Recently a novel approach to the problem of multi-turn extraction was proposed. It consists of splitting the beam by adiabatic capture inside stable islands created in the transverse phase space by sextupoles and octupoles. Numerical simulations indicate that such a technique should be feasible and potentially superior to the method presently used at the CERN Proton Synchrotron. During 2002, intense efforts were devoted to the experimental verification of this newly proposed extraction mode. Finally, beam capture into the islands was observed. In this paper, the extraction principle is briefly reviewed and the experimental results are presented and discussed in detail.
ADIABATIC BEAM TRAPPING IN STABLE ISLANDS OF TRANSVERSE PHASE SPACE: MEASUREMENT RESULTS AT CERN PROTON SYNCHROTRON

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Abstract

Recently a novel approach to the problem of multi-turn extraction was proposed. It consists of splitting the beam by adiabatic capture inside stable islands created in the transverse phase space by sextupoles and octupoles. Numerical simulations indicate that such a technique should be feasible and potentially superior to the method presently used at the CERN Proton Synchrotron. During 2002, intense efforts were devoted to the experimental verification of this newly proposed extraction mode. Finally, beam capture into the islands was observed. In this paper, the extraction principle is briefly reviewed and the experimental results are presented and discussed in detail.

MEASUREMENT CAMPAIGN

INTRODUCTION

With the approval of the CERN Neutrino to Gran Sasso Project [1], efforts were devoted to the feasibility study of an intensity upgrade of the Proton Synchrotron (PS) and Super Proton Synchrotron (SPS) complex [2]. A delicate point in the present scheme for the beam generation is the multi-turn extraction from PS to SPS, the so-called Continuous Transfer (CT) [3]. Due to the difference in circumference, \( C_{\text{SPS}} = 11 C_{\text{PS}} \), and given the constraint of minimising the SPS filling time, the beam is extracted from the PS over five turns in two consecutive cycles. This is obtained by means of an electrostatic septum, used to slice the beam, and a proper choice of the horizontal tune (6.25) (see Refs. [3, 4] for more details). The main drawbacks of this technique are the intrinsic losses on the electrostatic septum and the poor betatron matching of the five slices [4], which in turn might transfer into injection losses into the SPS.

Recently, an alternative method was proposed, where the beam is split in the transverse phase space by adiabatic capture inside stable islands [5, 6] (see Fig. 1 for typical simulation results). The new technique would allow overcoming the bottlenecks of the present extraction mode. Not only, beam losses are reduced to almost zero, but also the phase space matching is highly improved (see Ref. [4] for a comparative analysis of the two approaches). Following the positive results of the numerical simulations, further simulation studies were carried out to get more insight in the capture process [7], as well as experimental measurements to assess the feasibility of this new extraction mode.

Figure 1: Results of the numerical simulations for the adiabatic capture inside stable islands (left: final phase space distribution, right: projected beam distribution onto horizontal axis).

Two types of measurements are needed, namely phase space measurement and beam profile measurement during the various stages of the beam capture. The first one requires a multi-turn measurement of the beam position using two beam position monitors \( 90^\circ \) apart in phase space [8]. A new acquisition system, based on a fast digitiser, was developed [9, 10]. The beam profile measurement was obtained with a flying wire scanner device [11] currently available in the PS ring. A schematic layout of the PS ring including the newly installed elements as well as other key devices for the adiabatic beam capture tests described in this paper is shown in Fig. 2.

Phase Space Measurement

The new extraction mode requires a precise control of the islands’ position and size. Hence, a good knowledge of the phase space structure is of uttermost importance. The technique used is the standard one, i.e. the beam trajectory is perturbed by means of a kicker magnet (notably the one normally used to fast extract the beam) and betatron oscillations are observed on two pickups \( 90^\circ \) apart. To overcome some difficulties due to the islands’ phase
at the kicker location, two kicks separated by three turns, which is the minimum delay due to hardware limitations, were used, thus allowing to scan along the diagonal in phase space. During the measurements the special sextupoles and octupoles were set to their computed values, making sure the islands moving in phase space. This is the case when tune ripple is present or when considerable coupling between longitudinal and transverse degrees-of-freedom induces tune modulation via chromaticity. In fact, it turned out that the improvement of the quadrupoles power supplies made it possible to cure completely the problem. Finally, it is worthwhile pointing out that the results shown in Fig. 3 are in reasonable agreement with the model of the PS machine and with the phase space topology assumed in the numerical simulations [5, 6].

Figure 2: Layout of the PS machine including the key elements for the test of adiabatic capture. Other elements (not shown here) are involved in the final stage of the five-turn extraction.

Figure 3: Horizontal normalised phase space measured with the multi-turn system (about $1.5 \times 10^3$ turns are plotted).

Adiabatic Capture

After having verified that the main ingredients, namely stable islands, were present in the phase space for the nominal parameters used in numerical simulations, the first tests of adiabatic capture were undertaken. To this aim, the horizontal tune was swept through the fourth-order resonance to induce and observe the trapping phenomenon. The horizontal emittance was increased ($\epsilon_h \approx 1.5 \mu m$ and $\Delta \epsilon_h \approx 1.5 \times 10^{-3}$). This choice allows scanning better the phase space structures, also avoiding filamentation in the transverse plane, and hence signal decoherence. Furthermore, due to the plain FOFDOD structure of the PS lattice, no location with zero dispersion exists, implying that the dedicated sextupoles and octupoles have a strong chromatic effect, leading to a measured value of $\xi_v = Q_{h,v} / Q_h \approx 1.7$ and $\xi_v \approx 0.6$. After a careful tuning, the chromaticity was reduced to $\xi_h \approx 0.1$ and $\xi_v \approx 0.9$ (see Ref. [12] for more details on this point). Also, the rf voltage was decreased to reduce $\Delta \epsilon_h / p$ to about $0.4 \times 10^{-3}$. The main results of the phase space measurement campaign are shown in Fig. 3. The various plots refer to different kick amplitudes. In the first portrait, regular motion represented by circular phase space trajectories is visible and signal decoherence is also apparent. As the kick amplitude is further increased, fourth-fold symmetrical trajectories appear: the beam is kicked inside the stable islands of the fourth-order resonance. A rather strong signal decoherence is revealed by the curly-shaped beam trajectory, spiralling towards the origin. In principle, particles inside the islands should generate a coherent, albeit small, signal lasting over a long period. The strong signal decoherence can be explained by assuming that time-dependent effects make the islands moving in phase space. This is the case when tune ripple is present or when considerable coupling between longitudinal and transverse degrees-of-freedom in-
The main results are shown in Fig. 5, where the beam profile measured by the flying wire scanner is shown for different values of the final tune.

The first profile is the reference picture: the tune is 6.2499. The wire scanner measures the projection onto the x-axis (see also Fig. 1), therefore, the central peak is higher than the others as it represents the superposition of three beamlets.

Figure 5: Horizontal beam profile measured by a flying wire scanner, for different final values of the tune. The first profile represents the initial beam distribution, when no capture occurs. The choice of the gain, optimised for the first profile, explains the signal saturation.

The first profile is the reference picture: the tune is 6.2499. The wire scanner measures the projection onto the x-axis (see also Fig. 1), therefore, the central peak is higher than the others as it represents the superposition of three beamlets.

CONCLUSIONS AND OUTLOOK

The first tests of adiabatic beam trapping inside stable islands proved that the capture process, already observed in numerical simulations, occurs also in real machines. Beam splitting in five beamlets was detected and their separation measured as a function of the final value of the horizontal tune. Further tests are planned to study the dependence of the beam parameters on the speed of the tune variation (adiabaticity), and on sextupole and octupole strengths. Then it will be crucial testing this novel approach using higher-intensity bunches as well as multi-bunch beams. Of course, actual five-turn extraction will be also tested during the 2003 experimental campaign.

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