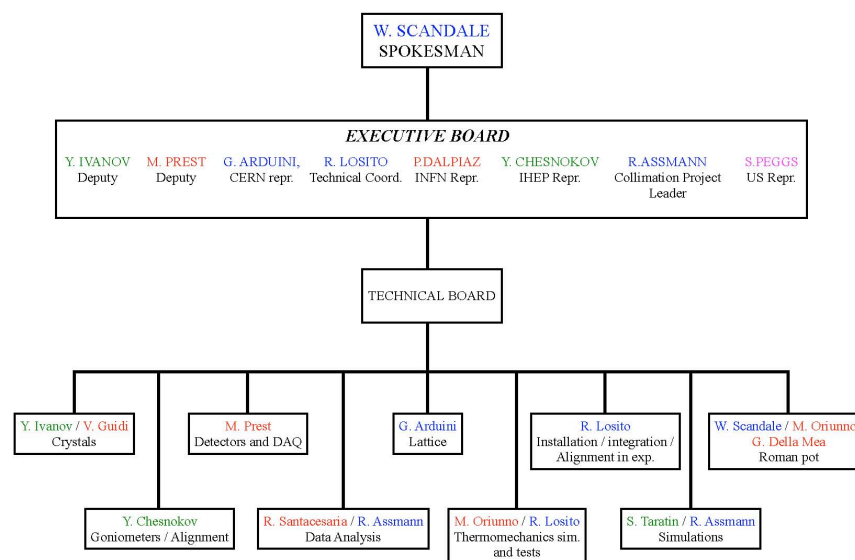
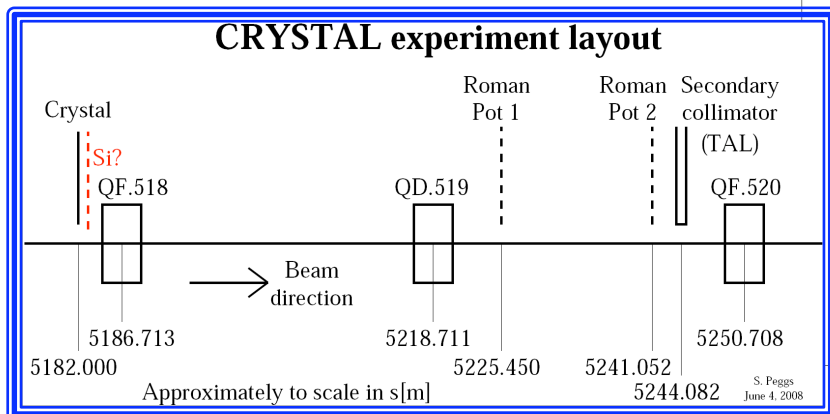
The underground experiment in the SPS

Approved by the CERN Research Board of the 3 Sept 2008



Goals:

- ◆ Demonstrate high efficiency collimation assisted by bent crystals (loss localization)
- ◆ Follow single particle dynamics in crystal-collimation system

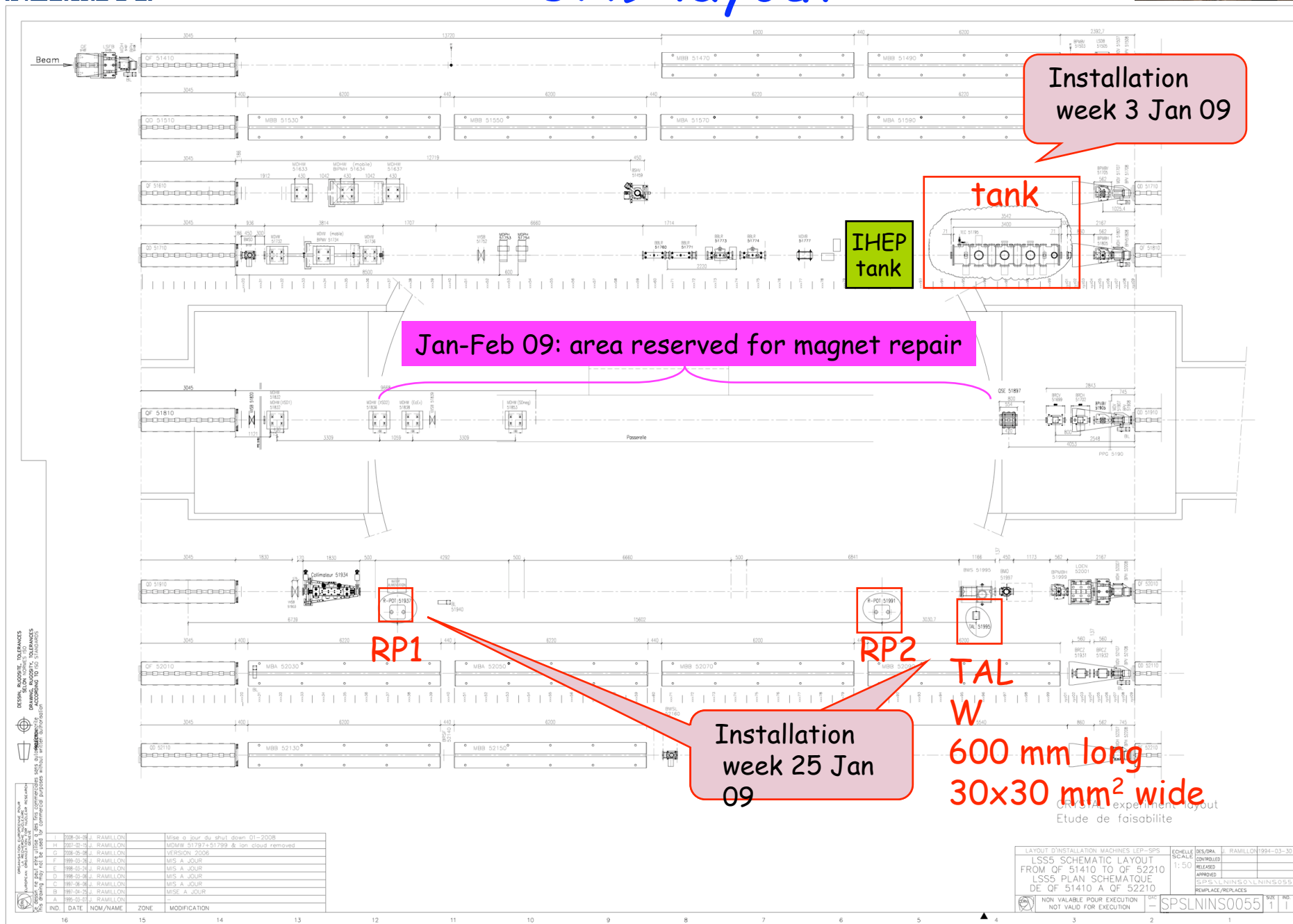


CERN
INFN
PNPI
IHEP
JINR
SLAC
FNAL
LBNL

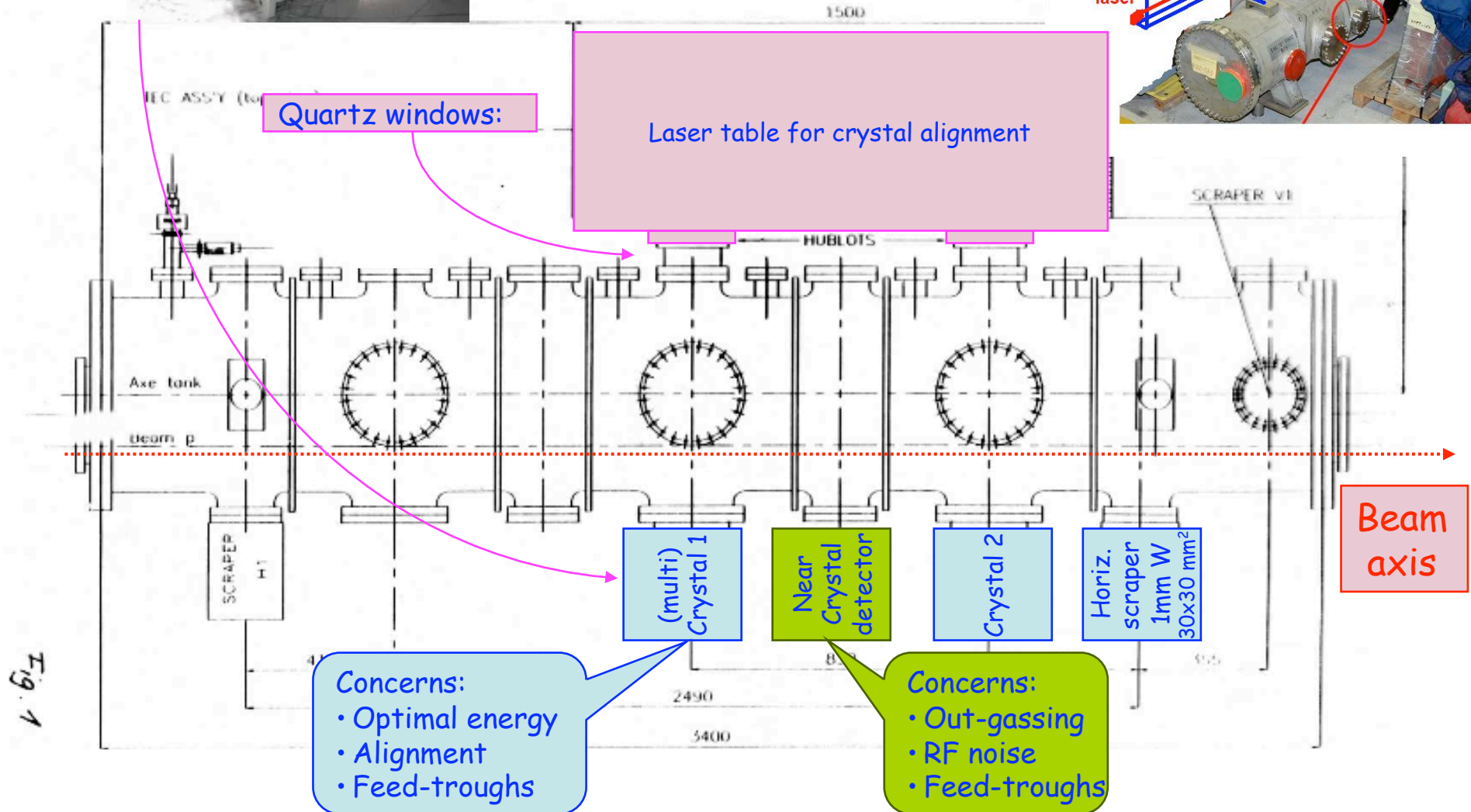
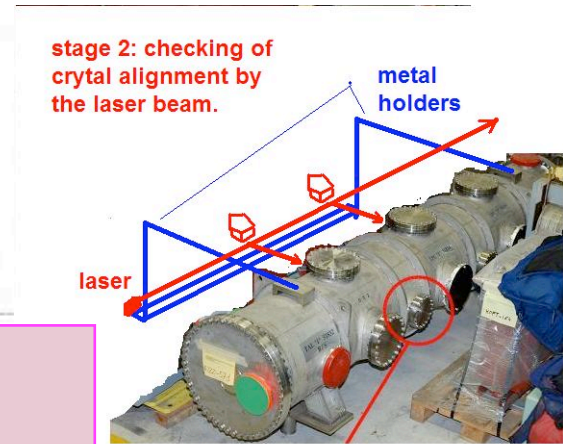
CRYSTAL organization chart; colors refer to different agencies: blue for CERN, green for Russian Institutions, red for INFN and violet for USA Institutions.



UA9 layout

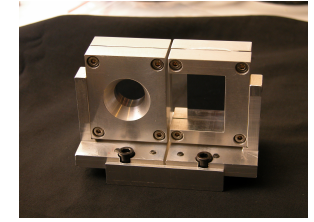


RD22 tank





The SPS beam



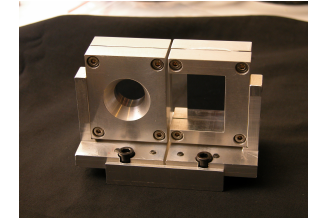
- Possible energy range from 70 to 270 GeV.
- We selected two energies of interest:
 - 120 GeV, as for the RD22 experiments (reference data in the literature);
 - 270 GeV, as for other planned experiment in the SPS (faster setting-up)

	High energy	unbunched	bunched
RF Voltage [MV]	1.5	0	1.5
Momentum P [GeV/c]	270	120	120
Tune Qx	26.13	26.13	26.13
Tune Qy	26.18	26.18	26.18
Tune Qs	0.0021	0	0.004
normalized emittance (at 1 σ) [mm mrad]	1.5	1.5	1.5
transverse radius (RMS) [mm]	0.67	1	1
momentum spread (RMS) $\Delta p/p$	2 to 3×10^{-4}	2 to 3×10^{-4}	4×10^{-4}
Longitudinal emittance [eV-s]	0.4	≤ 0.4	0.4

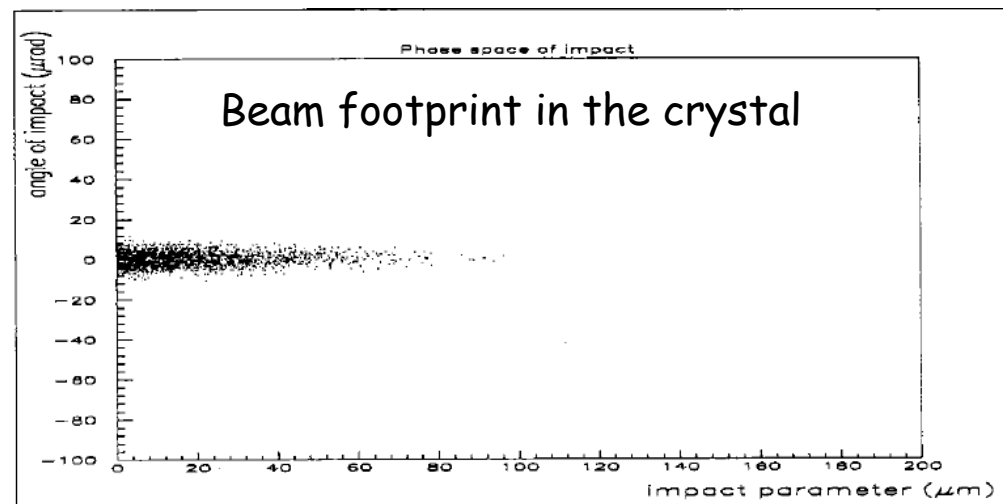
alternative tunes are those selected in RD22 ($Q_x=26.62$, $Q_y=26.58$).



The SPS beam



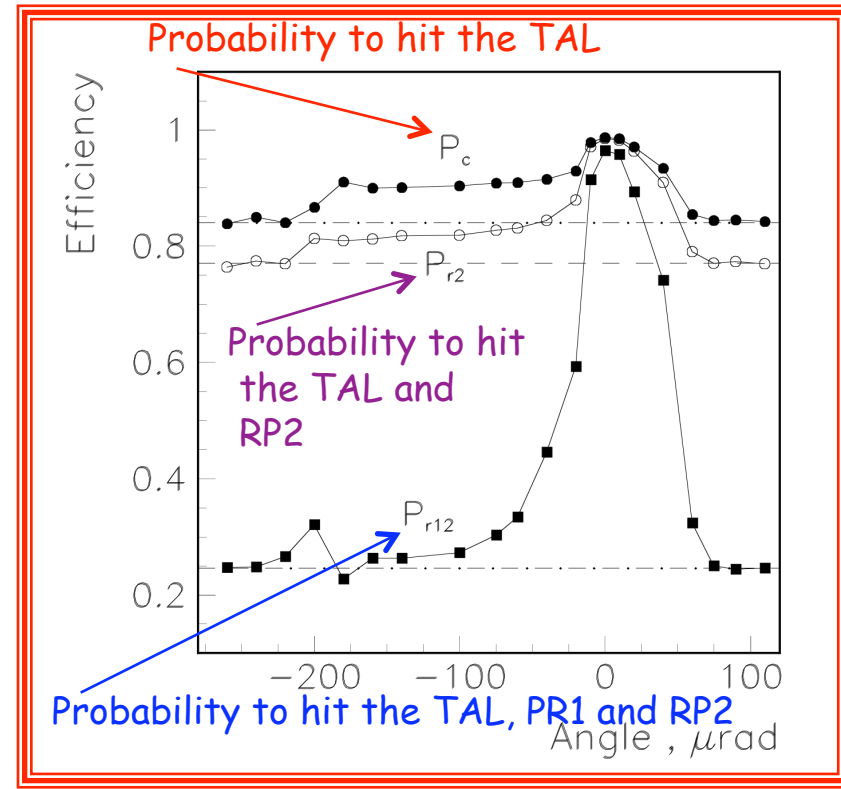
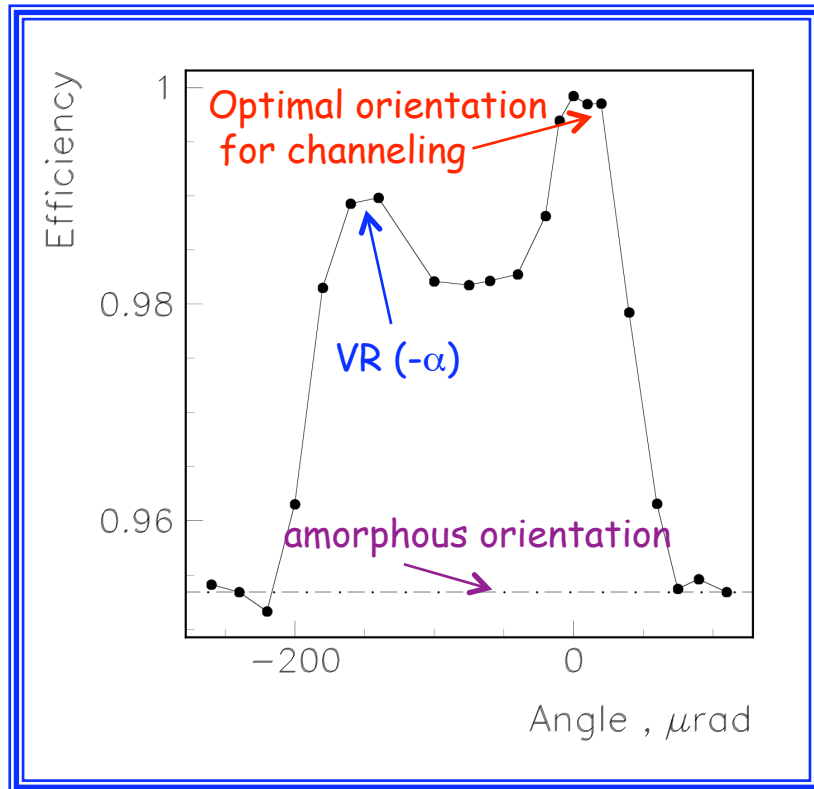
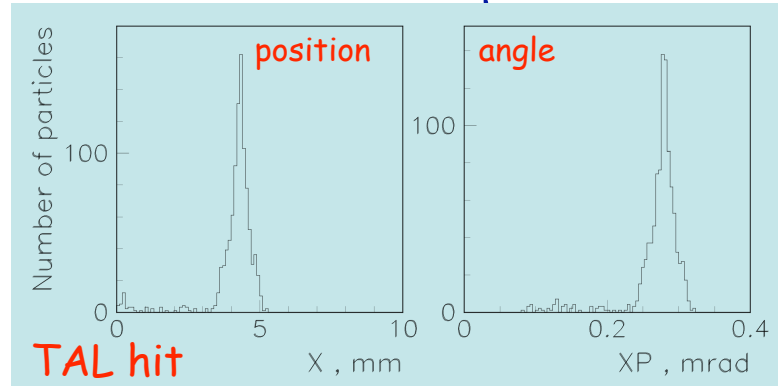
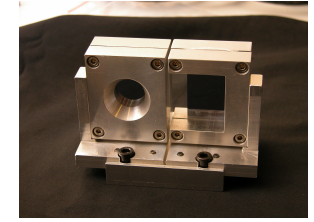
- Intensity a few 10^{11} up to a few 10^{12} circulating particles.
- Beam either unbunched or bunched in a few tens of bunches.
- Beam lifetime larger than 80 h, determined by the SPS vacuum.
- A halo flux of a few 10^2 to a few 10^4 particles per turn, which can be investigated with the detectors in the roman pots
 - evenly distributed along the revolution period (unbunched beam);
 - or synchronous to the bunch structure (bunched beam).
- Larger fluxes up to a few 10^5 particles per turn, which should be studied using only the beam loss monitors.





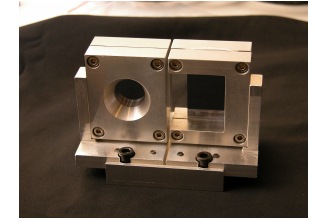
Expected efficiency

for $\alpha=150 \mu\text{rad}$





Plans for 2009



UA9

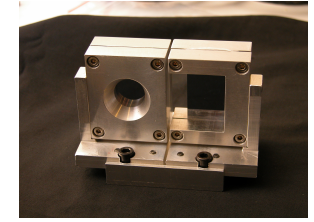
- Installation in the SPS tunnel: Feb 09
- First run: June 09
- Loss localization experiment: Sept 09
- Observation of single particles and efficiency measurement: Nov 09

H8RD22

- 400GeV proton microbeam: Oct 09
- 150GeV electro/positron muon beam: Nov 09



Conclusion

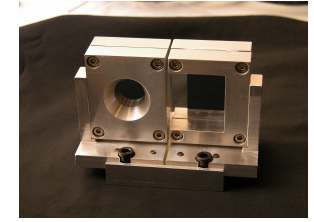


- ◆ High efficient reflection (and channeling) observed in single pass interaction of high-energy protons with bent crystals (0.5 to 10 mm long)
- ◆ Single reflection on a Si bent crystal deflects $> 98\%$ of the incoming beam by an angle $12\div 14\ \mu\text{rad}$
- ◆ Very promising for application in crystal collimation
- ◆ Multi-reflections on a sequence of aligned crystals to enhance the reflection angle successfully tested in the 2007 and 2008 runs. Efficiency $> 90\%$.
- ◆ Axial channeling also observed (scattering enhancement ?)

In 2009 the UA9 test planned in the SPS will provide us with the final word on crystal collimation for future hadron colliders



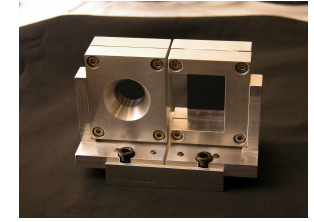
Recent Publications



- ◆ 2006-PhysRevLett_97_144801 **Volume Reflection of a Proton Beam in a Bent Crystal**
- ◆ 2007-NIMB54908 **Volume reflection of high-energy protons in short bent crystals**
- ◆ 2007-PRL98 **High-Efficiency Volume Reflection of an Ultrarelativistic Proton Beam with a Bent Silicon Crystal**
- ◆ 2008-NIMB55427 **Efficiency increase of volume reflection of high-energy protons in a bent crystal with increasing curvature**
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- ◆ 2008-SPSC-P-335 **PROPOSAL OF THE CRYSTAL EXPERIMENT**



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