

EXTRACTION FROM TEV-RANGE ACCELERATORS USING BENT CRYSTAL CHANNELING

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Abstract

Plans and first results from Fermilab Experiment 853 are presented. E853 is an experiment to test the feasibility and efficiency of extracting a low-intensity beam from the halo of the Tevatron using channeling in a bent silicon crystal. The motivation of the experiment is to apply crystal extraction to trans-TeV accelerators like the SSC. Channeling developments related to crystal extraction and some early results from accelerator studies at the Tevatron are presented.

1. INTRODUCTION

The possibility of beam extraction from accelerators using bent crystals has been discussed since Tsyganov first proposed bent crystal channeling¹. Protons have already been extracted using bent crystals at Dubna², Serpukhov³, and the SPS at CERN⁴. The idea of extracting halo beam from the SSC with a bent crystal was first seriously discussed by C. R. Sun⁵. Further considerations of the idea^{6,7,8} led to a proposal⁹ that the SSC (Superconducting Super Collider) East Campus footprint be modified to make this possibility feasible at a later time. The possibility of an SSC facility led to a proposal for an experimental feasibility study of this extraction method in the Fermilab Tevatron, a superconducting accelerator very similar to the SSC. This experiment (E853) has now been approved for 72 hours of dedicated study time during the Fermilab Collider Run in 1994. Some of the accelerator tests connected with the experiment have already been carried out.

The experiment and the associated channeling studies have several goals. For channeling the crystal must be able to be aligned to the beam quickly, crystal quality must be satisfactory, and the crystal must be able to survive the radiation damage due to the proton beam. One goal of the accelerator experiment is to extract one million 900 GeV/c protons/s with 10^{12} protons circulating. Other goals are to show that the luminosity lifetime is not seriously shortened and that no intolerable backgrounds are created at the Tevatron collider experiments. In addition, the relationship between the RF (radio frequency) modulation amplitude used for extraction and the extraction efficiency will be determined.

2. SSC EXTRACTION

The idea of extracting the natural halo of the circulating SSC beam to make low-intensity beams has intrigued people for the last decade. Since this halo will eventually be absorbed on "scraper" collimators, why not put it to better use? The current proposal is to install a copy of the abort insert planned for the SSC West Utility Straight Section in the unused East Utility Straight Section, but with a bent crystal replacing the abort kicker magnets. Details of the SSC extraction concept are given in the next paper of these proceedings and in Ref. 10.

3. THE TEVATRON EXPERIMENT

E-853 is taking place in the C0 straight section of the Tevatron, the normal location of the proton abort line. The abort line consists of a three-bend magnetic dogleg that provides a 4 mrad horizontal kick so the abort line can clear the magnets at the downstream end of the long straight section. The middle bend in the dogleg consists of a series of Lambertson magnets. During collider runs, the abort line is not used at 900 GeV, so one of the kicker magnets has been replaced by a bent crystal. Further details are given in Ref. 11.

Two issues raised at this workshop were the effects of environmental noise on the beam stability and the possibility of accidentally moving the entire circulating beam onto the crystal because of a large instability too rapid to trigger the beam abort promptly. The latter is judged to be impossible in either the SSC or the Tevatron, but further quantitative study is needed on both issues.

4. CHANNELING CONSIDERATIONS

Recent studies¹² indicate that for the crystal used for SSC extraction the number of type A dislocation loops should be kept small and that linear dislocation densities must be less than $1/\text{cm}^2$. The silicon crystal to be used for Tevatron extraction has been selected to be dislocation-free (less than 1 dislocation/ cm^2). A suitable sample was found by observing the line width in double x-ray scattering and by using film decoration techniques¹³. The 40 mm long crystal is 10 mm wide and 3 mm thick so that it is substantially thicker than the vertical beam diameter ($\sigma_v=0.32$ mm). With the use of x-ray scattering the crystal has been oriented so that the curved surface contains a (110) plane that will be parallel to the accelerator beam at the upstream end of the crystal. The techniques used for this crystal analysis are described in more detail in other publications¹³.

The alignment and flatness of the vertical surface facing the circulating beam (the effective septum face) are critical factors. The $640\ \mu\text{rad}$ bend angle of the crystal must be controlled to $120\ \mu\text{rad}$, half the acceptance angle of the extraction channel. These issues are also discussed in Ref. 11.

An analysis¹⁴ of the effect of the crystal bender on the crystal lattice was carried out with the finite element program ANSYS to simulate the stresses and deformation in the crystal while being squeezed in the holder. It was found that due to the finite stiffness of the aluminum benders and the flap-back of the bent crystal, a design bend for the aluminum bender of 0.96 mrad was required to get an actual full bending angle of 0.64 mrad in the crystal. Along the surface of the crystal facing the beam, the variation of this bend angle was negligible at the entrance and exit of the crystal due to the silicon overhang beyond the lengths of the aluminum pieces. The force required to accomplish this bend is less than 5 kg with a maximum stress in the crystal of less than 10^7 pascals.

The possibility of radiation damage of the crystal has been investigated. In a study at

BNL¹⁵ at high fluence we have found measurable radiation-induced dechanneling produced at a fluence of 4×10^{20} protons/ cm^2 . While this is of some concern at the beam intensities expected for the SSC, particularly for radiation-induced dislocations¹², it is not significant for the lower beam intensities and short runs planned for the Tevatron tests. Heating effects of the beam losses on the crystal have also been calculated and are negligible at the Tevatron.

5. CRYSTAL IMPACT EFFICIENCY

The challenge is that there is inadequate natural halo, in either the SSC or the Tevatron, to obtain extracted intensities high enough to be interesting for experiments. Halo must be generated by perturbations of either the transverse or longitudinal phase space in a manner which does not appreciably decrease the collider luminosity. As a result, the usual method of resonant extraction in the horizontal plane is not permitted. For that reason, techniques have been investigated that create off-momentum halo in longitudinal phase space using RF voltage modulations and thereby continuously populate the region of phase space near the crystal. The crystal is placed at a point of high dispersion so that the off-momentum particles are at large x at the crystal.

In this approach particles which are already in the tail of the momentum distribution are rapidly excited to larger momenta so as to achieve large step sizes, without affecting very much the core of the momentum distribution. The most promising technique of populating the halo (the CERN¹⁶ approach is along the same line) is by generating amplitude-dependent diffusion rates in either the longitudinal (SSC and Tevatron) or transverse (LHC and SPS) planes. By generating a signal which has a small effect at low amplitudes but generates large particle diffusion rates at greater oscillation amplitudes, luminosity lifetime can be preserved while creating a steady state population of particles which feed into the crystal. These are observed in Monte Carlo simulations to strike well into the crystal (greater than $1\ \mu\text{m}$) with the betatron motion aiding the penetration. This avoids surface irregularities and crystal edge misalignments and maximizes the extraction efficiency. This diffusion rate profile is generated by taking advantage of phase space non-linearities which create amplitude-dependent particle tunes. Since each particle reacts only to RF signals at their local resonant frequencies, frequency-dependent signal power densities cause amplitude dependent diffusion rates. Though in most cases simply-shaped random RF noise is utilized, more complicated waveforms have also been investigated as a mechanism to improve the mean penetration depth into the crystal¹⁷.

A diffusion model¹⁸ has been developed for crystal extraction using RF noise-induced halo growth based on a diffusion equation. This has some similarities to the diffusion in transverse energy approach used for analyzing crystal dechanneling. Monte Carlo simulations (1000 particles) have also been used to track diffusing particles through a million turns of the SSC lattice. The diffusion results (which are less computationally intensive) and the simulation program agree. The simulation shows that there are viable scenarios to provide halos without disturbing the core of the beam.

We are also investigating a second approach to increasing the penetration depth into the crystal by adding another thin, aligned crystal to spread the beam with channeling oscillations. This could increase the penetration into the bent crystal substantially and relax the radiation load on the crystal. Another idea being explored is the use of a simple thin multiple-scattering target to achieve the same effect¹⁹.

6. EARLY RESULTS RELATED TO TeV-RANGE EXTRACTION

During the recent Tevatron collider run, an unbent crystal was placed at the planned

location of the bent crystal but to the outside of the ring. This was used to study whether halo beam scattered by the crystal created intolerable backgrounds at either of the two collider experiments²⁰. Several sets of measurements were performed. The effect of RF noise on the beam in the absence of collimation was studied during a store at 900 GeV. Collimation effects were also observed with conventional collimators and the silicon crystal at the proposed bent crystal location.

For the diffusion studies two levels of external random noise were applied to the RF system. With an rms external voltage of 500 mV, corresponding to an rms RF gradient fluctuation of 5 KV/turn, it was found that the longitudinal density narrowed while there were many more particles at large amplitude. Once the equilibrium shape of the longitudinal bunch distribution was established, an exponential particle loss rate appeared. With 5 KV/turn noise, the relative proton loss rate corresponded to a beam lifetime loss constant of 12 minutes. With a reduced noise level of 50 mV (an RF voltage jitter of 500 V rms) the loss rate time constant was 17 hours, so that a factor of 10 reduction in noise amplitude was responsible for a 100-fold loss rate reduction. The nominal intensity time constant for Tevatron Collider protons varies from 40 to 120 hours.

To estimate the impact of a bent crystal on the CDF (Collider Detector at Fermilab) detector a horizontal collimator was placed next to the beam at A0, one-third around the ring from C0. The collimator was brought in until losses were observed on it. The rms RF amplitude noise level was set at 500 V/turn. Even though this noise level induced a loss rate ten times that which is desired for crystal extraction, the maximum proton background rate measured in the CDF detector was 5 KHz. Depending on the luminosity, a background rate below the 5-10 KHz range is considered acceptable at the CDF detector.

In order to assure that the measurements made with the collimator were meaningful for crystal extraction calculations, an unbent silicon crystal was installed on the radial outside of the accelerator beam, so that it could not intercept DC beam. (DC beam consists of those particles which have diffused out of the RF bucket and are spiraling radially inward due to synchrotron radiation losses.) On the other hand, particles with large betatron amplitudes could strike the silicon crystal as their momentum error increased. With the crystal as the primary aperture and the same diffusion conditions as above (10 times that planned for extraction), it was found that the CDF loss increased from approximately 2 KHz to 10-15 KHz.

Based on these studies, the effects of crystal extraction should have little or no deleterious effects on a collider experiment and it should be possible to perform parasitic studies of crystal extraction during a collider run.

A group at CERN is currently carrying out a similar experiment^{4,16} in the SPS, operating at 120 GeV. Their method of inducing diffusion is to introduce white noise on a horizontal damper (electrostatic plates capable of deflecting the beam a few tens of μ rad). To date, they report extracting beam with an efficiency of about 9%. Their studies indicate that it is important to consider multi-turn extraction, since a particle first incident on the crystal with an angle greater than the critical angle will be multiply-scattered by the crystal to a different point in phase space and often will reenter the crystal on a later betatron oscillation with a smaller angle.

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