Impedance and beam stability lessons learned form the 2010-2011 operation of the LHC and their implications for the HL-LHC project

Elias Métral (25 + 5 min talk, 46 slides)

Many thanks to all the people who worked on these subjects in the past (at CERN or elsewhere) and in particular to Benoit Salvant, Nicolas Mounet and Hugo Day for the recent studies

♦ Introduction and predictions
♦ 2010 and 2011 observations
♦ Benchmark of the theoretical stability diagram with HEADTAIL code for a Gaussian transverse bunch profile
♦ Current issue: heating here and there...
♦ Future issues expected: heating (?) + Loss of transverse Landau damping (from octupoles) for TCBI mode - 1
♦ Conclusion
INTRODUCTION AND PREDICTIONS (1/11)

- REMINDER: (At least) 5 impedances are needed! => L + H dipolar + H quadrupolar + V dipolar + V quadrupolar!

- Predictions
  - Longitudinal imaginary effective impedance:
    PREDICTION
    • Injection and 7 TeV: ~ 0.09 Ω

  - Transverse imaginary effective impedance (dip + quad):
    PREDICTION
    • Injection: ~ 3 MΩ/m
    • 3.5 TeV: ~ 7.5 MΩ/m
    • 7 TeV: ~ 30 MΩ/m (i.e. > SPS!)

Dominated by collimators
INTRODUCTION AND PREDICTIONS (2/11)

HEADTAIL simulations at 7 TeV => $N_b^{th} \sim 3.5\text{E}11 \text{ p/b}$, i.e. a factor $\sim 3 > \text{nominal}$ (for 0 chroma.)

REMINDER

- Contrary to other machines, the TMCI is more critical at top energy than at injection energy (factor $\sim 7$ there and also at 3.5 TeV) due to the fact that the transverse impedance increases with energy (collimators!)
Solution: reduce the chroma as much as possible (but still > 0, if not using a transverse feedback) and use Landau octupoles (if the “unknown” intrinsic nonlinearities not sufficient)

Rise-time of ~ 0.8 s predicted (with nominal beam parameters and $Q'_x \sim 6$), with neither intrinsic nonlinearities nor Landau octupoles

A single-bunch is always potentially unstable (for any beam parameter!)
Higher order modes to be Landau damped!

TCBI mode 0 being damped by the transverse damper (which works very well!)

\[ Q'_{x,y} = 1 \Rightarrow f_{x,y} \sim 40 \text{ MHz} \]

Reminder: Stability diagrams are proportional to transverse emittance => More critical for smaller emittance!

Mode 0
Mode 1
Mode 2
Mode 3

\[ \Delta Q'_{\text{oct.spread}} = 1.35 \times 10^{-4} \]
At lot of effort has been devoted in the past to understand the resistive-wall impedance from the collimators (theory, bench measurements, simulations and beam-based measurements).

Several equipments were studied also in detail by collaborators: Andrea Mostacci (beam screen), Bruno Spataro (Y-chambers), Rainer Wanzenberg (experiments beam pipe) etc. Many thanks!

Other possible worries were the trapped modes in particular in the 2-beam (i.e. big) devices such as TCTVB => Was studied in detail by Alexej Grudiev

- AG computed the impedance of transverse modes in the TCTV (W jaw) for a (full) gap of 3 mm
- There are few of them
- The 2 most critical trapped modes are
  \[
  f_{r1} = 0.362 \text{ GHz} \quad Q_1 = 1700 \quad R_{r1} = 152.8 \text{ M}\Omega/m \\
  f_{r2} = 0.443 \text{ GHz} \quad Q_2 = 1080 \quad R_{r2} = 173.8 \text{ M}\Omega/m
  \]
With only the 2\textsuperscript{nd} trapped mode (and no other impedance)! => Ferrites were proposed by AG (and installed) to damp these transverse modes

Reminders:
1) \(- \text{Im}(\Delta Q) / 10^{-4} = 1 \Rightarrow \text{Rise time} \approx 1600 \text{ turns} \approx 140 \text{ ms}\)
2) \Rightarrow \text{Min. rise-time which can be damped by oct.} \approx 90 \text{ ms}
Stability diagram analyses

- Heavily depends on transverse profiles and their tails
- Planned to check that with the HEADTAIL code (done in summer 2011, see later)

**Fig. 4.8.** Stability diagrams (for both positive and negative detunings $a_0$) for the LHC at top energy (7 TeV) with maximum available octupole strength: (Left) for the 2$^{nd}$ order (dashed curves), the 15$^{th}$ order (full curves), and the Gaussian (dotted curves) distribution; (Right) for the Gaussian distribution (dotted curve) and a distribution with more populated tails than the Gaussian (full curve).
Figure 1: Transverse beam profile for the 15th order distribution (full curve), the quasi-parabolic distribution (dashed curve) and the Gaussian distribution (dotted curve).

Figure 2: Zoom of the tails of the transverse beam profiles for the 15th order distribution (full curve), the quasi-parabolic distribution (dashed curve) and the Gaussian distribution (dotted curve).
INTRODUCTION AND PREDICTIONS (9/11)

Up to 6 $\sigma$ but with tails more populated than Gaussian

Figure 4: Transverse beam profile for the case $n = 16$ and $p = 2$ (full curve) and the Gaussian distribution (dotted curve).
INTRODUCTION AND PREDICTIONS (10/11)

- Effect of SC at injection:
  - Incoherent tune spread: \( \sim -1.3 \times 10^{-3} \) for nominal beam parameters \((1.15 \times 10^{11} \text{ p/b and } 3.5 \text{ microm})\) => If the intensity is higher \((\sim 1.45 \times 10^{11} \text{ p/b at the end of 2011 run})\) and/or if the transverse emittances are smaller \((\sim 2-2.5 \text{ microm at the end of 2011 run})\) => The incoherent tune spread was increased to \( \sim -3 \times 10^{-3} \), i.e. close to synchrotron tune
  - Reminder: (nominal) incoherent synchrotron tune \( \sim 5.5 \times 10^{-3} \)
  - Shift of the stability diagrams etc. => To be looked at in detail
- PHD thesis from Nicolas Mounet (to be defended in January 2012) on the LHC transverse coupled-bunch instability => Extension of the HEADTAIL code to multi-bunch operation
- Next step: study in detail the interplay with space charge etc. (collaboration with Alexey Burov and GSI in particular)
INTRODUCTION AND PREDICTIONS (11/11)

- ecloud:
  - Many studies in the past (Frank Zimmermann et al.) on heat load, fast single-bunch instability (to be cured by high chromaticity) etc.
  - Planned to rely on scrubbing run (as mentioned in the LHC Design Report)
Many collective effects observed in 2010:

- **1st in Spring:** Increasing the intensity / bunch
  
  => SBI from impedance: Solved by octupoles (above ~ 2 TeV)

- **2nd in Summer:** Increasing # of bunches and changing Xing angle

  => Beam-beam: HO alone OK but LR?

- **3rd in Autumn:** Reducing the batch spacing (150, 75 and 50 ns)

  => Ecloud: 50 ns is the most critical

  => 50 ns scrubbing foreseen at the beginning of 2011
2010 OBSERVATIONS (2/9)

Moving IN and OUT all IR7 collimators at 450 GeV/c

- $\Delta Q_y \text{(meas.)} \sim -2.4 \times 10^{-4}$
- $\Delta Q_y \text{(impedance model)} \sim -2.0 \times 10^{-4}$
2010 OBSERVATIONS (3/9)

- A 1\textsuperscript{st} ramp was tried with a single-bunch of \sim 1E11 p/b (on both B1 and B2) on SA 15/05/2010

=> Bunch unstable at \sim 1.8 TeV/c for B1 and \sim 2.1 TeV/c for B2

=> Famous “Christmas tree”

All the lines are spaced by \( Q_s \sim 3E-3 \)

On MO 17/05/2010

All the lines are spaced by \( Q_s \sim 2E-3 \)
2010 OBSERVATIONS (4/9)

- Study on MO 17/05/10 at 3.5 TeV (acceleration with some octupole current, -200 A \(\Leftrightarrow K3 = -12\) at 3.5 TeV, and then reduction by steps)

Bunch intensity \(\sim 1E11\) p/b

B2 was unstable when \(\text{loct} = -10\) A

\(\text{loct} = -200\) A

Time

\(\text{loct} = -200\) A
### 2010 OBSERVATIONS (5/9)

#### MEASUREMENTS
(17/05/2010 at 3.5 TeV)

- **Unstable bunch for** $I_{\text{oct}} = -10$ A
  => Rise-time ~ 10 s (with $Q' \sim 6$, $\epsilon_x \sim 5$ µm? as doubt on meas.)
- **Bunch was stable for** $I_{\text{oct}} = -20$ A
  => $-20 < I_{\text{oct}}$ for stability < -10 A

---

#### SIMULATIONS

- **Scan in octupole current**
- **Rise-time** ~ 7 s (0 A) for $I_{\text{oct}} = -10$ A
- **Rise-time** ~ 11 s (-6 A) for $I_{\text{oct}} = -6$ A
- Measured instability rise-time = 9.8 s
- **Head-tail** $|m| = 1$

---

All $I_{\text{oct}}$ should be × by 2 (error found in HEADTAIL), Oct. 2011

---

Elias Métral, 1st General HL-LHC meeting, CERN, 16to18/11/2011
**MEASUREMENTS** => Mode $m = -1$ (at -$Q_s$ from the tune) clearly grows up alone ($Q_s \sim 2E-3$) and the other head-tail modes follow afterwards.
2010 OBSERVATIONS (7/9)

◆ From LLD, Elena Shaposhnikova et al. estimated the longitudinal imaginary effective impedance to ~ 0.09 Ω (i.e. the predicted value, see slide 2!)
  ▪ Instabilities observed at the beginning of the 2010 run with more critical parameters than nominal => Longitudinal blow-up used (SPS and LHC)
  ▪ New theory from Alexey Burov being discussed

◆ In summary: (Very) good agreement between predictions and (first) measurements… EXCEPT 1 measurement: transverse coherent tune (from TDI + 2 TCLI) seems to be ~ 2 times larger than predicted
2010 OBSERVATIONS (8/9)

Retracting the TDI + the 2 TCLIs of the other beam (B1) first

Over-injection on a circulating PROBE bunch

~ 0.30809 (i.e. -1.54E-3)

~ 0.30655 (i.e. +2.9E-4)

~ 0.30684

Courtesy of Stefano Redaelli

Retracting the TDI + the 2 TCLIs
Question raised: Was the Ti coating damaged? Reminder: Without the Ti coating, a higher transverse coherent tune shift by a factor ~3.5 is expected… To be followed up
As the TCBI are more critical than the SBI, we soon needed to put octupoles at lower energies than ~ 2 TeV. Increasing the number of bunches even more and using very small emittances (< 2 microm), the octupoles’ current needed to be increased earlier and earlier in the ramp, until we finally reached injection.

What happened at injection is not understood yet as some transverse BU was often observed for some of the injected batches => Seems there are some transient effects. To be followed up (but not a pb anymore for the moment).

At the end of the 2011 run, we used the following octupoles’ current:
- 6 A at injection and - 200 A at 3.5 TeV/c => This corresponds to:

\[ \Delta Q_{\text{oct, spread}}^{1\sigma} \approx 1.35 \times 10^{-4} \times \frac{6}{550} \times \left( \frac{7000}{450} \right)^2 \times \frac{2}{3.75} \approx 1.9 \times 10^{-4} \]

\[ \Delta Q_{\text{oct, spread}}^{1\sigma} \approx 1.35 \times 10^{-4} \times \frac{200}{550} \times \left( \frac{7000}{3500} \right)^2 \times \frac{2.5}{3.75} \approx 1.3 \times 10^{-4} \]
2011 OBSERVATIONS (2/13)

- We made MDs to benchmark our predictions for the transverse coupled instabilities at injection and top energy => A (very) good agreement was obtained at 450 GeV/c (see below) while some discrepancies (~ 2-3 times worse in measurements) were observed at 3.5 TeV/c (believed to be due to bad estimates of the chromaticities)

=> To be followed up

Examples for 450 GeV/c

Nicolas Mounet’s PHD thesis (being written) => Many nice results inside!

Figure 4.10: Rise times of the last 8 bunches of the train at injection energy for various chromaticities, and comparison with HEADTAIL simulations.
During some experiments it was shown that it was possible (with the operational settings) to inject and collide few bunches with \( \sim 2.5 \times 10^{11} \) p/b and transverse emittances of \( \sim 2-2.5 \) microm => No bad surprise at the moment concerning SB TMCI (predicted to be \( \sim 8 \times 10^{11} \) p/b at 3.5 TeV and \( \sim 3.5 \times 10^{11} \) p/b at 7 TeV for nominal collimators)

TDI: New measurements in 2011 were made with higher intensities and therefore cleaner signals => Revealed that the measurements are \( \sim 3-4 \) times higher than predicted and that it could have degraded between 2010 and 2011 (see next slide)

- Could confirm our initial assumption that the Ti coating is damaged (BUT this is just an assumption and it still has to be confirmed!)
- 3D simulations being performed to try and understand better the situation + heating issues (see later)
2011 OBSERVATIONS (4/13)

Vertical effective Impedance (no beta contribution) Vs TDI half gap (B1 and B2)

Benoit Salvant

Elias Métral, 1st General HL-LHC meeting, CERN, 16to18/11/2011
Highly Populated Beam Tails
(horizontal plane, 450 GeV, total intensity $3 \times 10^{14}$p, real $\sigma$)

2.7% beyond 4 $\sigma$
($= 8.1 \times 10^{12}$ protons)

$\Rightarrow$ Helps for transverse Landau damping!
2011 OBSERVATIONS (6/13)

- 2 (main) observations of beam instabilities and losses during the 2011 run => 1st one (29/08/2011):
  
  => **Coherent** oscillations with few seconds rise-times, 4-6 units in chroma.

  => “Could be” due to loss of Landau damping of TCBI of mode \(|m| = 1 +\n
  => Solved by using nominal collimators and crossing angle

- CONDITIONS => Tight collimators’ settings & 100 microrad (instead of 120) \(1/2\) crossing angle in IR1/5 & 12 + 36 b trains (50 ns) with B1&2
- OBSERVATIONS => Strong instability (seemed mostly vertical) damped by octupoles (increased from -150 A to -300 A)
2011 OBSERVATIONS (7/13)

- HOWEVER, continuously increasing the intensity per bunch (to ~ 1.45E^p/b) led again to a similar instability at the end of the squeeze (17/10/2011):
  - Seems compatible with our predictions (see next slide) of loss of Landau damping of TCBI mode - 1
  - Was removed by increasing the octupole current slightly from -150 A to -200 A (it is good to increase the octupole current by small steps as it offers possibilities to check our predictions when the current is increased…)
  - Usual recommendation to keep the chromaticities as low as possible
2011 OBSERVATIONS (8/13)

PREDICTIONS FROM OUR MODEL (2/2)

Sacherer horizontal tune shifts for unstable coupled-bunch modes with stab. diagram (parabolic distribution) at $\kappa_x=2.2$, $\text{N part.}=1.45 \times 10^{11}$, $\sigma_z\text{ (rms)}=9\text{cm}$.

LHC impedance model with with tight coll. settings from MD 07/05/2011, at 5500GeV, spacing 50ns.

Would lead to an instability with a rise-time of ~1 s in the absence of Landau octupoles.

=> Will be much longer when it is at the limit of stability.
GOAL OF THE LHC SCRUBBING RUN => SCRUB and reach a “stable” situation with at least ~ 1000 bunches with 50 ns

=> ~ Done on Monday 11/04/11

1020b = 12b + 1008b = 12 b + 14 × (36b + 36b)

Spacing between LHC batches = 1100 ns

Injections from the SPS of 72 b = 36b + 36b spaced by 225 ns
GOAL OF THE LHC SCRUBBING RUN => SCRUB and reach a “stable” situation with at least ~ 1000 bunches with 50 ns
A bit less than $2 \times 10^{14}$ protons (which was the current achieved with 50 ns).

Reminder on strategy: Start first with high chromaticities (~ 15 units) to prevent the single-bunch TMCI-like instability from developing => Worked as foreseen by FrankZ & ElenaB in the past.
2011 OBSERVATIONS (12/13)

25 ns BEAM STUDIES IN THE LHC

2100 bunches

1020 bunches
2011 OBSERVATIONS (13/13)

- In summary: quite good results so far (as concerns beam stability and quality)... BUT heating observed here and there

Example of the TCTVB_4R2
Raymond Wasef (during summer 2011)

=> Shape was reproduced but a factor 2 appeared => Error finally found in HEADTAIL by Nicolas Mounet (Oct. 2011)

All points are stabilizing between -4A and -6A
CURRENT ISSUE: HEATING HERE AND THERE… (1/7)

- Analyses ongoing
  - Trapped modes of some equipments re-studied. Ferrite issues?...
  - Understanding of measured bunch spectra => Discussions ongoing with RF colleagues etc.

Measurements on B1 by Themis Mastoridis and Philippe Baudrenghien on fill # 2261 (Ralph Steinhagen obtained similar results in the past)

It was mentioned that it is in fact the power spectrum
CURRENT ISSUE: HEATING HERE AND THERE… (2/7)

*Can we (I) understand it?*

- Parabolic amplitude density
- Parabolic line density
- Gaussian amplitude density
- Line density $\times \tau_b$
- $\tau_b = 4\sigma$
- Water-bag bunch

$$\tau \quad \tau_b / 2$$
CURRENT ISSUE: HEATING HERE AND THERE... (3/7)

\[ \tau_b = 1.2 \text{ ns} \]

- Gaussian amplitude density
- Parabolic amplitude density
- Parabolic line density
- Water-bag bunch

Corresponding power spectra

\[ 20 \log A \text{ [dB]} \]

\[ f \text{ [GHz]} \]

=> Need a “Water-bag” to reach ~ - 40 dB for the second peak
What happens to Gaussian-like distributions (but with finite tails)?

Family of distributions, depending on $n$ and converging to a Gaussian when $n$ goes to infinity.
CURRENT ISSUE: HEATING HERE AND THERE… (5/7)

**Longitudinal profile [a.u.]**

- **Gaussian**
  - \( n = 4 \)

- **Gaussian**
  - \( n = 1 \)

**Power spectrum**

- **Longitudinal profile [a.u.]**
- **Power spectrum**

\[ f \text{ [GHz]} \]

\[ 20 \log A \text{ [dB]} \]
Theoretical power spectrum for the Water-bag bunch with $\tau_b = 0.75$ ns

Measurements on B1 by Themis and Philippe on fill # 2261

Best fitting (which seems quite good!) of this measurement is obtained with the Water-bag on the right.
According to the analysis done by Themis Mastoridis from BQM data, it seems that the bunch spectra together with the BQM data are consistent with a bunch distribution close to a Water-bag with a full bunch length at the base close to 0.75 ns (which corresponds to 1.1 ns from the BQM).

=> To be followed-up

Reminder (from Themis Mastoridis): The BQM reports the full-width at half maximum (FWHM) scaled by \( \sqrt{2/\ln(2)} \). The scaling is set to report a 4-sigma width assuming a Gaussian bunch.
FUTURE ISSUES: HEATING (?) + LOSS OF TRANSVERSE LANDAU DAMPING (1/2)

- **Heating** => Identify all the sources and find ways of mitigation (damping of some trapped modes and/or change of the bunch spectrum etc.) => Ongoing

- **Loss of transverse Landau damping of TCBI mode - 1:**
  - It seems we need ~ - 200 A at the end of the squeeze to keep the beam stable with 50 ns beam (1380 b), ~ 1.45E11 p/b with ~ 2-2.5 microm

  => We still have some margin: Factor F = 550 / 200 = 2.7

  - In the short future (at 3.5 TeV): If/when the impedance will increase by more than factor ~ F (with tighter collimators’ settings), and/or the transverse emittances will decrease by more than factor ~ F and/or the intensity will increase by more than factor ~ F, Landau damping from octupoles should be lost
FUTURE ISSUES: HEATING + LOSS OF TRANSVERSE LANDAU DAMPING (2/2)

- In the medium future (at 7 TeV) => Nicolas Mounet:
  - For 50 ns beam, 1.5E11 p/b within 2 microns (Qprime ~ 2), and nominal collimators => Beam should be stable (~ 400 A needed)
  - For 50 ns beam, 1.5E11 p/b within 2 microns, and tight collimators’ settings discussed at some point => Beam should be unstable (~ 800 A would be needed)

- In the long future (HL-LHC at 7 TeV):
  - For 25 ns beam (with 2E11 p/b within 2.5 microm) or 50 ns beam (with 3.3E11 p/b within 3.0 microm) => Should be close to the limit for nominal collimators’ settings
CONCLUSION (1/2)

- The ADT (transverse damper) is working extremely well to damp the TCBI mode 0 => It helped also in the past to fight the hump
- Until now it was possible to run with chromaticities as low as possible (1-2 units) => There is no need to increase it (except during scrubbing run due to ecloud TMCI-like fast instability)
- Landau octupoles are needed to damp the SBI and TCBI mode - 1 and they are used since injection (- 6 A) till stable beams (- 200 A)
- In the longitudinal plane, emittance blow-up is used
- The 50 ns scrubbing run went very well and first studies with 25 ns are very encouraging for future operation with 25 ns beam
- Main concern at the moment: heating observed here and there
  - Work on many impedances ongoing
  - Possible work on bunch spectrum (to avoid the 2\textsuperscript{nd} – 3\textsuperscript{rd} peaks, if needed)?
Possible future issues:

- Heating?
- Loss of transverse Landau damping for TCBI mode - 1 if the collimators’ settings are closer than nominal
  (Assuming that the ADT will always damp the TCBI mode 0…)

I will be the task leader of task 2.4 (Collective Effects Studies) within WP2 (on Accelerators Physics) of the HL-LHC project and I am impatient to work with all the interested collaborators to start this great adventure and try to push forward the LHC performance!