



# Analysis of the T-980 experimental data

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- Si o-shaped crystal, 5 mm long, 410 µrad bending angle
- Pin diode downstream of the crystal, used to measure the inelastic interactions at the crystal location
- Collimator E03 (horizontal, p collimator) 23.7 m downstream
- LE0 BLM counters immediately downstream the collimator: total losses at the collimator location
- E1 scintillating paddles: gated counters for losses at the E03 collimator. They can distinguish between bunched and abort gap beam.

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Once we have the crystal as leading edge, we perform two different measurements:

- Angular scan: change the crystal orientation and measure losses at the E03 collimator
- 2. Collimator scan: keep the angle of the crystal fixed, and change the horizontal position of the collimator E03





### **Angular scan: what we found...**





The signal for bunched beam is noisy: a normalization is needed. (how to do it???)

The maximum of the channeling peak is at -240 µrad.

The measured acceptance of channeling is ~200 µrad : **much larger than expected! (~12 µrad).** 

Possible reasons are investigated further





- We can measure the displacement between the channeled and the nonchanneled beam
- The expected displacement (for 410µrad kick) is 9.5 mm





- 1. Why is the channeling peak acceptance much larger (~200 µrad) than expected (~20 µrad)?
- 2. Why we do not see a clear VR effect?
- 3. Why the measured displacement (~7 mm) for the channeling peak is lower than the expected one (9.6 mm)?
- 4. What is the peak at ~250/300 µrad in the angular scan? Is there a third peak around ~700 µrad?



# **Hypothesis**



Different attempt have been done to explain these features. Two hypothesis:

- 1. Feature of the beam (momentum offset)
  - Off momentum particles have a different incoming angle: can this explain the channeling peak width?
  - Off momentum particles have a different displacement at the collimator location: how much is the difference?
- 2. Feature of the crystal (mis-cut angle)
  - What is the effect of the mis-cut on the channeling acceptance?
  - What is the effect of the mis-cut on the observed displacement at the collimator location?



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# **Off-momentum particles**

Taking into account that:

- the dispersion at the crystal (and at the collimator) is quite high (2m!)
- we are channeling also the abort gap beam

- the abort gap beam has high  $\Delta p/p$  values We tried to evaluate the effect of dealing with large off-momentum particles

For reference:

1 σp/p in the tevatron is 140 MeV The RF bucket height is 450 MeV In the abort gap particles are just outside of the separatrix electron lens heating is turned on



## **Off-momentum particles:** angular spread



 $\delta p/p$ 

 $\sigma_{cru}$ 



g= 2.9 10<sup>-3</sup> σp/p 2.9 10<sup>-3</sup>

#### g function = $\alpha + \beta \eta'/\eta$

The grazing condition requires that, at the crystal location, the maximum betatron extension of the particle plus the offset given by the dispersion is equal to the x coordinate of the crystal's edge => careful: the synchrotron oscillation is neglected in this first approximation.

#### The angular spread is only ~1.6 $\mu$ rad for particles with $\Delta p/p = 4 \sigma_p$ !

The momentum offset cannot explain a 200 µrad-wide channeling peak



Every kick changes the amplitude and the phase of the particle. The new amplitude and the phase shift depend on the initial amplitude: different outcomes for particles with different energy!

Particles with higher  $\Delta p/p$ , will have different amplitude/phase shift in comparison with on momentum particles => they will have different displacement at the collimator. How much?



Assuming the channeling kick of 410  $\mu rad$ 





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### 2. Feature of the crystal (mis-cut angle)

- What is the effect of the mis-cut on the channeling acceptance?
- What is the effect of the mis-cut on the observed displacement at the collimator location?



• Even if we are in the "good" orientation, the mis-cut could affect the particle-crystal interactions. In the following we analyze the problem in details.

preferred miscut

to be avoided !



Entrance face

 Particles are aligned with the crystal planes at the entrance face





- Particles are aligned with the crystal planes at the entrance face:
  - The closest point to the beam is the end of the crystal
  - They will have to cross ~5 µm of amorphous layer before being channeled

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For each orientation of the crystal, there will be an impact parameter  $\lambda_0$  for which the particles are aligned with crystal planes

=> **channeling**, but with a reduced channeling angle! This could explain the reduced displacement at the collimator AND the larger channeling peak.



- For each orientation there will be a superposition of the three effects (reduced channeling, VR, VC)
- We channel in each orientation, but with reduced channeling angles! • We can calculate this reduced angle, and **predict the displacement** at the collimator.



NB: Reduced channeling and Volume Capture give the same kick to the particle, but the channeling probability is





#### **Positive mis-cut angle:**

### comparison with measured data



- We selected 6 different orientations for new collimator scans:
  - 320 µrad
  - 295 µrad
  - 287 µrad
  - 237 µrad
  - 200 µrad

losses [au]

- 50 µrad
- For each point we measure the displacement of the channeled peak, and compare it with the expected displacement







### All toghether...









### All toghether... Gaussian fits



LE033 losses versus collimator position (E03HCP)









## **Displacement for different orientations of the crystal**



#### measured and expected





### All toghether... more questions



What is this behavior? It is common to all the angular scans.

It is equivalent to a r.m.s. kick of **100 µrad** ! Cannot be amorphous (typical kick 3.2 µrad) or single VR (-6 µrad). Cannot be de-channeling (cannot be larger than the channeling kick). Maybe **multiple volume reflection?** 

This effect probably covers the "reduced" channeled peak for small channeling kicks!!! That's why we do not observe the correct displacement for the -50 µrad orientation.



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maybe the crystal is almost aligned in vertical position?



### **More questions?**



- What is the peak we see at 250-300 µrad in the angular scan? Is there a third peak at ~700 µrad? Are they channeling peaks? Are we almost aligned in vertical position?
- What is the final slope we observe in each collimator scan, which corresponds to a typical kick of -100 µrad? Is it multiple volume reflection?
- What is the effect of the electron lens in the particlecrystal dynamic?
- Is the synchrotron oscillation playing an important role? Is the "grazing" assumption valid? Should we evaluate in more details the impacting angle of off momentum particles?



## **Even more questions...**

### (from Steve)



- 1.what would you expect to see in the H8/RD22 single particle line, with this crystal?
- 2.What happens if the electron lens heating is turned off/down?
- 3.What happens if the RF voltage is turned up/down (moving the separatrix)?
- 4.What happens if the RF frequency itself is slightly changed, shifting the underside of the separatrix slightly up/down?
- 5.Synchrotron oscillations MUST be playing a vital role
  - a) in providing lots of time for betatron heating as the protons go oh-so-slowly past the unstable fixed point
  - b) in helping to determine the actual spread of impact parameters as the protons go at normal speed (as in a regular synchrotron oscillation) past the bottom of the RF bucket.



## **Conclusions**



- We trust the characterization of the crystal made in Ferrara (V. Guidi et al.): we assume the bending angle=410 µrad.
- We observe a channeling acceptance that is far too large.
- We observe a displacement of the channeled beam at the collimator which is lower than expected ( = lower kick).
- Different hypothesis to explain this features:
  - Feature of the beam (momentum offset)
  - Feature of the crystal (mis-cut angle)
- The momentum offset does not have large influence on the displacement.
- The mis-cut angle can partially explain the results we observe.
- A lot of open questions...
- Further investigations will be done in the next studies.