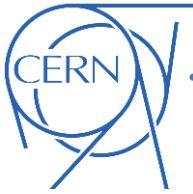


# Update on heat load estimates

P. Dijkstal, G. Iadarola and G. Skripka

**Thanks to:** G. Arduini, R. De Maria, L. Mether, E. Metral, G. Rumolo

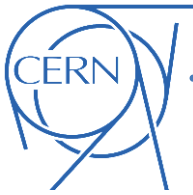




The **goal** is to have a **complete survey** of the beam-induced heat loads on **all beam screens** including the effect of impedance, synchrotron radiation and e-cloud effects

## Present status

Machine part	Status
<b>IR twin bore magnets</b>	Estimates were made and documented in <a href="#">CERN-ACC-2016-0112</a>
<b>Inner triplets the four experimental IRs</b>	Estimates were made and documented in a report presently being circulated (present version <a href="#">here</a> )
<b>Arcs</b>	In progress (see next slides), to be completed and documented...

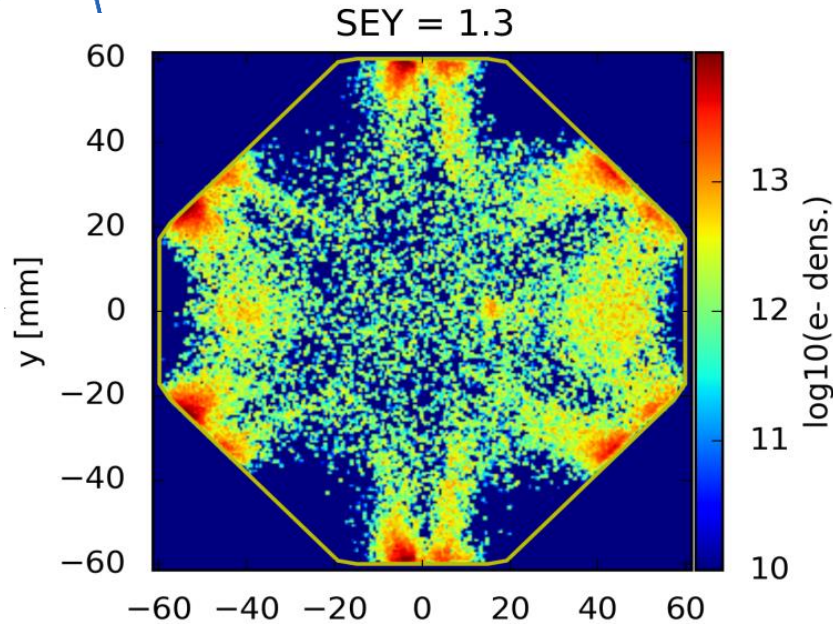


**Update on heat loads in the inner triplets**  
(for previous work see [presentation given on 29 June](#))

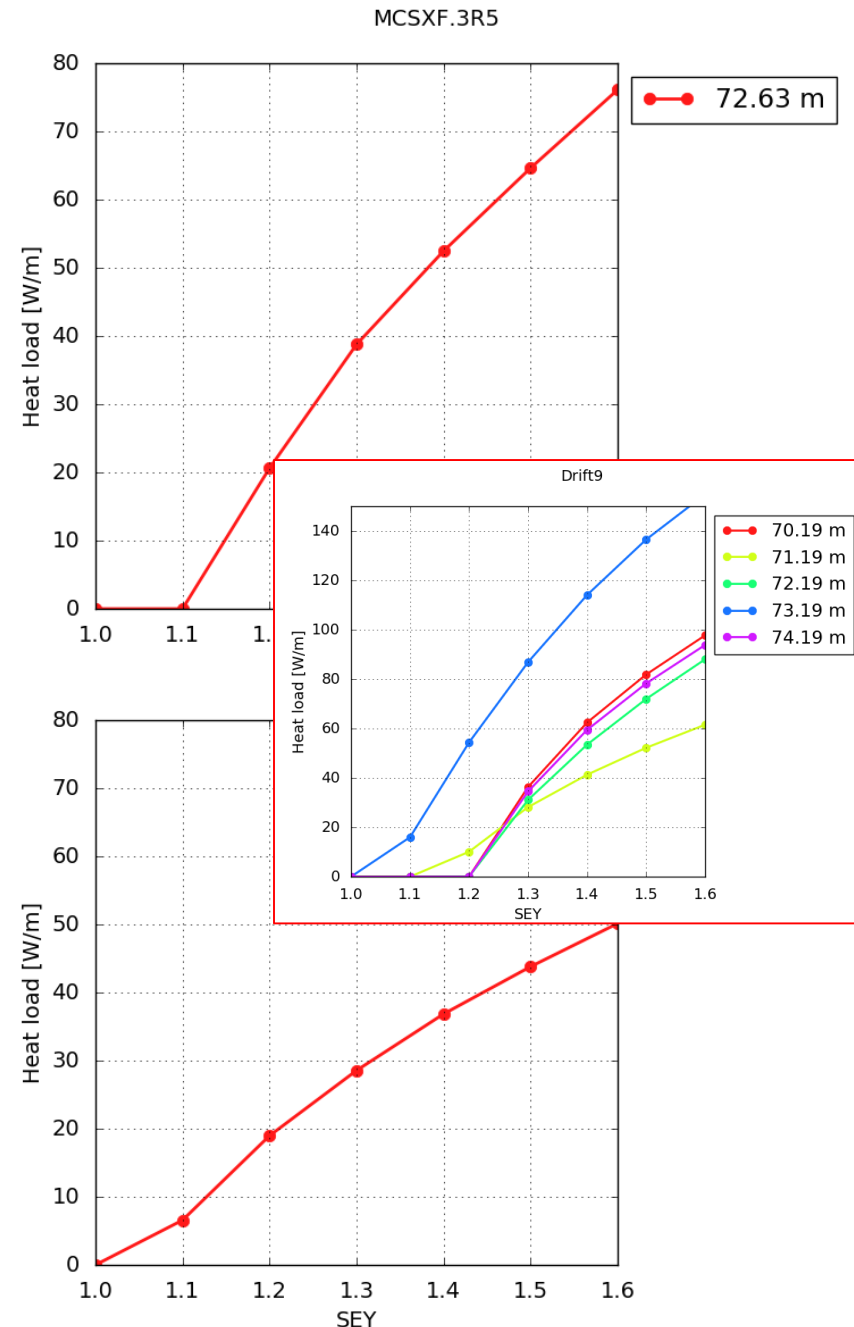
**Simulations for the corrector package**



# Update on the triplets – corrector package

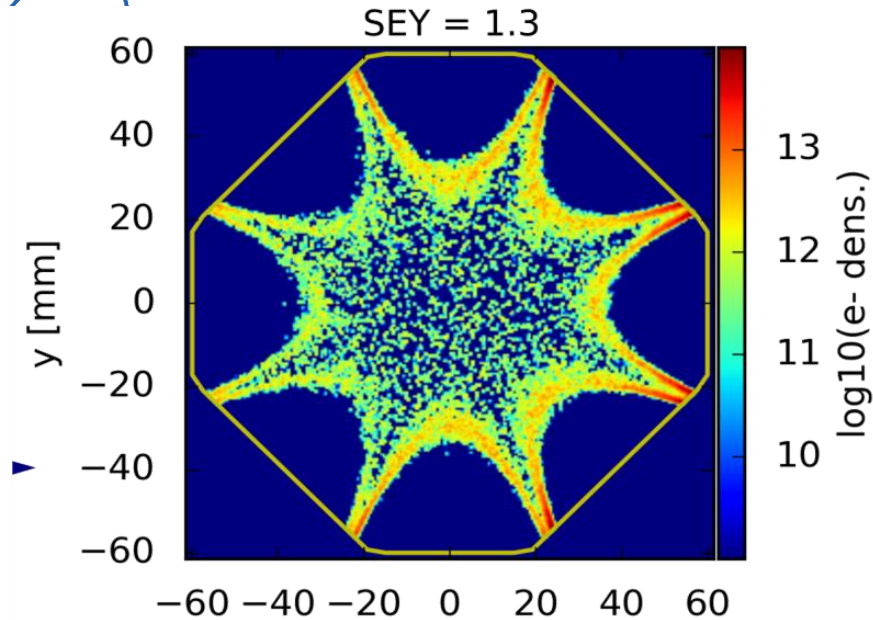


- **No significant heat load expected with the coating** in place (SEY<1.1)
- Compared to the **corresponding drifts**:
  - Multipoles have **slightly lower threshold**
  - Multipoles show **lower heat loads** above threshold

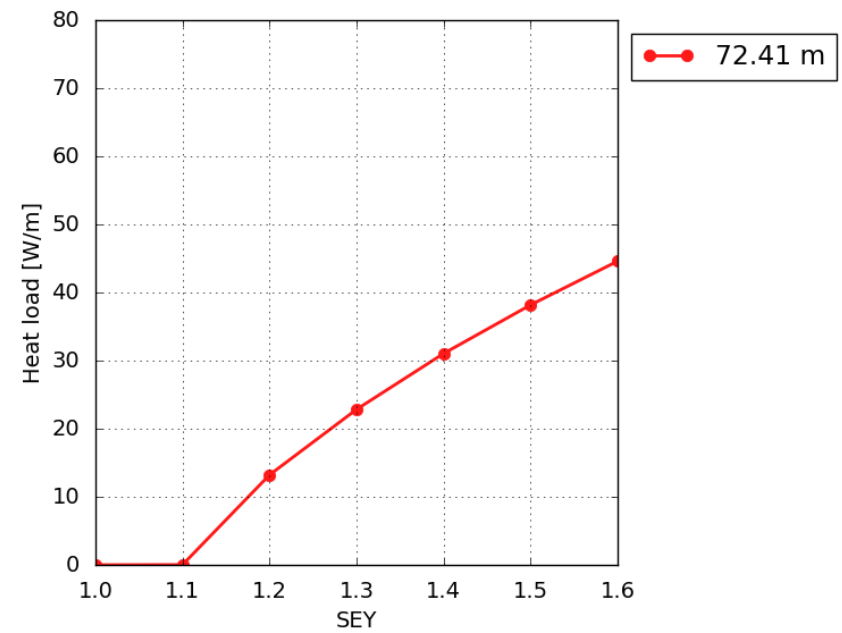
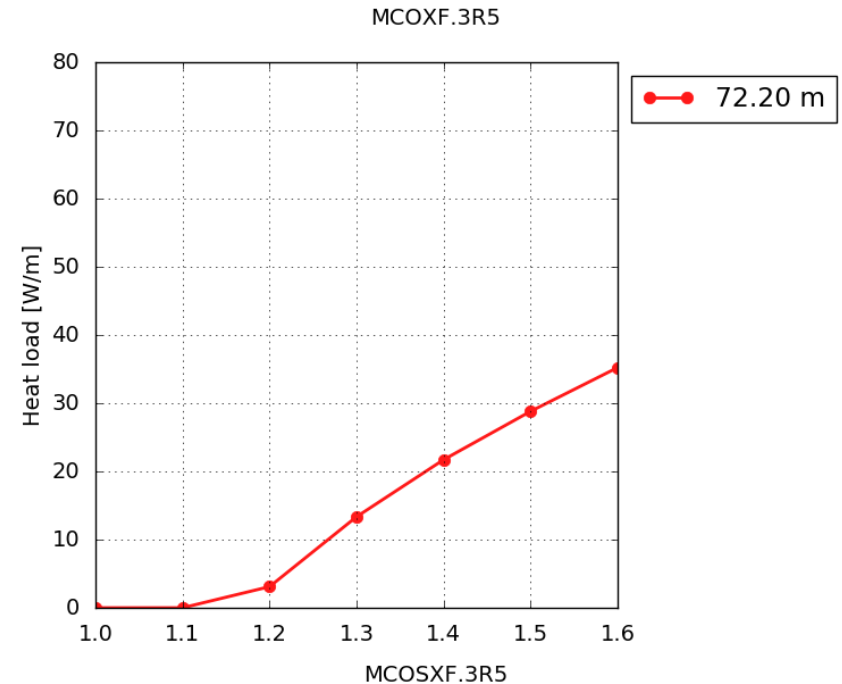




# Update on the triplets – corrector package

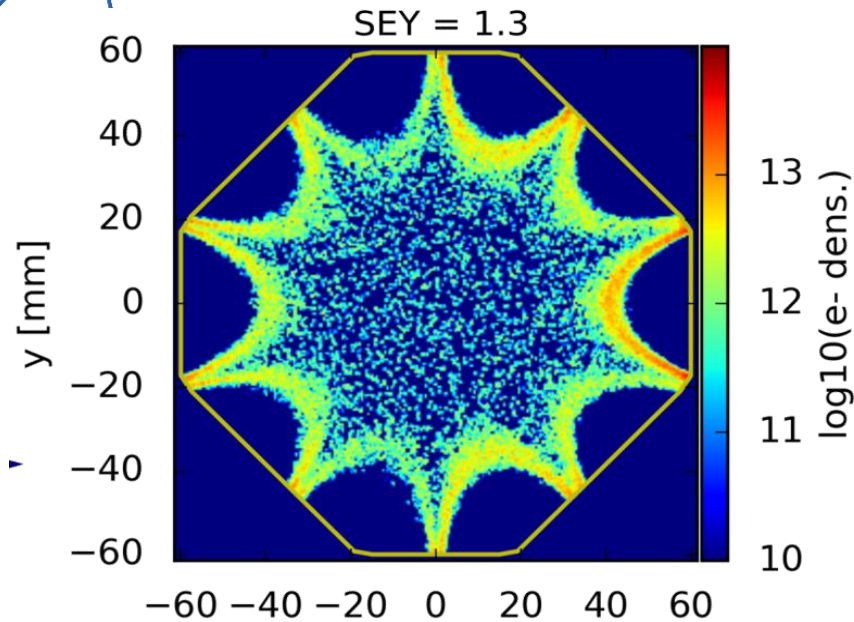


- **No significant heat load expected with the coating** in place (SEY<1.1)
- Compared to the **corresponding drifts**:
  - Multipoles have **slightly lower threshold**
  - Multipoles show **lower heat loads** above threshold

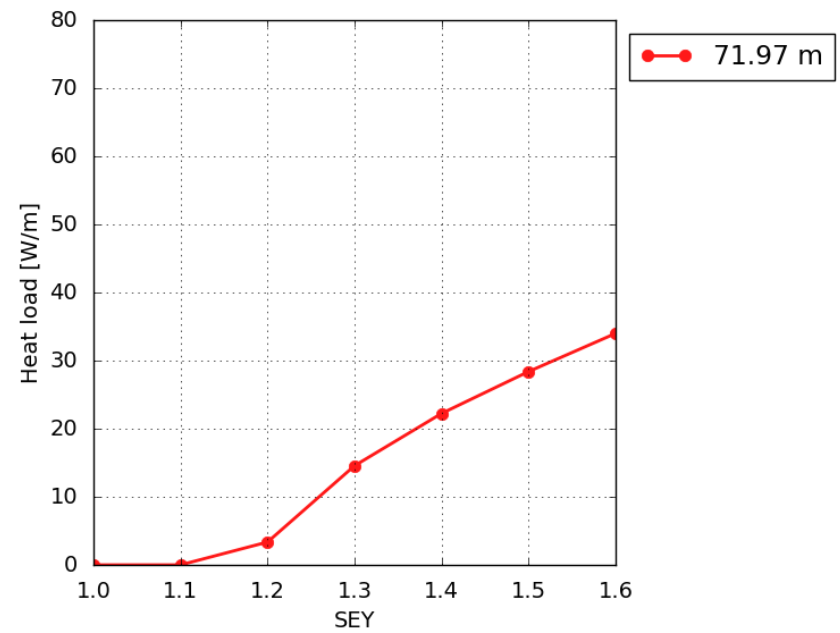
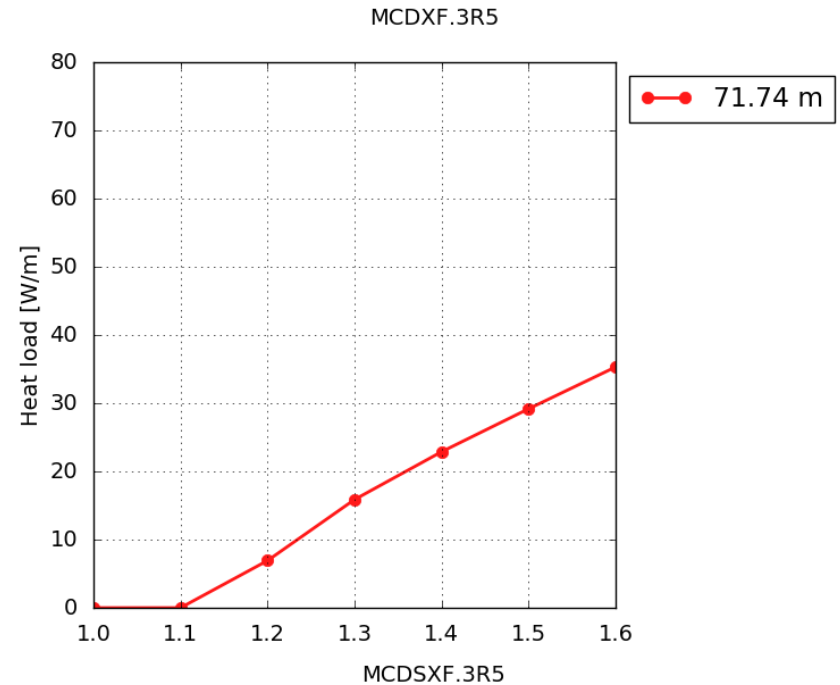




# Update on the triplets – corrector package

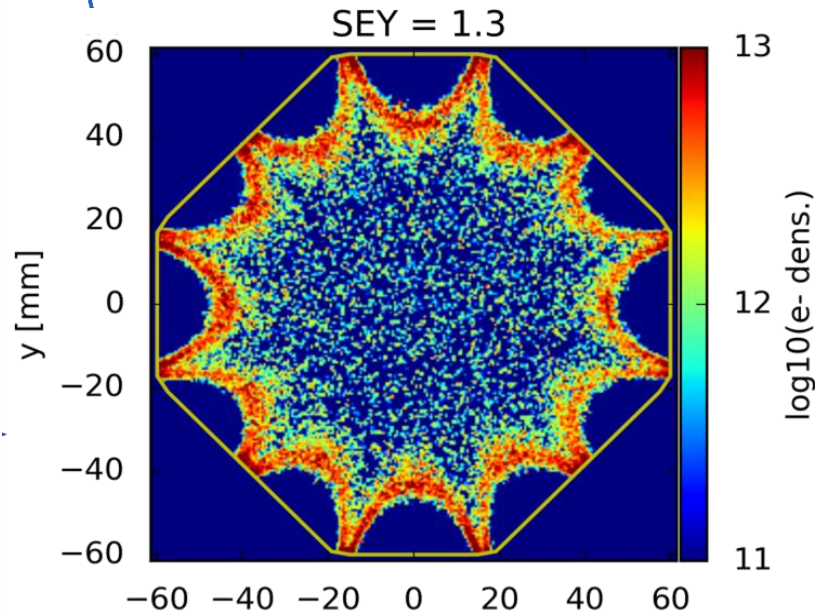


- **No significant heat load expected with the coating** in place (SEY<1.1)
- Compared to the **corresponding drifts**:
  - Multipoles have **slightly lower threshold**
  - Multipoles show **lower heat loads** above threshold

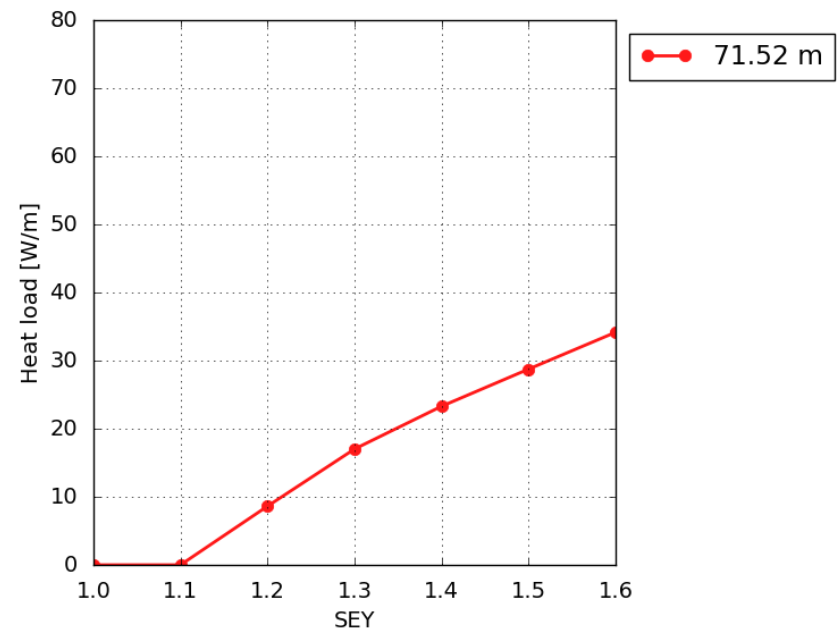
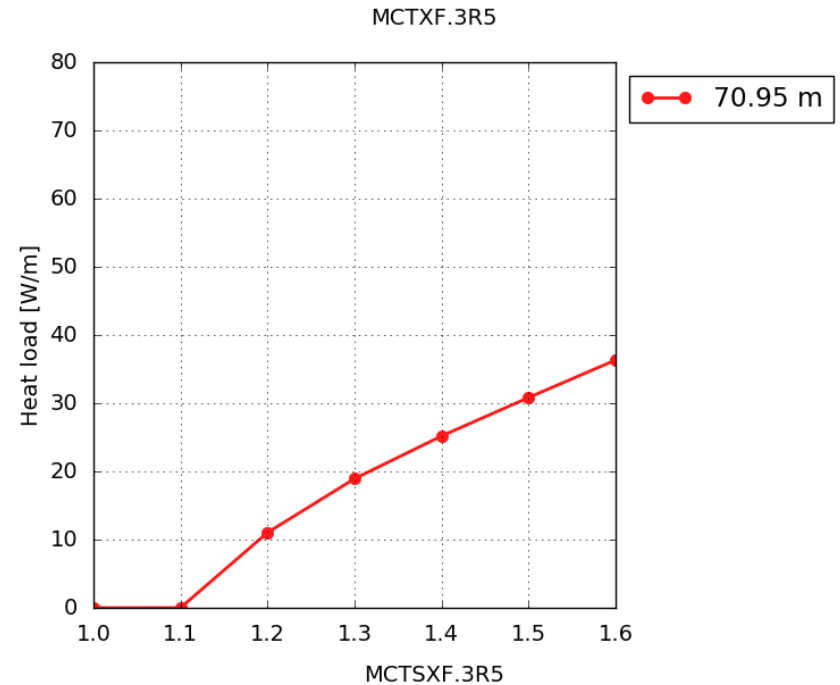




# Update on the triplets – corrector package

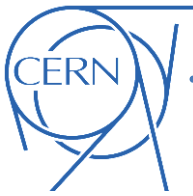


- **No significant heat load expected with the coating** in place (SEY<1.1)
- Compared to the **corresponding drifts**:
  - Multipoles have **slightly lower threshold**
  - Multipoles show **lower heat loads** above threshold









# Update on the triplets: heat load tables

## Triplets in IR2&8

**Changes** w.r.t. presentation given on 29 June:

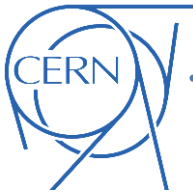
- New nominal **bunch length** (9 cm)



Effect on the total smaller than 10%

Name	Length	Field config.	Chamber	Impedance (T <sub>BS</sub> = 20 K)	e-cloud (SEY=1.1/1.3 (UncDrifts))	Total
ITQ1R8	9.8 m		BSMQ_Q1-R	5.2 W	9.5 W	14.7 W
MQXA.1R8	6.4 m	quad	BSMQ_Q1-R	3.5 W	0.7 W	
MCBXH.1R8						
MCBXV.1R8	0.5 m	dip	BSMQ_Q1-R	0.2 W	0.0 W	
Drifts	0.9 m	drift	BSMQ_Q1-R	0.4 W	0.0 W	
UncoatedDrifts	2.1 m	drift	BSMQ_Q1-R	1.0 W	8.8 W	
ITQ2Q3R8	23.7 m		BSMQ_2	9.3 W	43.1 W	52.4 W
MQXB.A2R8	5.5 m	quad	BSMQ_2	2.3 W	3.9 W	
MQXB.B2R8	5.5 m	quad	BSMQ_2	2.3 W	9.1 W	
MQXA.3R8	6.4 m	quad	BSMQ_2	2.6 W	7.4 W	
MCBXH.2R8						
MCBXV.2R8	0.5 m	dip	BSMQ_2	0.2 W	0.0 W	
MCBXH.3R8						
MCBXV.3R8	0.5 m	dip	BSMQ_2	0.2 W	0.0 W	
Drifts	2.9 m	drift	BSMQ_2	1.0 W	0.0 W	
UncoatedDrifts	2.5 m	drift	BSMQ_2	0.8 W	22.7 W	
ITD1R8	13.9 m		BSMB_1	4.2 W	10.4 W	14.6 W
MBX.4R8	9.5 m	dip	BSMB_1	3.0 W	9.7 W	
Drifts	4.4 m	drift	BSMB_1	1.2 W	0.8 W	
UncoatedDrifts	0.0 m	drift	BSMB_1	0.0 W	0.0 W	
<b>Total IT R8</b>						<b>81.7 W</b>

See also G. Skripka and G. Iadarola, "Beam-induced heat loads on the beam screens of the inner triplets for the HL-LHC", to be published, draft available [here](#)



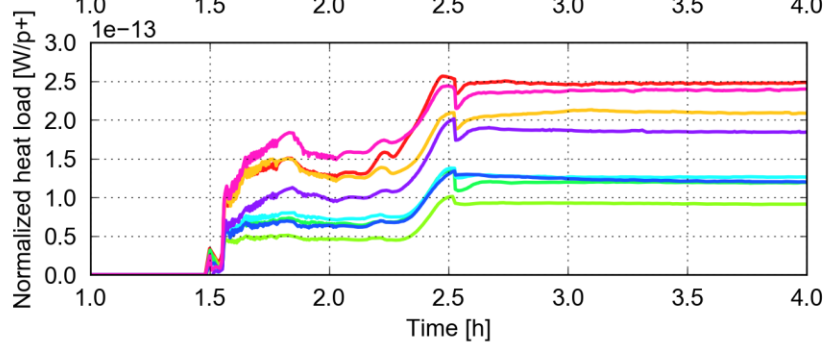
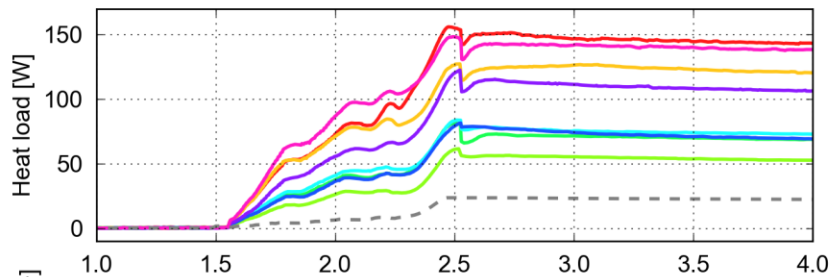
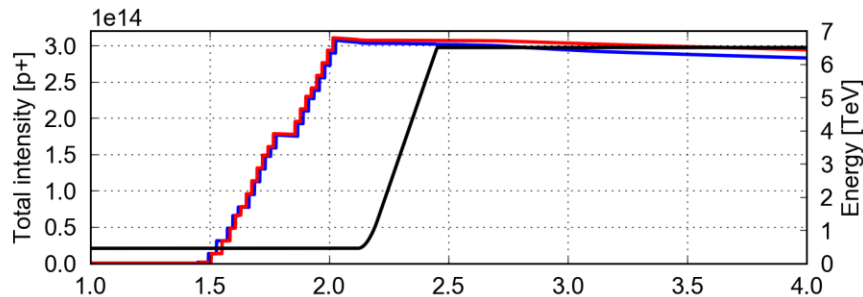
## **Heat load on the arc beam screen: Status of ongoing work**



# Arc heat loads – 2017 status

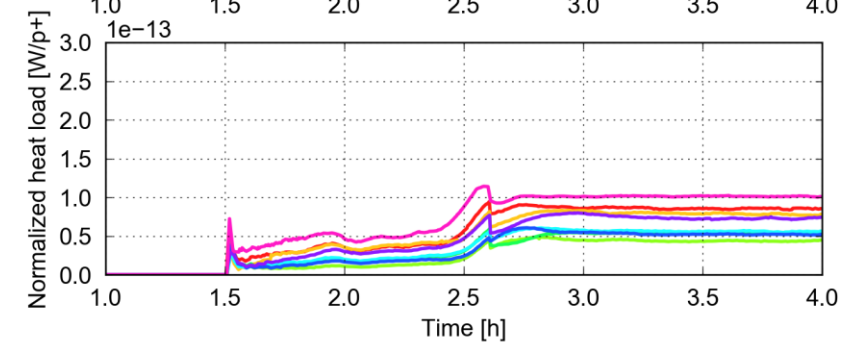
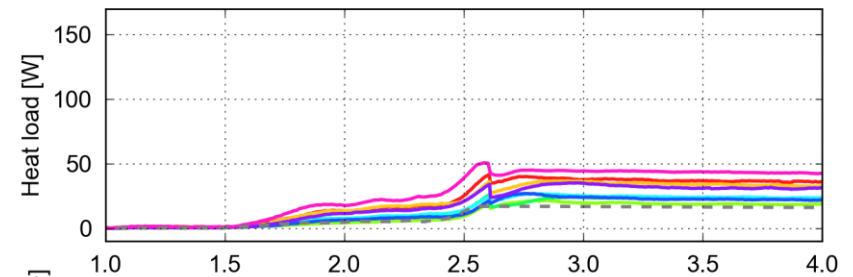
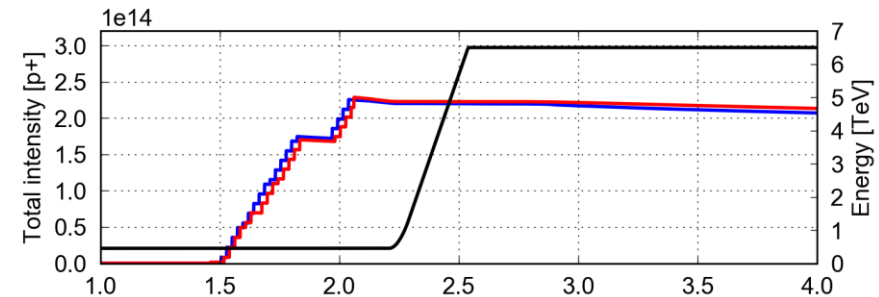
## 25 ns (2556b)

Fill. 6057 started on Tue, 08 Aug 2017 16:12:53  
AVG\_ARC (Logged data)

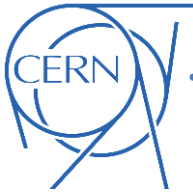


## 8b+4e (1916b)

Fill. 6247 started on Wed, 27 Sep 2017 06:01:14  
AVG\_ARC (Logged data)



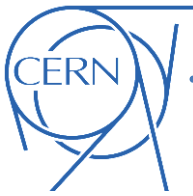
- S12
- S23
- S34
- S45
- S56
- S67
- S78
- S81
- Imp.+SR (recalc.)



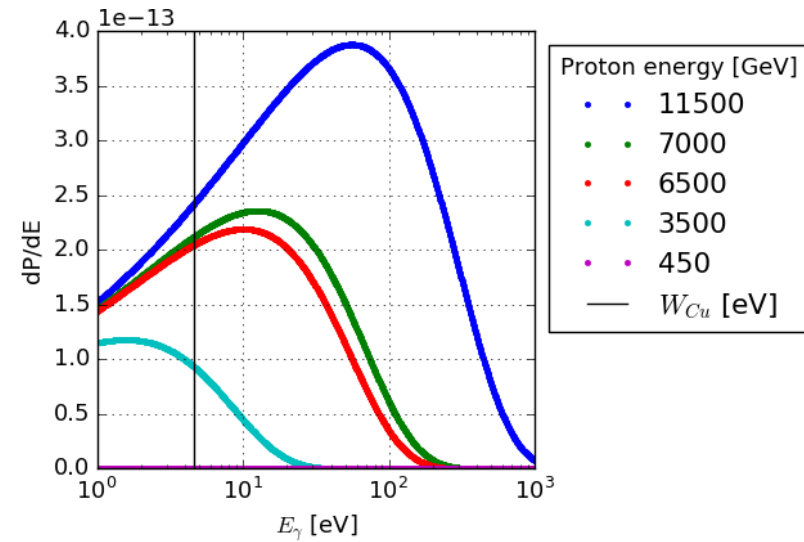
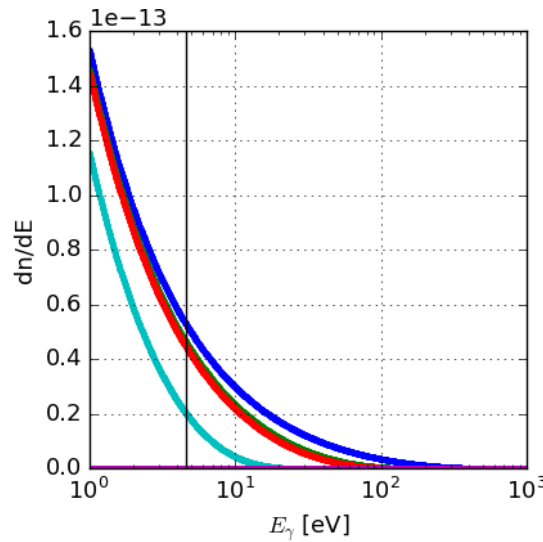
Estimates are **more delicate** than for IRs due to the important **role of photoelectrons** generated by the beam **synchrotron radiation**

Decided to focus on the present LHC at first to develop a **solid model** (to be then applied for HL-LHC predictions):

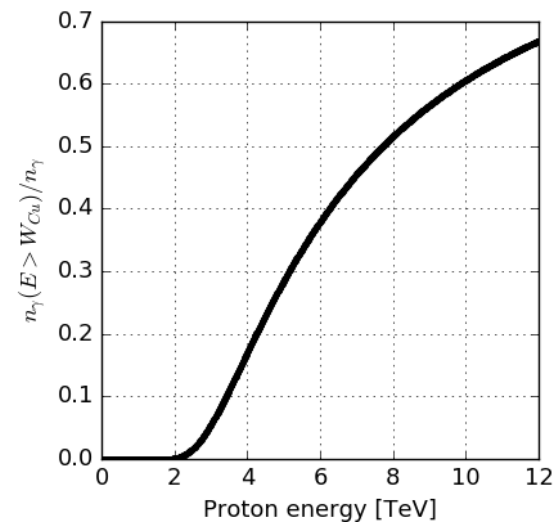
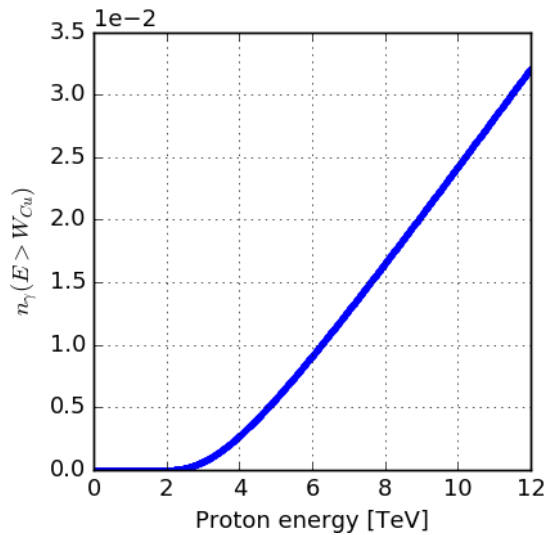
- Performed **literature review** to identify the best available knowledge on **photoelectron yield for the LHC beam screens** (correctly handling the effect of the saw-tooth)
- Defined the **correct “recipe”** to model the **effect of photoelectrons** from synchrotron radiation (implemented in a python tool):
  - Evaluate the **photon spectrum** for an arbitrary energy
  - Compute the number of **“direct” and reflected photoelectrons**
  - Translate the information into the **input parameters required by PyECLOUD**



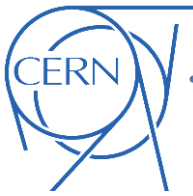
## Synchrotron radiation spectra



## Number of photons above the Copper Work Function



Details in P. Dijkstal et al., "Simulation studies on the electron cloud build-up in the elements of the LHC Arcs at 6.5 TeV", to be published, draft available [here](#)



- Estimates on the number of photons has to be combined with information **photoelectron yield** and **reflectivity** from lab measurements
  - Need to take into account the presence of the **sawtooth**

Available measurements show significant differences → Decided to compare **two sets of parameters**:

**“Conservative”**

Chamber type	$R_i$	$R_r$	$Y_i$	$Y_r$	$Y_i^*$	$Y_r^*$
Cu co-lam. with sawtooth	10.0	82.0	5.2e-02	2.2e-02	5.8e-02	1.2e-01
Cu co-lam.	82.0	82.0	2.3e-02	2.3e-02	1.3e-01	1.3e-01

Chamber type	$N_i$	$N_r$	$N_t$	$n_\gamma$	refl_frac	k_pe_st
Cu co-lam. with sawtooth	5.2e-02	1.2e-02	6.4e-02	1.1e-02	1.89e-01	7.00e-04
Cu co-lam.	2.3e-02	1.0e-01	1.3e-01	1.1e-02	8.20e-01	1.38e-03

**“Optimistic”**

(also accounting for photon conditioning)

Chamber type	$R_i$	$R_r$	$Y_i$	$Y_r$	$Y_i^*$	$Y_r^*$
Cu co-lam. with sawtooth	10.0	82.0	1.0e-02	4.6e-03	1.1e-02	2.6e-02
Cu co-lam.	82.0	82.0	4.6e-03	4.6e-03	2.6e-02	2.6e-02

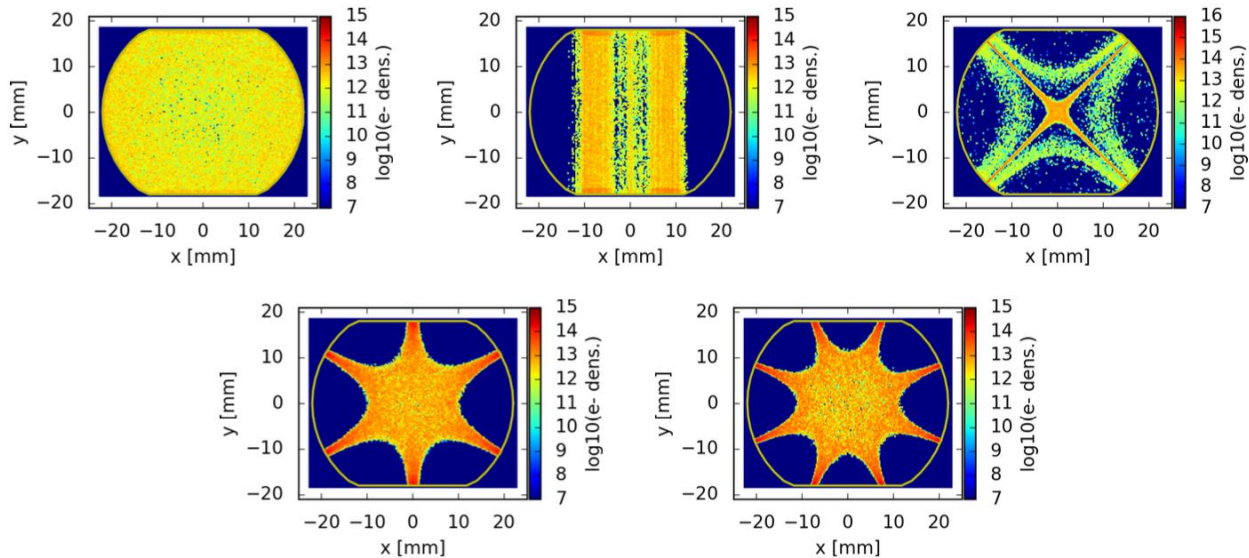
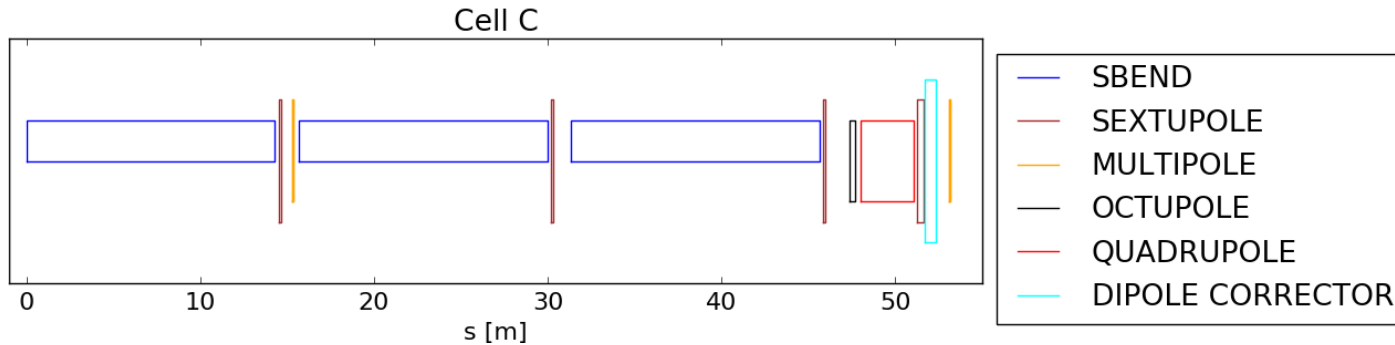
  

Chamber type	$N_i$	$N_r$	$N_t$	$n_\gamma$	refl_frac	k_pe_st
Cu co-lam. with sawtooth	1.0e-02	2.6e-03	1.3e-02	1.1e-02	2.03e-01	1.39e-04
Cu co-lam.	4.6e-03	2.1e-02	2.6e-02	1.1e-02	8.20e-01	2.81e-04

**Symbols:**

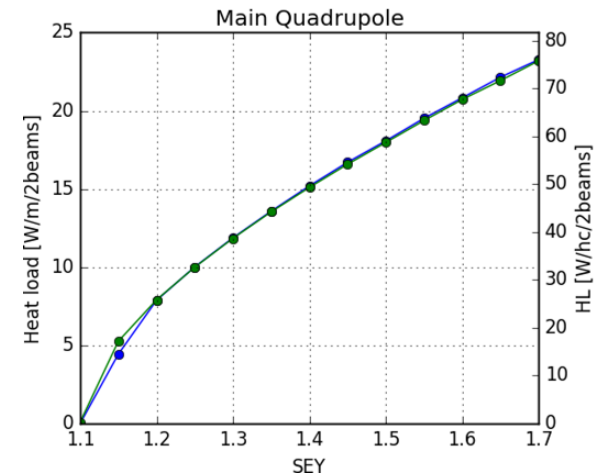
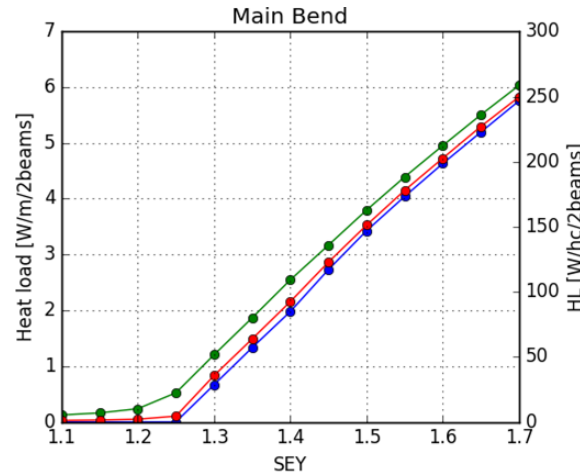
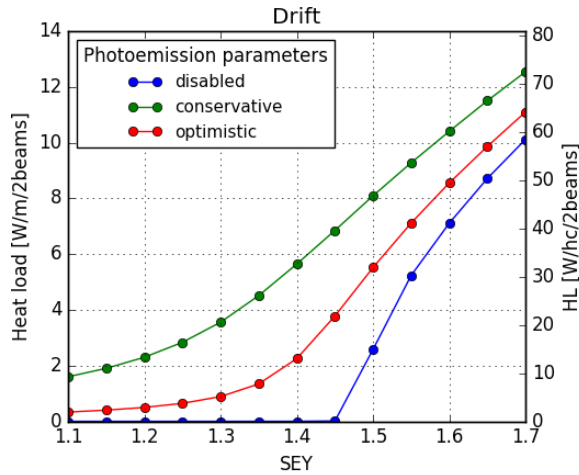
$Y_i, Y_i^*$	Photoelectrons yields (defined by Eq. 20 and Eq. 21) in the region of direct impact of the synchrotron radiation (e.g. sawtooth region).
$Y_r, Y_r^*$	Photoelectron yields in the remaining part of the chamber.
$R_i, R_r$	Reflection rates in the region of direct synchrotron radiation impact and in the remaining part of the chamber, respectively.
$N_i, N_r$	Photoelectrons emitted in the region of direct impact of the synchrotron radiation and in the remaining part of the chamber, respectively.
$N_t$	Total number of emitted photoelectrons.
$n_\gamma(E > W_{Cu})$	Number of photons with an energy above the copper work function, emitted per proton and per m in the LHC arc bending magnets (Eq. 16).

The defined models have been used to simulate all the element of the arc half-cell



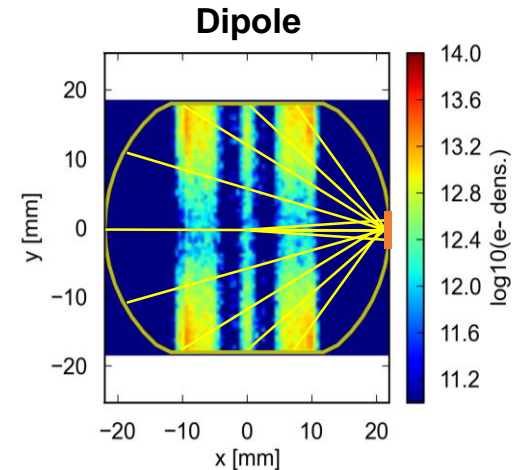
Details in P. Dijkstal et al., “Simulation studies on the electron cloud build-up in the elements of the LHC Arcs at 6.5 TeV”, to be published, draft available [here](#)

The defined models have been used to simulate all the element of the arc half-cell



The **impact of the photoelectrons** is very **strong the drift sections**:

- For the other elements, in the presence of a vertical magnetic field, only photoelectrons from reflected photons (<10%) can be accelerated by the beam and contribute to the heat load



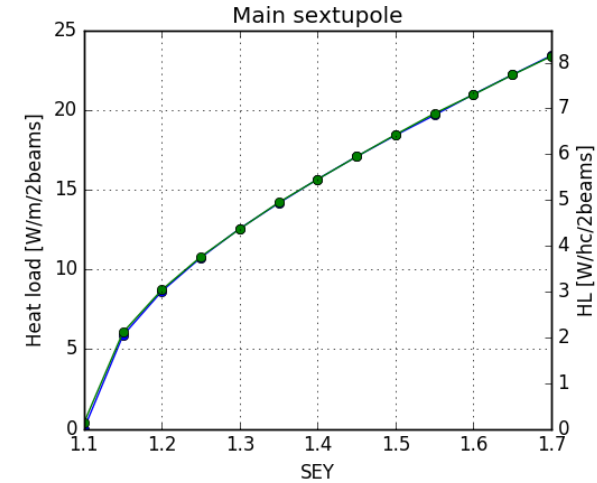
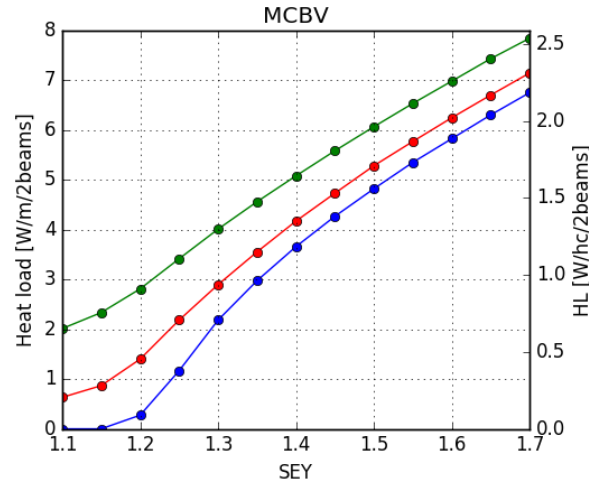
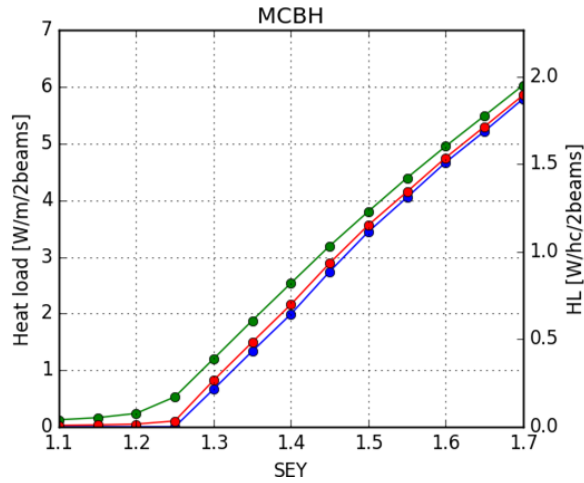
Details in P. Dijkstal et al., “Simulation studies on the electron cloud build-up in the elements of the LHC Arcs at 6.5 TeV”, to be published, draft available [here](#)





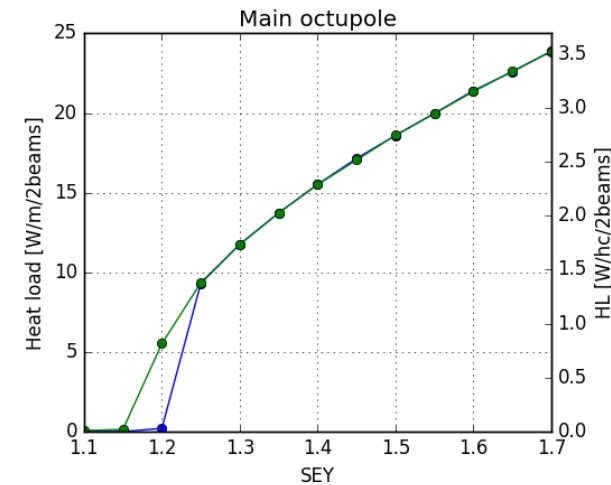
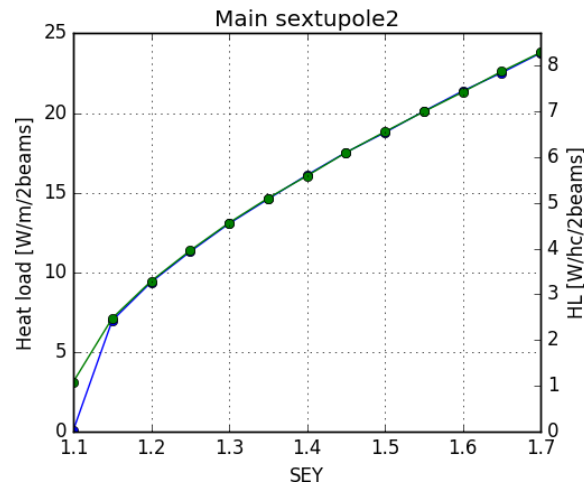
# Arc heat loads – results for LHC beam parameters

The defined models have been used to simulate all the element of the arc half-cell



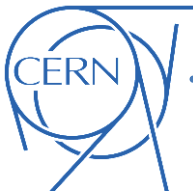
Photoemission parameters

- disabled
- conservative
- optimistic

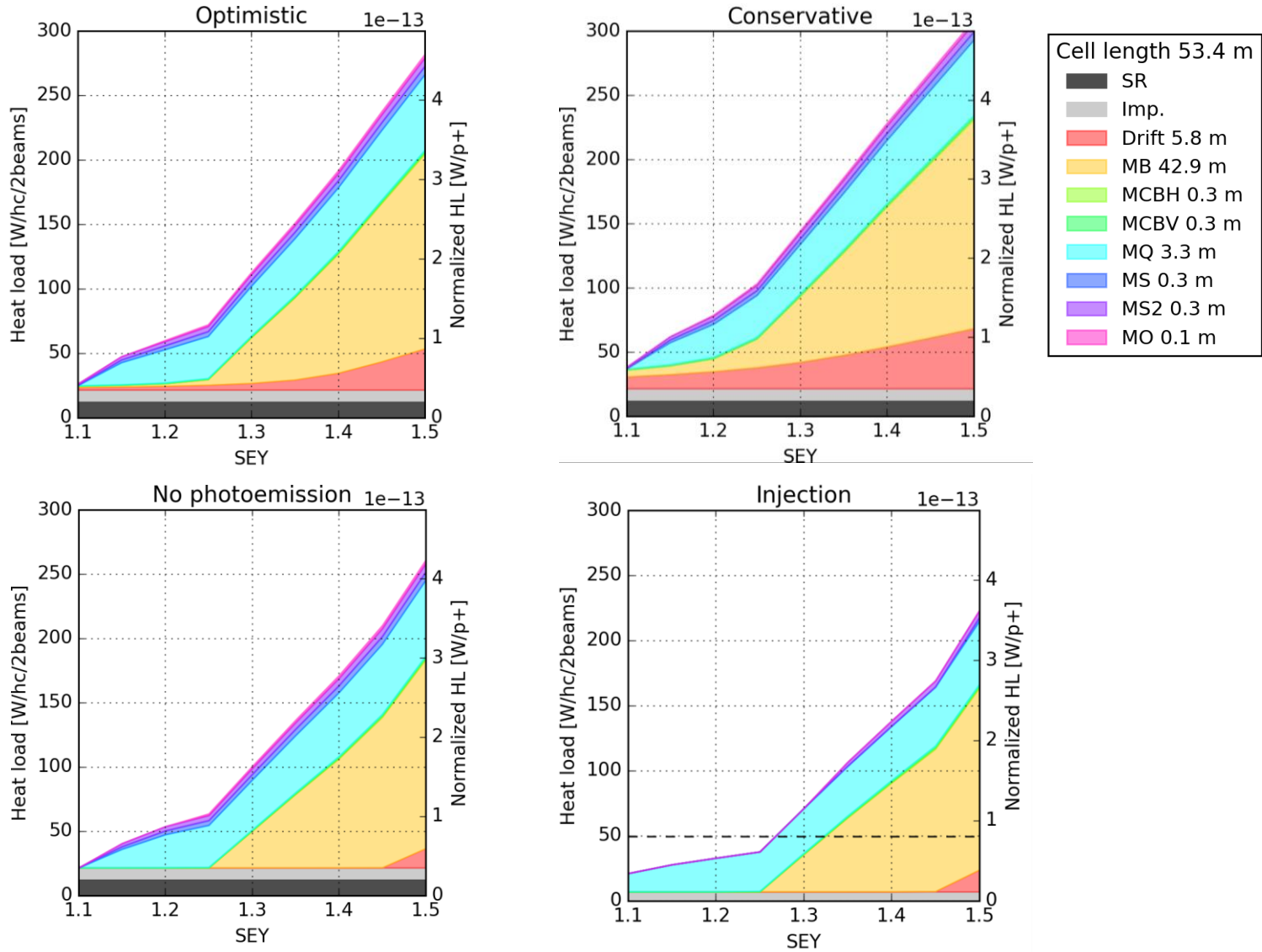


Details in P. Dijkstal et al., "Simulation studies on the electron cloud build-up in the elements of the LHC Arcs at 6.5 TeV", to be published, draft available [here](#)

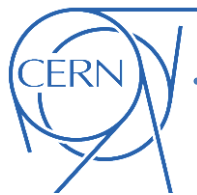
# Arc heat loads – results for LHC beam parameters



**Total loads**  
(assuming  
SEY uniform  
in the cell)



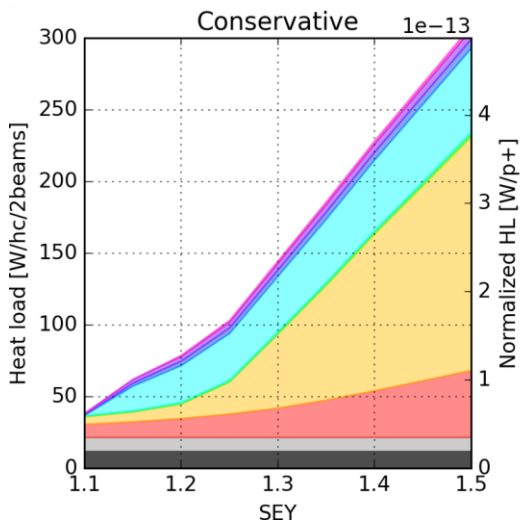
Details in P. Dijkstal et al., “Simulation studies on the electron cloud build-up in the elements of the LHC Arcs at 6.5 TeV”, to be published, draft available [here](#)



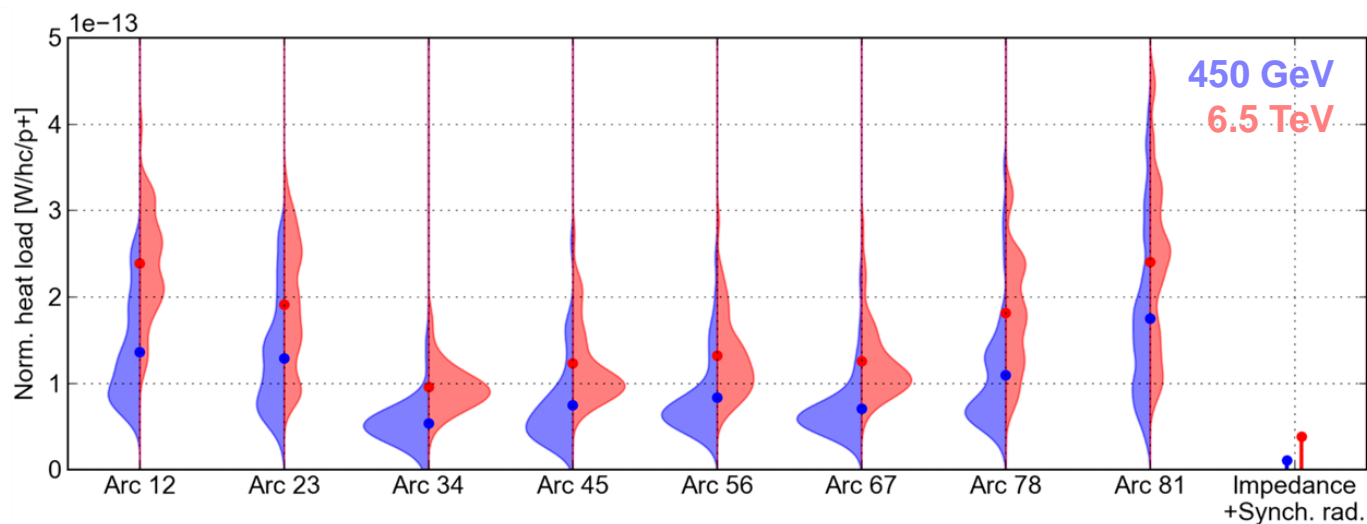
# Arc heat loads: SEY estimate based on measurements

We started by using the **conservative** parameter set → analysis will be repeated with the “optimistic” and cross-checked against measurements at injection energy...

## Simulations

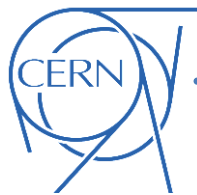


## Measurements



- Cell length 53.4 m
- SR
  - Imp.
  - Drift 5.8 m
  - MB 42.9 m
  - MCBH 0.3 m
  - MCBV 0.3 m
  - MQ 3.3 m
  - MS 0.3 m
  - MS2 0.3 m
  - MO 0.1 m

	6054	6054
Fill	6054	6054
Started on	07 Aug 2017 14:15	07 Aug 2017 14:15
T_sample [h]	2.58	3.10
Energy [GeV]	450	6499
N_bunches (B1/B2)	2556/2556	2556/2556
Intensity (B1/B2) [p]	2.94e14/3.03e14	2.91e14/3.01e14
Bun.len. (B1/B2) [ns]	1.27/1.29	1.07/1.07
H.L. exp. imped. [W]	6.47	10.15
H.L. exp. synrad [W]	0.00	12.61
H.L. exp. imp.+SR [W/p+]	1.08e-14	3.84e-14
T_nobeam [h]	1.90	1.90

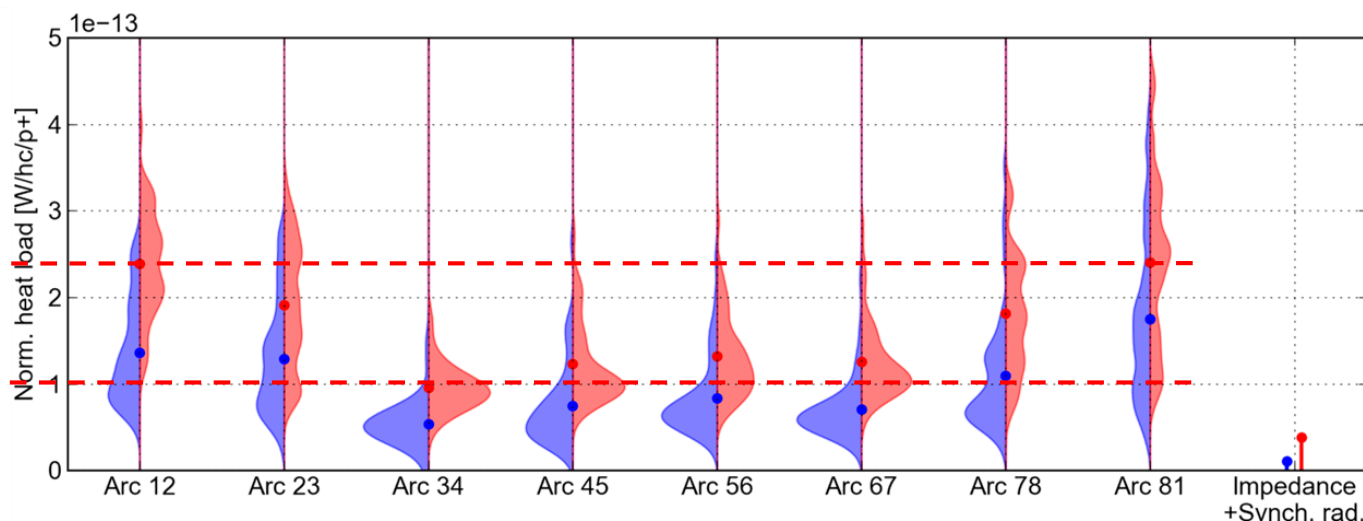
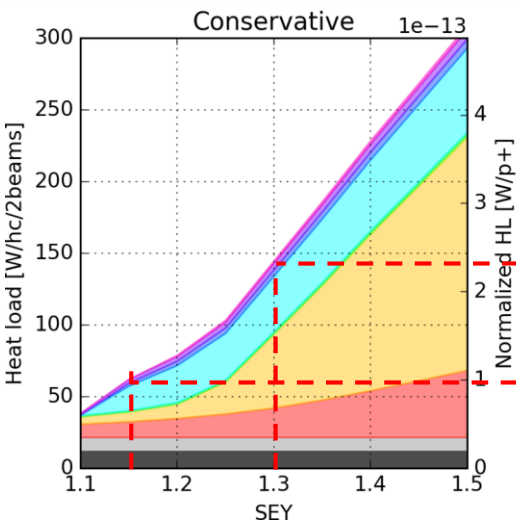


# Arc heat loads: SEY estimate based on measurements

We started by using the **conservative** parameter set → analysis will be repeated with the “optimistic” and cross-checked against measurements at injection energy...

## Simulations

## Measurements



- Cell length 53.4 m
- SR
  - Imp.
  - Drift 5.8 m
  - MB 42.9 m
  - MCBH 0.3 m
  - MCBV 0.3 m
  - MQ 3.3 m
  - MS 0.3 m
  - MS2 0.3 m
  - MO 0.1 m

Based on these assumptions:

**Avg. high load sectors (S12, S81):**

**SEY = ~1.3**

**Avg. low load sectors (S34, S45, S56, S67):**

**SEY = ~1.15**

**Worst cells in the ring:**

**SEY = ~1.4**

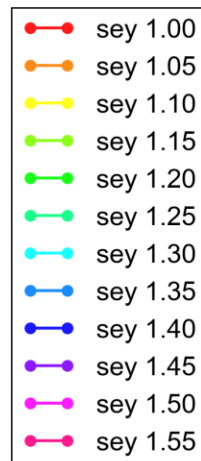
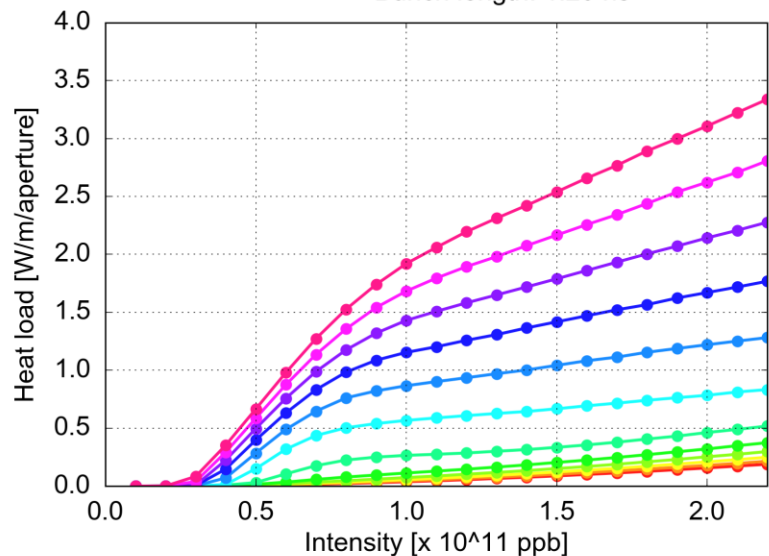
**Best cells in the ring:**

**SEY = ~1.1**

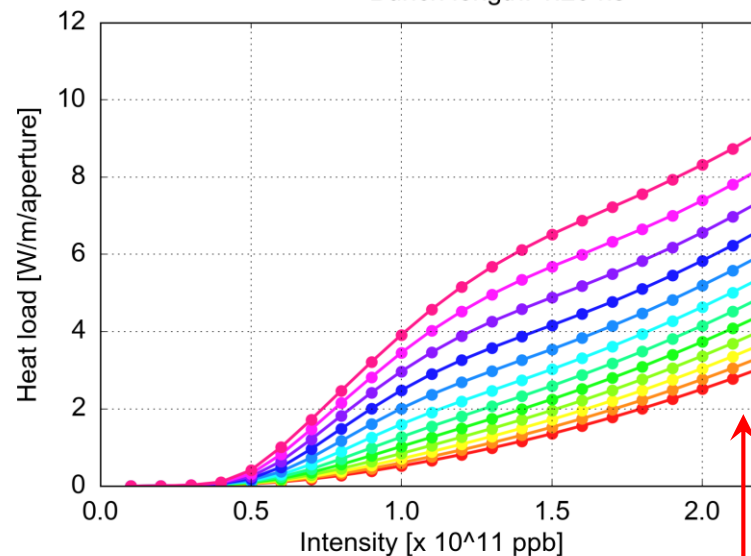


# Arc heat loads: simulations for HL-LHC

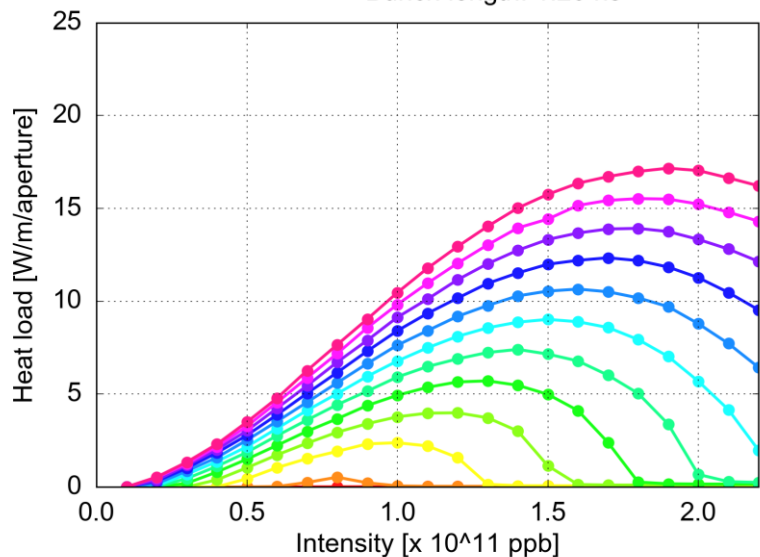
LHC\_ArcDipReal\_7000GeV\_hl  
Bunch length: 1.20 ns



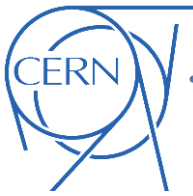
LHC\_ArcDriftReal\_7000GeV\_hl  
Bunch length: 1.20 ns



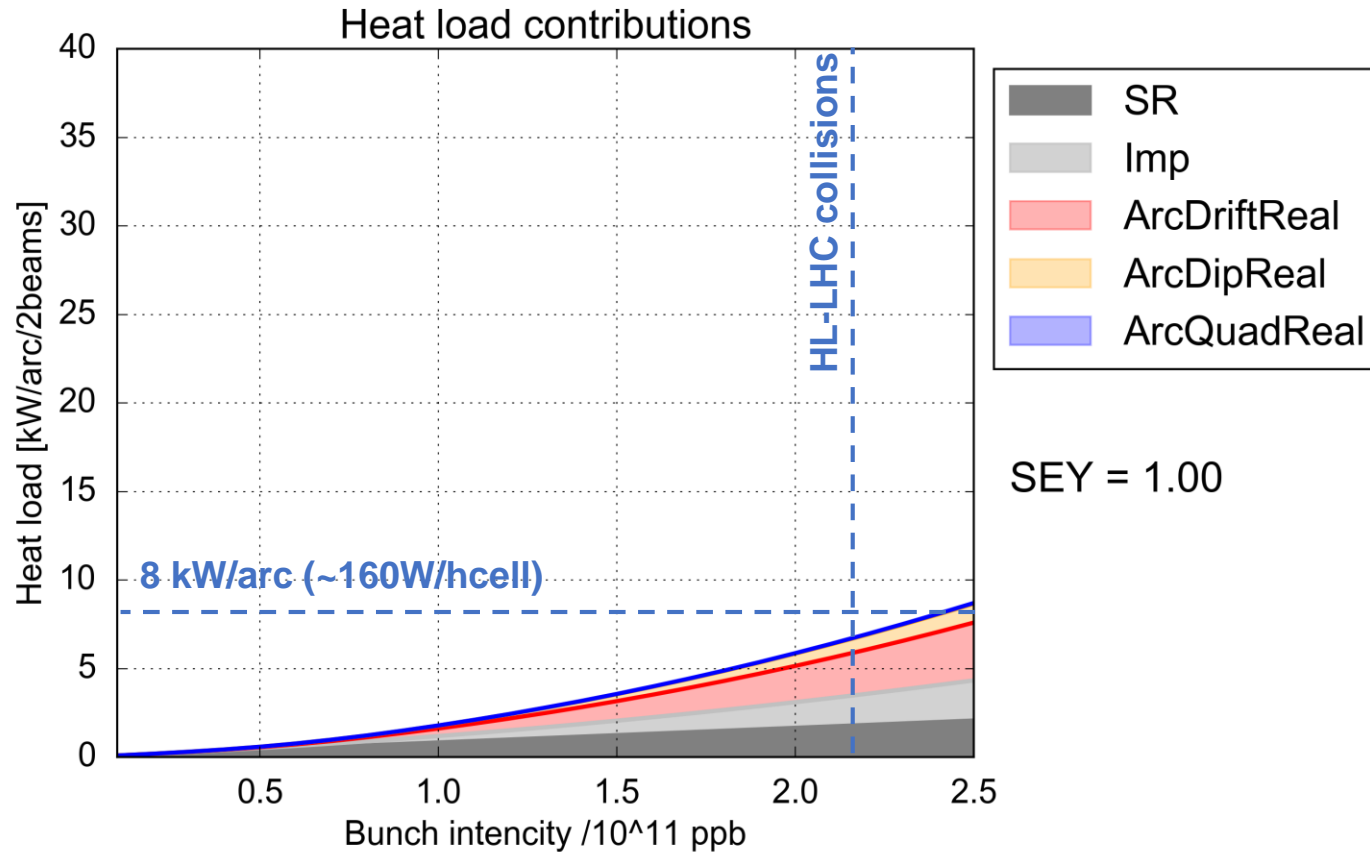
LHC\_ArcQuadReal\_7000GeV\_hl  
Bunch length: 1.20 ns



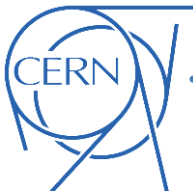
- **Conservative parameter set** used for the photoelectrons
- **Different trends** with bunch intensity observed for dipoles, quadrupoles and drifts
- **Significant heat load** from the **drifts** even for **low SEY**



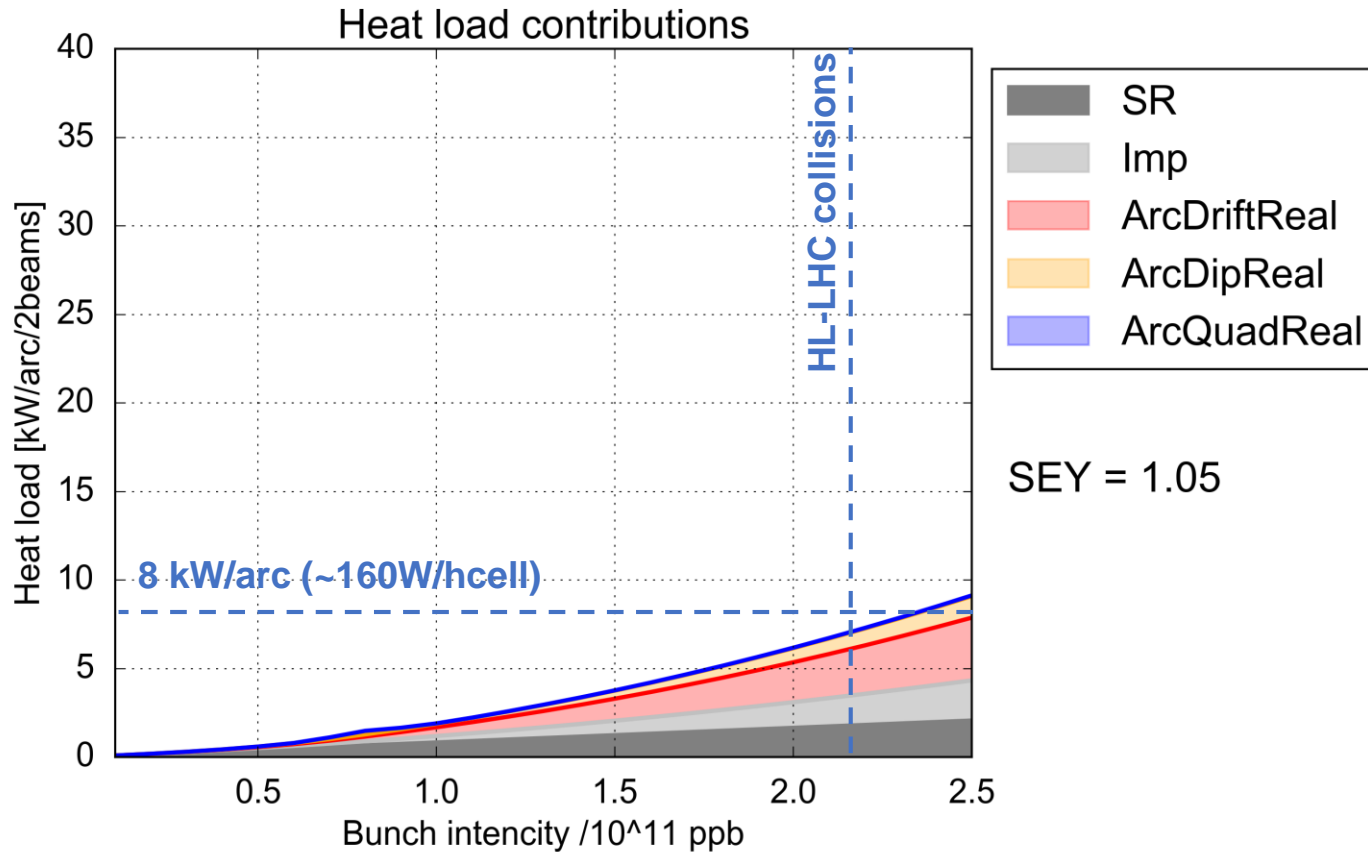
# Arc heat loads: simulations for HL-LHC



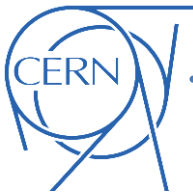
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)



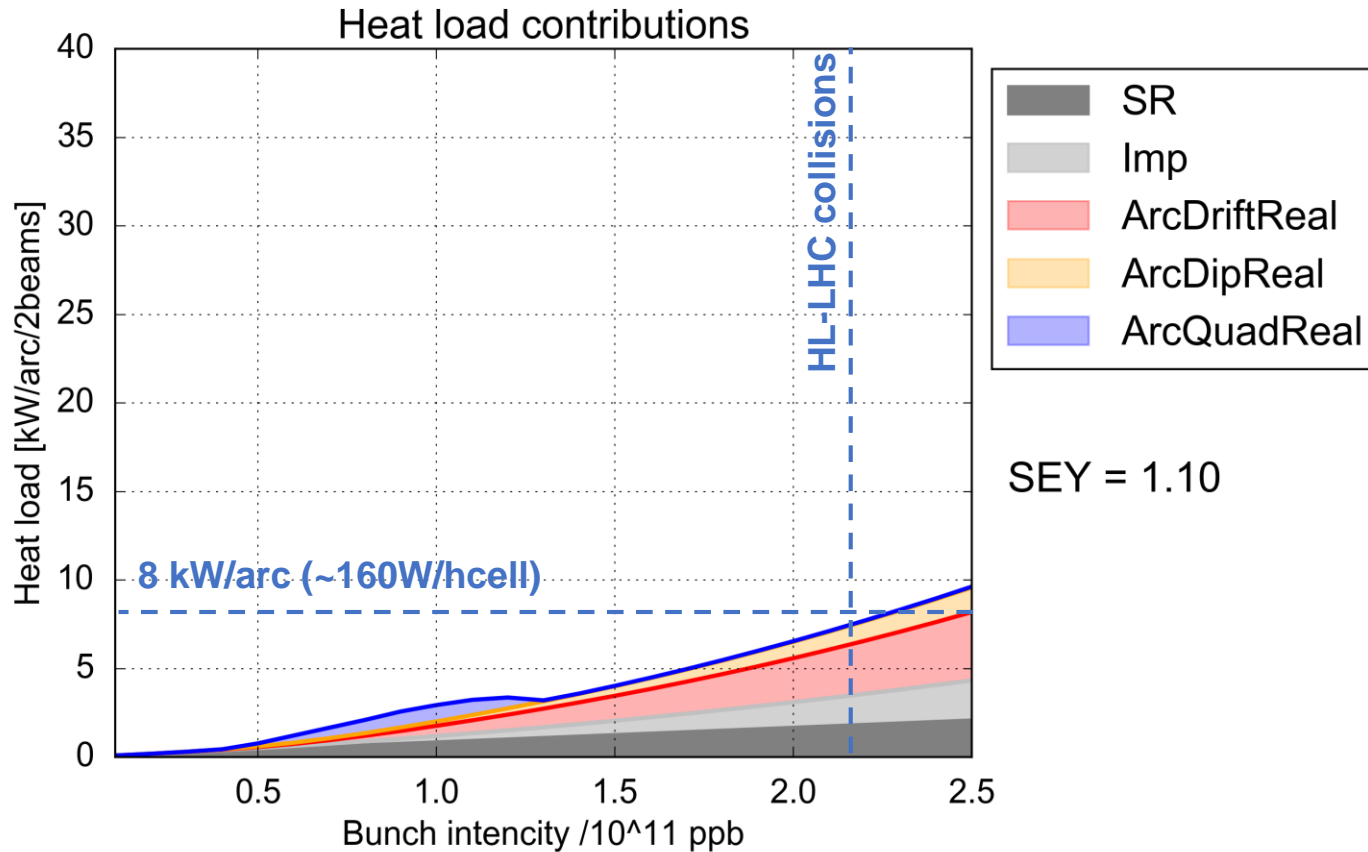
# Arc heat loads: simulations for HL-LHC



- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)

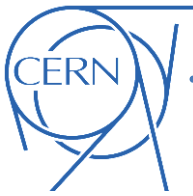


# Arc heat loads: simulations for HL-LHC

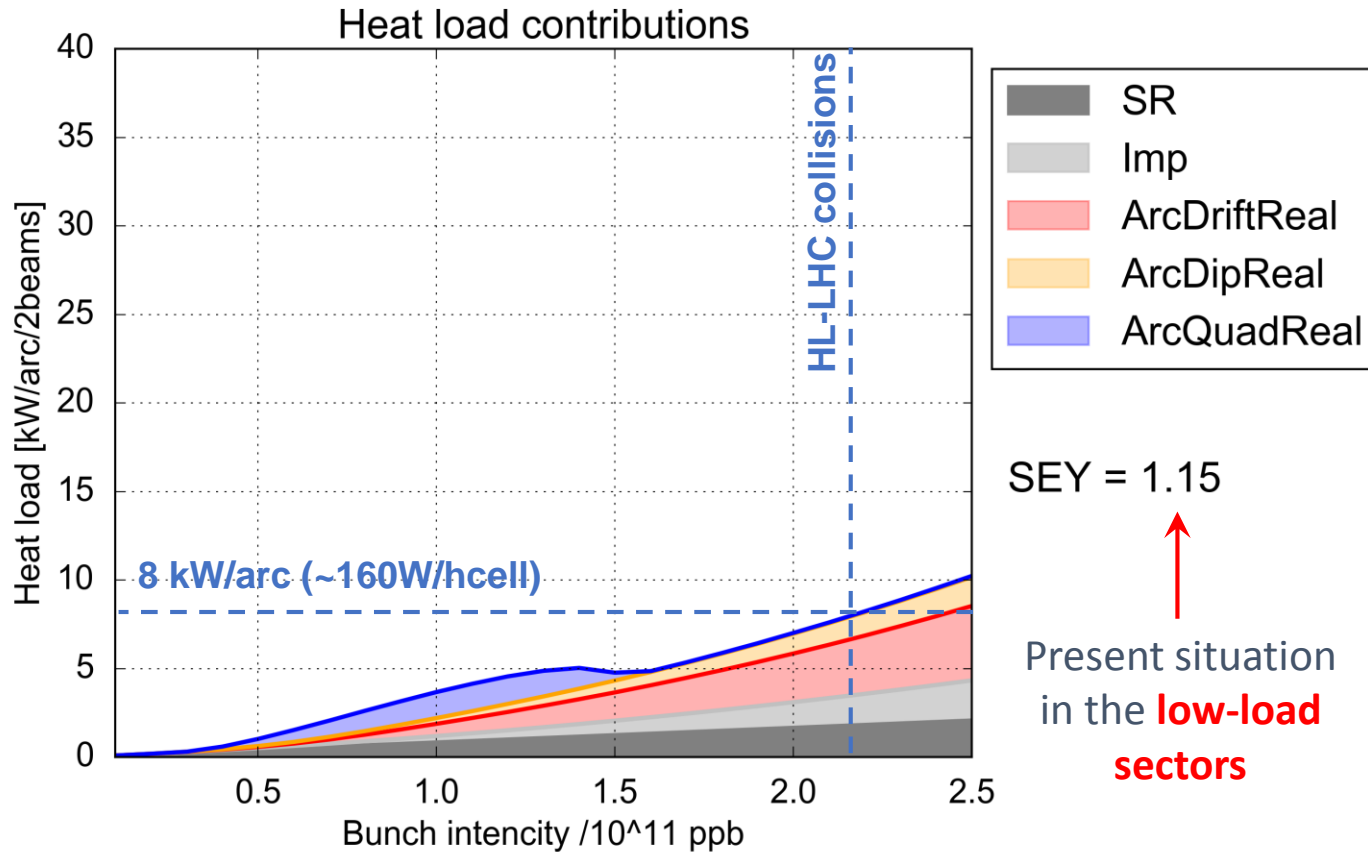


- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)

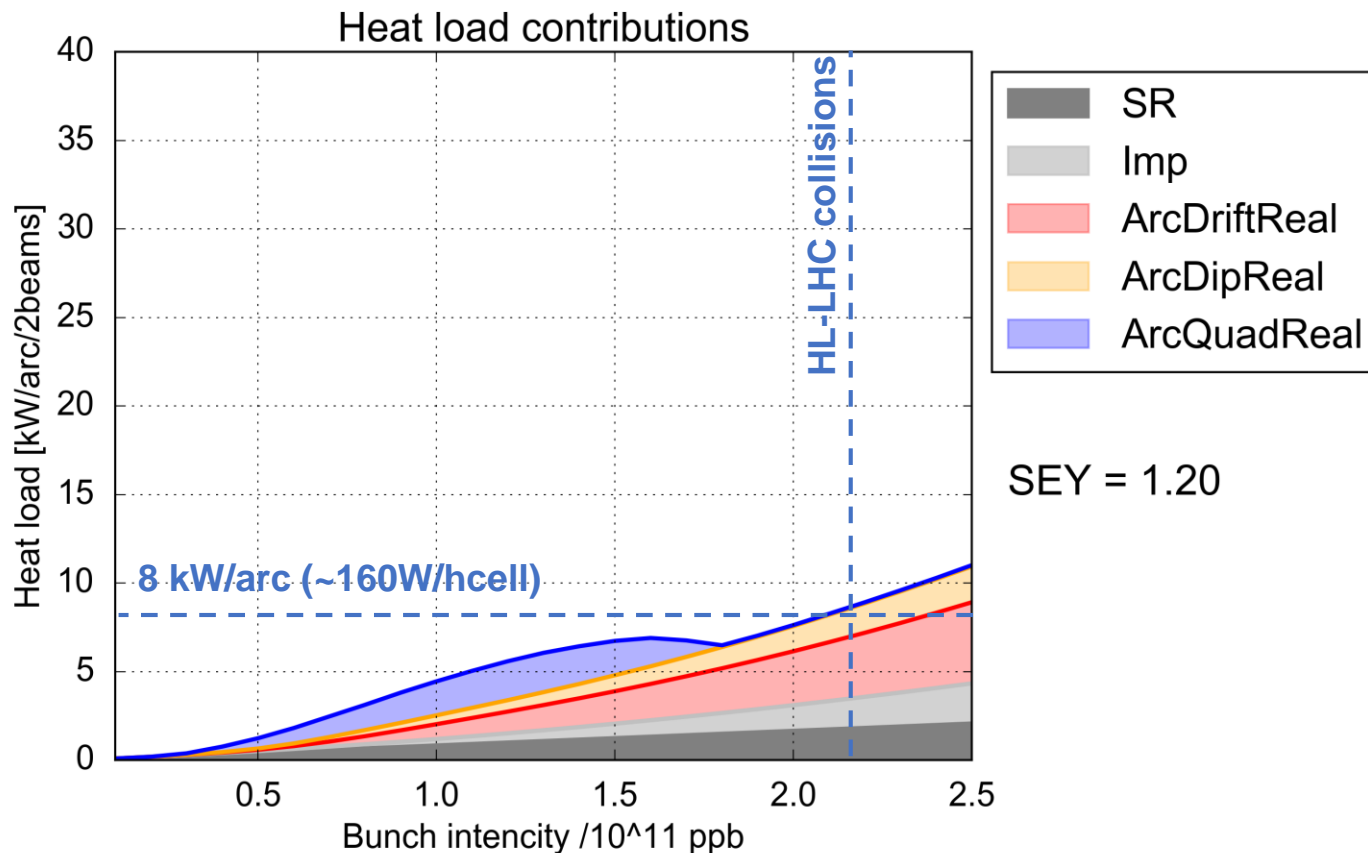




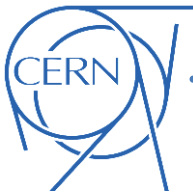
# Arc heat loads: simulations for HL-LHC



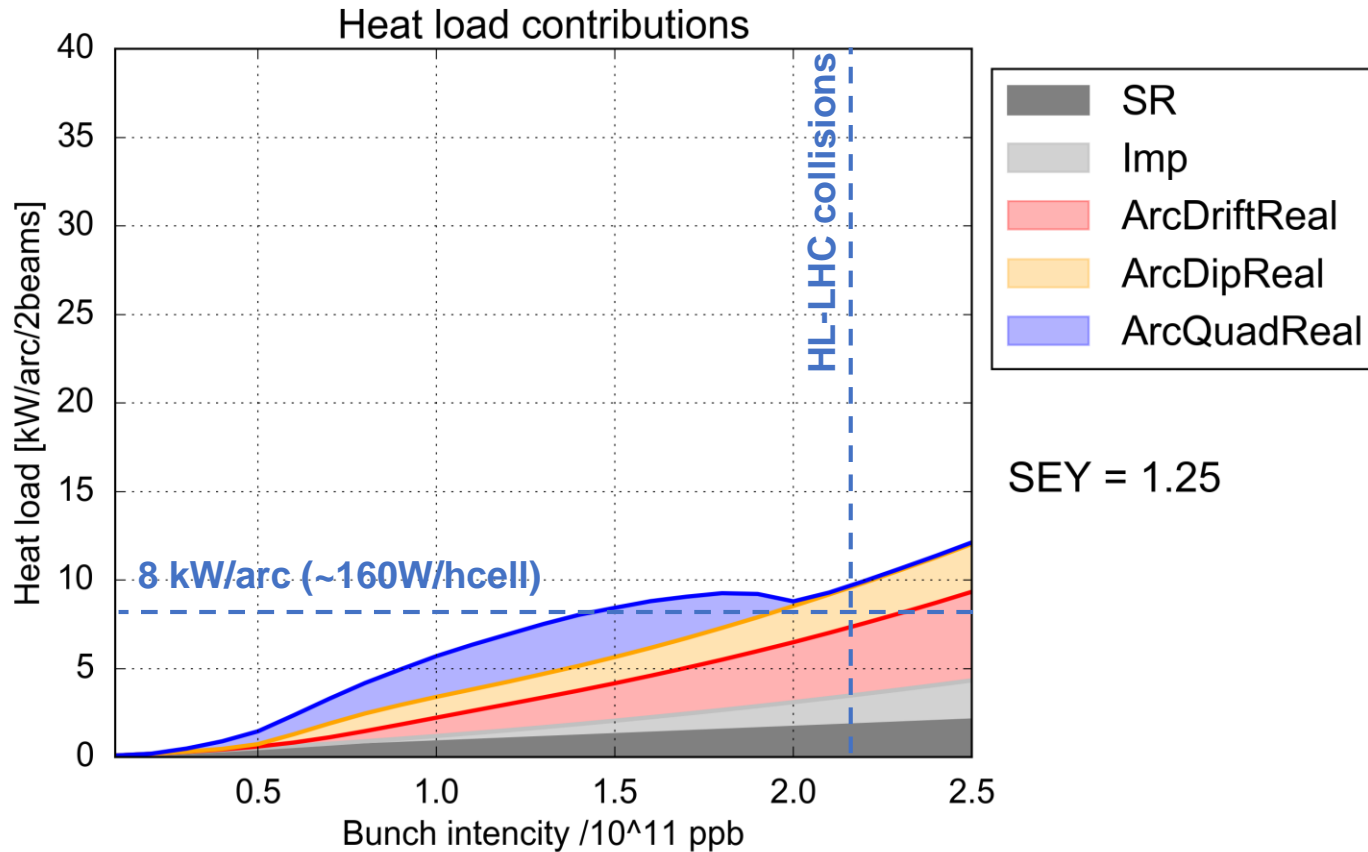
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors** is **compatible with HL-LHC**



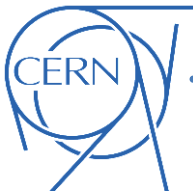
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**



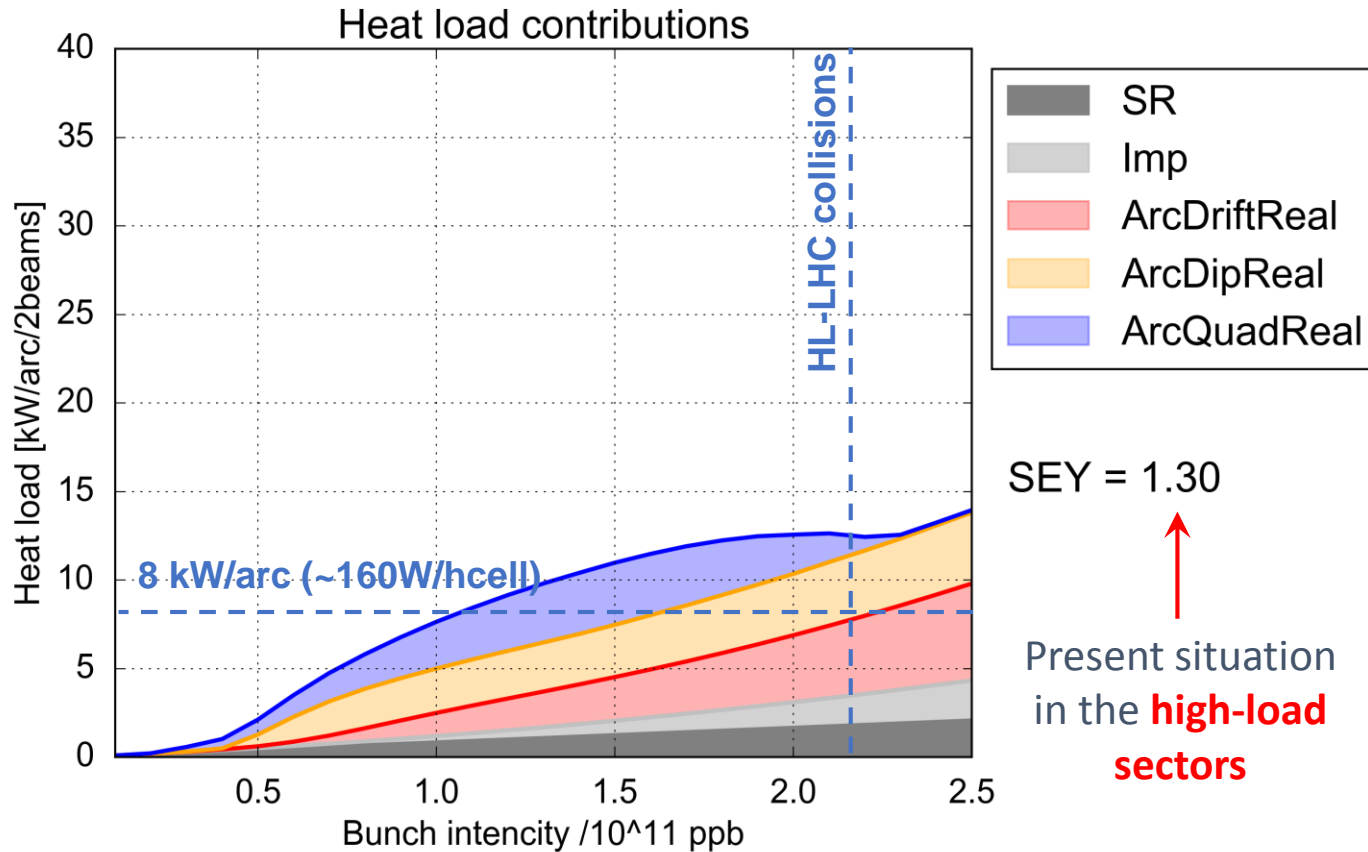
# Arc heat loads: simulations for HL-LHC



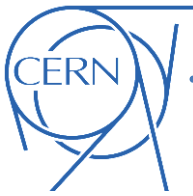
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**



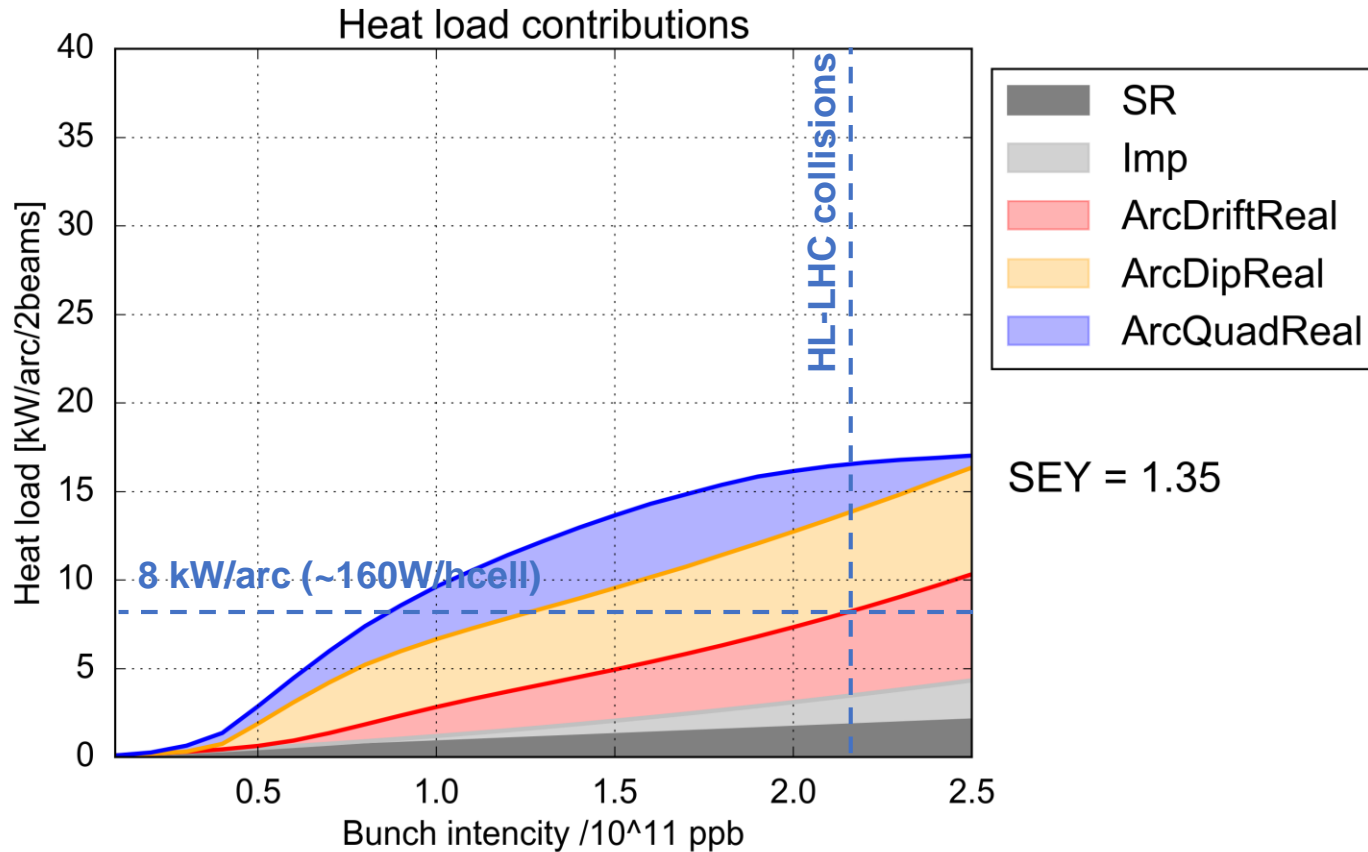
# Arc heat loads: simulations for HL-LHC



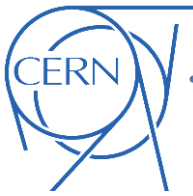
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors** is **compatible with HL-LHC**
- Expected heat load for the **high-load sectors** is **~12 kW/arc!**



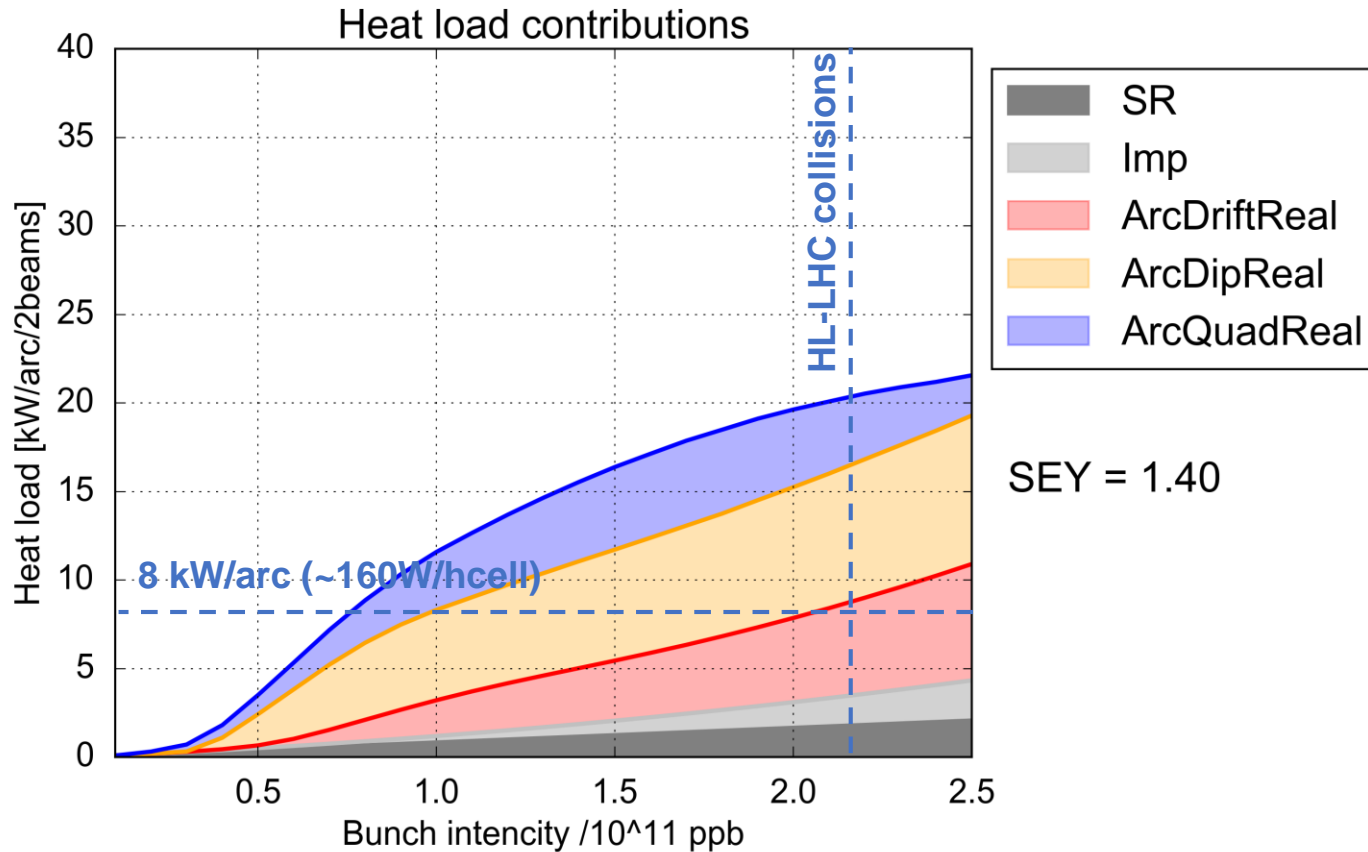
# Arc heat loads: simulations for HL-LHC



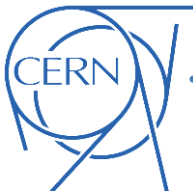
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**
- Expected heat load for the **high-load sectors is  $\sim 12$  kW/arc!**



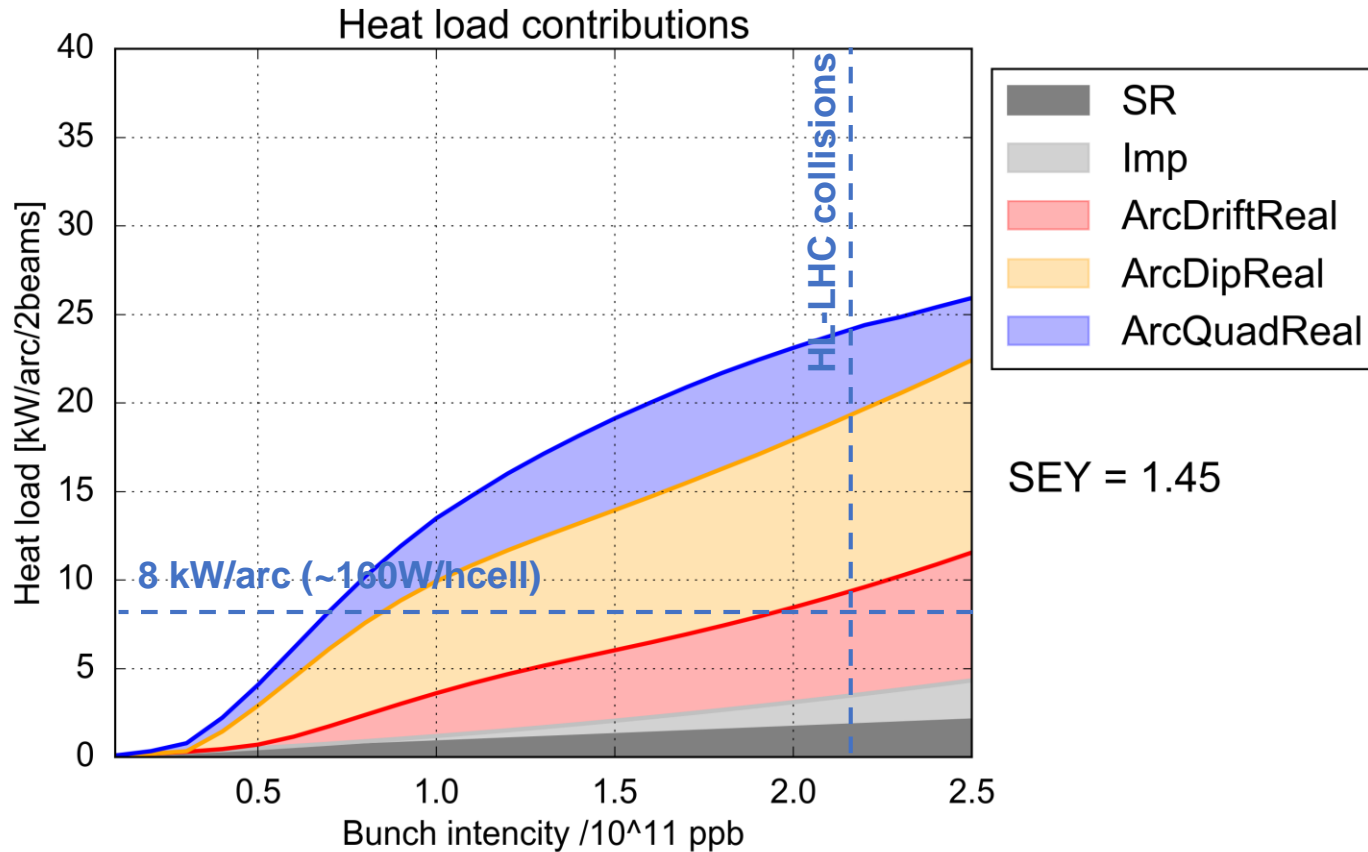
# Arc heat loads: simulations for HL-LHC



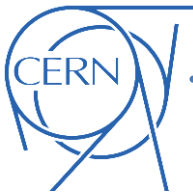
- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**
- Expected heat load for the **high-load sectors is ~12 kW/arc!**



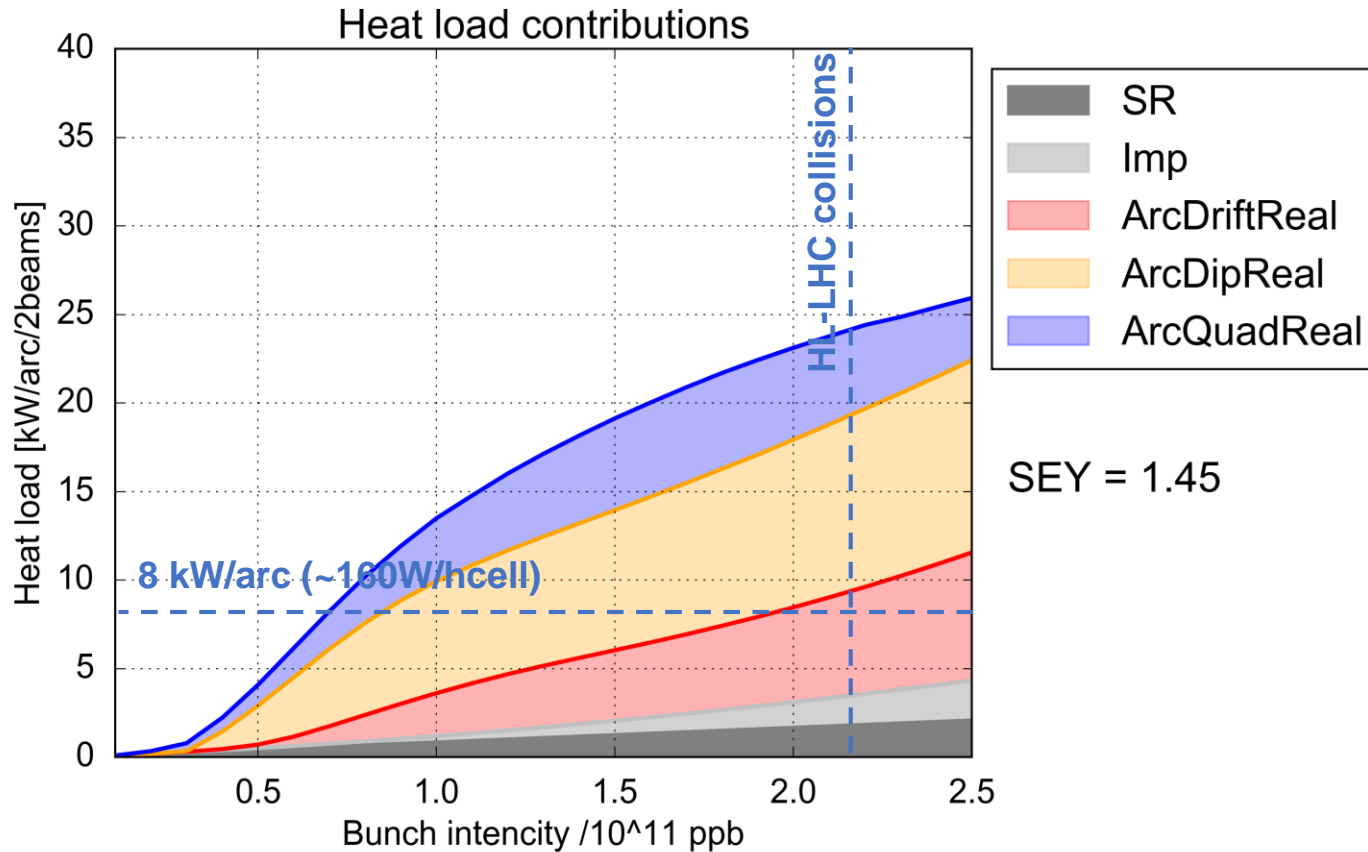
# Arc heat loads: simulations for HL-LHC



- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**
- Expected heat load for the **high-load sectors is ~12 kW/arc!**

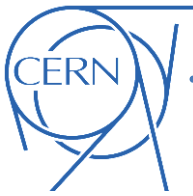


# Arc heat loads: simulations for HL-LHC

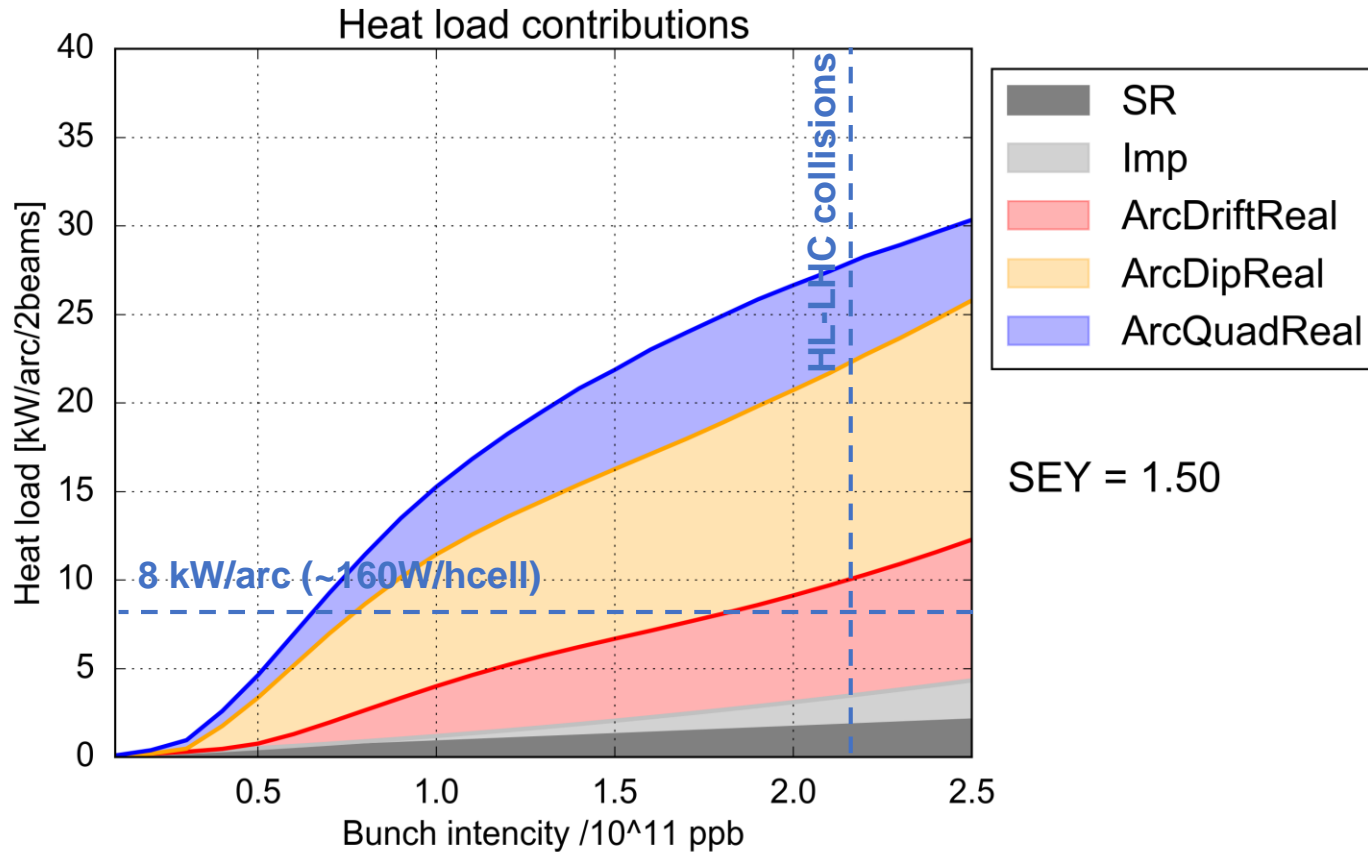


- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**
- Expected heat load for the **high-load sectors is  $\sim 12$  kW/arc!**

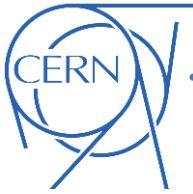




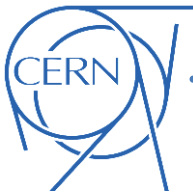
# Arc heat loads: simulations for HL-LHC



- For high bunch intensity **significant heat load is observed already for low SEY** (from impedance, synchrotron radiation, photoelectrons in the drifts)
- Present conditioning achieved in the **low-load sectors is compatible with HL-LHC**
- Expected heat load for the **high-load sectors is ~12 kW/arc!**



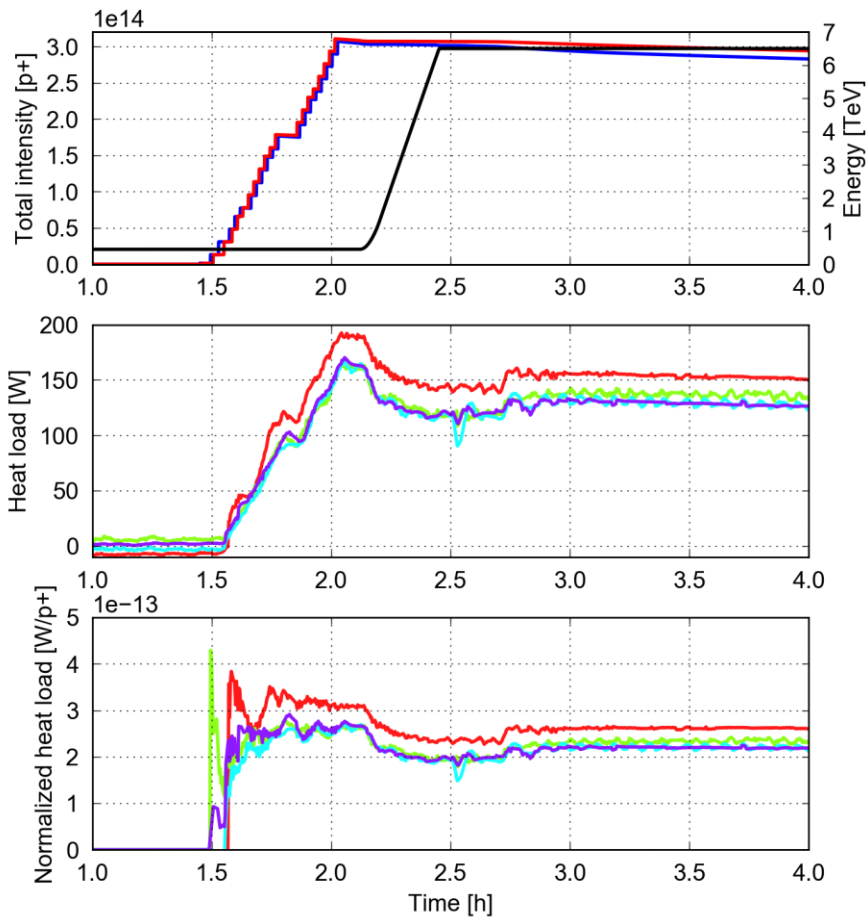
- Heat load **estimates for Inner Triplets and other magnets in the IR** have been **finalized** including the effect of impedance and e-cloud effects
- **Ongoing work** to estimate HL-LHC heat loads on the **arcs beam screens** (more complicated due to the effect of photoelectrons generated by synchrotron radiation)
  - Developed a **detailed model** including all elements of the arc half-cell and taking into account the **effect of photoelectrons**
  - **Simulations for LHC beam parameters** compared with heat load measurements to quantify the present conditioning state of the machine (SEY values) → Large **differences** observed between different arcs
  - With these values we made **first extrapolations for HL-LHC** (using a “conservative” parameter set for photoelectrons → to be refined):
    - For the **low-load sectors**, the present conditioning state would be **sufficient to operate with HL-LHC beam parameters** (with little margin...)
    - This is not the case for the **high-load sectors**, where the expected load goes **beyond 10 kW/arc**
  - It is **necessary to identify and suppress source of large heat loads** in S12, S23, S78, S81 in order to allow operation with HL-LHC beam parameters
  - Still margin on available **cooling capacity will be quite limited**
    - Heat load on LSS magnets in **IR2 and IR8 will affect the neighboring arcs**  
→ **Low SEY coating of these matching sections is desirable**



**Thanks for your attention!**

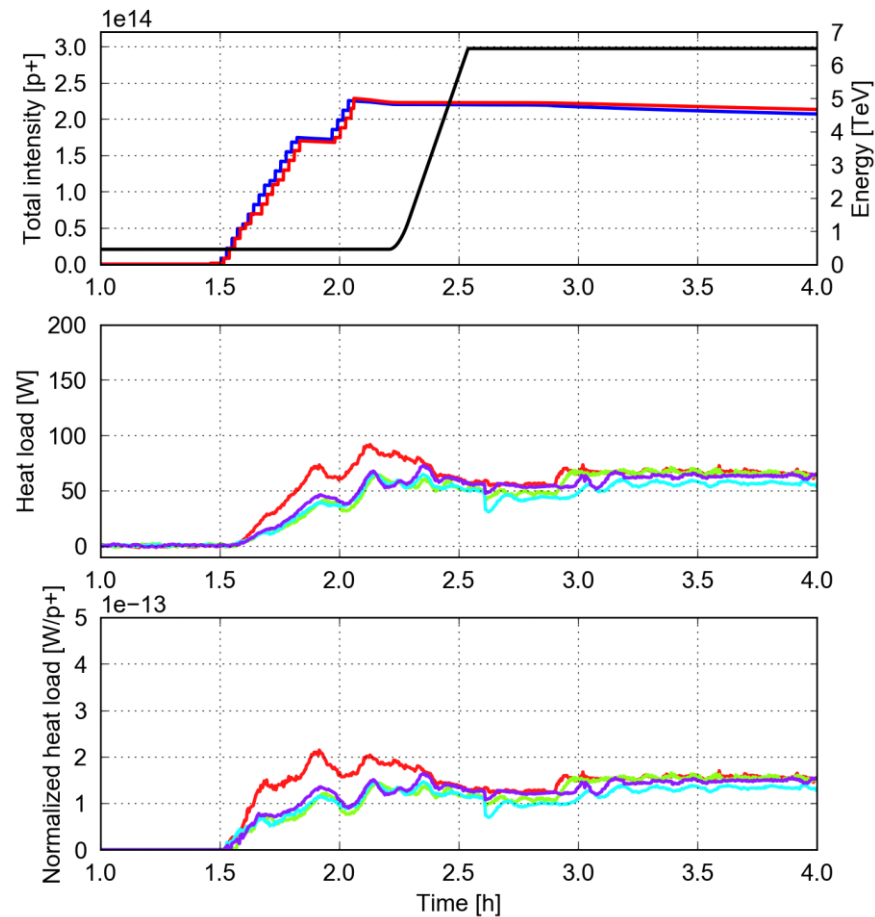
## 25 ns (2556b)

Fill. 6057 started on Tue, 08 Aug 2017 16:12:53  
InnerTriplets\_IR15 (Logged data)



## 8b+4e (1916b)

Fill. 6247 started on Wed, 27 Sep 2017 06:01:14  
InnerTriplets\_IR15 (Logged data)



— 03L1  
— 03R1  
— 03L5  
— 03R5