Operational considerations on the stability of colliding beams

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Abstract

While well studied in the absence of beam-beam and while colliding head-on, the stability of the LHC beams can be very critical in intermediate steps. During the squeeze, the long range beam-beam interaction becomes a critical component of the beams dynamics. Also, while the transverse separation at the interaction points is collapsed, the beam-beam forces change drastically, possibly deteriorating the beams stability. Finally, during luminosity production, the configuration of the LHC in 2012 included few bunches without head-on collision in any of the interaction points, having different stability properties. Stability diagrams are being evaluated numerically in these configurations in an attempt to explain instabilities observed in these phases during the 2012 proton run of the LHC.

INTRODUCTION

The LHC configuration changes significantly along a standard operational cycle. These different configurations have different implications from the point of view of beam stability, in particular, the effect of Beam-Beam (BB) interactions can be very different. The approach described in [1] is used to derive stability diagram in the configurations encountered during the LHC run 2012 and the results are compared to the observations.

BETATRON SQUEEZE

Before the squeeze, BB interactions can be neglected. The stability is ensured by the transverse damper and amplitude detuning from the octupoles. They can be powered with up to ~500A, with either polarity. The resulting stability diagrams for each polarity are shown on fig. 1. As the expected tune shifts in the LHC have negative real parts [2], the negative polarity is preferable in this configuration and therefore was chosen as design value. However, going through the squeeze, the effect of the Long Range BB (LRBB) encounters starts playing a significant role. As can be seen on fig. 2, at the end of the squeeze, most of the LRBB interactions already are at the separation at which they will stay during luminosity production, the only difference being the separation orbit bump. As can be seen on fig. 3, the stability diagram changes dramatically during the squeeze, in particular, the negative polarity is no longer preferable. Some instabilities at the end of the squeeze were attributed to this compensation and consequently the polarity was changed [3]. The benefit from the change of polarity could not be properly assessed as this change in the operational configurations append simultaneously with a large increase of the chromaticity, from 2 to 15 units, and the transverse feedback gain, from more than 100 turns to 50 turns. While these stabilizing techniques have allowed to increase the machine performance, by reducing the number of dumps due to beam losses caused by coherent instabilities, they have not cured the instability as it was still clearly visible (fig. 4). In this new configuration, however, it is clear that the modification of the tune spread due to LRBB can not explain the instabilities observed, as the stability diagram is larger at the end, with respect to the beginning of the squeeze at which the beams are stable.

Several investigations are currently ongoing to understand the instabilities at the end of the squeeze. In particular, the stability diagrams presented are not suited to describe the stability of multibunch modes in the presence bunch dependent amplitude detuning, neither coherent beam-beam modes. These effects are currently studied using multiparticle tracking [4]. Other effects are also...
Figure 3: Stability diagram as a function of time during the squeeze for both octupole polarity (±450 A). The $\beta^*$s at $t = 0$ are 11 m in IP1&5 and 10 m in IP2&8, at the end 0.6 m and 3 m respectively. This represents the most common bunch, with the largest number of LRBB interactions, the effect similar but of lower amplitude for bunches with a lower number of LRBB.

As on fig. 4, it has been observed that the instability at the end of the squeeze is always well stabilized once the beams are colliding head-on, therefore it is considered to go through the squeeze with colliding beams in future scenarios [7]. As discussed in the section on luminosity production, this approach does not only offer a cure for the instability, but also provides a significant margin for increased impedance or beam brightness.

Figure 4: Typical observation of an instability at the end of the squeeze during fill 3250. The machine is filled with 1374 bunch per beam with $\sim 1.6 \cdot 10^{11}$ proton per bunch and emittances $\sim 2.4 \cdot 10^{-6}\text{mm}$. The chromaticities are set to $\sim$ 10 units, the transverse feedback gain to 50 turns and the octupoles powered with 533 A. From $t=1.8$ to 2.9 the beams are being brought to collision and are fully stabilized once colliding head-on.

Figure 5: Example of tune footprint of a bunch colliding in IP1 with different separations in the horizontal plane.

BRINGING THE BEAMS INTO COLLISION

When the parallel separation is collapsed, in order to bring the beams into collision, the tune shift and spread of the colliding bunches change sign as illustrated by fig. 5, leading to a significant modification of the stability diagram. As shown by fig. 6a, the stability diagram is enhanced for separation in the order of 2 to 4 $\sigma$ and the drastically reduced around 1.5 $\sigma$. This minimum of stability depends significantly on the configuration considered and therefore can be very different for bunches having different number of LRBB or Head-On BB (HOBB). In this case, the reduction of the stability diagram is however not due to a compensation of tune spread as at the end of the squeeze, it is caused by change of sign of the tune spread which leads, to a systematic cancellation of nearby poles in the dispersion integral. Even if the minimum of stability also exists, it is clear from fig. 6a that the positive polarity of the octupole is also favorable in this configuration. One should however not forget that the stability must be ensured for all bunches, in particular, in most LHC configurations there exists some bunches with very few LRBB, the minimum of stability for these bunches can still be very critical, as shown by fig. 6b.

There have been several observations of coherent instability during the process that brings the beams into collision during the 2012 run of the LHC, a spectrogram during such instability is shown on fig. 7. The separations at
which these instabilities occur is in accordance qualitative accordance with the critical separation discussed above. It is however difficult to make quantitative comparison as many critical observables are not available with sufficient accuracy, such as chromaticities and bunch by bunch emittances. While small separations may be very critical in term of stability, it did not prevent to go into collision in previous years. In addition to the increased impedance due to tighter collimator settings and increase beam brightness, a critical change is the implementation of the process that brings the beams into collision. As can be seen on fig. 8a, the implementation of this process included, in early 2012, a change of the crossing angle in IP8 [5], resulting in an extended time spent at critical separations. This could be avoided by a change in the implementation of the process that brings the beams to head-on collision as fast as possible before going through other manipulation (fig. 8b). There exists other cures to such instability, multiparticle tracking simulations suggest that they are well damped by high positive chromaticity or high transverse feedback gain [6]. In particular, such instabilities were no longer observed in the LHC since a change of configuration to high chromaticity, high damper gain and positive polarity of the octupole. The short process could only be tested in this new configuration, there would be, however, an interest from the beam lifetime point of view in being able to run with lower chromaticity and damper gain, which, in this case may be achieved by fastening the collision process.

In case this should not suffice, the possibility to go into collision one after the other may be interesting. Indeed, as can be observed on fig. 9, in this configuration the minimum of stability is reach in on plane only. Whereas coupling is assumed to be negligible in our approach, simulation studies suggests that the stability of the two plane could be shared via non-linear coupling of the beam-beam force. It is important to note that even though the beams are separated in one plane only in the model, the machine imperfections create a separation in the other plane. In this configuration, it is important to keep this separation well corrected, as a separation in both plane at one IP would result in situation similar to both IP1&5 simultaneously.

**LUMINOSITY PRODUCTION**

While colliding head-on, beam-beam is nominating the non-linearities undergone by the core of the beam and consequently provides the dominant contribution to the stability diagram. Fig. 10 compares stability diagram from octupole, long-range and head-on, it is clear that HOBB collision is extremely efficient to provide stability, to the point that the stabilization techniques required before bringing the beams into collision are no longer required during luminosity production. This was however not so simple in the LHC configuration used in 2012. Indeed, luminosity in IP2 was provided by the means of bunch-satellite collisions which leads to an essentially inexistent HOBB contribution and IP8 luminosity was being leveled with a transverse offset. Therefore the only full HOBB collisions were in IP1&5, where non-colliding bunches are requested [8]. The complexity of this configurations is illustrated by fig. 11 representing the tune footprints of different bunches existing simultaneously in the machine during luminosity production. The stability of each bunch is crucial as the loss of part a single bunch is enough to create a dump of the whole beam. This enforce the usage of strong stabilizing techniques, in particular high chromaticity, high transverse feedback gain and high
The process of bringing the beams into collision and tilting the Xing angle in IP8 was implemented in two ways: the old process and the new process. The old process involved a steady increase in the separation, while the new process varied the separation in small steps and spent several minutes at each separation, allowing for the development of a slow instability. This instability was observed and studied in detail.

Stability diagrams were compared to assess the effectiveness of different techniques. Figure 9 shows a stability diagram while collapsing the separation in IP1 only (horizontal separation). Figure 10 compares stability diagrams from either octupoles powered with -450A, LRBB in IP1&5 or HOBB in IP1&5.

To further optimize luminosity lifetime, it would be advisable to run in a configuration with one head-on collision for each bunch, allowing for the relaxation of stabilization techniques which are potentially harmful for the intensity lifetime and emittance growth of all bunches. The use of a transverse offset was employed during the 2012 run of the LHC to level the luminosity. While not harmful for most bunches having HOBB collision in IP1&5, this technique proved critical for bunches without head-on collision. The situation of these bunches is similar to the one described in fig. 6a, but the difference with respect to the process of bringing of the beams into collision is that, in this case, the separation is varied in small steps and several minutes are spent at each separation, allowing for a slow instability to develop.

One observation of such instability is shown on figs. 12,13. When comparing the time at which the instabilities occurred (fig. 12a) with the separation computed from measured luminosities (fig. 13b), it appears that the full separation in IP8 at the time of the instabilities were between 0.9 and 1.6 \( \mu \text{m} \), consistent with the critical separations discussed previously. As can be seen on fig. 12b, the bunches colliding only in IP8 were located at the end of SPS trains, they were consequently PACMAN bunches, in other words they have a different number of LRBB. Moreover there are bunch to bunch variation of the intensity and emittances, which explains why different bunches became unstable at different separations. It is, however, difficult to make quantitative comparison with predications for each individual bunch as many critical parameters are not known to a sufficient precision, in particular the emittances.

**Leveling with a transverse offset**

During the 2012 run of the LHC the luminosity was leveled with a transverse offset in IP8. While not harmful for most bunches having HOBB collision in IP1&5, this technique proved critical for bunches without head-on collision. The situation of these bunches is similar to the one described in fig. 6a, but the difference with respect to the process of bringing the beams into collision is that, in this case, the separation is varied in small steps and several minutes are spent at each separation, allowing for a slow instability to develop. One observation of such instability is shown on figs. 12,13. In particular, when comparing the time at which the instabilities occurred (fig. 12a) with the separation computed from measured luminosities (fig. 13b), it appears that the full separation in IP8 at the time of the instabilities were between 0.9 and 1.6 \( \mu \text{m} \), consistent with the critical separations discussed previously. As can be seen on fig. 12b, the bunches colliding only in IP8 were located at the end of SPS trains, they were consequently PACMAN bunches, in other words they have a different number of LRBB. Moreover there are bunch to bunch variation of the intensity and emittances, which explains why different bunches became unstable at different separations. It is, however, difficult to make quantitative comparison with predications for each individual bunch as many critical parameters are not known to a sufficient precision, in particular the emittances.
CONCLUSION

Stability diagrams corresponding to different operational phase of the LHC were derived. It was found that a compromise has to be made when choosing the polarity of the octupoles, the negative polarity providing a better stability at the beginning of the squeeze that degrades during the squeeze due to a partial compensation of the tune spread due to LRBB, as opposed to the positive polarity, which gives less stability at the beginning of the squeeze but rather increases during the squeeze. This effect could not, however, explain instabilities arising at the end of the squeeze, observed in the 2012 run of the LHC with both polarities. It has been demonstrated that there exists a critical separation, in the order of 1 \( \sigma \), for which the stability diagram can be dramatically reduced. Observations of coherent instabilities while bringing the beams into collision and during luminosity leveling with a transverse offset are consistent with this effect.

HOB B tune spread is not only larger than the one provided by octupoles or LRBB, it is also dominant on the beam core, rather than the tails, which results in significantly larger stability diagram. The effect of HOB B could be used to ensure the stability of all bunches in most configurations, in particular by going thought the squeeze with colliding beams and insuring at least one HOB B collision per bunch.

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REFERENCES