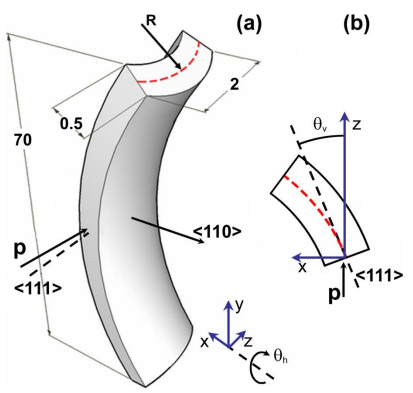
On single-turn slow extraction from individual bunches using Bent Crystal and pulsed dipole corrector

V.Shiltsev 9/29/2011

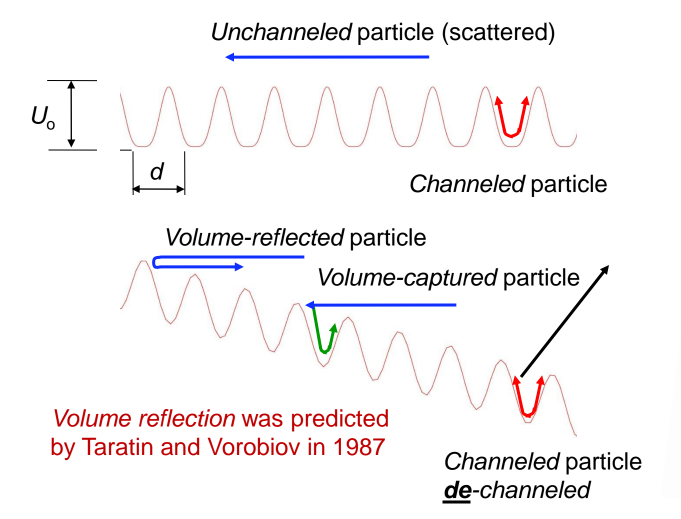
What is bent crystal? What is bent crystal?

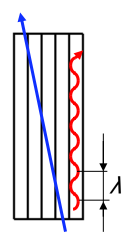


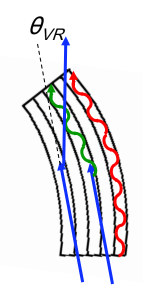


Crystal bending is accomplished through anticlastic deformation

Five Processes in Crystals







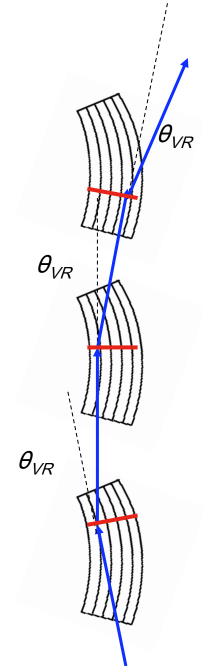
Single or multiple Volume Reflection regime

One crystal $\theta_{VR} = 90 \mu rad$ for 8GeV proton

$$\theta_{bend} = 200 \mu rad$$

8 crystals
$$\theta_{VR} = 90 \times 8 = 720 \mu rad$$





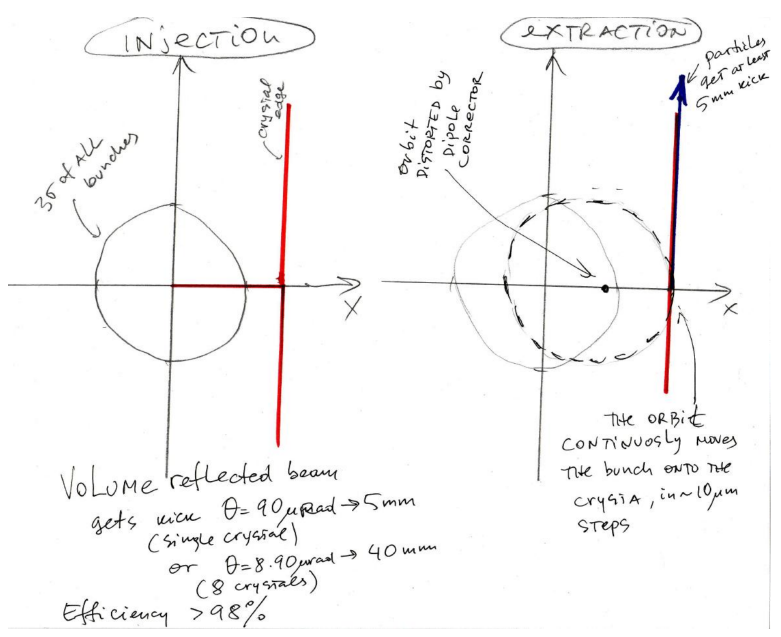
Notes:

- The concept of bent crystals has been studied in great depth during the Tevatron T980 experiments
- Technology is proven, two goniometers available from Tevatron, various types tested
- 3. Enormous radiation hardness of Si crystals, better than SS
- 4. Efficiency for collimation demonstrated in the Tevtraon and SPS, see T980 papers in :
 - 1. N.Mokhov, et al, PAC'2009
 - 2. V.Shiltsev et al, IPAC'2010
 - 3. V.Zvoda et al , PAC'2011

What's needed for the scheme of slow extraction with use of the bent crystals: (8 GeV proton beam xample)

- Crystals (some 5 mm long) and mechanical system for their alaignemnt (goniometer - ~1 long each)
- 2. Pulsed dipole hor corrector, to act on only 10 bunches at once (200 ns flot top, 4 m long each, with two some 1.5-2 kV pulsers) (mb the second one to form a tow bump)
- 3. Septum might or might NOT be required

How such extraction works



Discussion:

- 1. the scheme does not require sextupoles or other nonlinear elements it's a single turn extraction
- 2. Seemingly needs much less aperture
- 3. In volume reflection regime, single crystal provides some 90 urad kick (5 mm) septum might still be required
- 4. Multi-strip crystal can kick by 8x that =40 mm **no septum** needed whatsoever
- 5. Efficiency of VR extraction is (est 98%), remaining 2% will be scattered, some of that will be recaptured by the crystal on the next turns
- 6. Requires pulsed dipole corrector that provides slowly varying orbit correction but only for the bunch or bunches of interest

Discussion:

- There ways to control the VR deflection angle by bending radius for 1 strip or by selecting number of strips (16 max?)
- Angular acceptance of the VR regime is enormous

 some 100-200 urad, so no tight alignment is
 needed
- Tevatron experience shows that the crystals are very rad hard – are they hard to the level of 10kWs of 8 GeV protons being reflected by them?
- Beam Dynamics simulations should show whether there are any issues with the scheme (theoretically, I can see none so far).