

# Electron cloud at the LHC and LHC injectors

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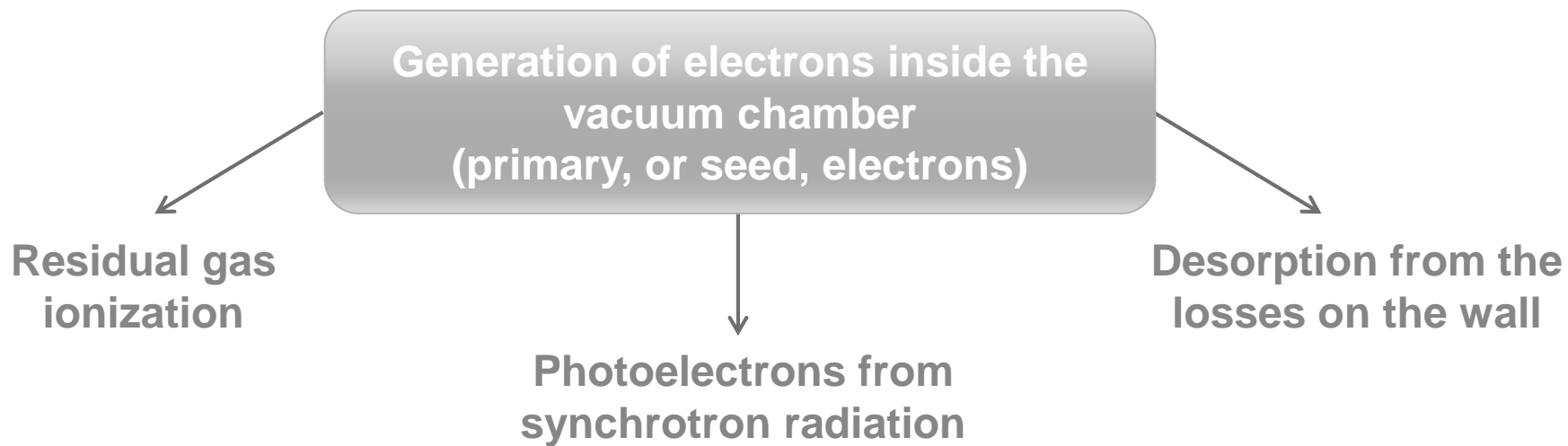


IPAC 2017, Copenhagen, Denmark, 15 May 2017

# Outline

- 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

## Basics of electron cloud

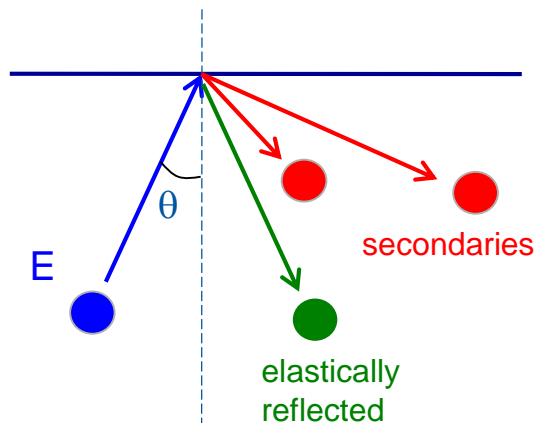
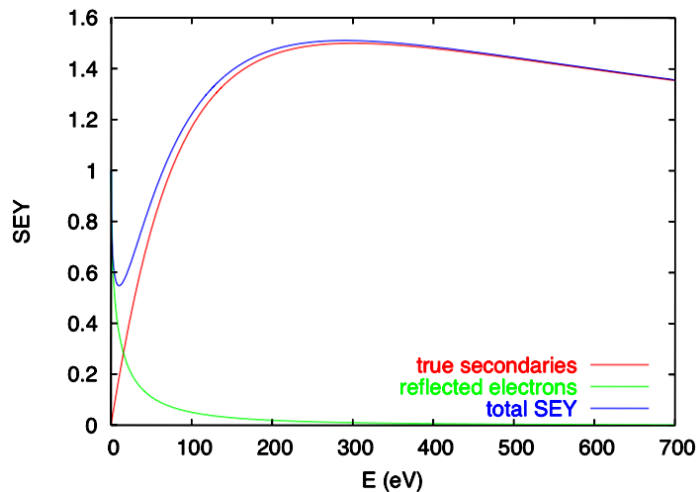


# Basics of electron cloud

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



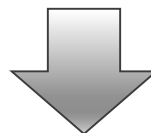
- Acceleration of primary electrons in the beam field
- Secondary electron production when hitting the wall



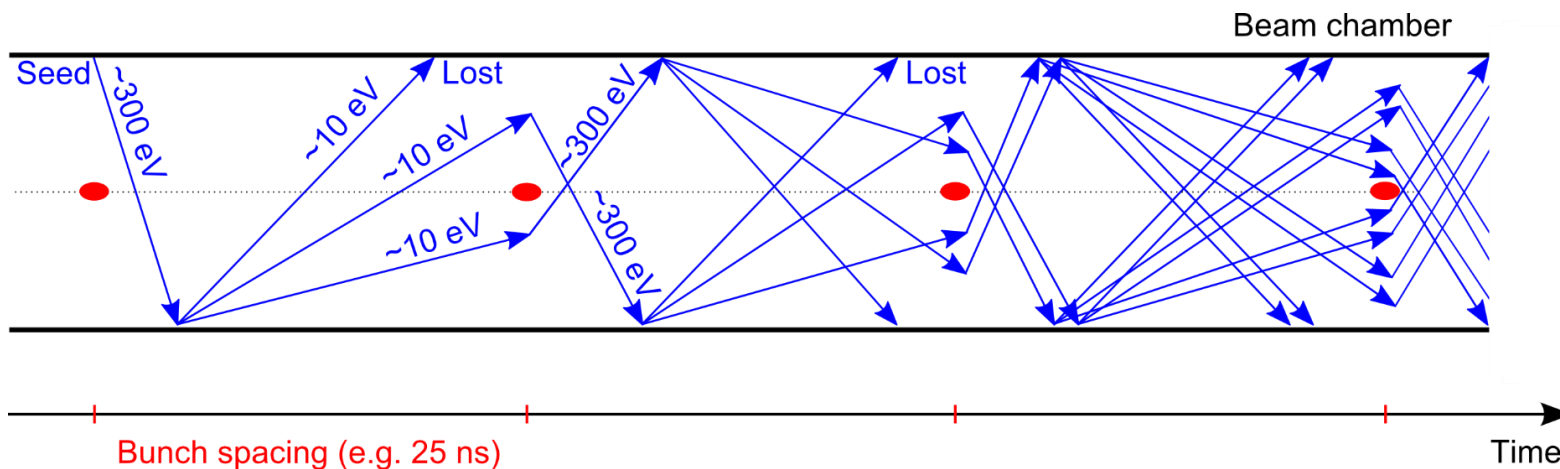
Dangerous if  
**SEY > 1**

## Basics of electron cloud

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

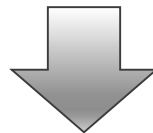


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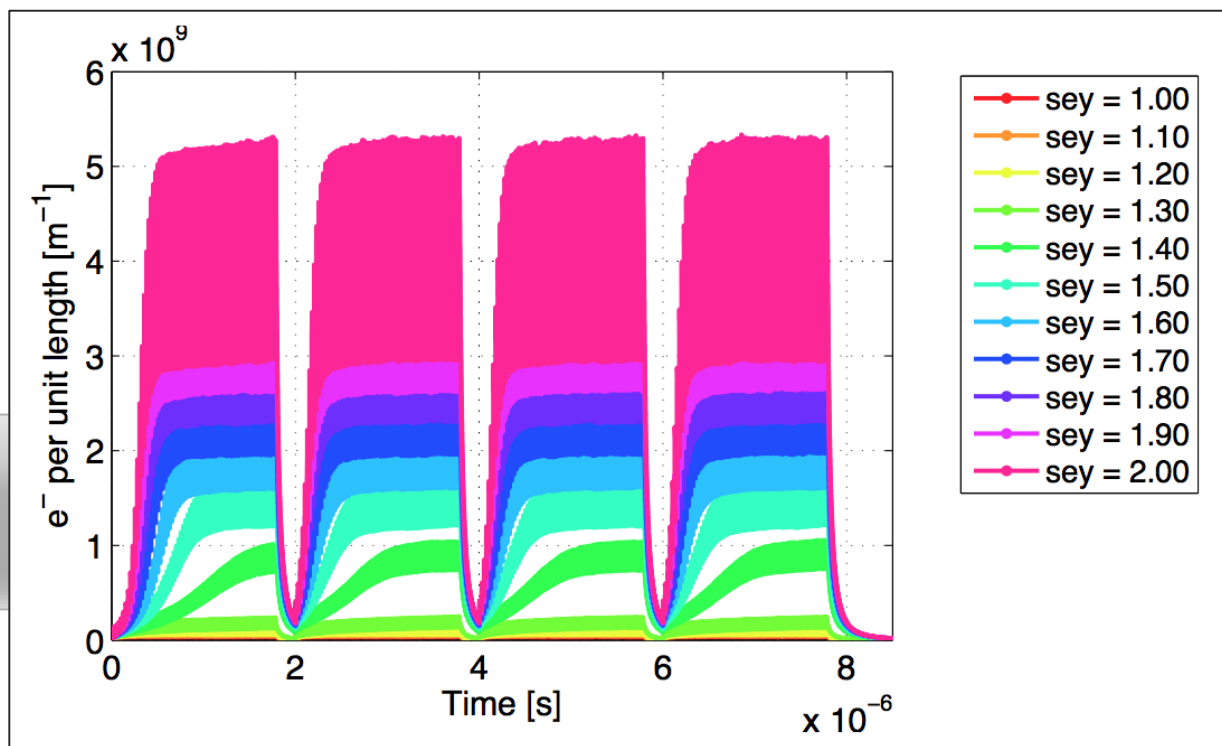


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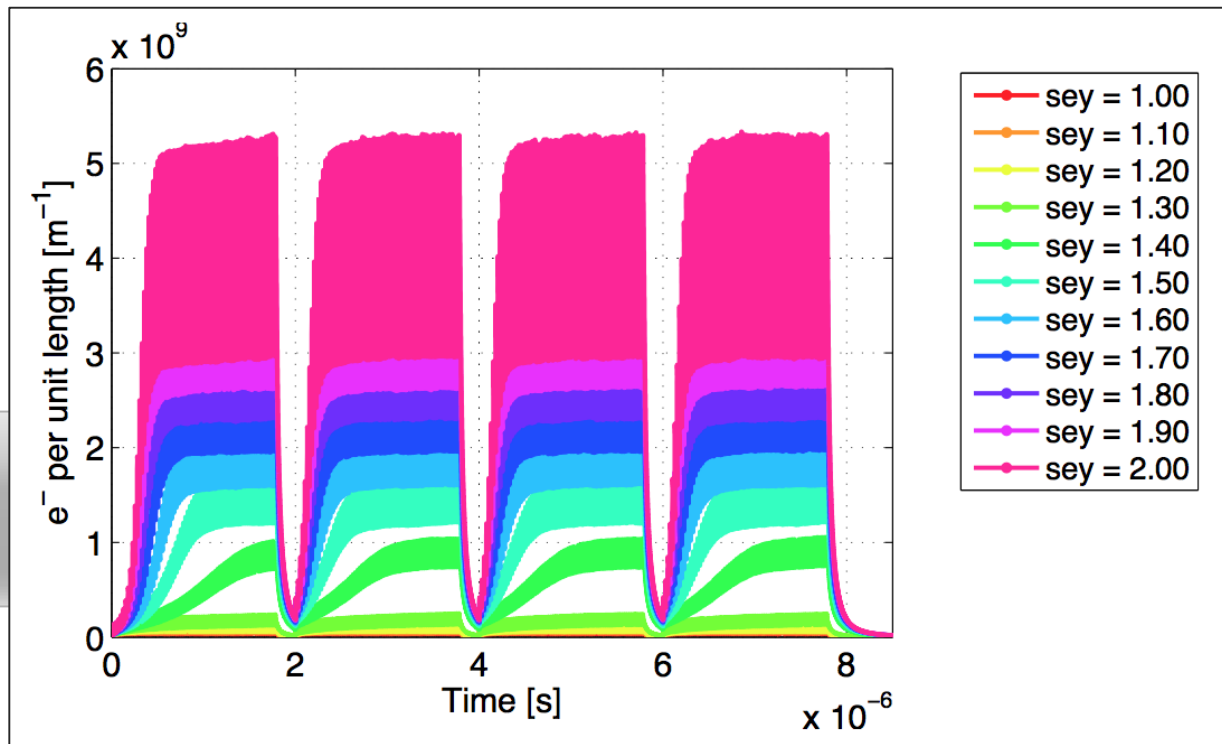
After the passage of several bunches, the electron distribution inside the chamber reaches a dynamic steady state (electron cloud)

## Basics of electron cloud



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# Basics of electron cloud



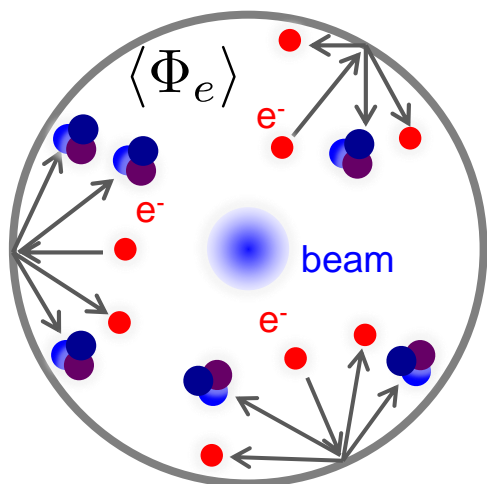
After the passage of several bunches, the electron distribution inside the chamber reaches a dynamic steady state (electron cloud)  
→ Several effects associated



## 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



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

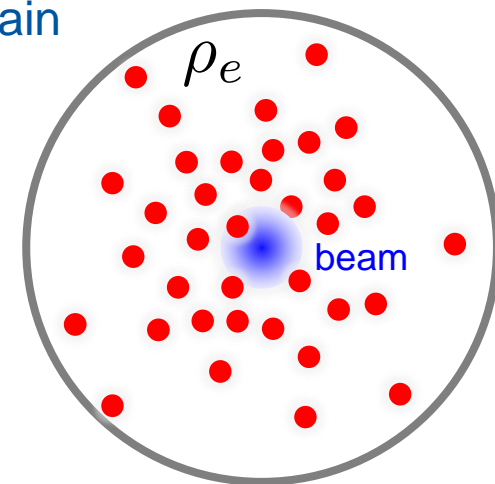
$$\Delta W = \int \langle \Phi_e(E) \rangle E dE$$

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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

} Machine observables

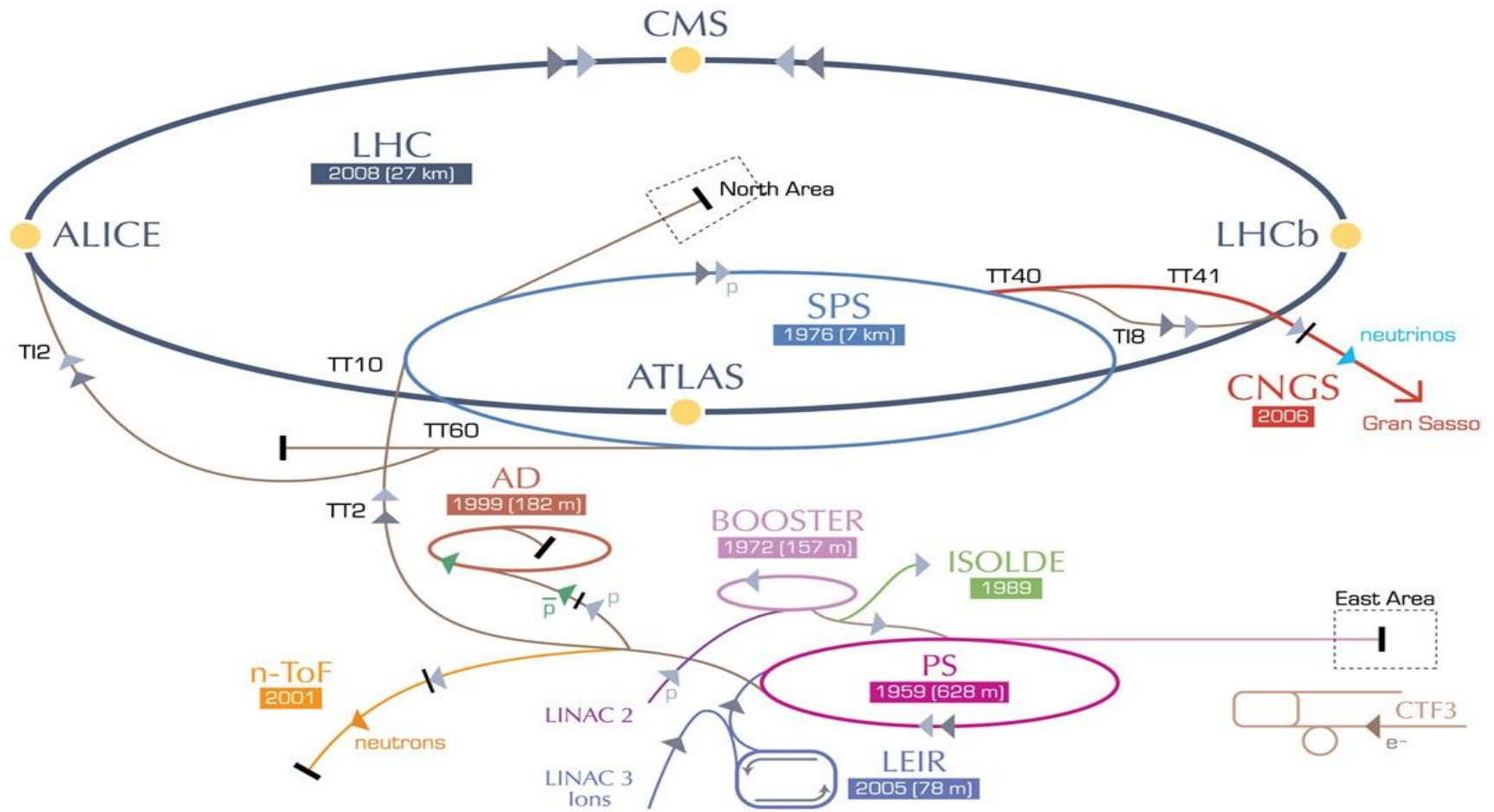


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  - ✓ Tune shift along the bunch train
  - ✓ Coherent instability
    - Single bunch effect affecting the last bunches of a train
    - Coupled bunch effect
  - ✓ Poor beam lifetime and emittance growth
  
  - ✓ Active monitoring: signal on dedicated electron detectors (e.g. strip monitors) and retarding field analysers
- Machine observables
- Beam observables

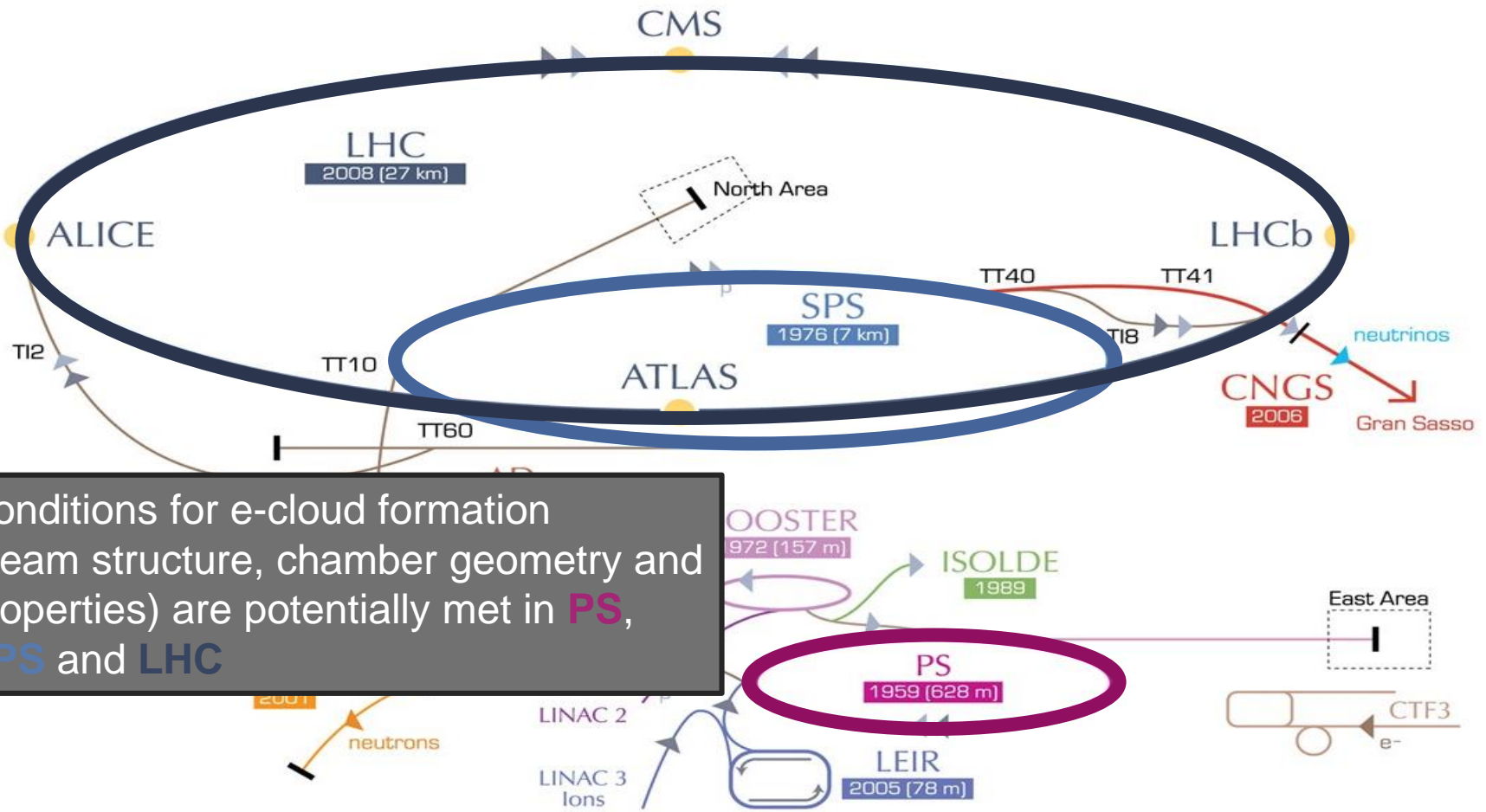
# CERN's accelerator complex



▶ p [proton]   ▶ ion   ▶ neutrons   ▶  $\bar{p}$  [antiproton]   ▶  $\leftrightarrow$  proton/antiproton conversion   ▶ neutrinos   ▶ electron

LHC Large Hadron Collider   SPS Super Proton Synchrotron   PS Proton Synchrotron

# CERN's accelerator complex



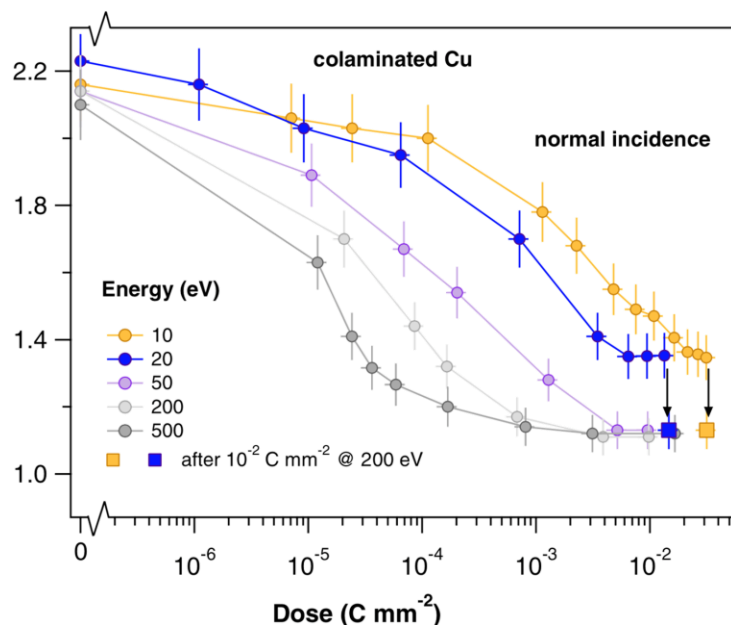
Conditions for e-cloud formation (beam structure, chamber geometry and properties) are potentially met in **PS**, **SPS** and **LHC**

- ▶ p [proton]
- ▶ ion
- ▶ neutrons
- ▶  $\bar{p}$  [antiproton]
- ▶  $\leftrightarrow$  proton/antiproton conversion
- ▶ neutrinos
- ▶ electron

LHC Large Hadron Collider    SPS Super Proton Synchrotron    PS Proton Synchrotron

# Surface scrubbing

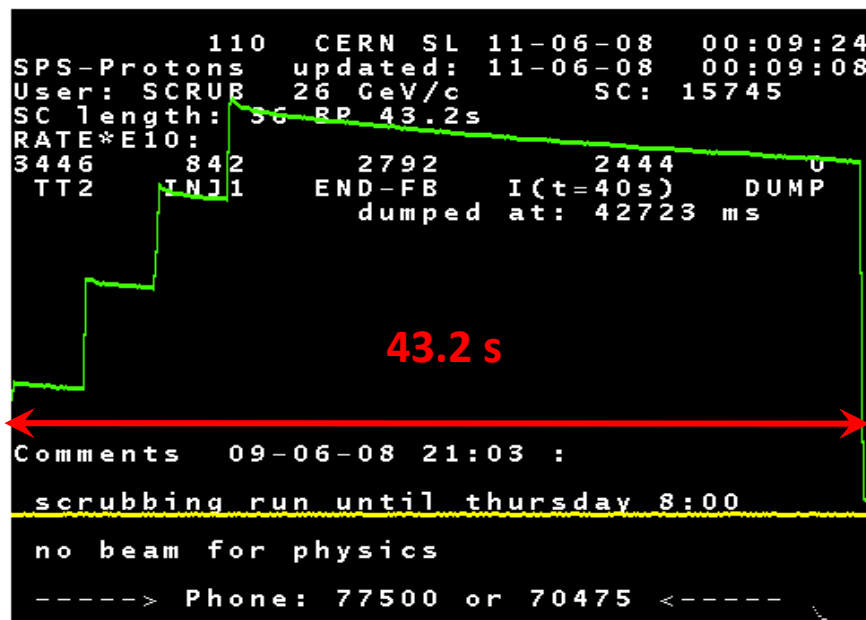
- Fortunately, the SEY of a surface becomes lower under electron bombardment (scrubbing)
- Laboratory measurements show that
  - SEY decreases quickly at the beginning of the process, then slows down
  - Electrons with different energies have different ‘scrubbing efficiency’
  - The ‘final’ value of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



R. Cimino *et al.*,  
ECLLOUD12, Elba Island

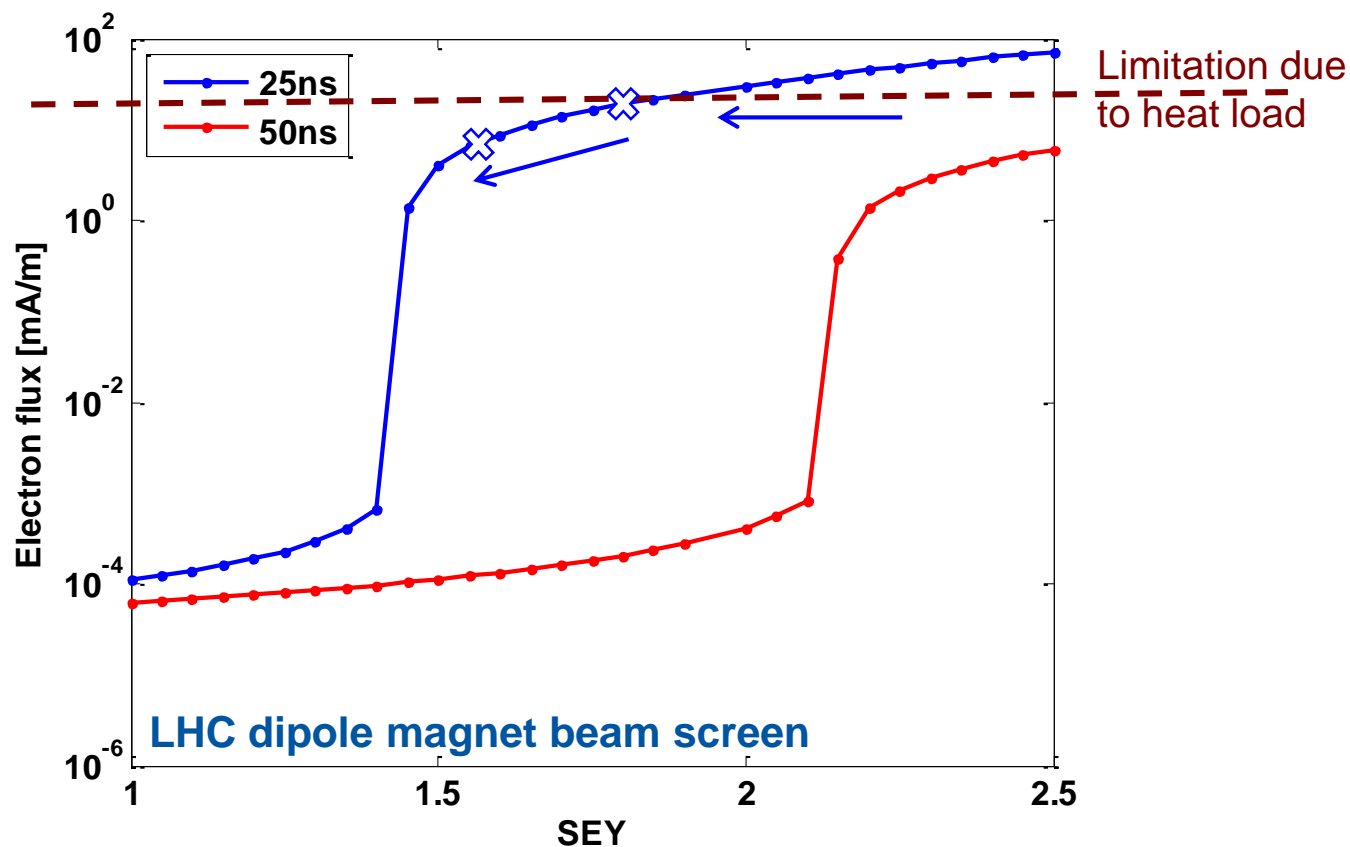
## Surface scrubbing

- 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



# Surface scrubbing

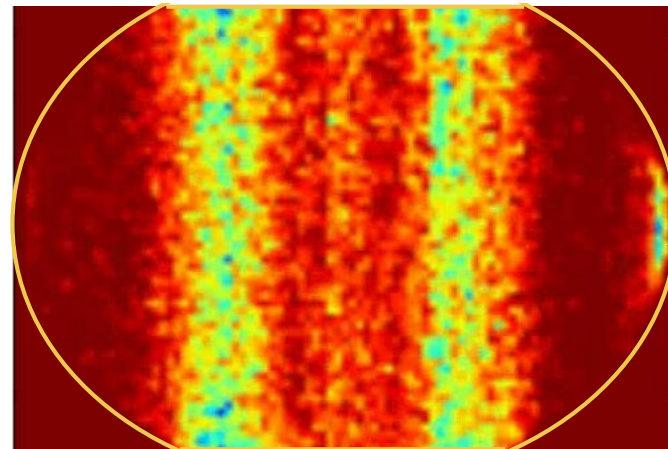
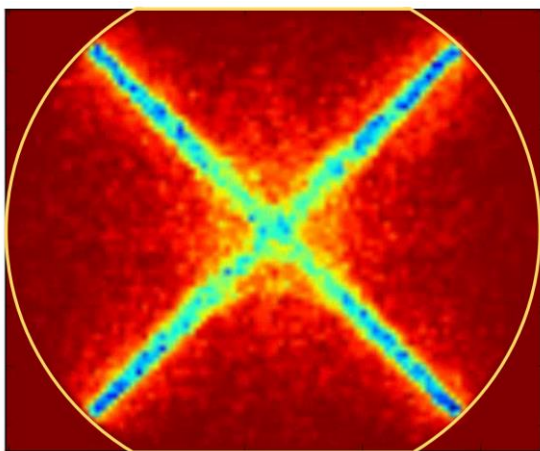
- **Beam-induced scrubbing** is different from lab scrubbing
  - It becomes even slower while it progresses, due to the decrease of the electron flux as the SEY decreases





## Surface scrubbing

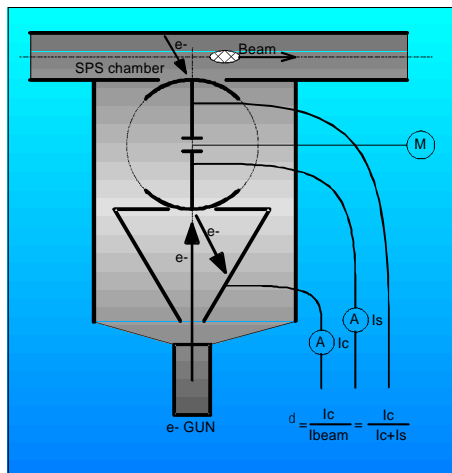
- **Beam-induced scrubbing** is different from lab scrubbing
  - It becomes even slower while it progresses, due to the decrease of the electron flux as the SEY decreases
  - It comes from pulsed electron bombardment (MHz) with a broad spectrum of energies
  - It happens in the vacuum chamber of an accelerator
    - 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



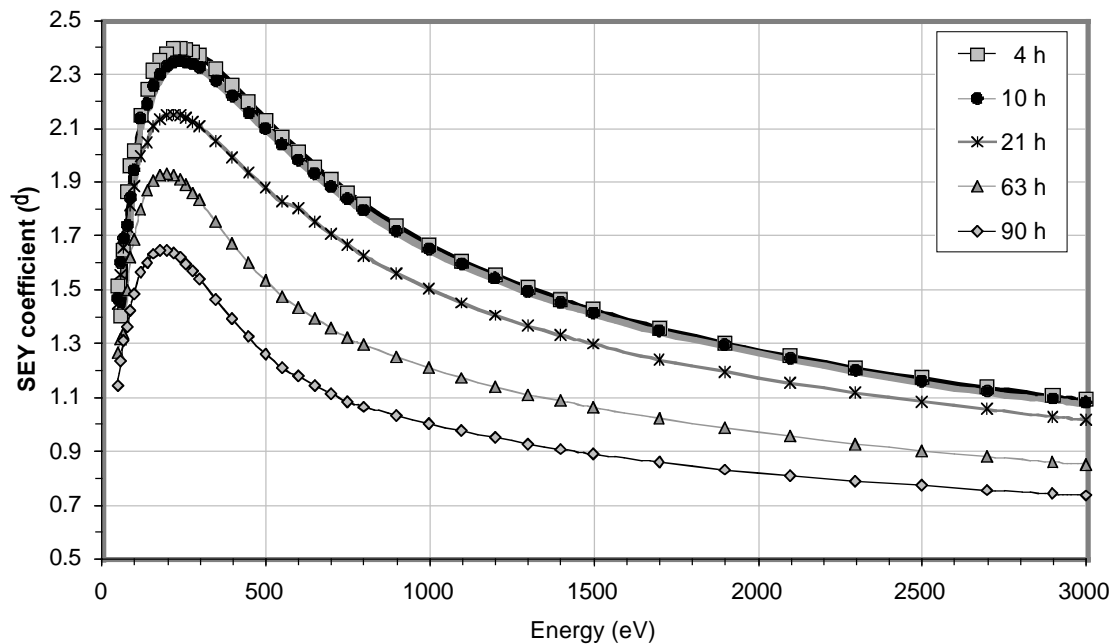
# Surface scrubbing

- **Beam-induced scrubbing**

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

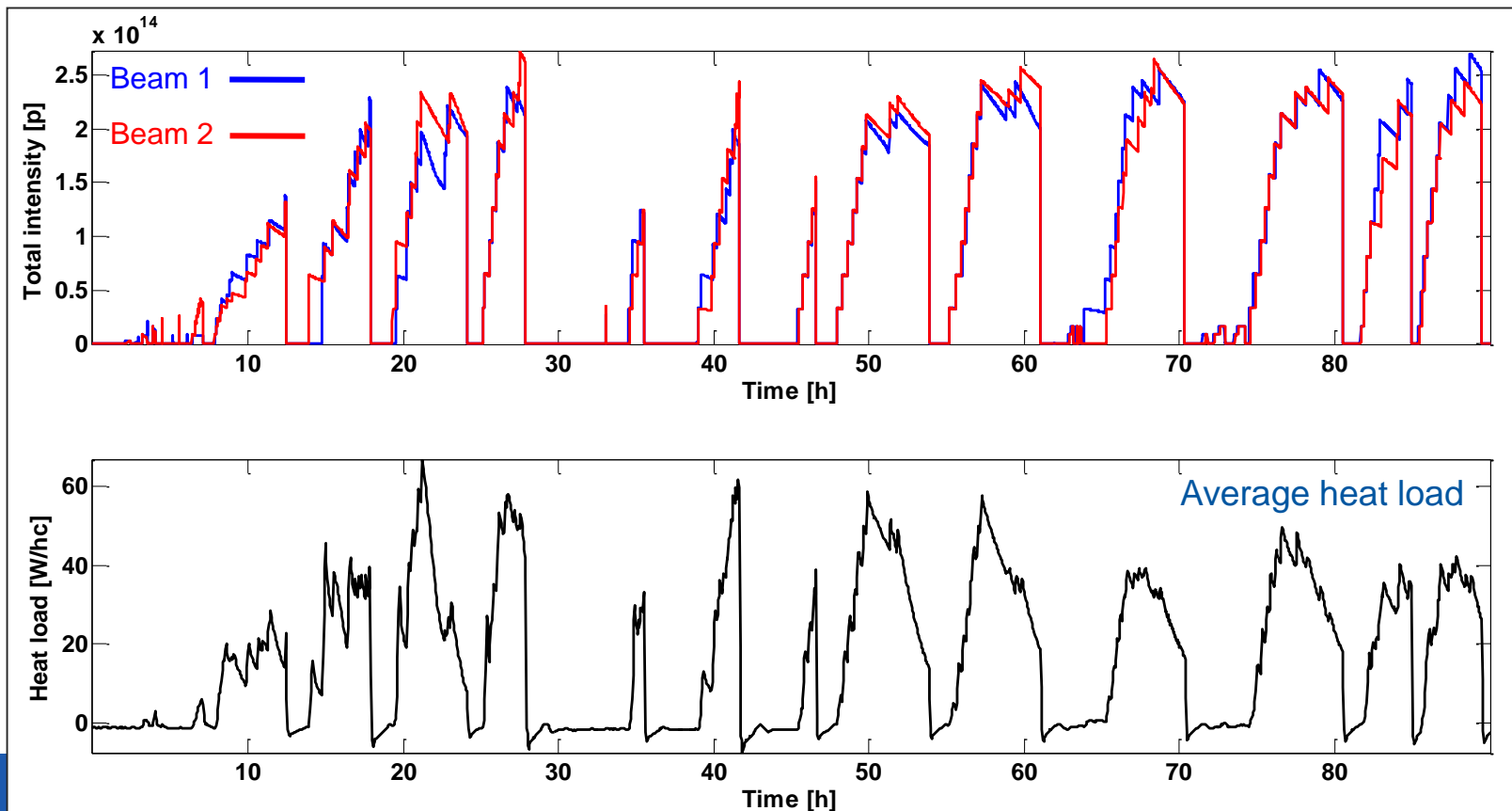


**Schematic view of the in-situ SEY detector installed in the SPS**



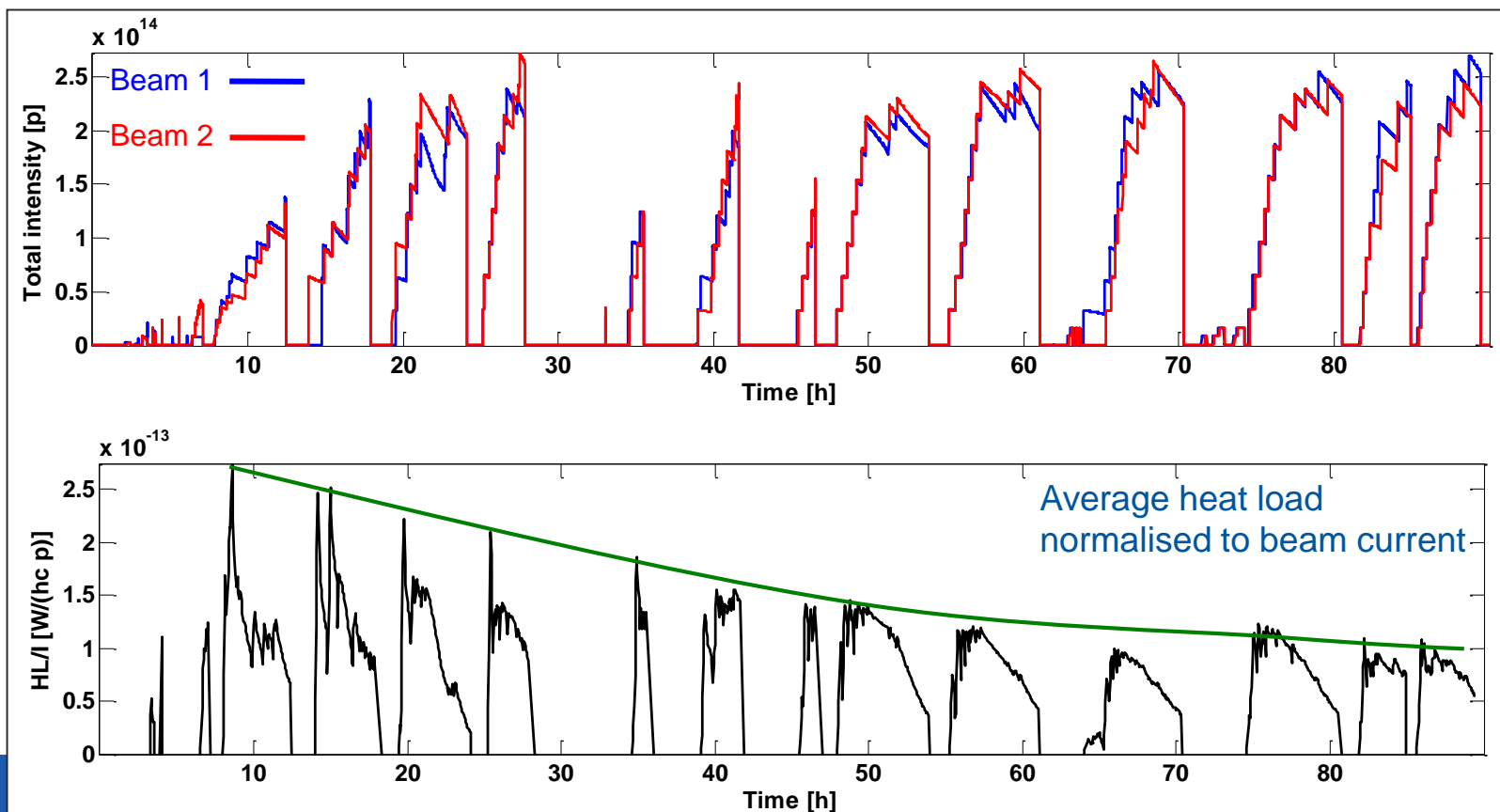
# Surface scrubbing

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



# Surface scrubbing

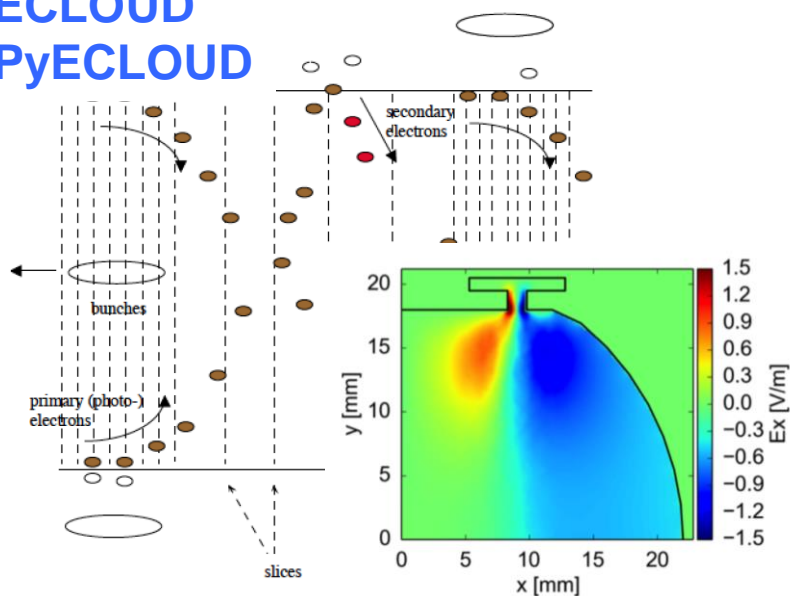
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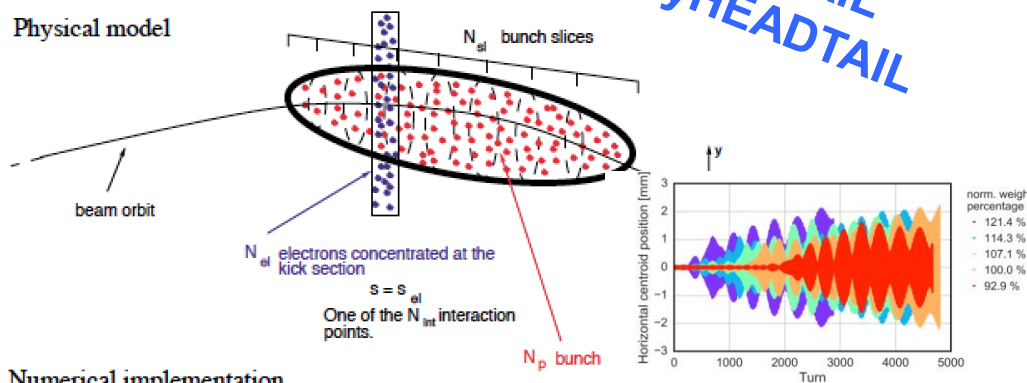
# Electron cloud in the CERN accelerators

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

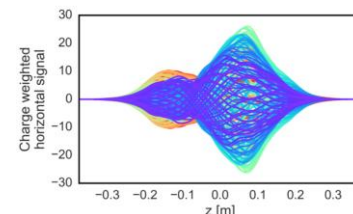
## EPCLOUD PyEPCLOUD



## Physical model



## Numerical implementation



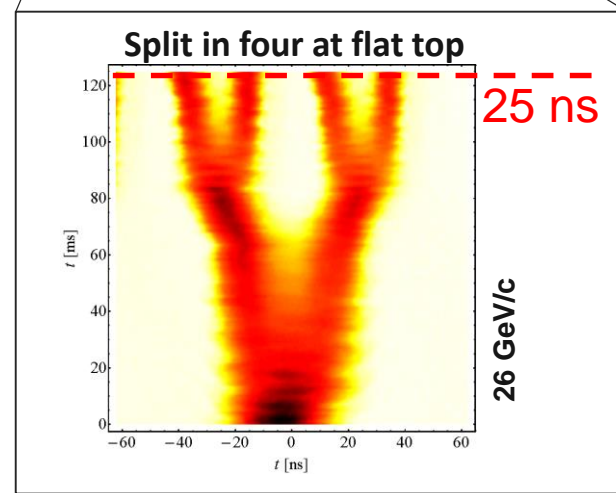
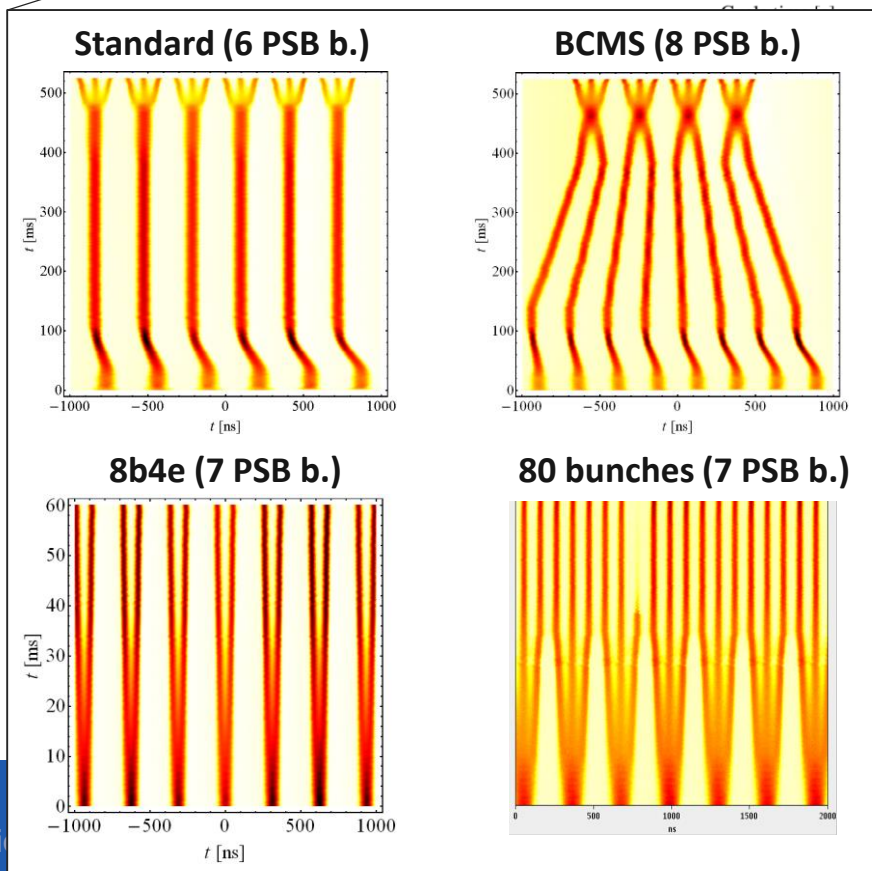
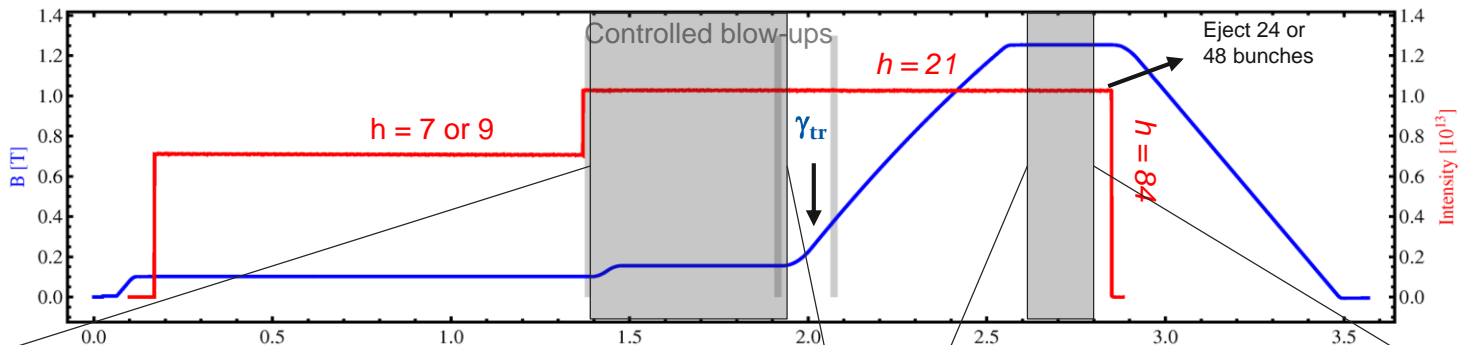
HEADTAIL  
PyHEADTAIL

# Electron cloud in the CERN accelerators

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  - **Proton Synchrotron (PS)**
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... some highlights ...

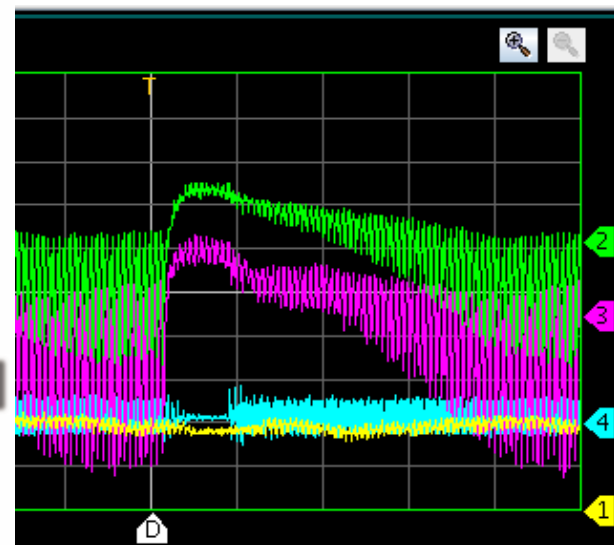
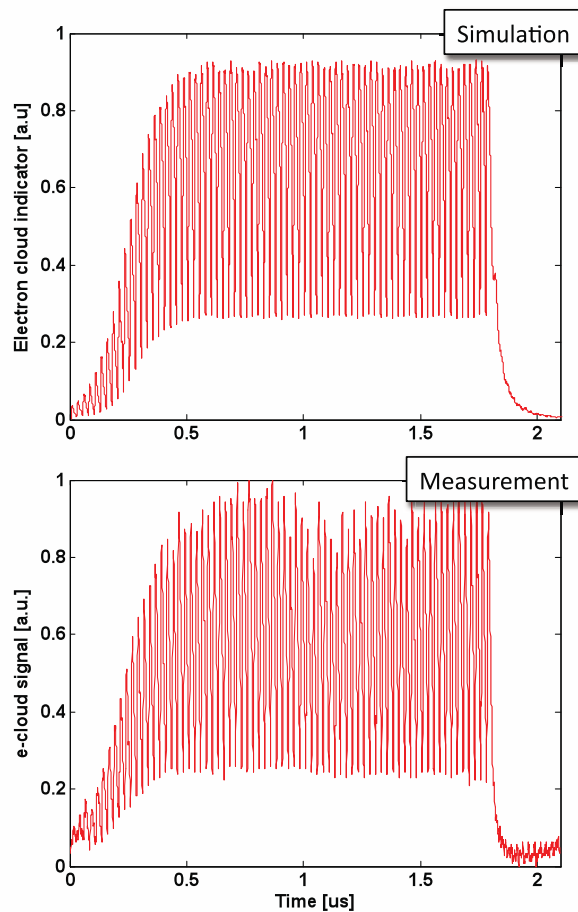
# LHC beam production in the PS



The e-cloud only appears after the last bunch splitting and during bunch rotation

# Electron cloud in the PS

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

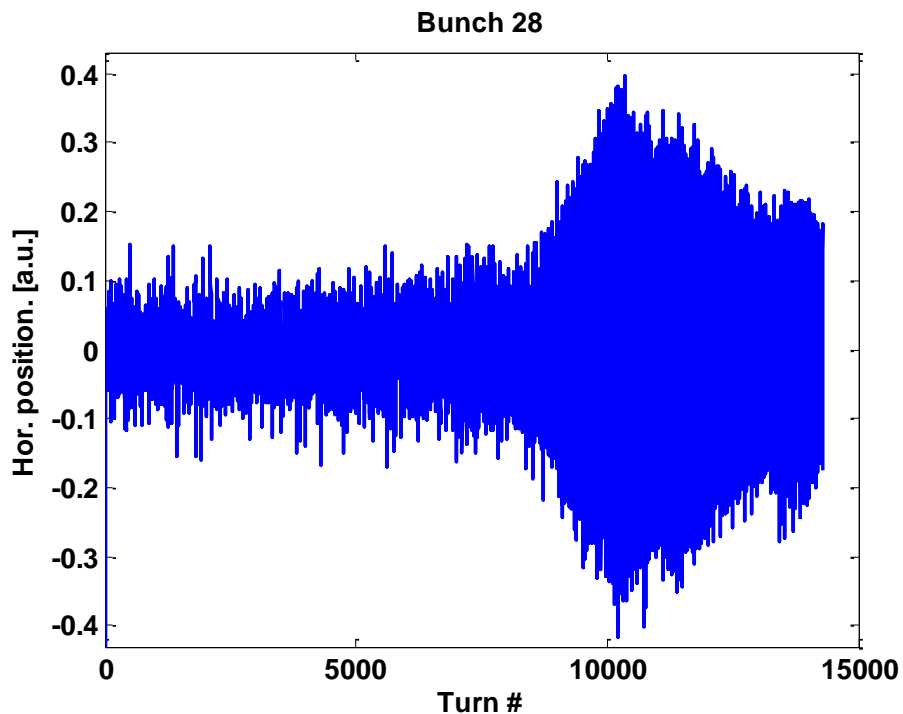
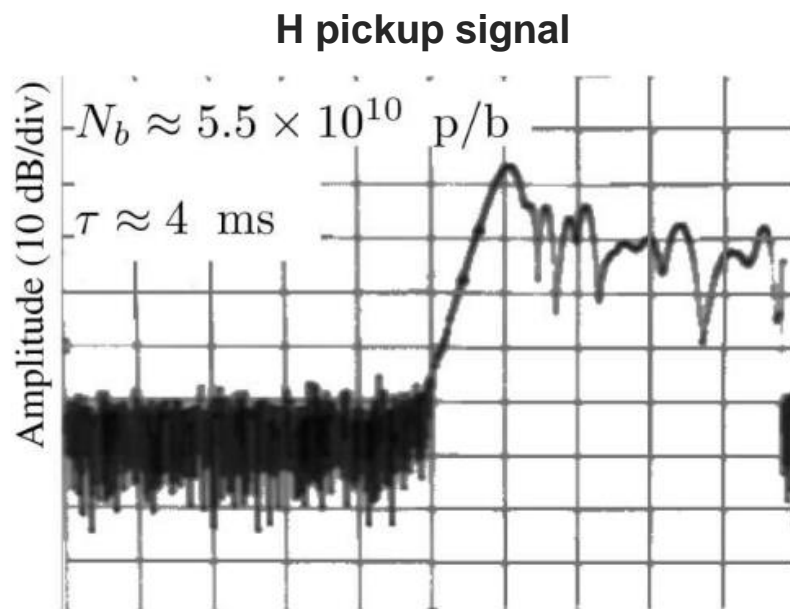


25 ns beam, 72 bunches  
 $1.2 \times 10^{11}$  p/b  
 SEY = 1.6



## Electron cloud in the PS

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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

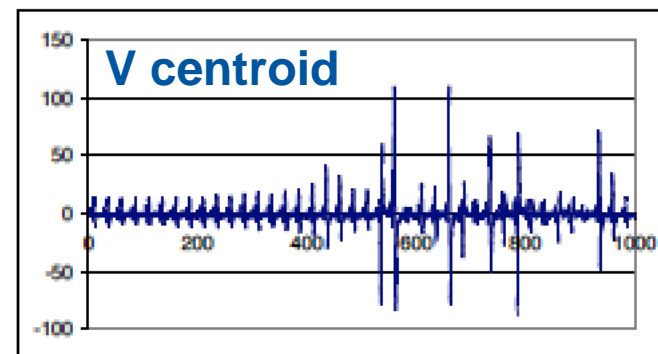
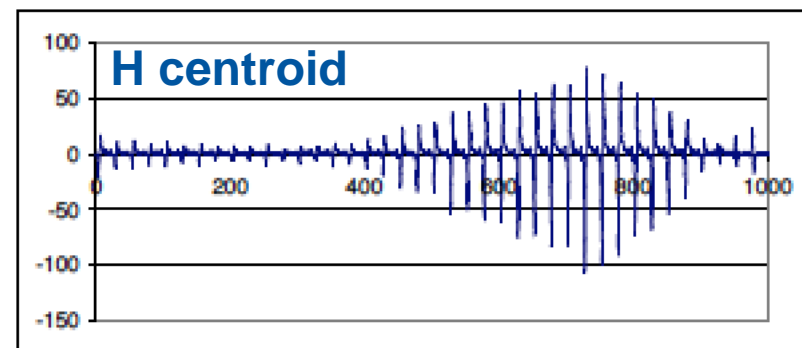
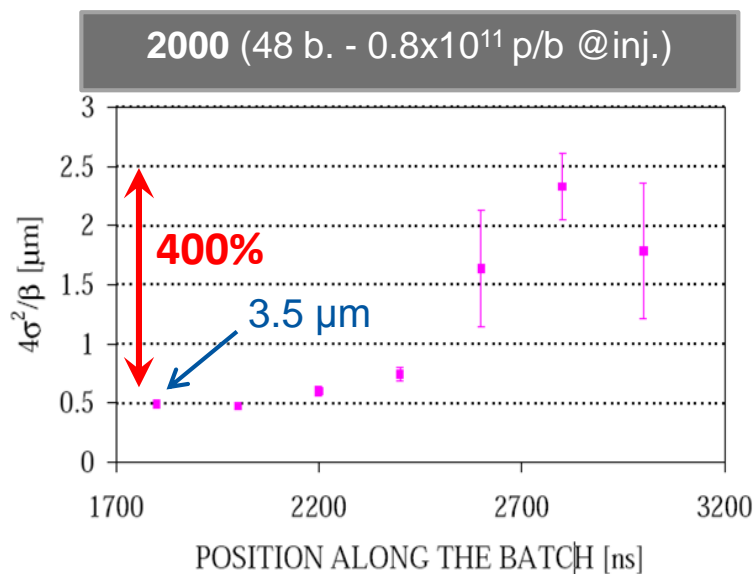


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- This electron cloud can be source of instabilities → Studied by storing for about 100 ms a 25 ns beam with b.len.≈10 ns
- Short time with e-cloud means no scrubbing in the PS !
- No important limitations coming from e-cloud nor expected with future higher current operation ( $2.6 \times 10^{11}$  p/b)
  - Transverse feedback system to take care of instability, if necessary

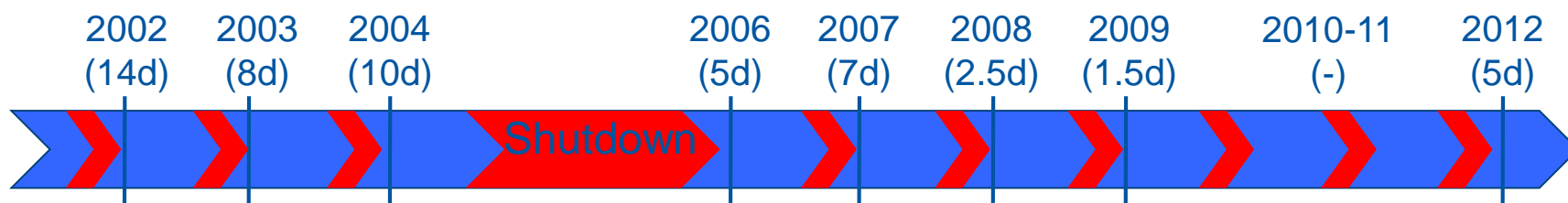
# Electron cloud in the SPS

- 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



## Electron cloud in the SPS

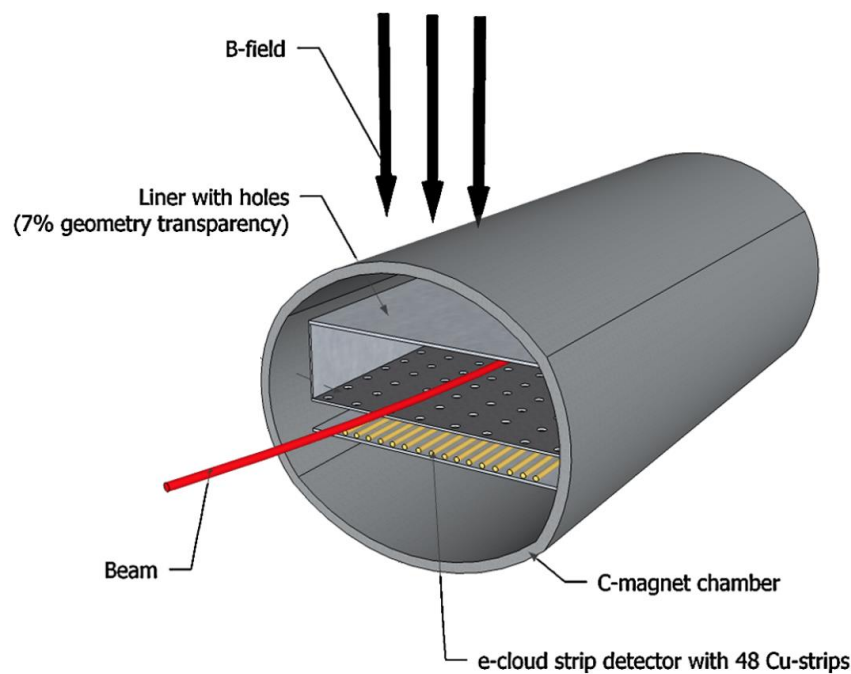
- Strong limitation due to e-cloud with 25 ns beams until ~2011
  - Instabilities at injection to be cured with high chromaticity (V) and transverse feedback system (H)
  - Severe pressure rise around the machine
  - Strong emittance growth along bunch trains
- **Scrubbing runs** since 2002 with long 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

## Electron cloud in the SPS

- **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

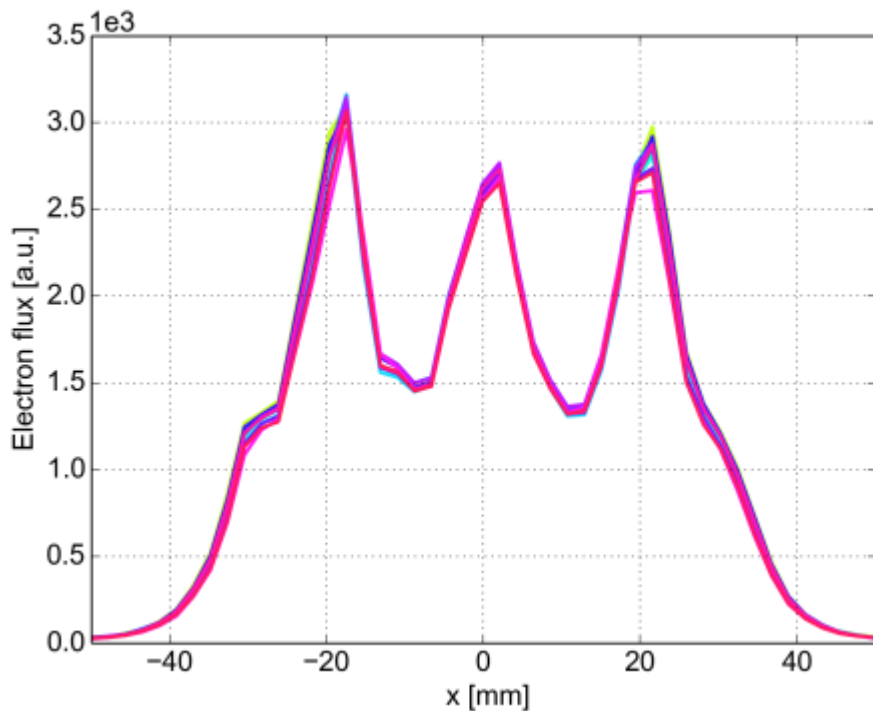


# Electron cloud in the SPS

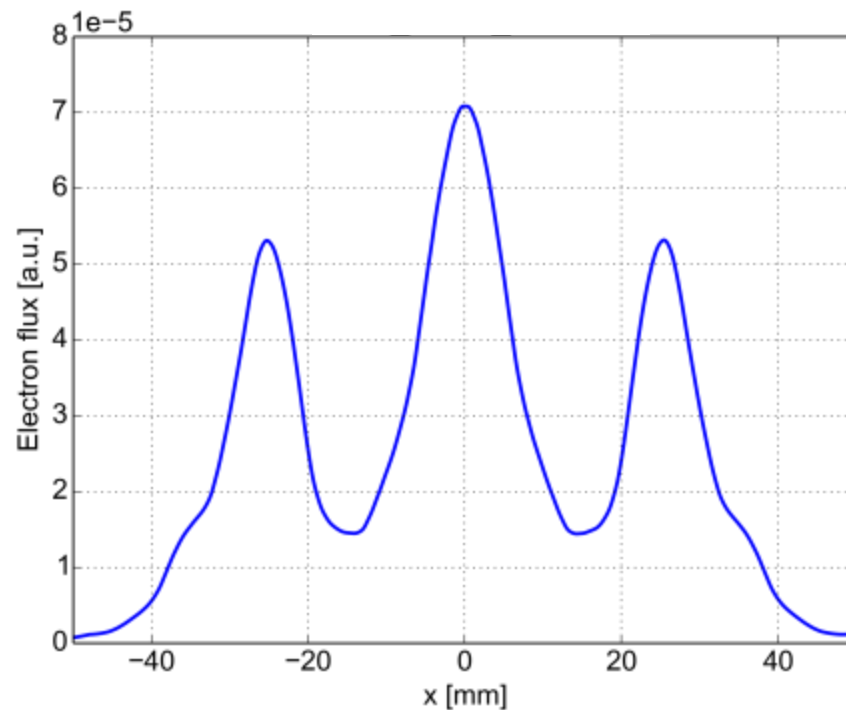
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
  - Comparing experimental data against simulations for different magnetic fields applied

**B = 42 G**

**Measurement**



**Simulation**

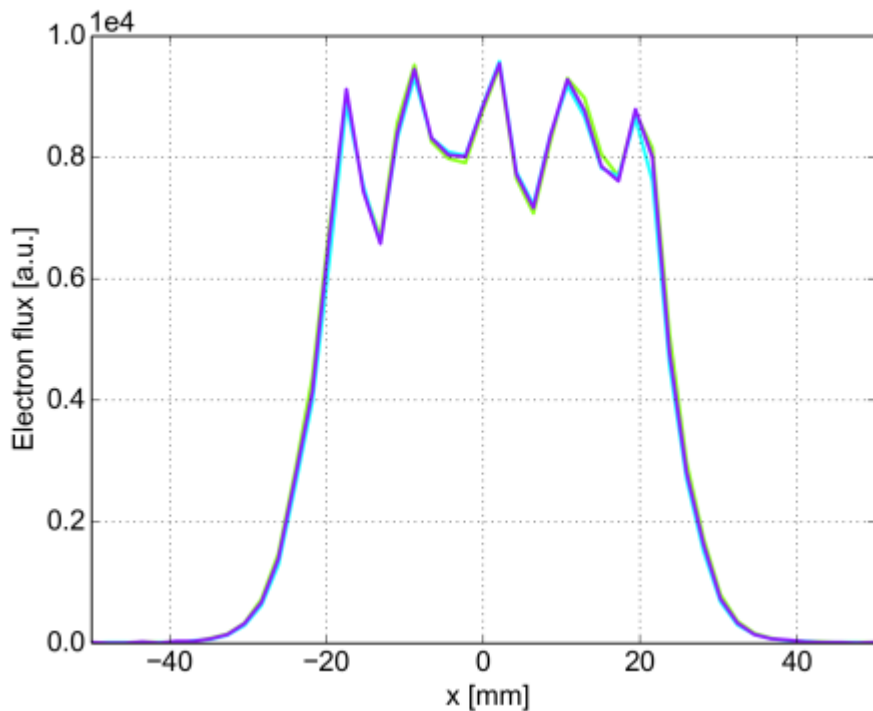


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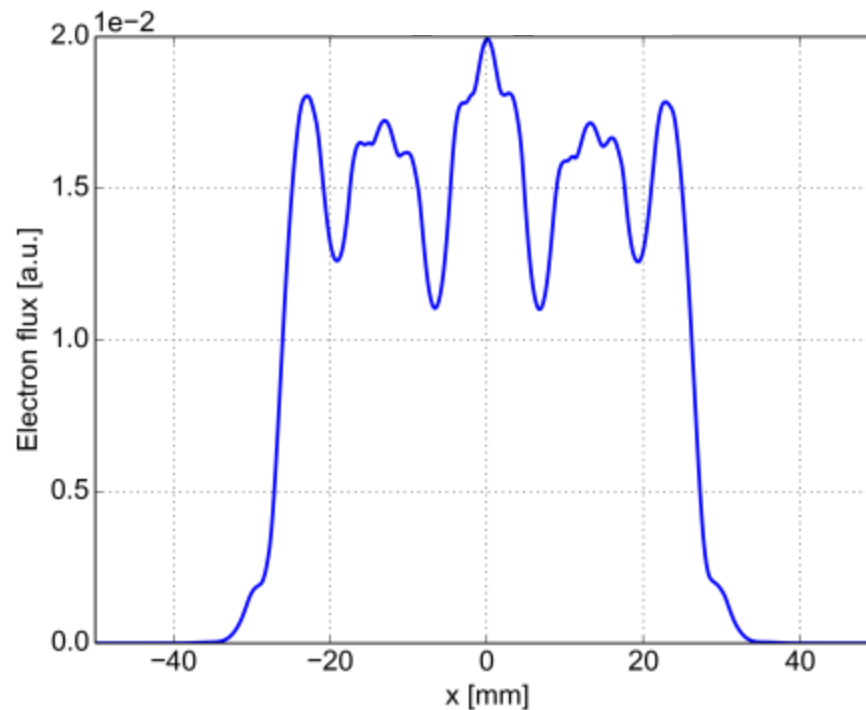
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
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**B = 83 G**

**Measurement**



**Simulation**

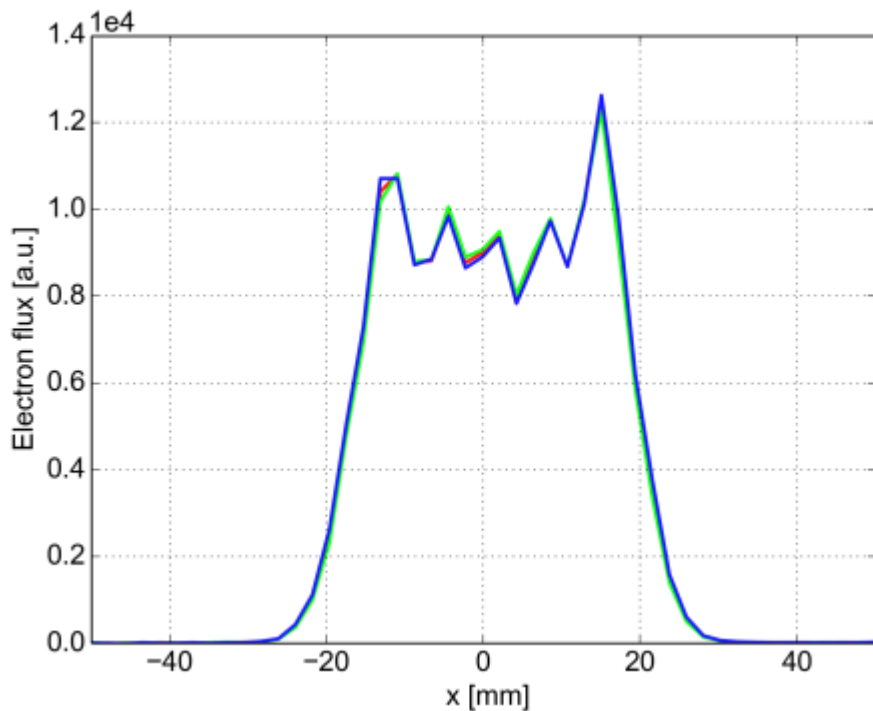


# Electron cloud in the SPS

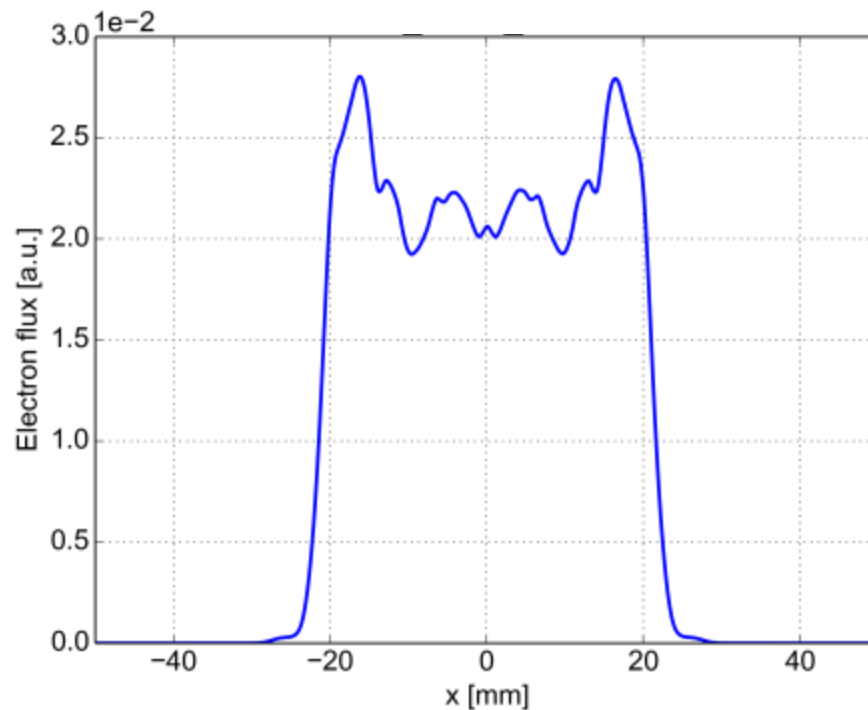
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
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**B = 125 G**

**Measurement**



**Simulation**



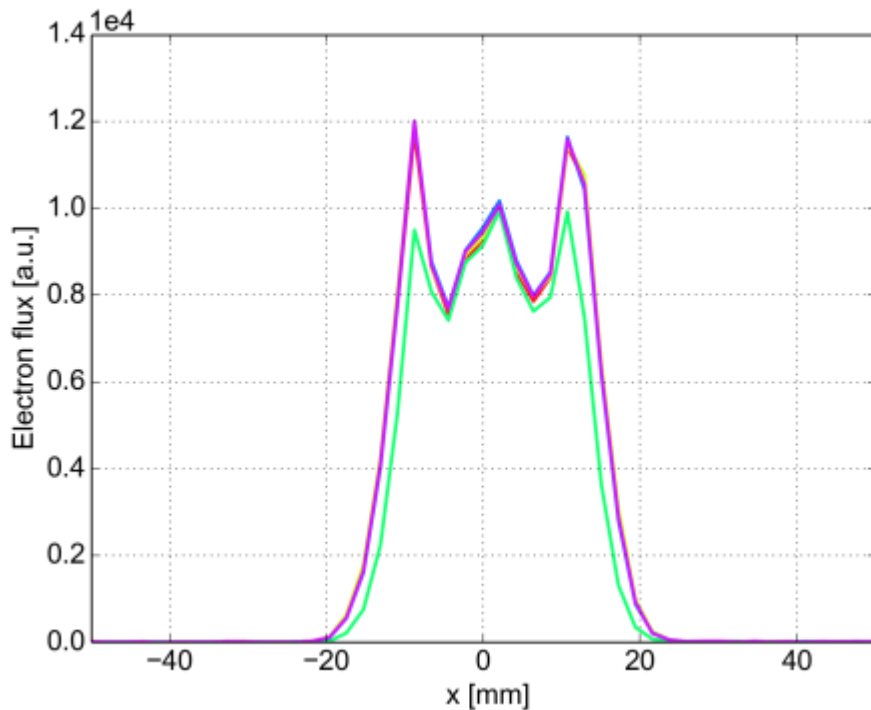


# Electron cloud in the SPS

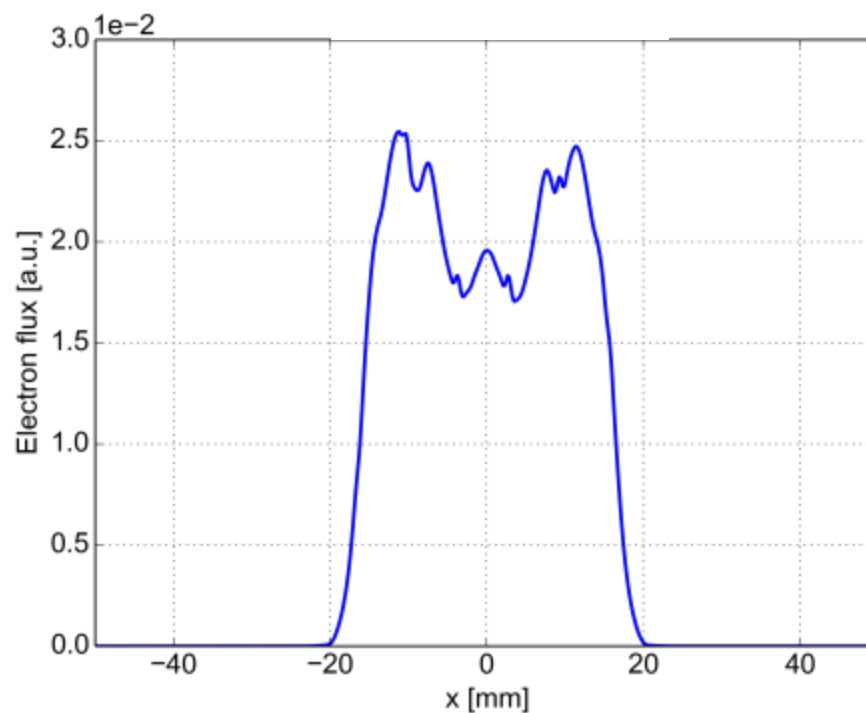
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
  - Comparing experimental data against simulations for different magnetic fields applied

**B = 175G**

**Measurement**



**Simulation**

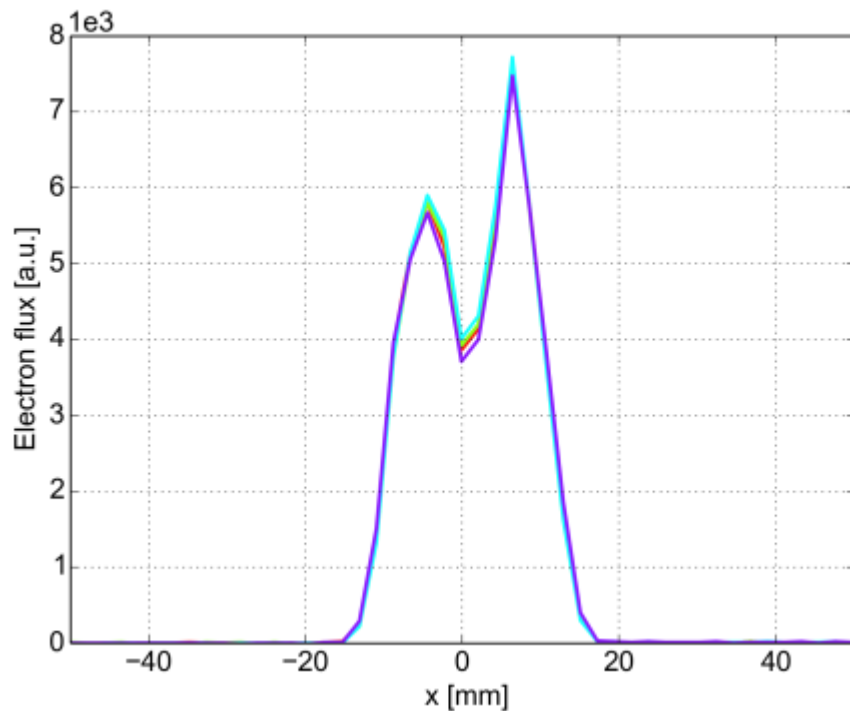


# Electron cloud in the SPS

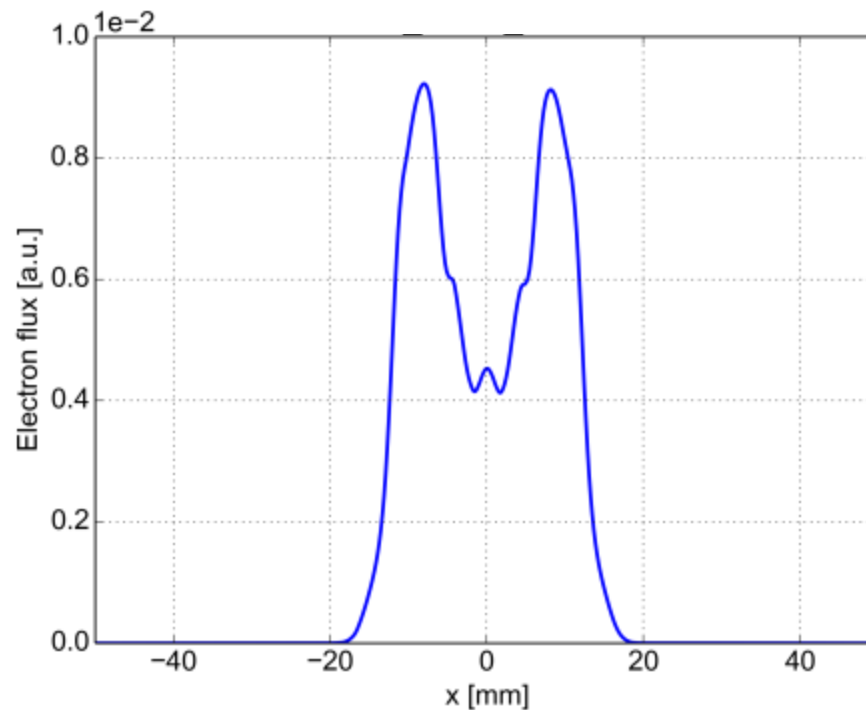
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
  - Comparing experimental data against simulations for different magnetic fields applied

**B = 250 G**

**Measurement**



**Simulation**

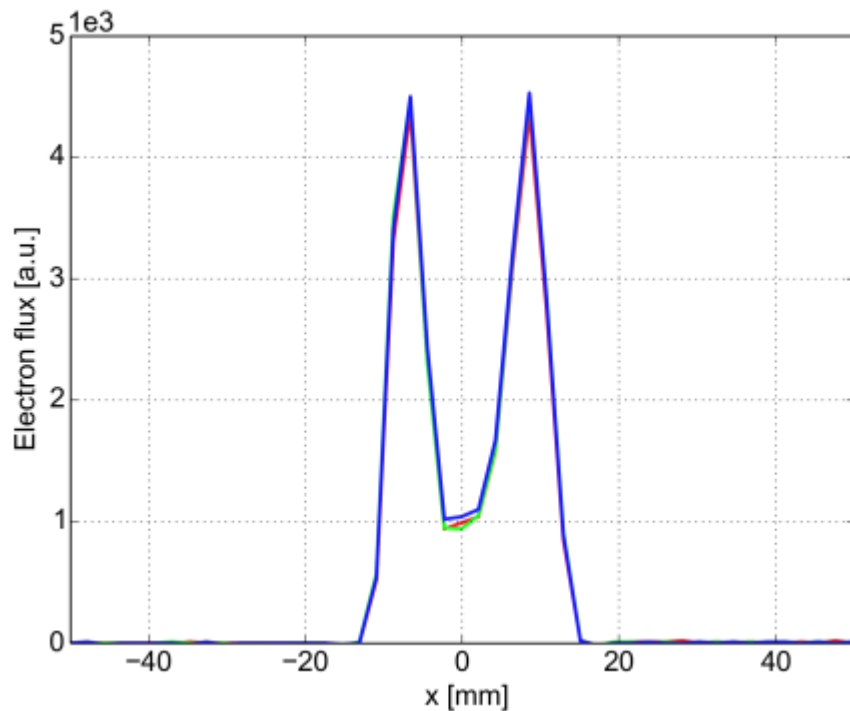


# Electron cloud in the SPS

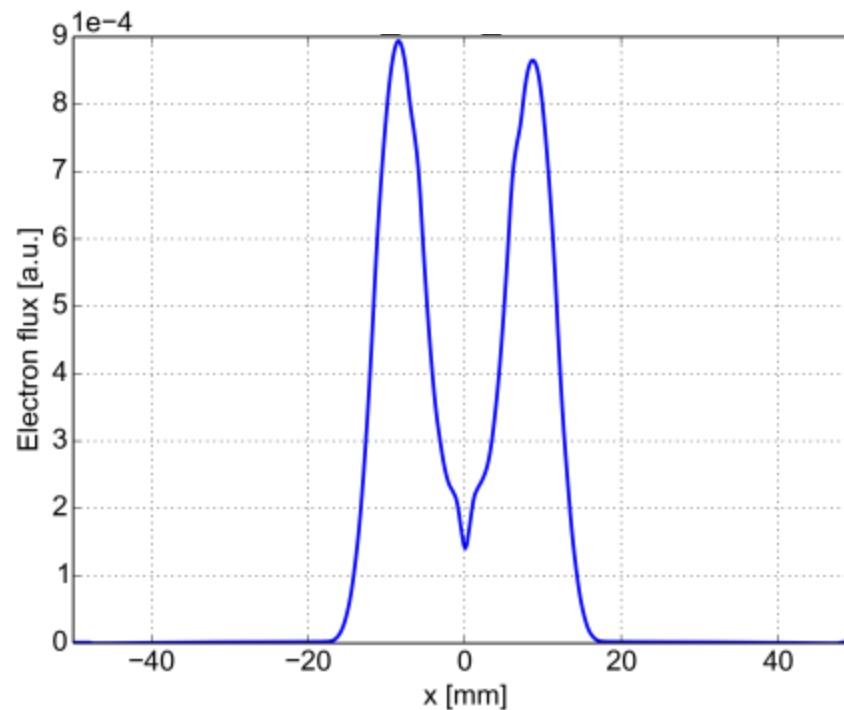
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
  - Comparing experimental data against simulations for different magnetic fields applied

**B = 833 G**

**Measurement**



**Simulation**

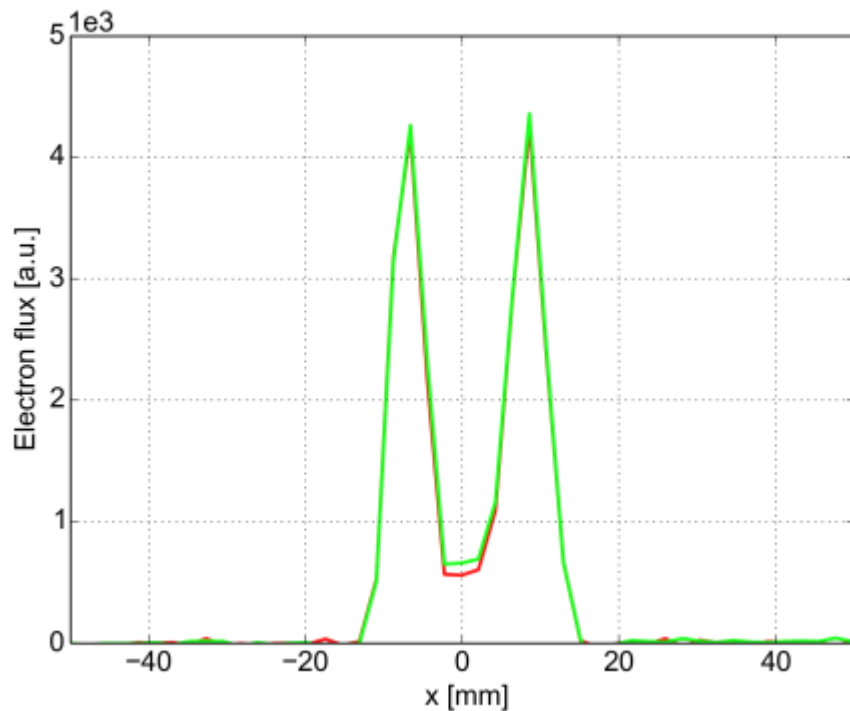


# Electron cloud in the SPS

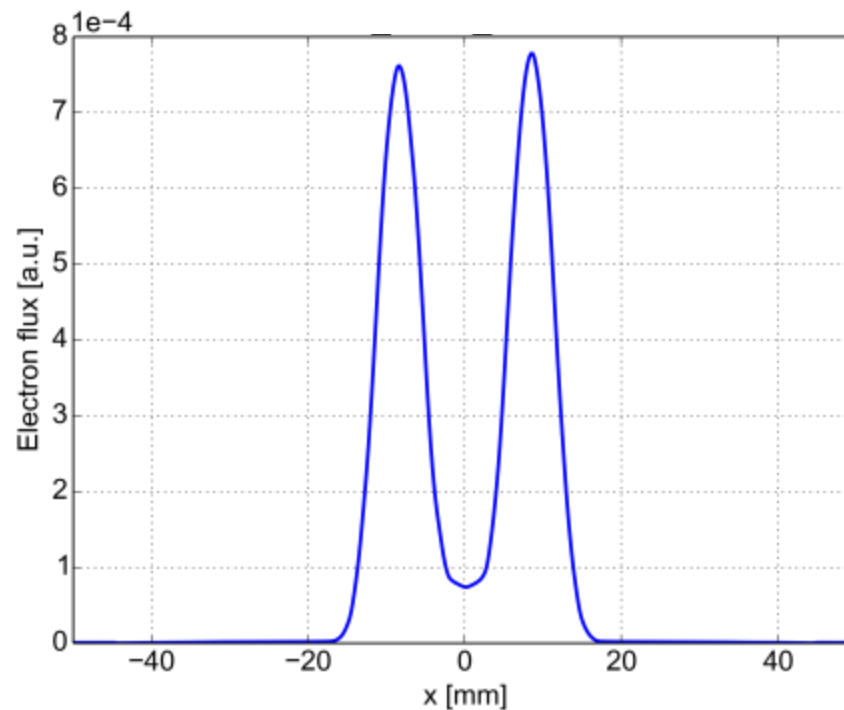
- **Strip detectors** installed to measure the integrated signal of electron current through holes in the vacuum chamber
  - Comparing experimental data against simulations for different magnetic fields applied

**B = 1000 G**

**Measurement**

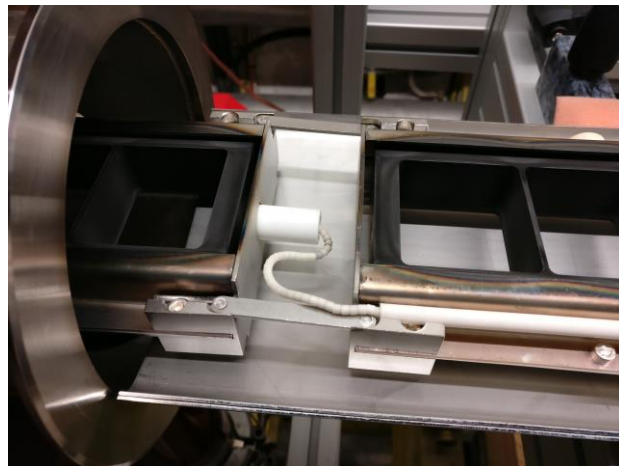


**Simulation**



# 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** and the path against e-cloud is so defined
  - Continue relying on scrubbing on the long term
  - a-C coat all focusing quadrupole and short straight section drift chambers in synergy with impedance reduction program
  - a-C coat all dipoles with MBB-type chambers over one arc
  - Continue coating during next Long Shutdown, if necessary



MBB  
Cathode

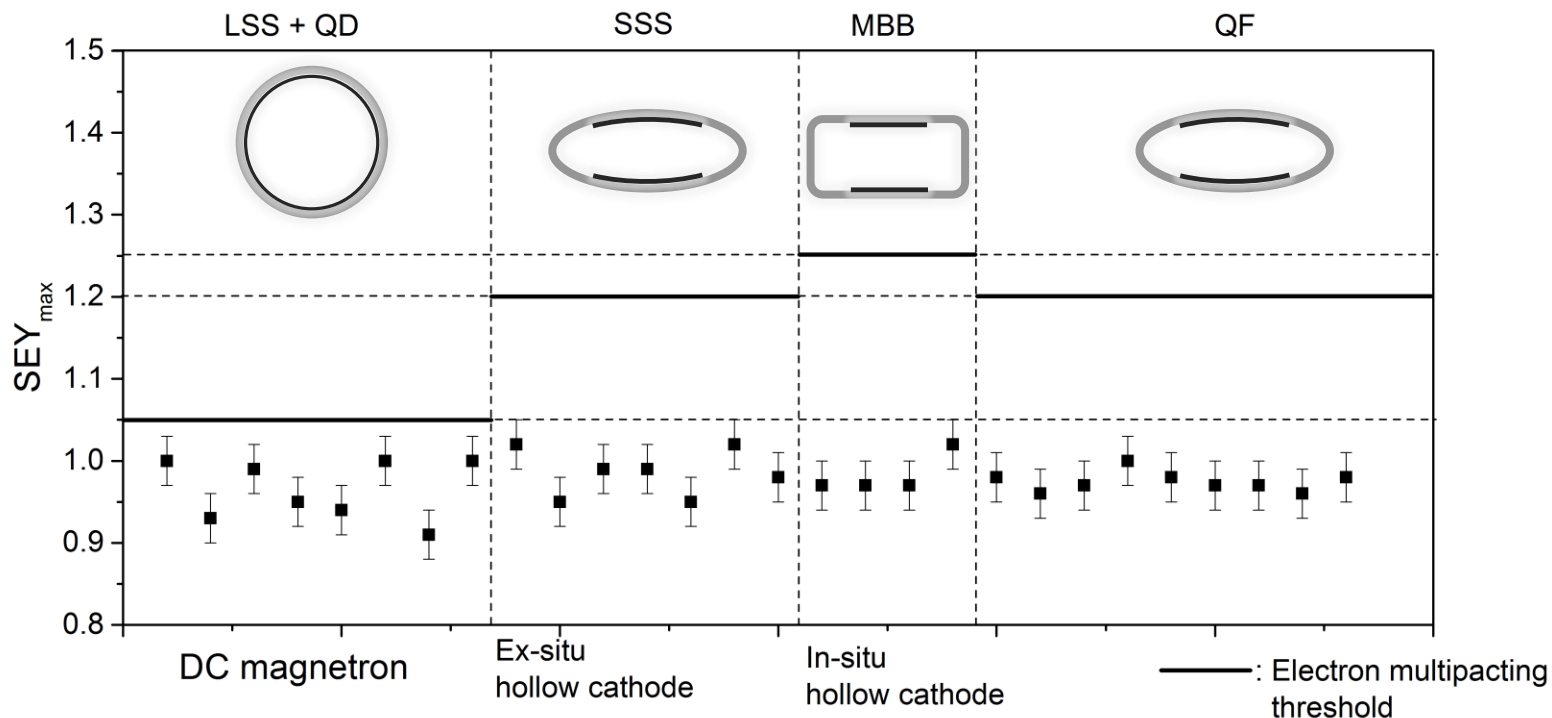


SSS and  
QF  
Cathode

Courtesy of M. Van Gompel  
and the CERN coating team

# Electron cloud in the SPS: the future

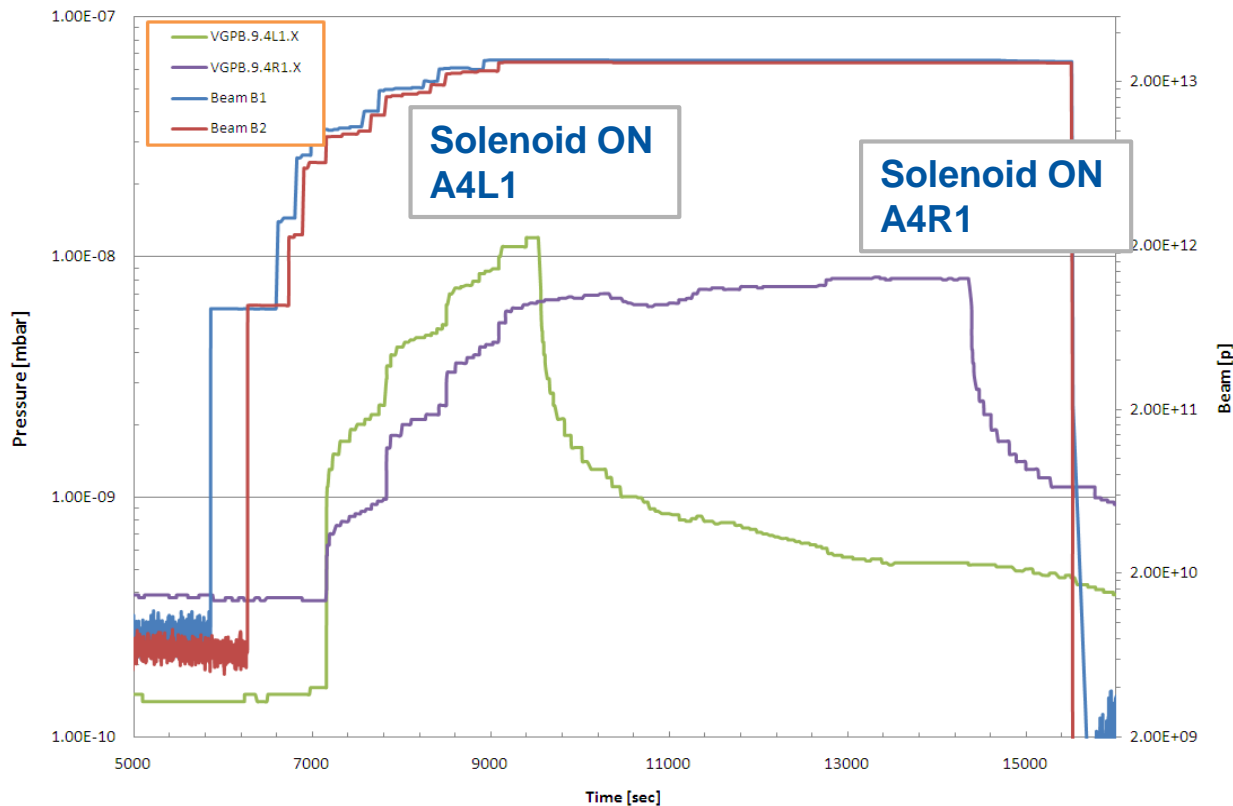
⇒ Logistics for **a-C coating** of different types of chambers successfully proven during the last Technical Stop



Courtesy of M. Van Gompel and the CERN coating team

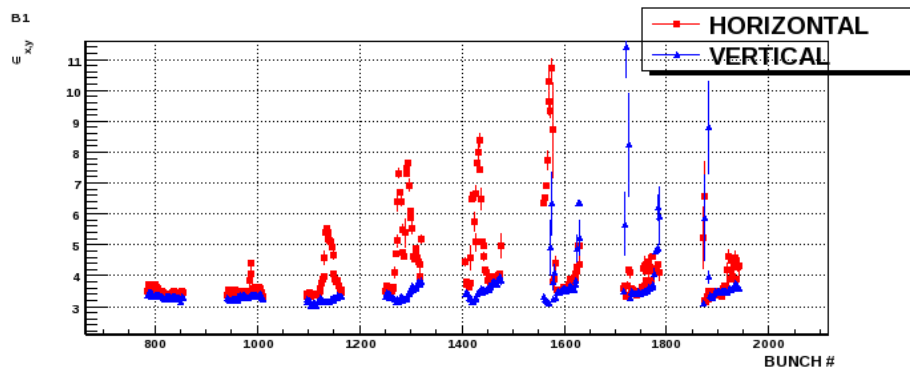
# Electron cloud in the LHC

- **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

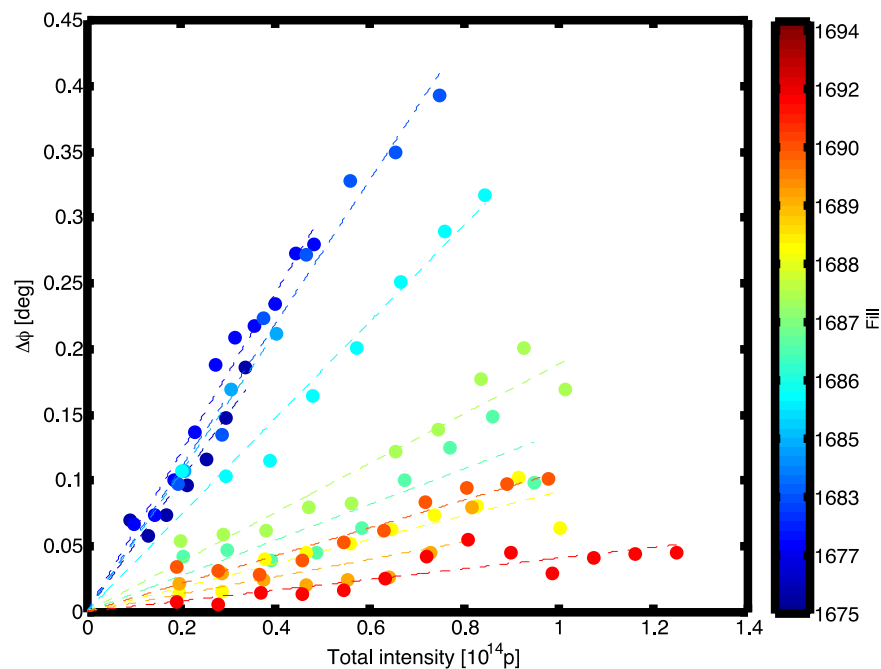


# Electron cloud in the LHC

- 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



Day 1 of scrubbing –  
300 bunches

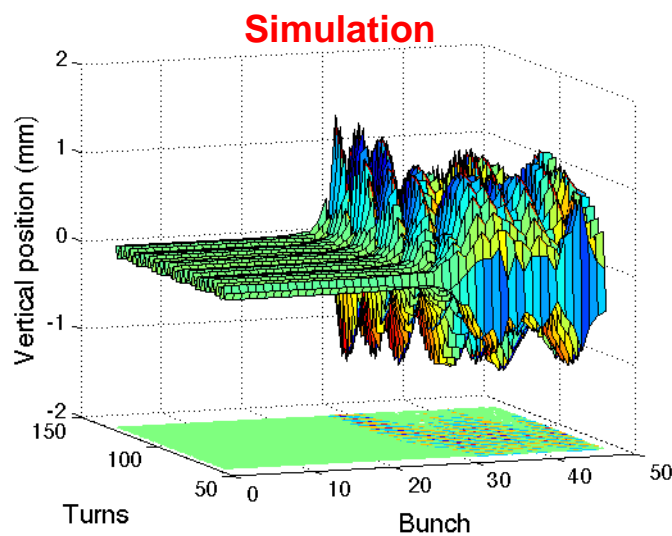
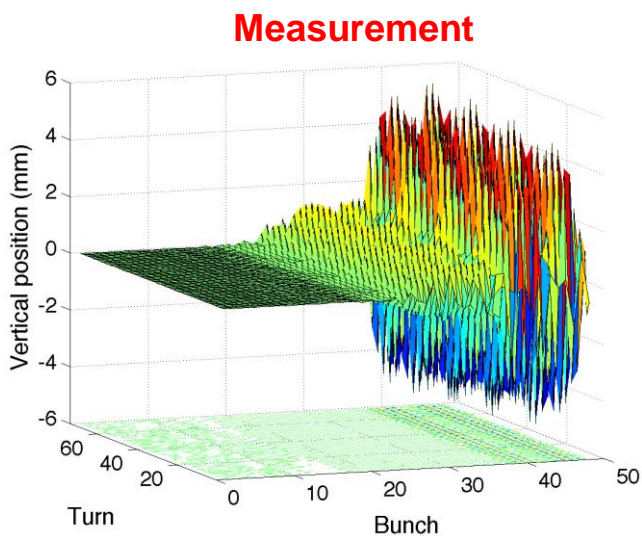




# Electron cloud in the LHC

- 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

## First injection of 48 bunches with 25 ns spacing

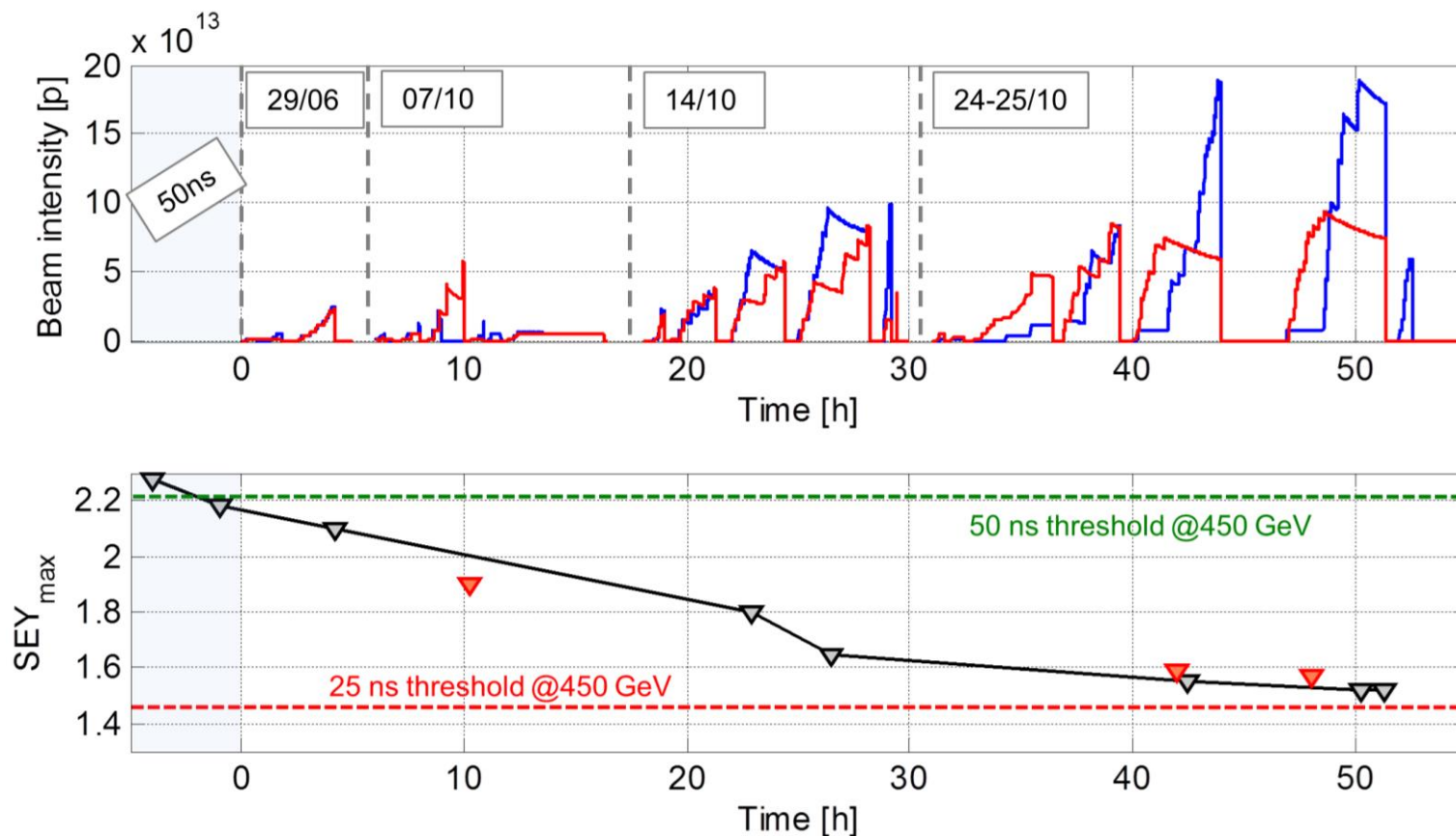


## Electron cloud in the LHC

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  - 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

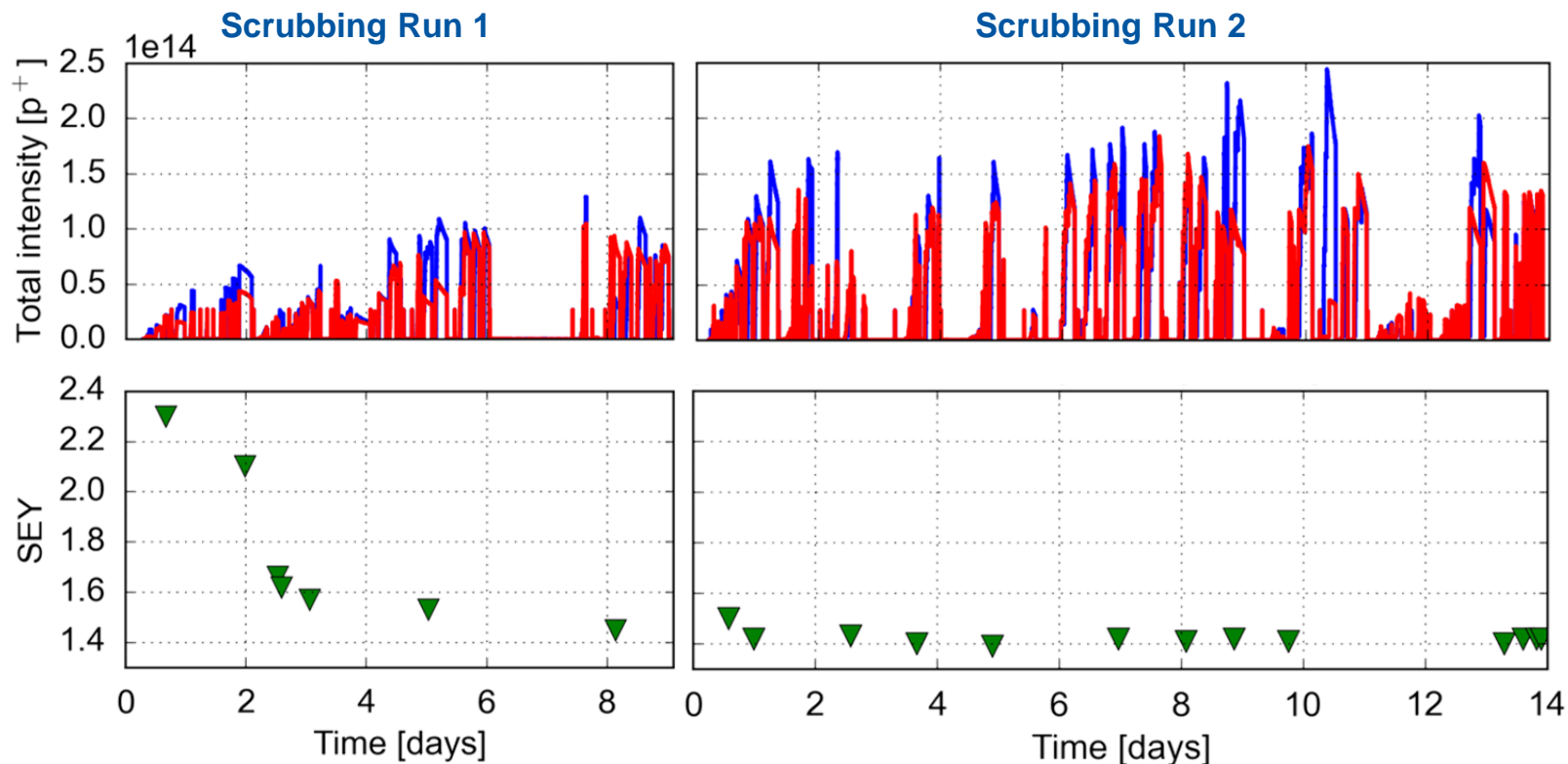
# Electron cloud in the LHC

- 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



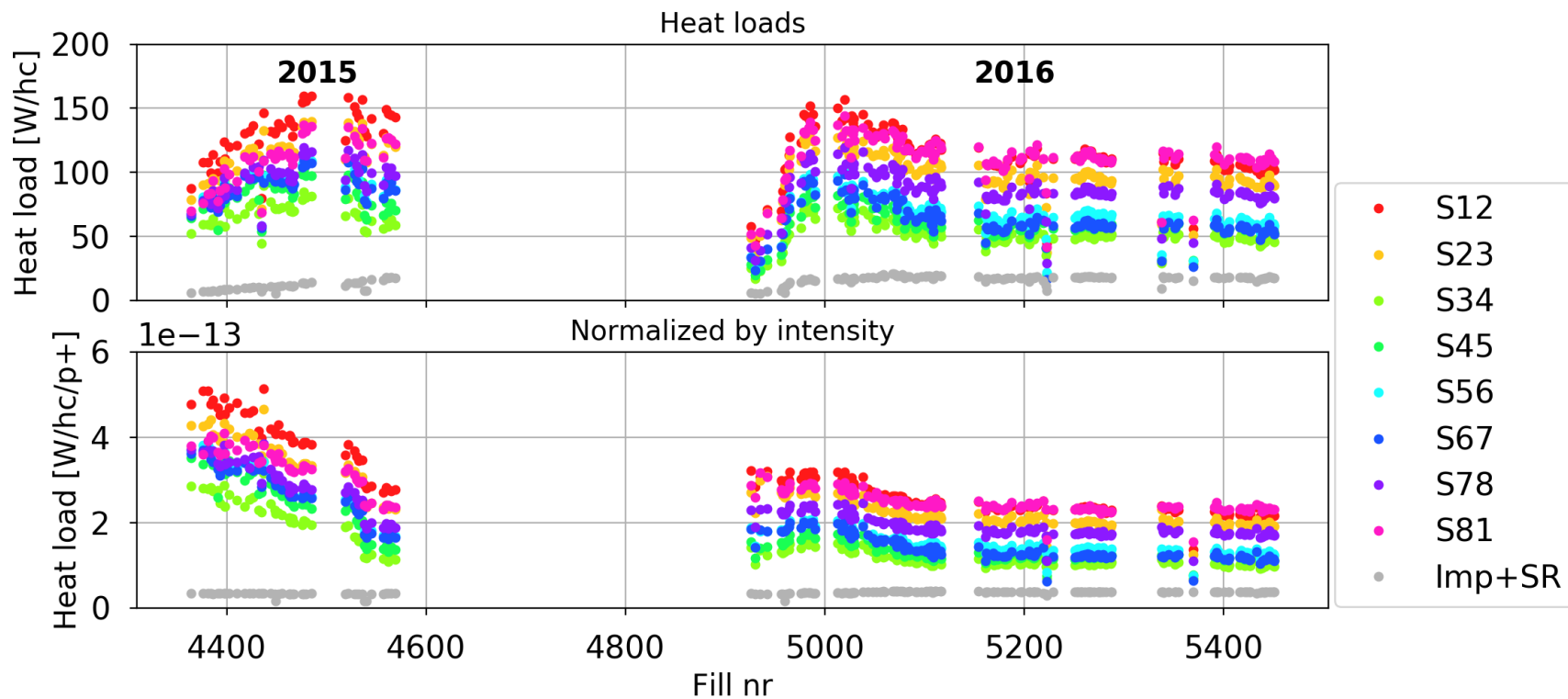
# Electron cloud in the LHC

- 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



# Electron cloud in the LHC

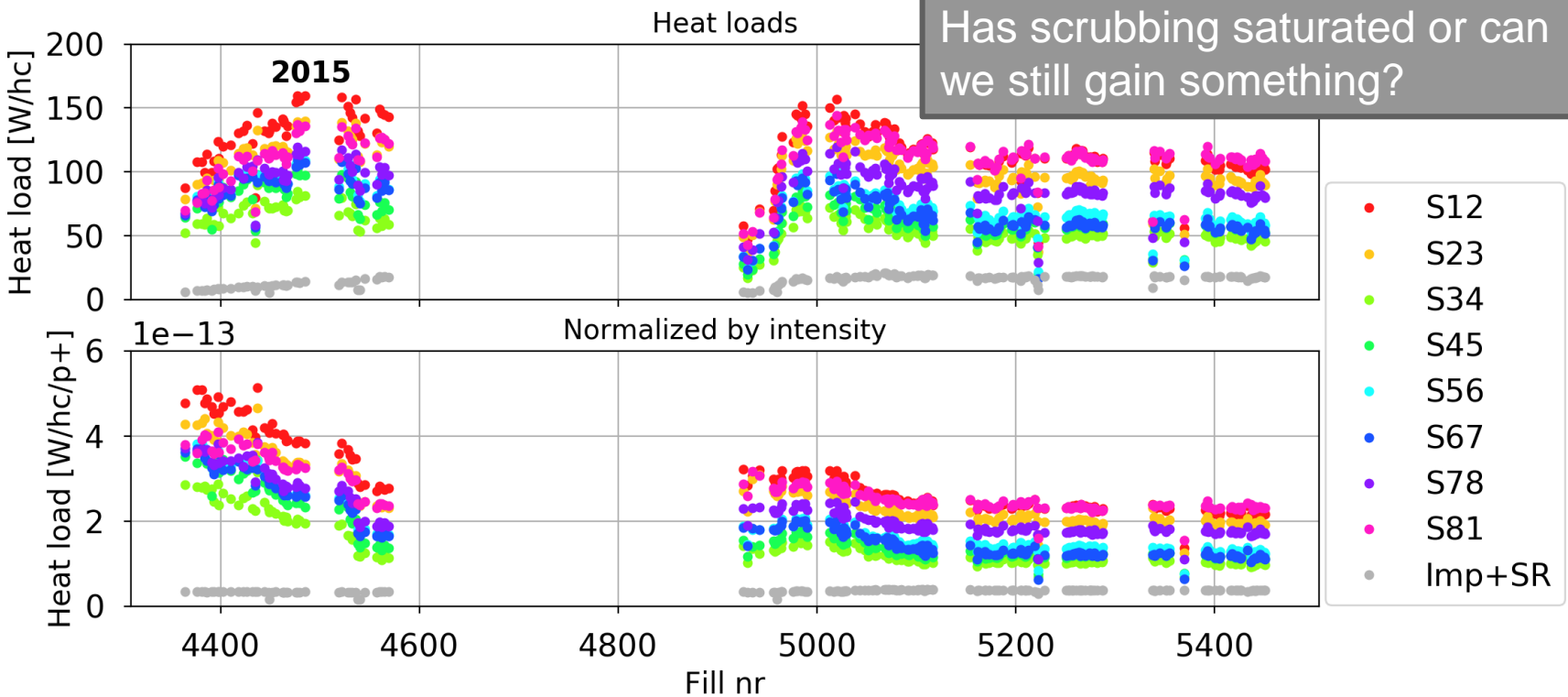
- To fill LHC with 25 ns beams in presence of electron cloud it has been necessary to run with high chromaticity and octupole currents throughout the cycle (Annalisa's poster!)
- More scrubbing has been accumulated while running for physics with 25 ns beams during 2015 and 2016



# Electron cloud in the LHC

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- More scrubbing has been accumulated with 25 ns beams during 2015 and 2016

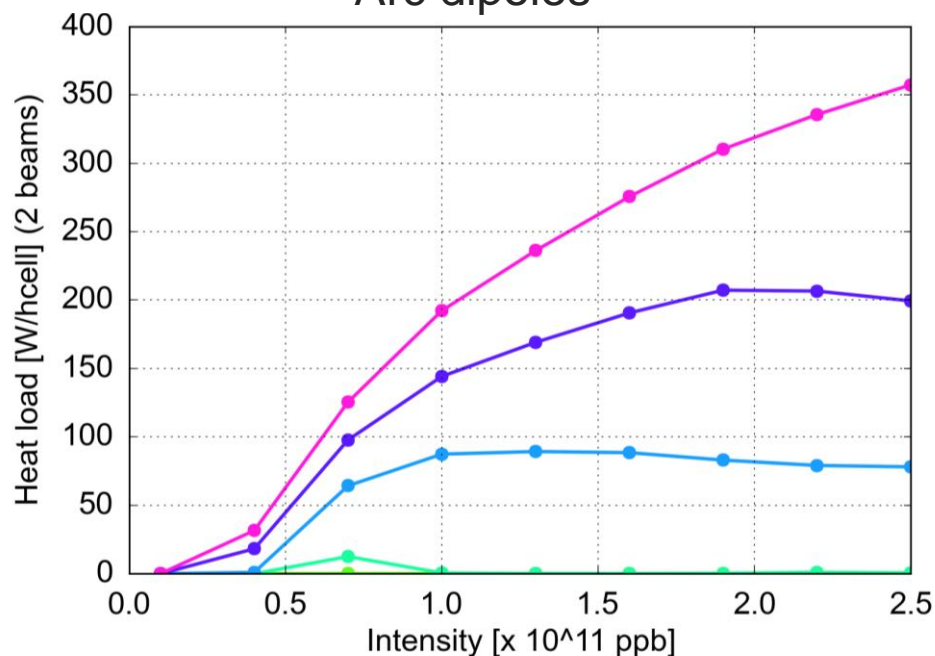
Open questions:  
 Why do different sectors behave differently?  
 Has scrubbing saturated or can we still gain something?



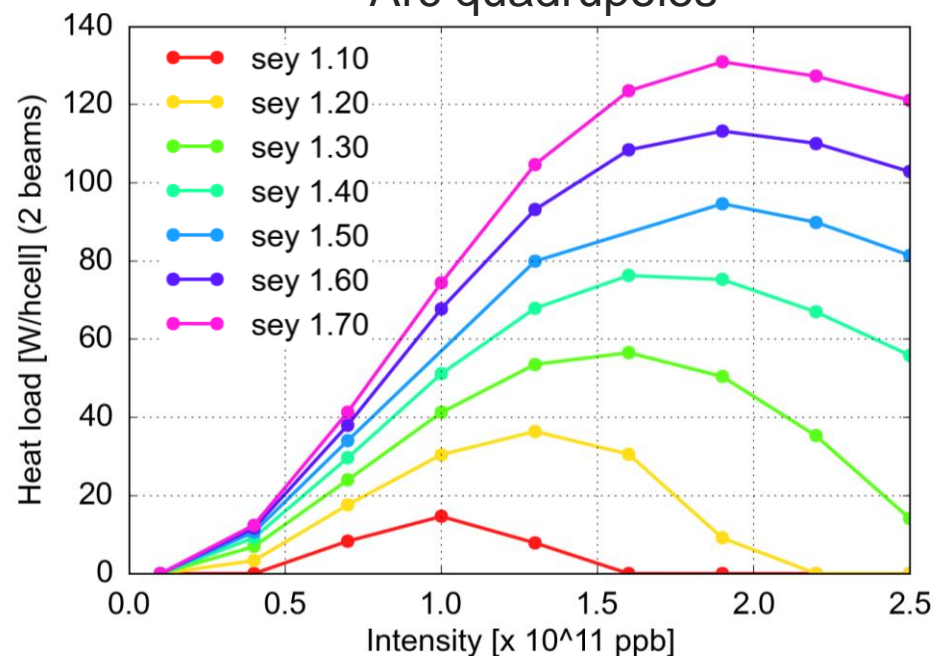
# Electron cloud in the LHC: the future

- 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)

### Arc dipoles



### Arc quadrupoles



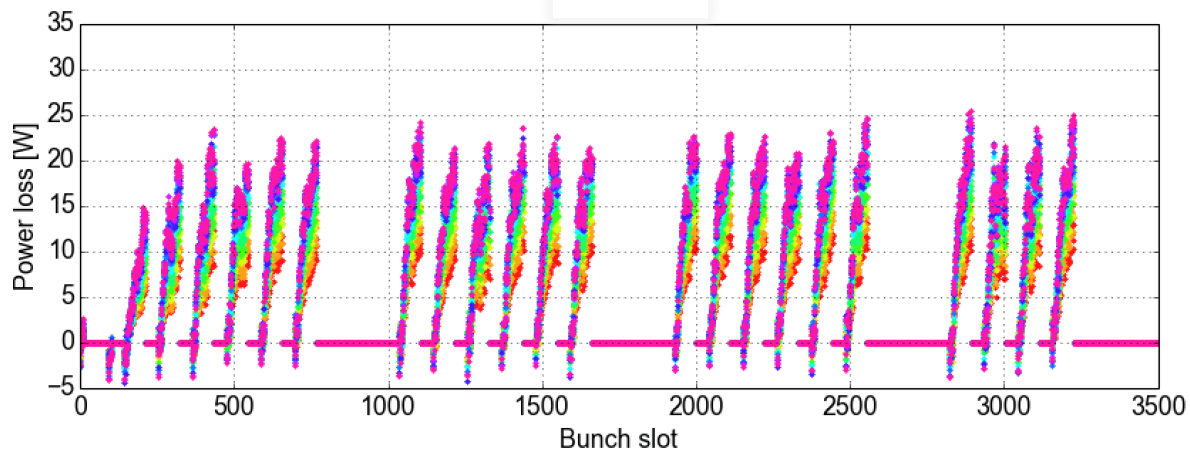
## Electron cloud in the LHC: the future

- 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!)
  - At the expense of the number of bunches in the machine

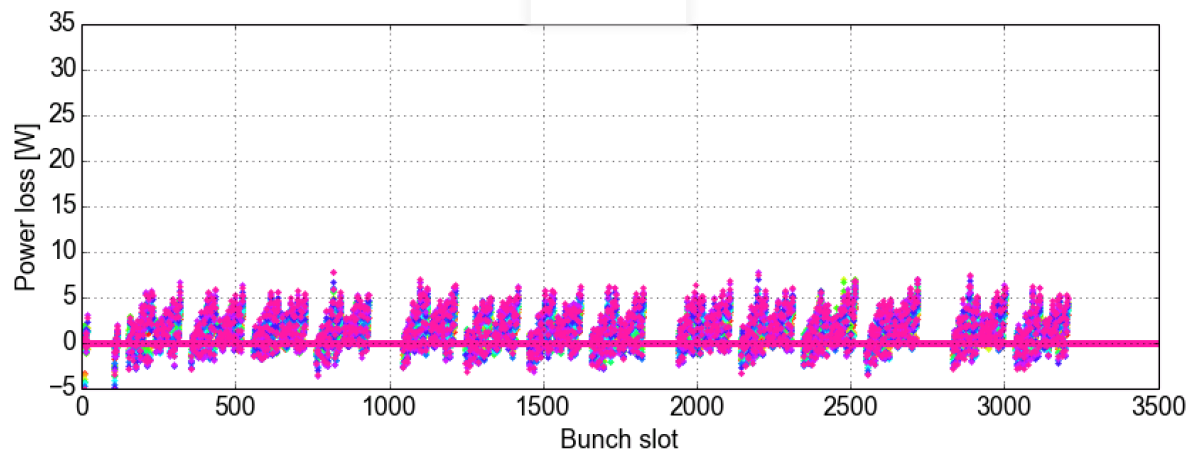


# Electron cloud in the LHC: the future

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 ( $1.2 \times 10^{11}$  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**