

Electron cloud at the LHC and LHC injectors national Particle Accelerator Conference

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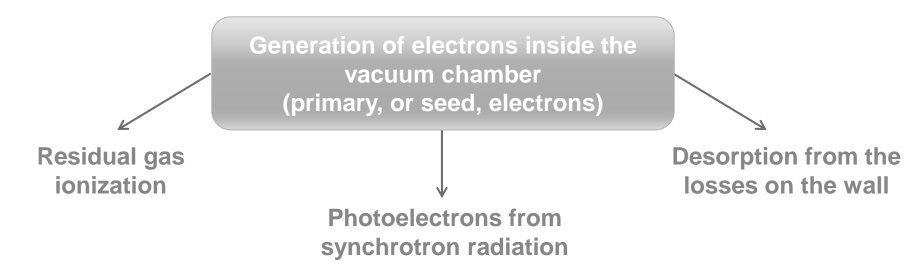




- Basics of electron cloud in particle accelerators
 - Electron cloud build up and effects on the beam
 - Scrubbing
- Electron cloud studies in the CERN accelerators
- Closing remarks







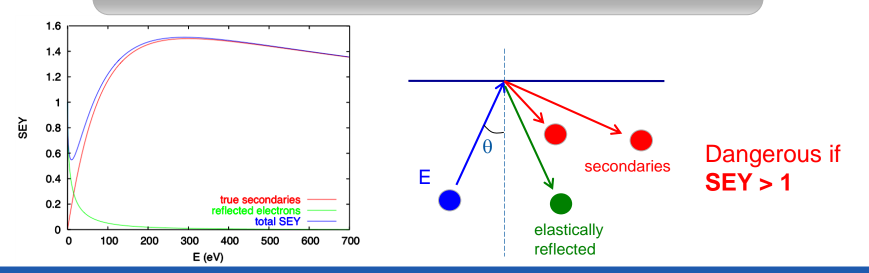




Generation of electrons inside the vacuum chamber (primary, or seed, electrons)



Secondary electron production when hitting the wall







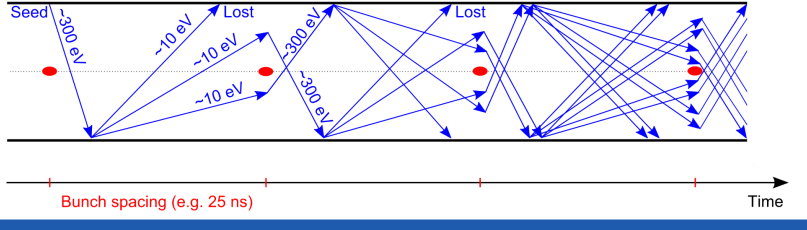
Generation of electrons inside the vacuum chamber (primary, or seed, electrons)



Acceleration of primary electrons in the beam field

- Secondary electron production when hitting the wall
- Avalanche electron multiplication

Beam chamber







Generation of electrons inside the vacuum chamber (primary, or seed, electrons)



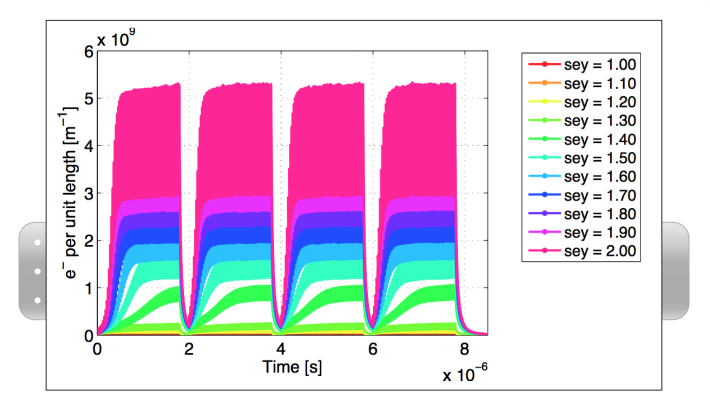
Acceleration of primary electrons in the beam field

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After the passage of several bunches, the electron distribution inside the chamber reaches a dynamic steady state (electron cloud)

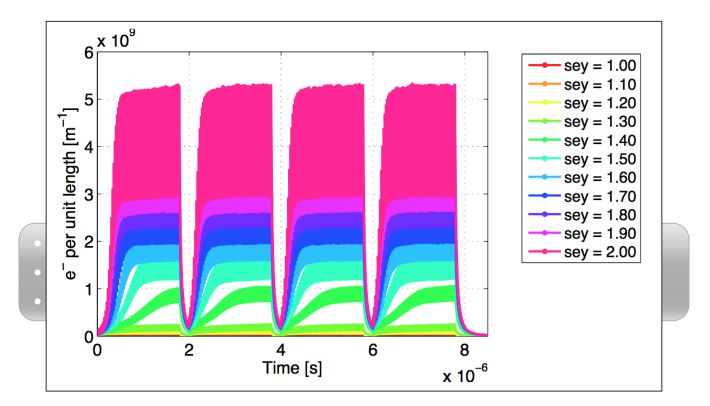




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After the passage of several bunches, the electron distribution inside the chamber reaches a dynamic steady state (electron cloud) → Several effects associated



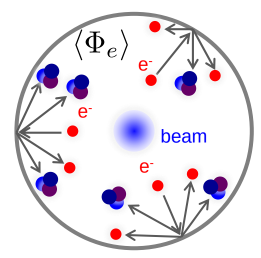
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Effects of the electron cloud



The presence of an e-cloud inside an accelerator ring is revealed by several **typical signatures**

- ✓ Fast pressure rise, outgassing
- ✓ Additional heat load
- ✓ Baseline shift of the pick-up electrode signal
- ✓ Synchronous phase shift due to the energy loss



$$\Delta P \propto \int \eta_e(E) \langle \Phi_e(E) \rangle dE$$
$$\Delta W = \int \langle \Phi_e(E) \rangle E dE$$

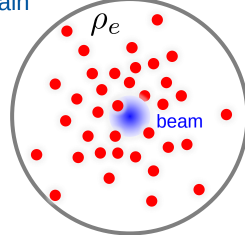


Effects of the electron cloud

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- ✓ Fast pressure rise, outgassing
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- ✓ Synchronous phase shift due to the energy loss
- Tune shift along the bunch train
- ✓ Coherent instability
 - Single bunch effect affecting the last bunches of a train
 - Coupled bunch effect
- Poor beam lifetime and emittance growth







Effects of the electron cloud



Machine

observables

Beam

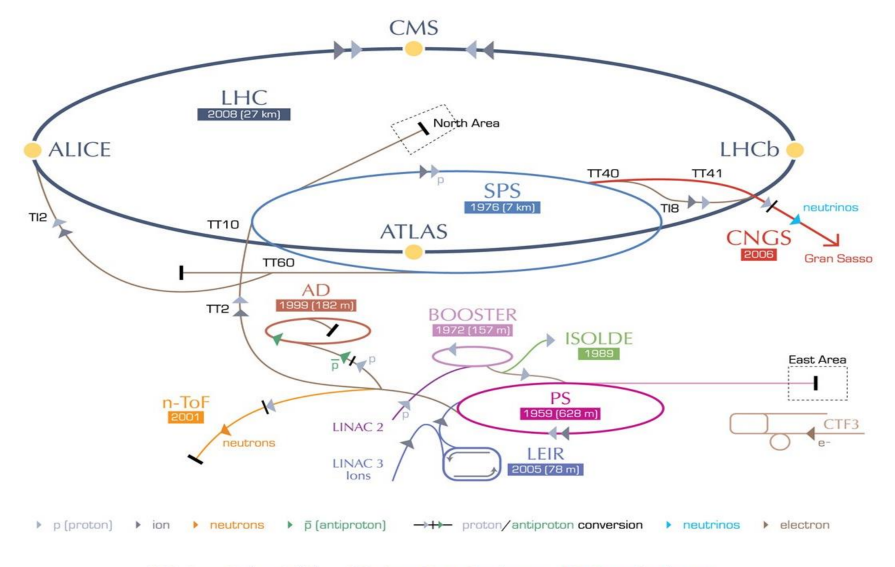
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- Active monitoring: signal on dedicated electron detectors (e.g. strip monitors) and retarding field analysers



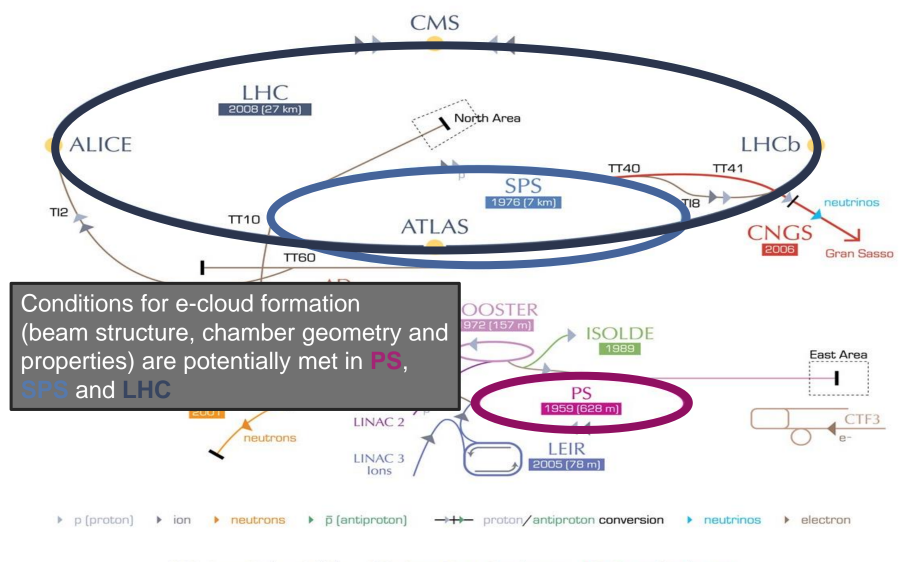
CERN's accelerator complex



LHC Large Hadron Collider SPS Super Proton Synchrotron PS Proton Synchrotron



CERN's accelerator complex



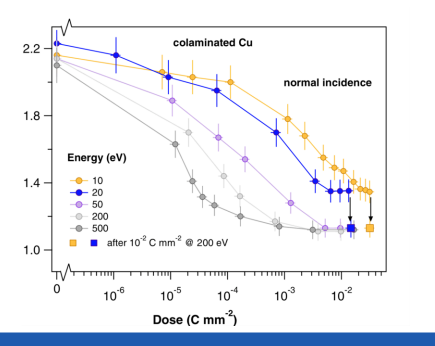
LHC Large Hadron Collider SPS Super Proton Synchrotron PS Proton Synchrotron



Surface scrubbing



- Fortunately, the SEY of a surface becomes lower under electron bombardment (scrubbing)
- Laboratory measurements show that
 - SEY decreases quickly at the beginning of the process, then slows down
 - Electrons with different energies have different 'scrubbing efficiency'
 - The 'final' value of SEY depends on material, e⁻ energy, temperature, vacuum composition, more?



R. Cimino *et al.*, **ECLOUD12**, Elba Island



Surface scrubbing



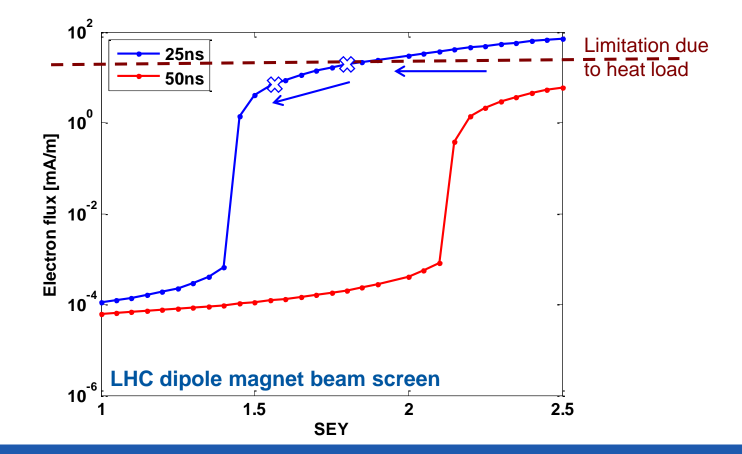
- If the accelerator can be run in e-cloud regime, scrubbing is expected to naturally occur
 - Fortunately beam dynamics knobs exist to preserve beam stability, although lifetime might be poor in presence of significant e-cloud (which affects scrubbing efficiency)
 - Dedicated scrubbing runs can be used to lower the SEY







- **Beam-induced scrubbing** is different from lab scrubbing
 - It becomes even slower while it progresses, due to the decrease of the electron flux as the SEY decreases



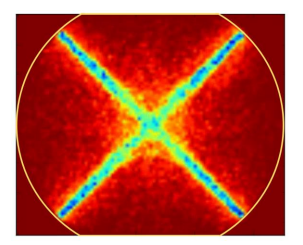


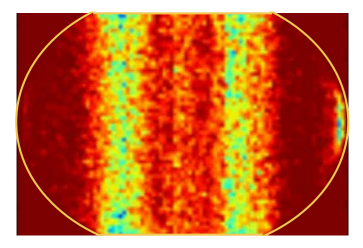
Surface scrubbing



• Beam-induced scrubbing is different from lab scrubbing

- It becomes even slower while it progresses, due to the decrease of the electron flux as the SEY decreases
- It comes from pulsed electron bombardment (MHz) with a broad spectrum of energies
- o It happens in the vacuum chamber of an accelerator
 - It is localized according to e-cloud distribution pattern and may be affected when beam properties or magnetic field change
 - It is affected by other mechanisms (ion or photon bombardment)
 - Its evolution is related to vacuum dynamics in the chamber



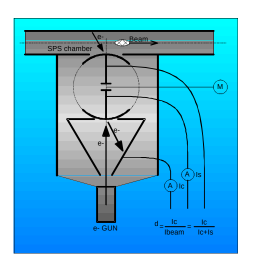




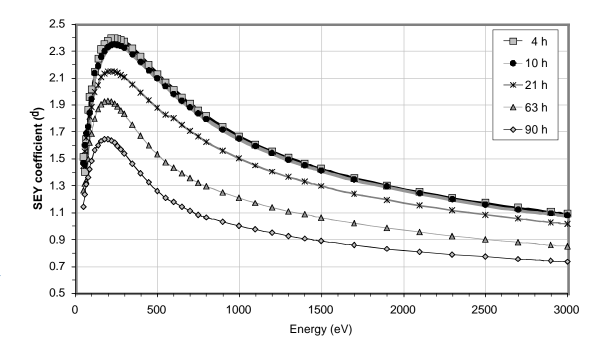


Beam-induced scrubbing

 Has been measured directly at the SPS with StSt rotatable sample exposed to the beam or to SEY measurement device (2004)



Schematic view of the in-situ SEY detector installed in the SPS

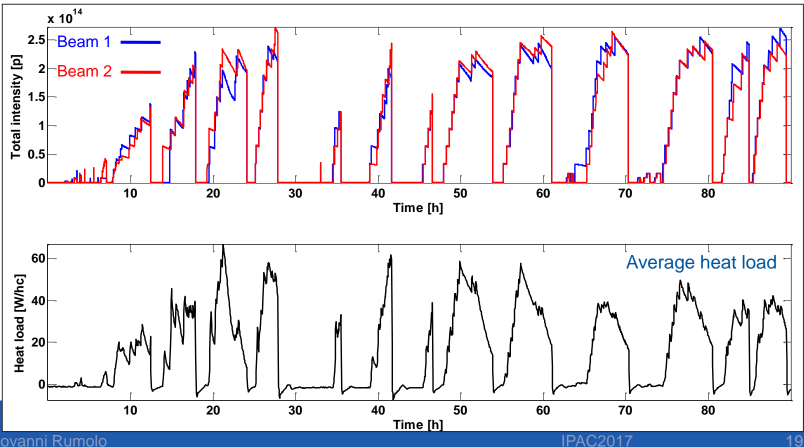






Beam-induced scrubbing

Is revealed by improving accelerator conditions over time, e.g. 0 decrease of pressure rise, heat load, stable phase shift, improvement of beam quality \rightarrow not obvious sometimes, as timescales can be long and effects are entangled

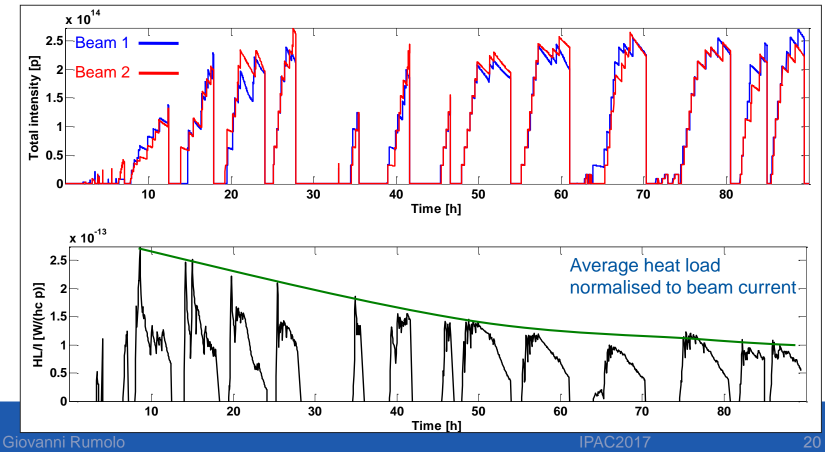






Beam-induced scrubbing

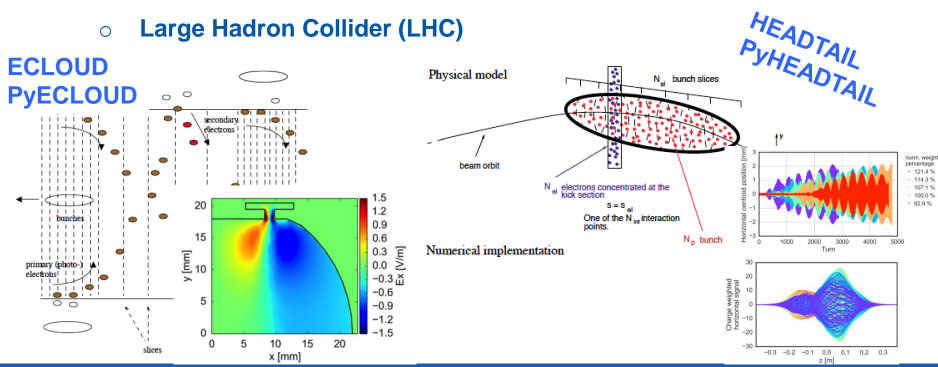
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Electron cloud in the CERN accelerators



- The e-cloud has been observed/studied at the
 - **Proton Synchrotron (PS)** Ο
 - **Super Proton Synchrotron (SPS)** Ο
 - Large Hadron Collider (LHC) Ο





Electron cloud in the CERN accelerators

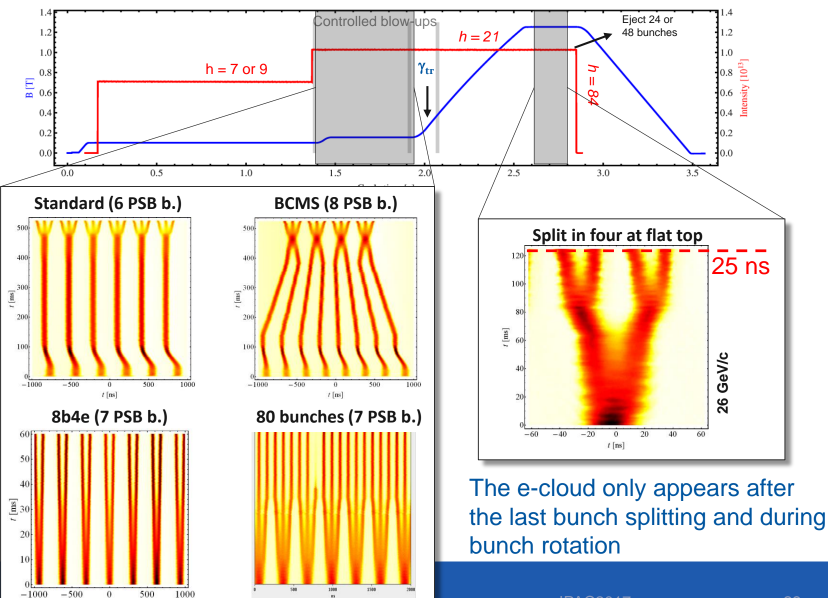


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... some highlights ...



LHC beam production in the PS



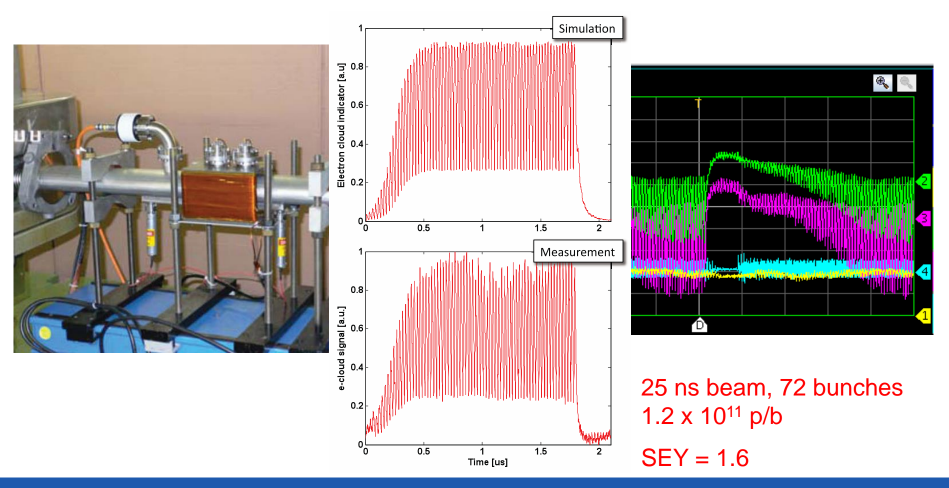
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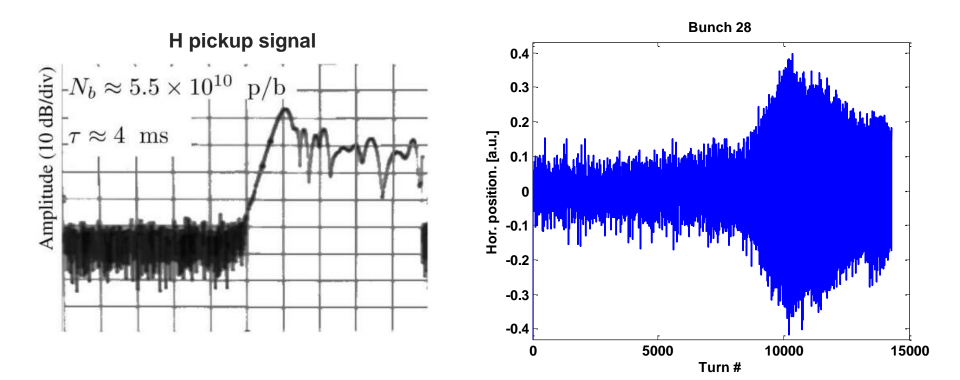
 Most of the direct electron cloud measurements in the PS were made in a straight section equipped with shielded pick ups







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- This electron cloud can be source of instabilities → Studied by storing for about 100 ms a 25 ns beam with b.len.≈10 ns





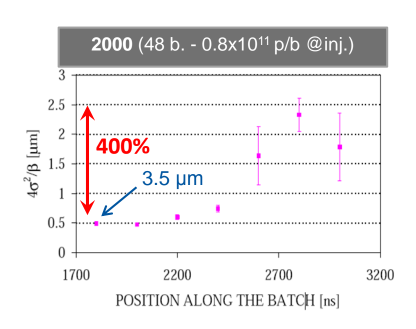


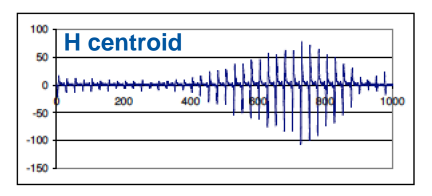
- Most of the direct electron cloud measurements in the PS were made in a straight section equipped with shielded pick ups
- This electron cloud can be source of instabilities → Studied by storing for about 100 ms a 25 ns beam with b.len.≈10 ns
- Short time with e-cloud means no scrubbing in the PS !
- No important limitations coming from e-cloud nor expected with future higher current operation (2.6 x 10¹¹ p/b)
 - Transverse feedback system to take care of instability, if necessary

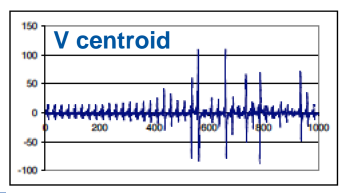




- Strong limitation due to e-cloud with 25 ns beams until ~2011
 - Instabilities at injection to be cured with high chromaticity (V) and transverse feedback system (H)
 - Severe pressure rise around the machine
 - Strong emittance growth along bunch trains



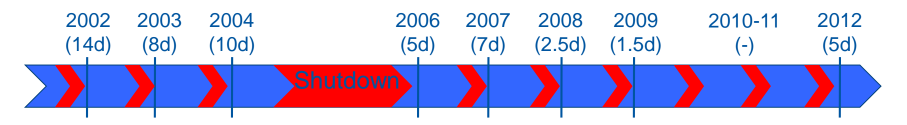








- Strong limitation due to e-cloud with 25 ns beams until ~2011
 - Instabilities at injection to be cured with high chromaticity (V) and transverse feedback system (H)
 - Severe pressure rise around the machine
 - Strong emittance growth along bunch trains
- Scrubbing runs since 2002 with long cycles at 26 GeV (each lasting from 2 days to 2 weeks)
- No significant degradation seen for four trains of 72 bunches of nominal 25 ns beam (1.2e11 p/b) after 2010

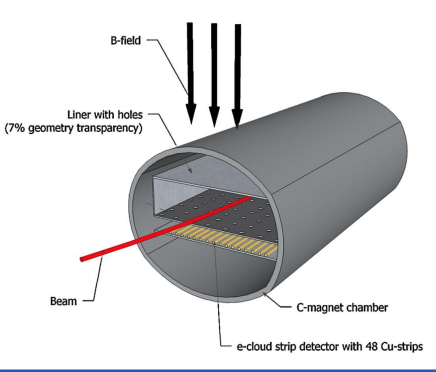


~1 month before 2005 long shutdown 16 days in 2006 – 2009





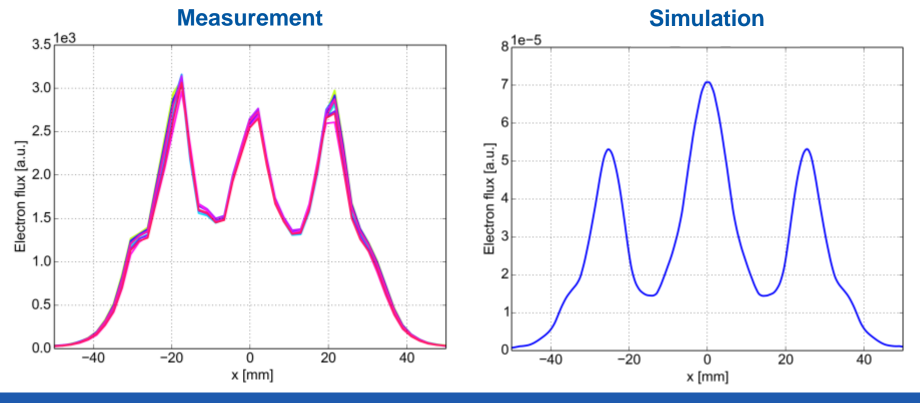
- Strip detectors installed to measure the integrated signal of electron current through holes in the vacuum chamber
 - Four monitors installed to measure e-cloud in different geometries, with different materials or surface treatment (with possible B field)
 - Reconstruction of horizontal profile
 - No time resolved signal available







- Strip detectors installed to measure the integrated signal of electron current through holes in the vacuum chamber
 - Comparing experimental data against simulations for different magnetic fields applied

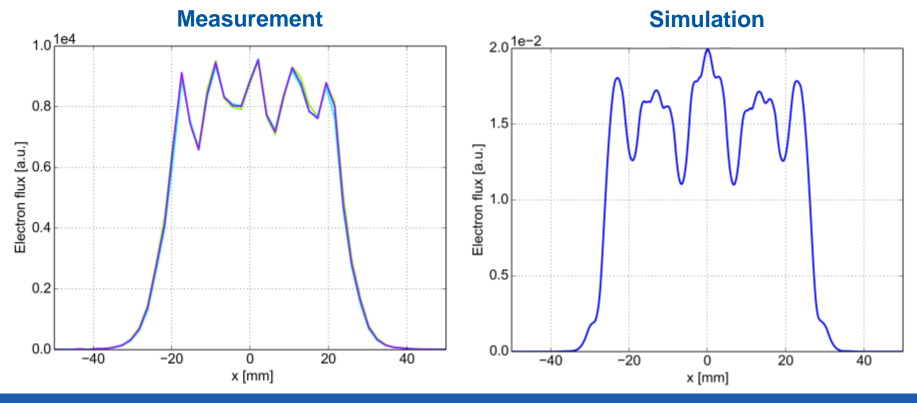


B = 42 G





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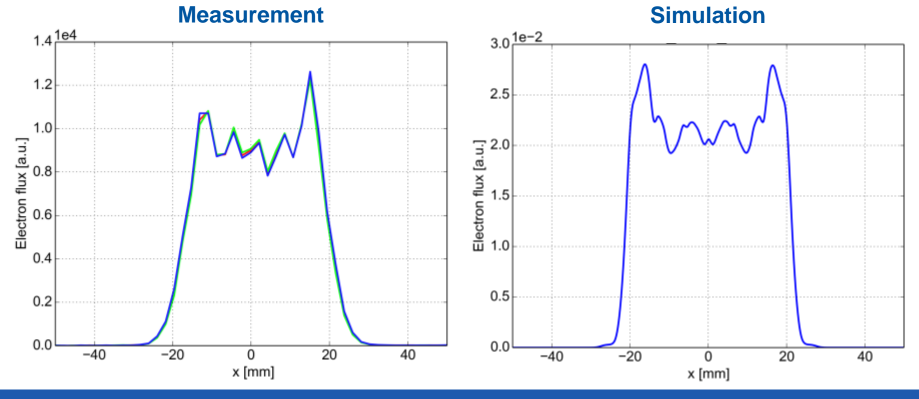


B = 83 G





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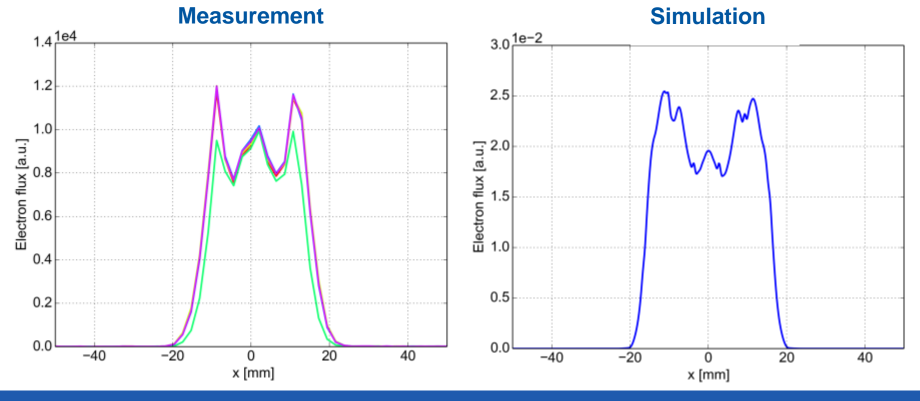


B = 125 G





- Strip detectors installed to measure the integrated signal of electron current through holes in the vacuum chamber
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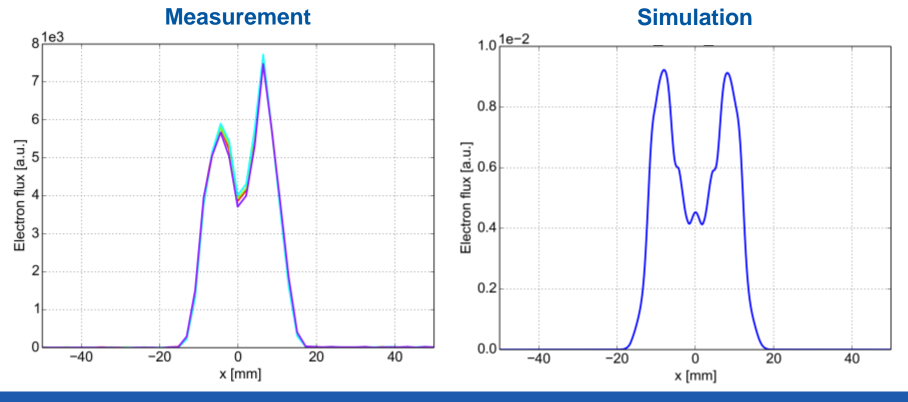


B = 175G





- Strip detectors installed to measure the integrated signal of electron current through holes in the vacuum chamber
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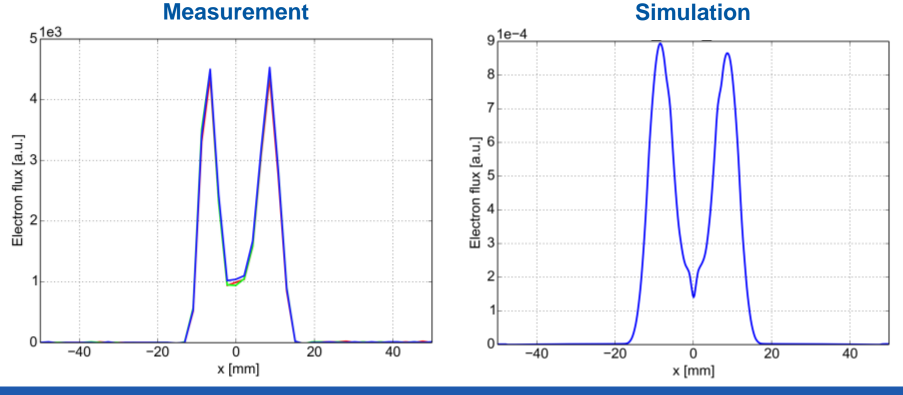


B = 250 G





- Strip detectors installed to measure the integrated signal of electron current through holes in the vacuum chamber
 - Comparing experimental data against simulations for different magnetic fields applied

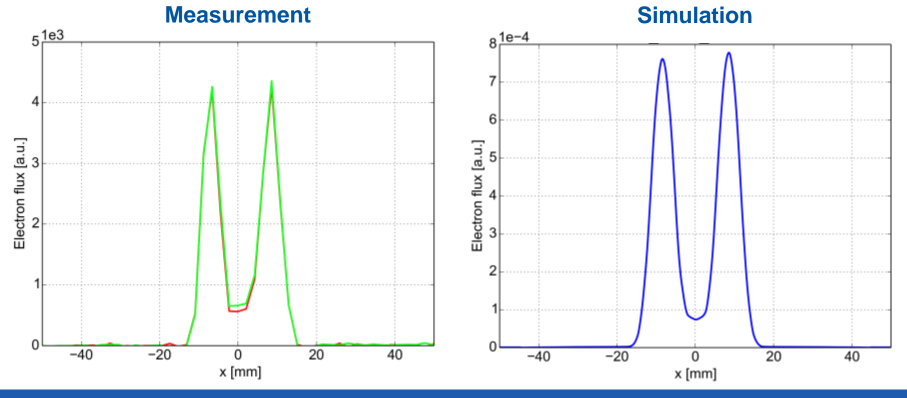


B = 833 G





- Strip detectors installed to measure the integrated signal of electron current through holes in the vacuum chamber
 - Comparing experimental data against simulations for different magnetic fields applied



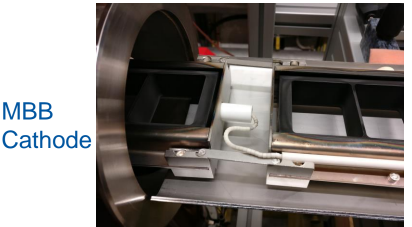
B = 1000 G



Electron cloud in the SPS: the future



- **SPS** is presently producing the beams for LHC within specifications
- In the future, intensity and brightness out of the SPS will double ۲ and the path against e-cloud is so defined
 - Continue relying on scrubbing on the long term 0
 - a-C coat all focusing quadrupole and short straight section drift 0 chambers in synergy with impedance reduction program
 - a-C coat all dipoles with MBB-type chambers over one arc Ο
 - Continue coating during next Long Shutdown, if necessary Ο





SSS and QF Cathode

Courtesy of M. Van Gompel and the CERN coating team

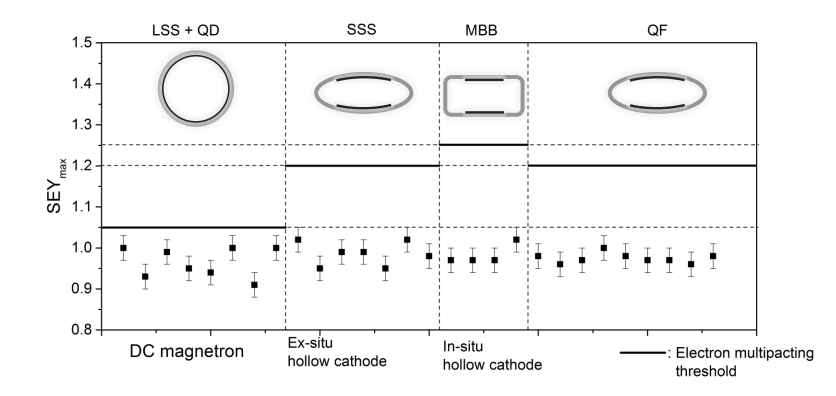


MBB

Electron cloud in the SPS: the future



⇒ Logistics for a-C coating of different types of chambers successfully proven during the last Technical Stop

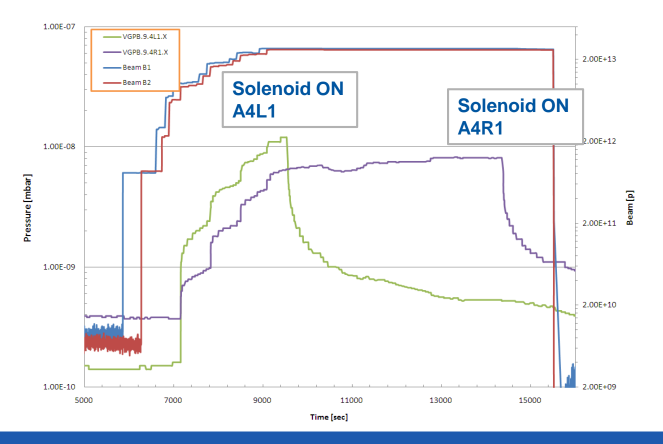


Courtesy of M. Van Gompel and the CERN coating team





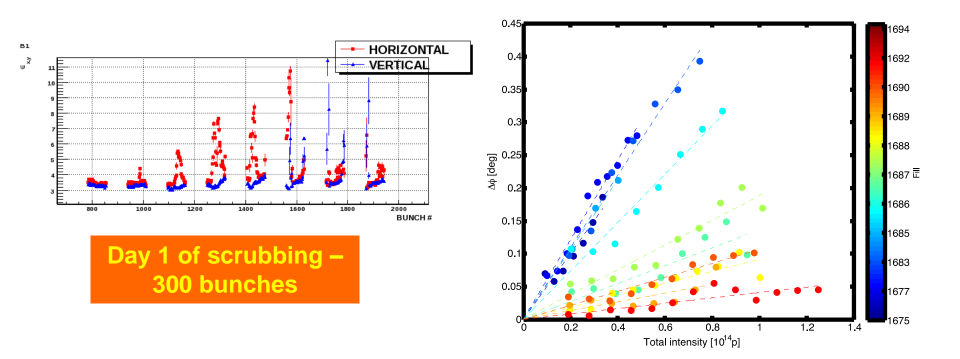
- **LHC** showed first signs of e-cloud with 150 ns beams (2010), but only in the form of pressure rise in the interaction regions
 - Solenoids were applied at some locations and worked effectively to suppress locally the e-cloud







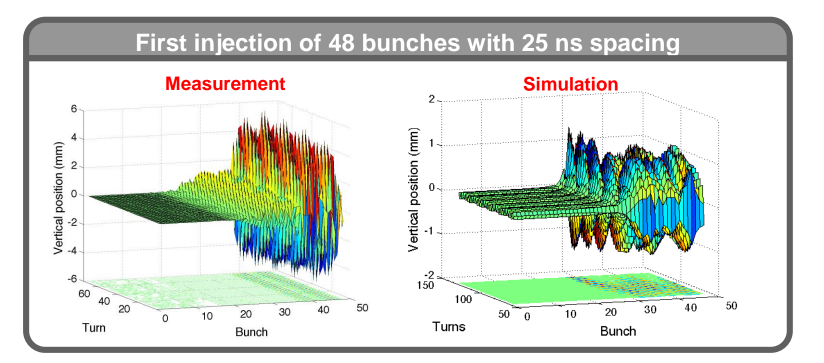
- It was with 50 ns beams (2011) that clear signs of beam degradation from e-cloud appeared
 - Scrubbing run (10 days) necessary (beginning 2011) to go in physics production with 50 ns beams







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 - However, injection of the first 25 beams led to strong e-cloud driven instabilities → High chromaticity needed at injection





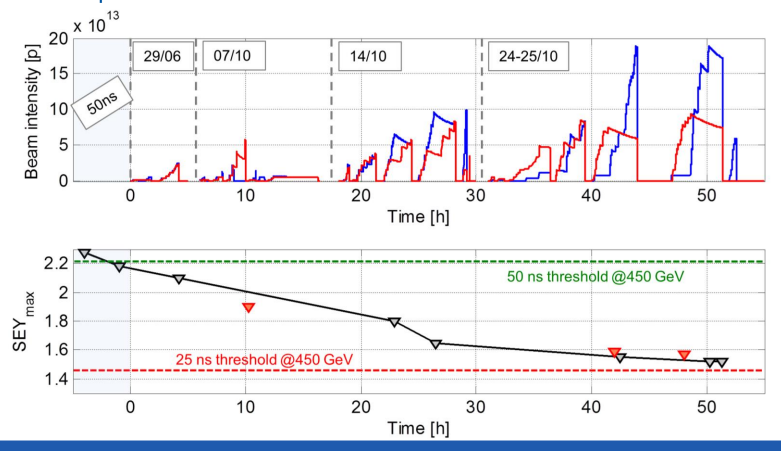


- It was with **50 ns beams** (2011) that clear signs of beam degradation from e-cloud appeared
 - Scrubbing run (10 days) necessary (beginning 2011) to go in physics production with 50 ns beams
 - However, injection of the first 25 beams led to strong e-cloud driven instabilities → High chromaticity needed at injection
 - Tests with 25 ns beams in the course of 2011 already provided enough 'conditioning margin' in the arcs to run stably 50 ns beams for physics throughout 2011 and 2012, without requiring additional dedicated scrubbing runs





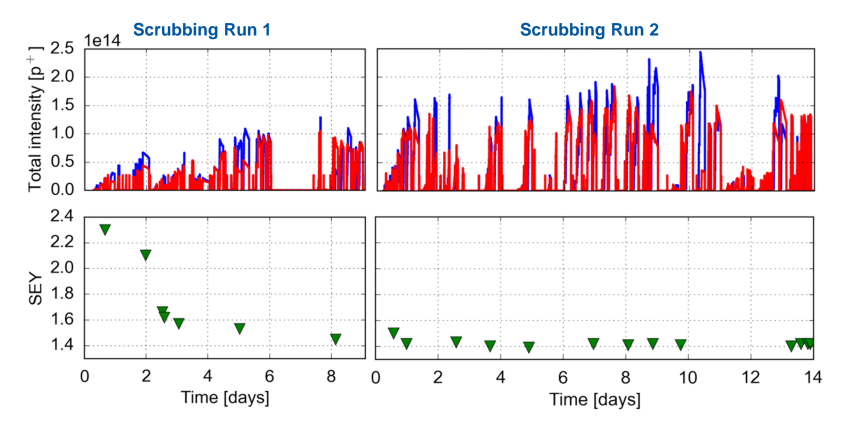
• The evolution of the SEY in the beam screen of the arcs in 2011 could be reconstructed using the **measured heat load data** in combination with **PyECLOUD simulations** done with the measured beam profiles







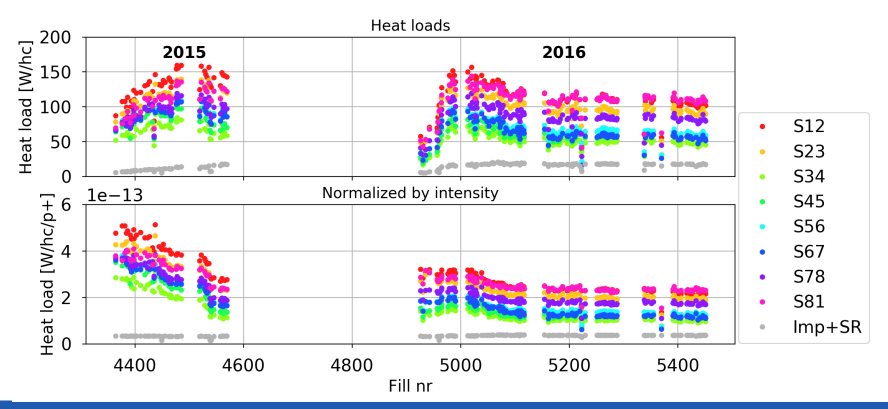
- The scrubbing achieved until end 2012 was undone when LHC was vented during Long Shutdown 1 (LS1)
- 2015 needed **four weeks** of patient scrubbing to enable LHC to start physics production with 25 ns beams







- To fill LHC with 25 ns beams in presence of electron cloud it has been necessary to run with high chromaticity and octupole currents throughout the cycle (Annalisa's poster!)
- More scrubbing has been accumulated while running for physics with 25 ns beams during 2015 and 2016







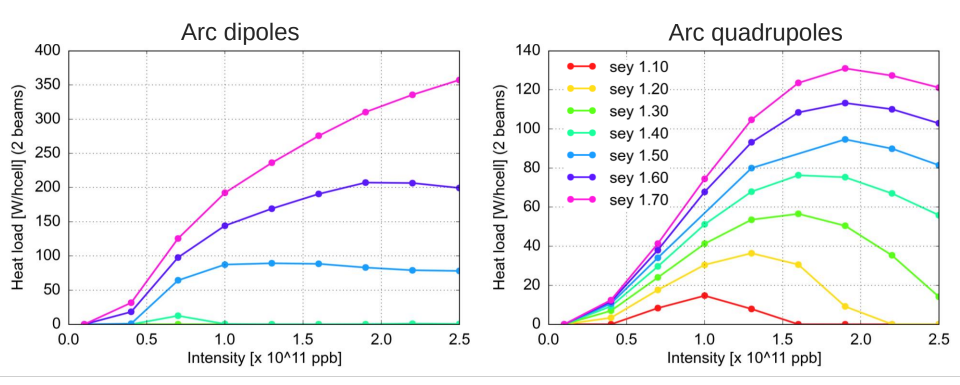
To fill LHC with 25 ns beams in presence of electron cloud it has been necessary to run with high chromaticity and octupole currents throughout the cycle (Annalisa's poster!) Open questions: More scrubbing has been accumulated w Why do different sectors behave 25 ns beams during 2015 and 2016 differently? Heat loads Has scrubbing saturated or can 200 Heat load [W/hc] 2015 we still gain something? 150 100 S12 50 S23 0100 GR S34 0 Normalized by intensity 1e-13 Heat load [W/hc/p+] S45 6 S56 S67 **S78** S81 Imp+SR ۲ 4600 5000 4400 4800 5200 5400 Fill nr



Electron cloud in the LHC: the future



- In the High Luminosity (HL) era, LHC will also run with double intensity and brightness
- Dependence on bunch intensity seems to be favorable in both dipoles and quadrupoles for low enough SEY values (pending experimental verification)





Electron cloud in the LHC: the future

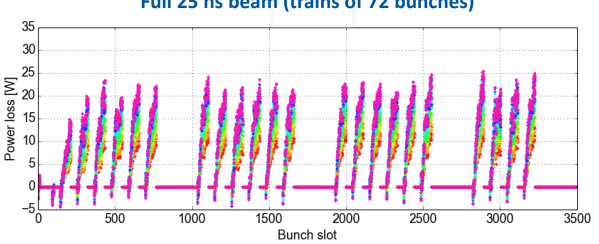


- In the High Luminosity (HL) era, LHC will also run with double intensity and brightness
- Dependence on bunch intensity seems to be favorable in both dipoles and quadrupoles for low enough SEY values (pending experimental verification)
- **Back up solution**: Use low electron cloud filling patterns with gaps to suppress the build up of the electron cloud (proved to work!)
 - \circ $\,$ At the expense of the number of bunches in the machine



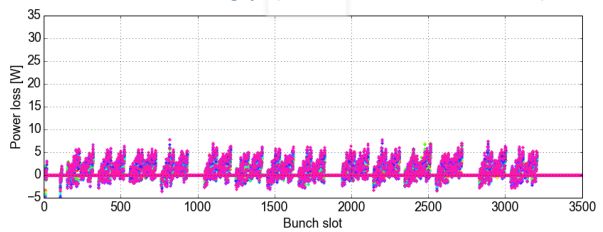






Full 25 ns beam (trains of 72 bunches)

25 ns beam with gaps (trains of 56 bunches in 8b+4e)





Closing remarks



- Thanks to intensive measurements and highly empowered simulation tools, we have reached a deep knowledge of the electron cloud in the different CERN accelerators
- For the present beam parameters (1.2 x 10¹¹ p/b, 25 ns)
 - PS and SPS can deliver required beams within original specs
 - LHC still suffers from electron cloud, but has been operating thanks to scrubbing with physics. The question is still open, up to which point?
- For future beam parameters (double intensity and brightness)
 - Transverse feedback system against e-cloud instabilities in PS
 - SPS will rely on scrubbing and prepares to full a-C coating of the most e-cloud prone chambers if that will not be enough
 - HL-LHC will depend on the scrubbing evolution, experimental dependence of e-cloud on bunch intensity – with the option to use e-cloud free filling patterns, if needed





Thank you for your attention

