



## Origin and Mitigation of the Beam-Induced Surface Modifications of the LHC Beam Screens

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# Outline

- Electron cloud and heat loads in the LHC
- Analysis of LHC-extracted beam screens
- Experiments at cryogenic temperature: how to explain the LHC heat load picture?
- Towards a curative solution
- Conclusions

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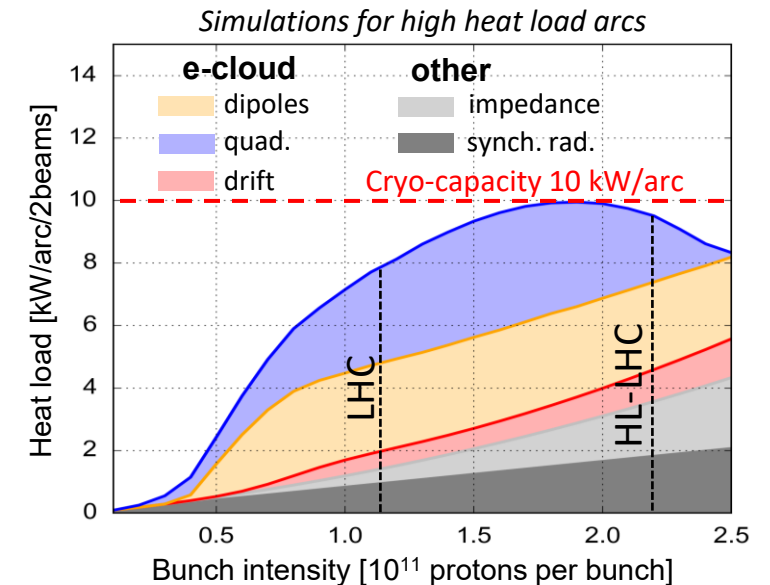
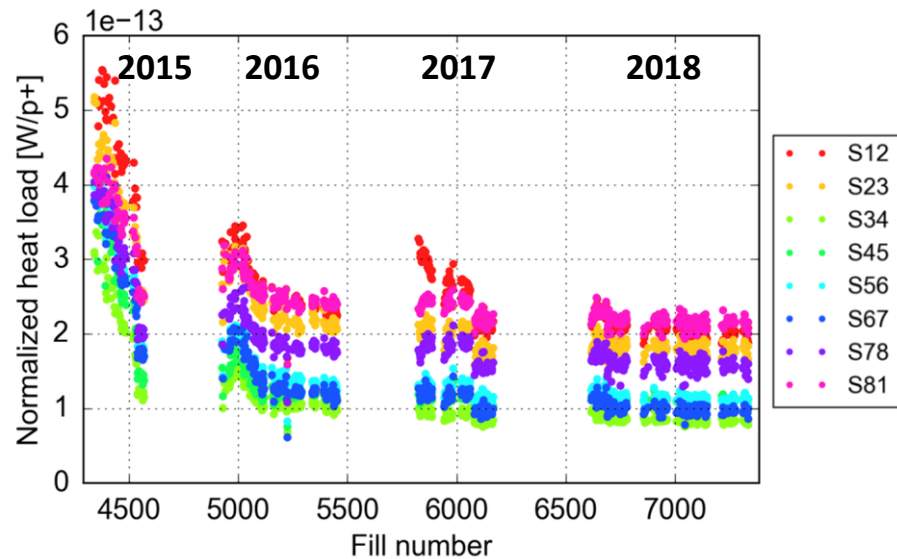
# Electron cloud in the LHC

The **electron cloud** developing in the beam screens of the LHC is a **source of heat load** onto the **cryogenics system** of its superconducting magnets in its arcs. Since the beginning of the LHC Run 2 (2015), this heat load exhibits **puzzling features** which were not present during Run 1:

- **Wide spread** along the ring, in spite of an identical design of the 8 arcs
- Spread persisting during **conditioning**

High heat load arcs are close to the **cryogenic capacity limit**

→ **critical issue** for High-Luminosity LHC



Courtesy of G. Iadarola

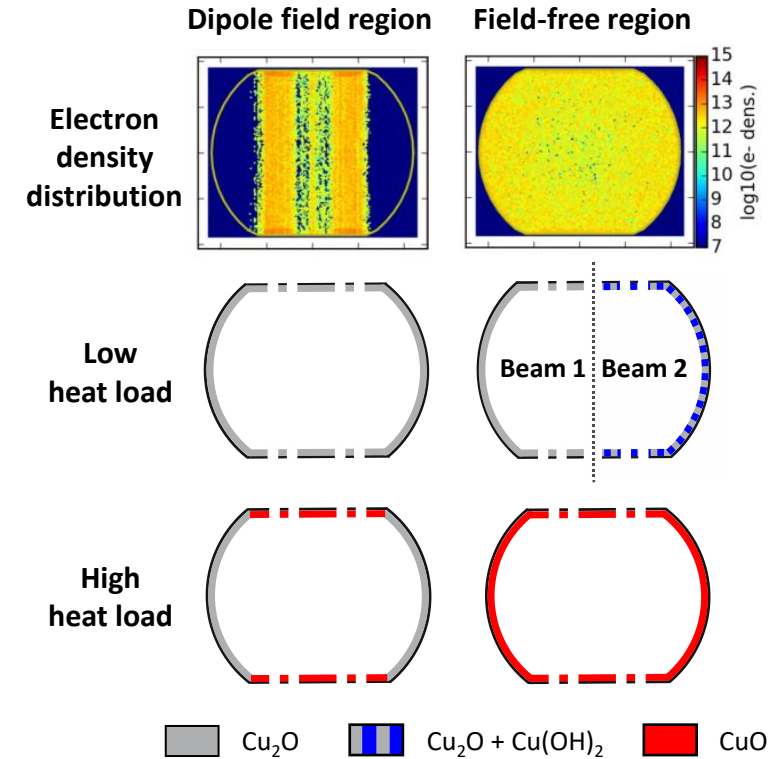
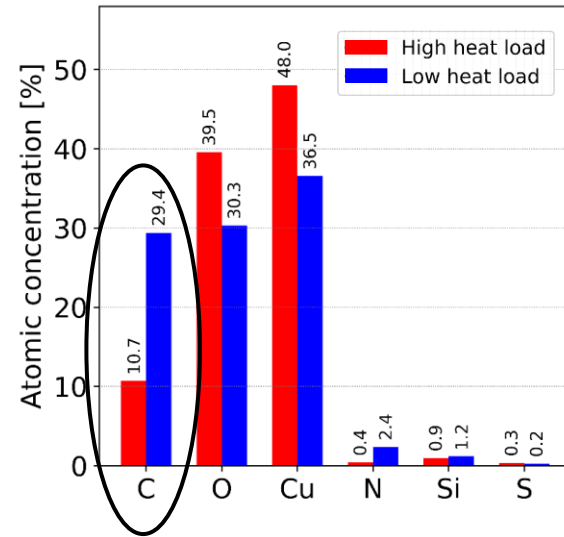
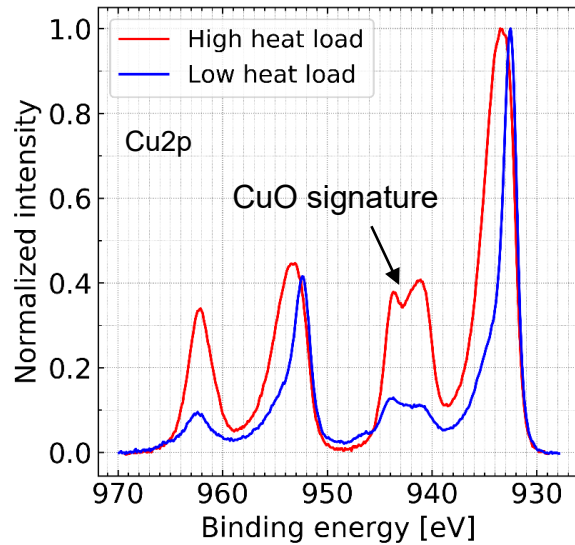
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# Surface analysis of LHC extracted beam screens

May-August 2019: extraction of beam screens hosted in one high and one low heat load dipoles and analysis of their surface in the laboratory

- Surface chemistry (X-ray photoelectron spectroscopy)
- Secondary Electron Yield measurements
- Conditioning at RT

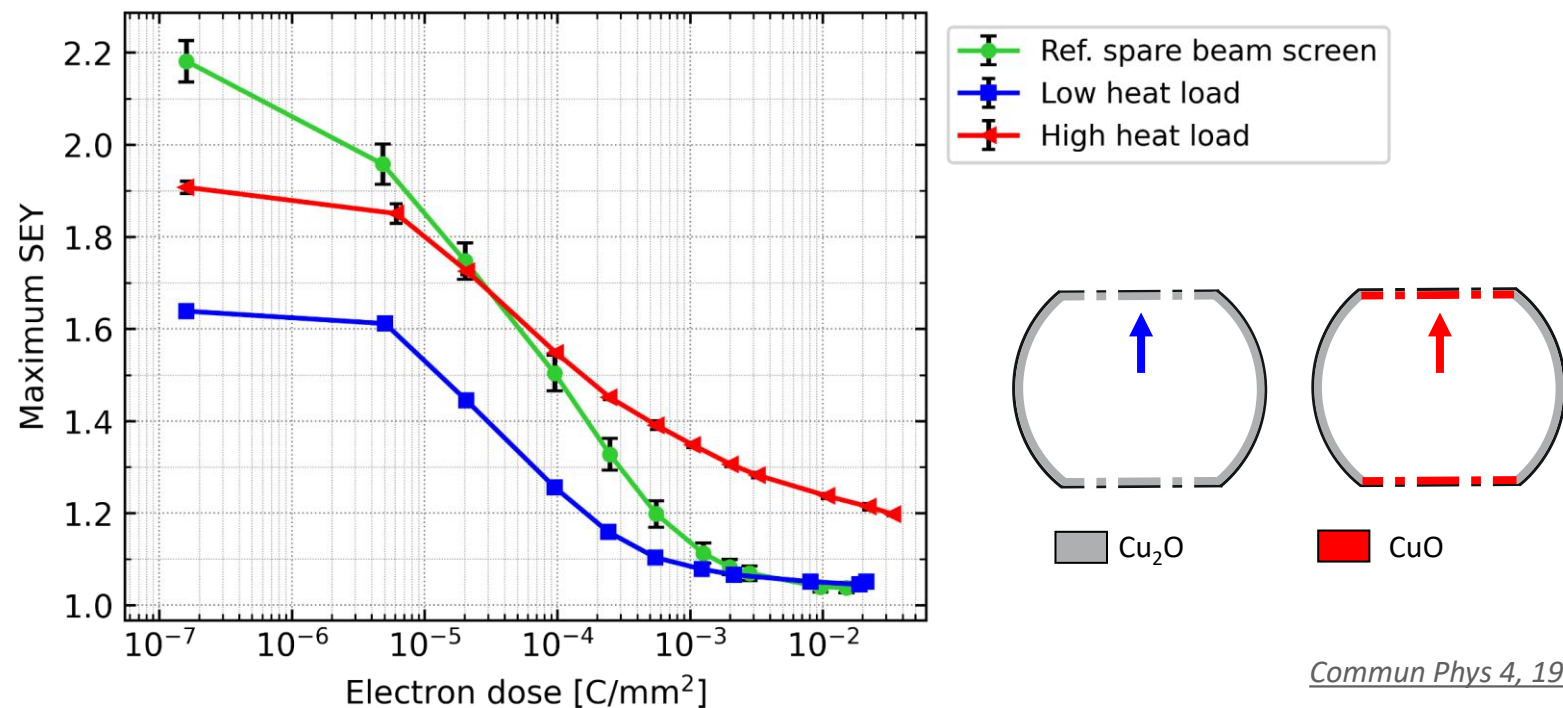


*Commun Phys 4, 192 (2021)*

In high heat load beam screens

- Presence of **CuO (not native surface copper oxide)** with a field-related azimuthal distribution
- **Very low amount of carbon** at all azimuths

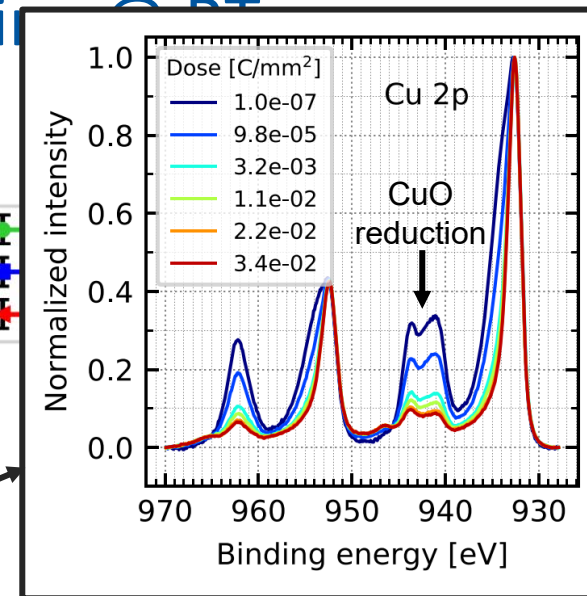
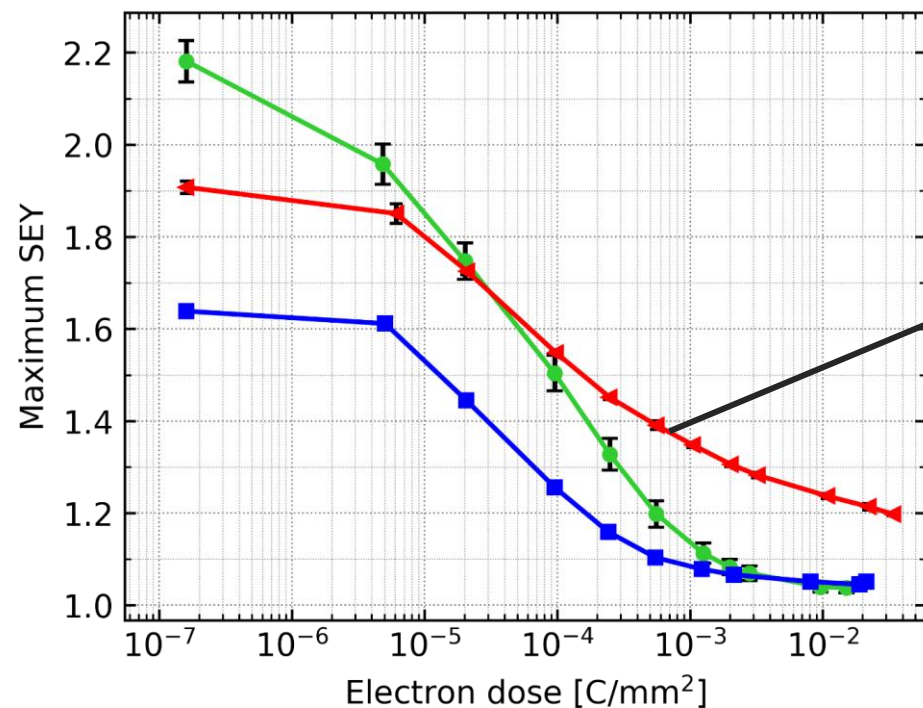
# High versus low heat load – SEY and conditioning @ RT



*Commun Phys 4, 192 (2021)*

- **Higher SEY** in the presence of **CuO** than  $Cu_2O$
- **Nominal** conditioning for the **low heat load** beam screens
- **Slower** conditioning for the **high heat load beam screen** in the presence of **CuO (partial reduction of CuO)**

# High versus low heat load – SEY and conditioning



Cu<sub>2</sub>O

CuO

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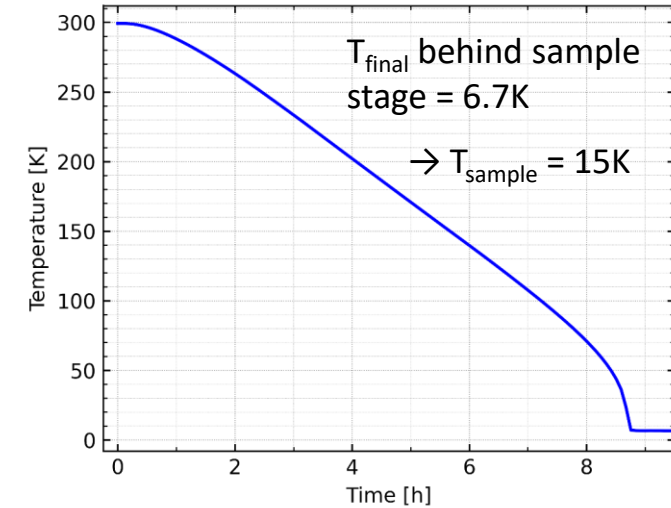
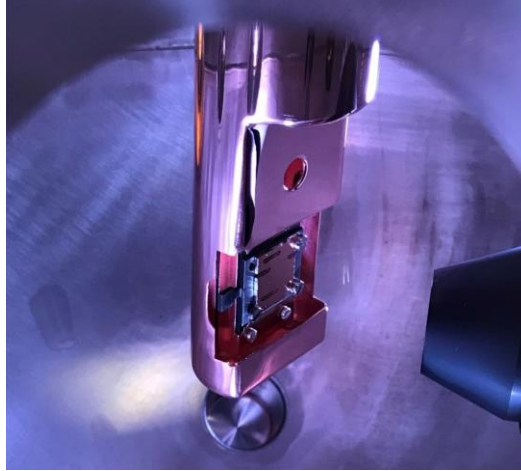
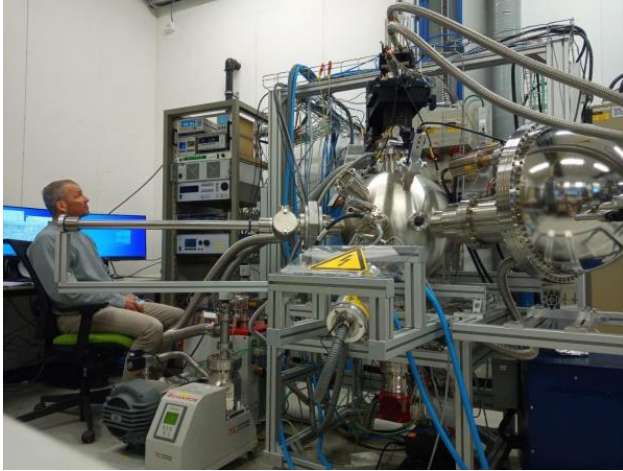
→ what happens at cryogenic temperature?



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# New cryogenic XPS and SEY setup: commissioning

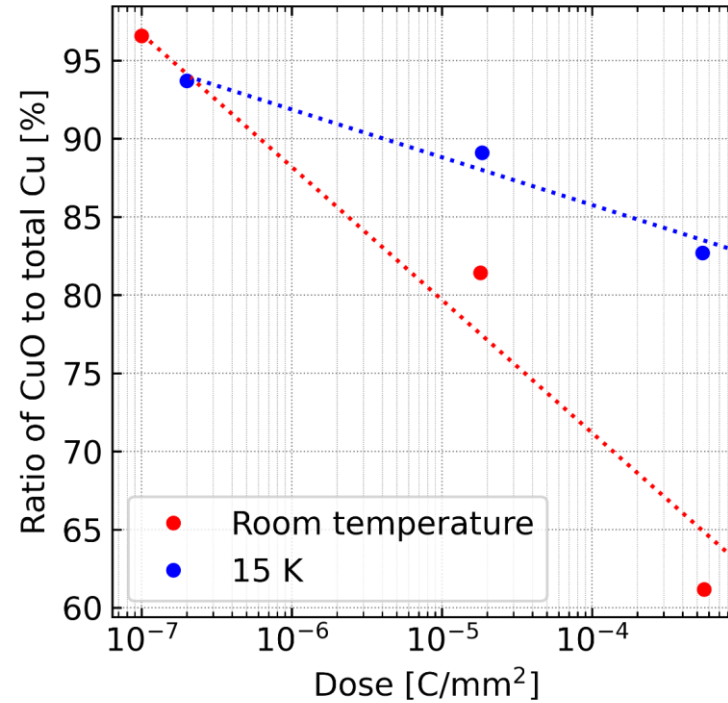


**Perform surface chemical analysis (XPS), SEY measurements and electron irradiation at cryogenic temperature (< 20 K) to:**

- Assess the role of CuO and low carbon on conditioning at LT
- Investigate the origin of CuO build-up, of the differences between Run 1 and Run 2
- Validate curative solutions

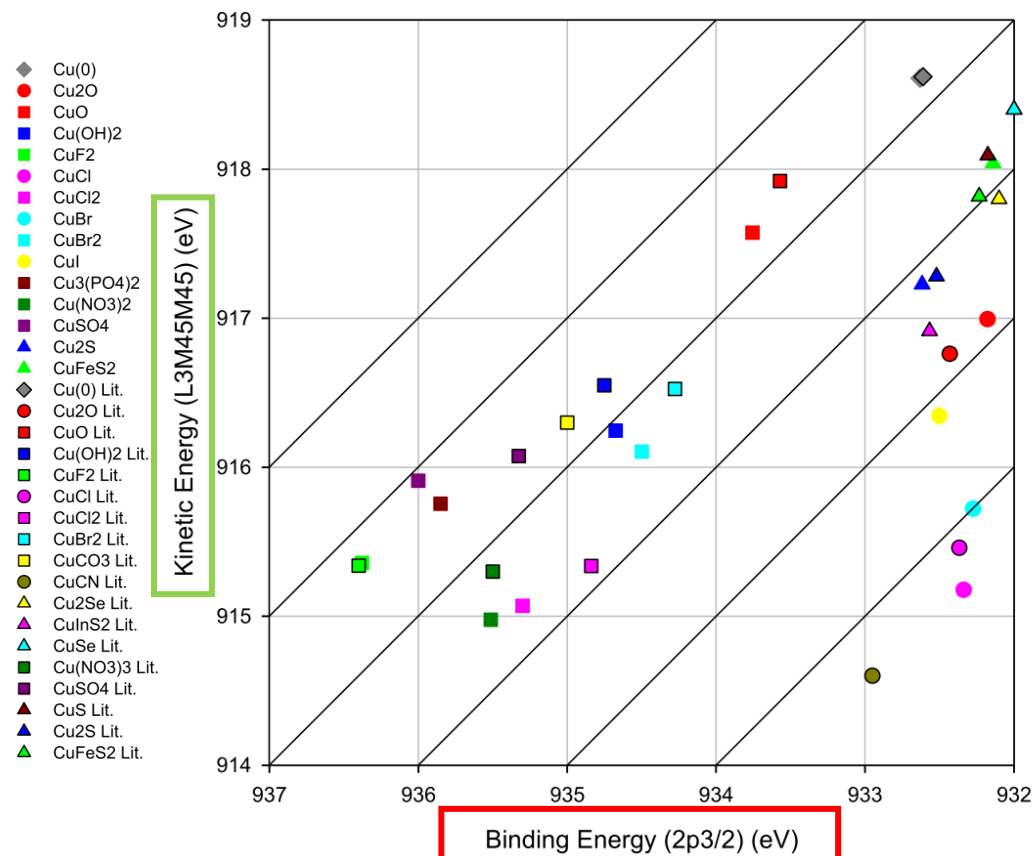
Cryogenics, XPS and electron irradiation setups: fully operational  
SEY measurement setup: commissioning still ongoing

# Conditioning of CuO beam screens at 15 K

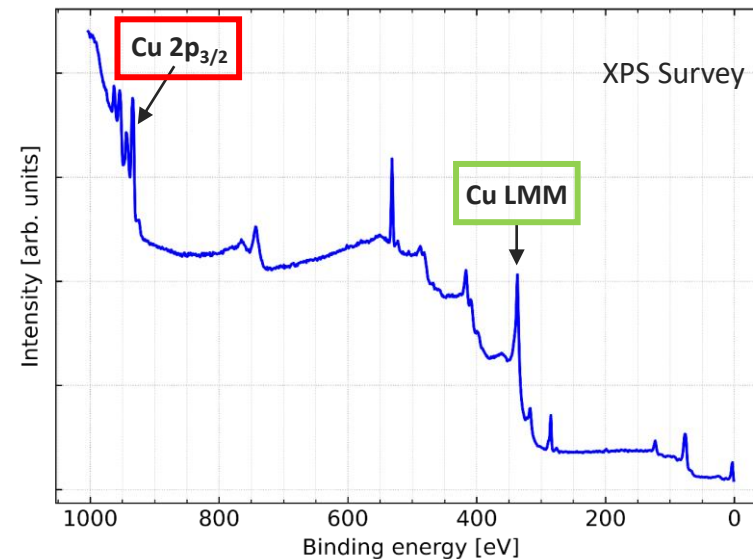


- **CuO is more stable** under electron irradiation **at 15 K** than at RT
- **CuO and low carbon amount are responsible for abnormal conditioning and therefore, high heat loads**

# Mechanisms for CuO build-up: Wagner plot

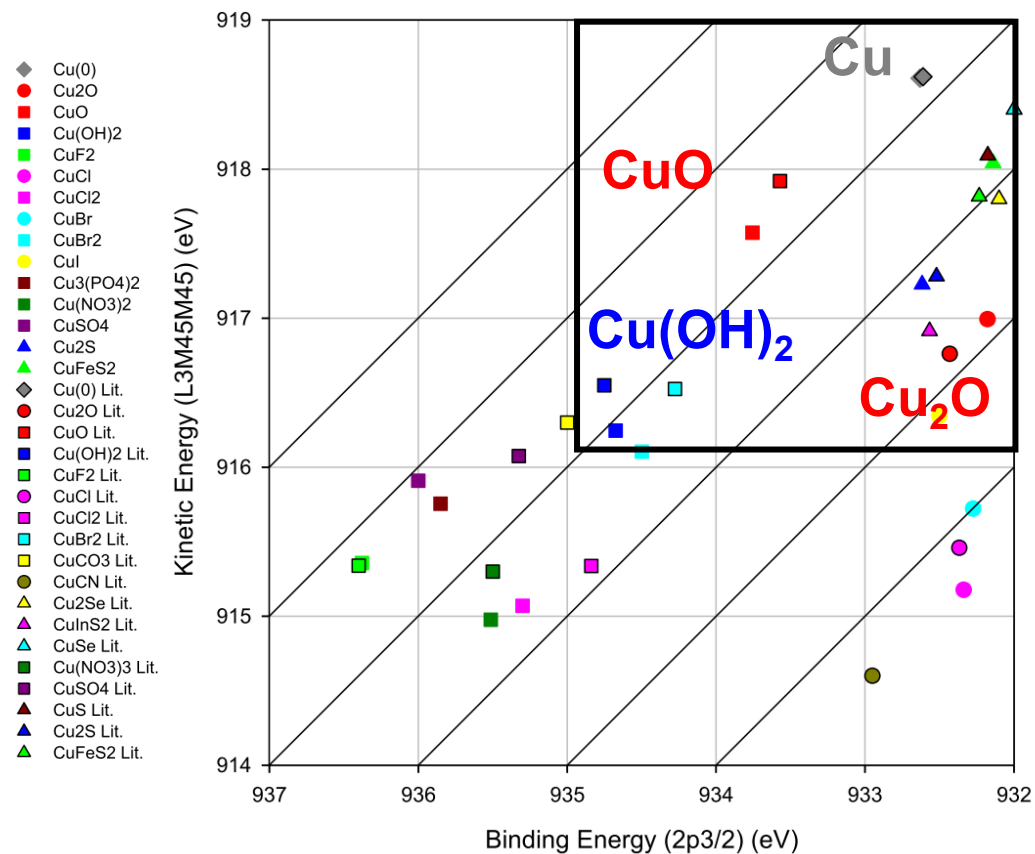


Surf. Interface Anal. 2017, 49, 1325–1334

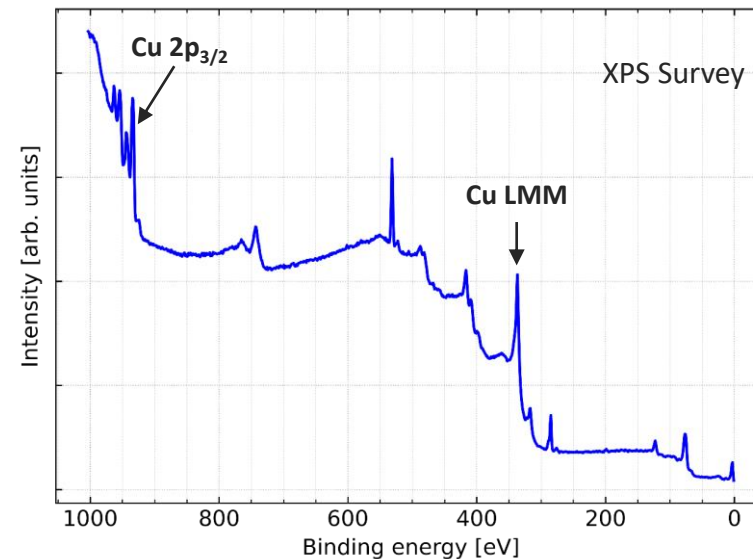


Use Wagner plot representation to distinguish copper compounds and follow the chemical evolution of copper surfaces during electron irradiation at 15 K

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Use Wagner plot representation to distinguish copper compounds and follow the chemical evolution of copper surfaces during electron irradiation at 15 K

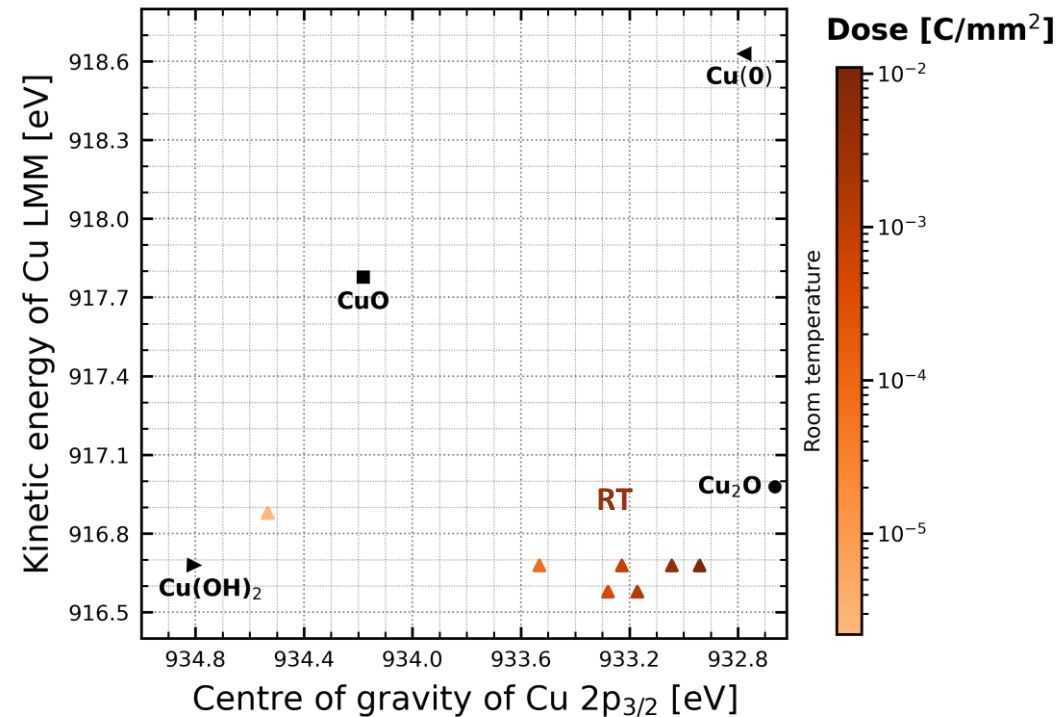
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Airborne copper hydroxide  $\text{Cu}(\text{OH})_2$  could be a precursor for CuO build-up by electron irradiation:



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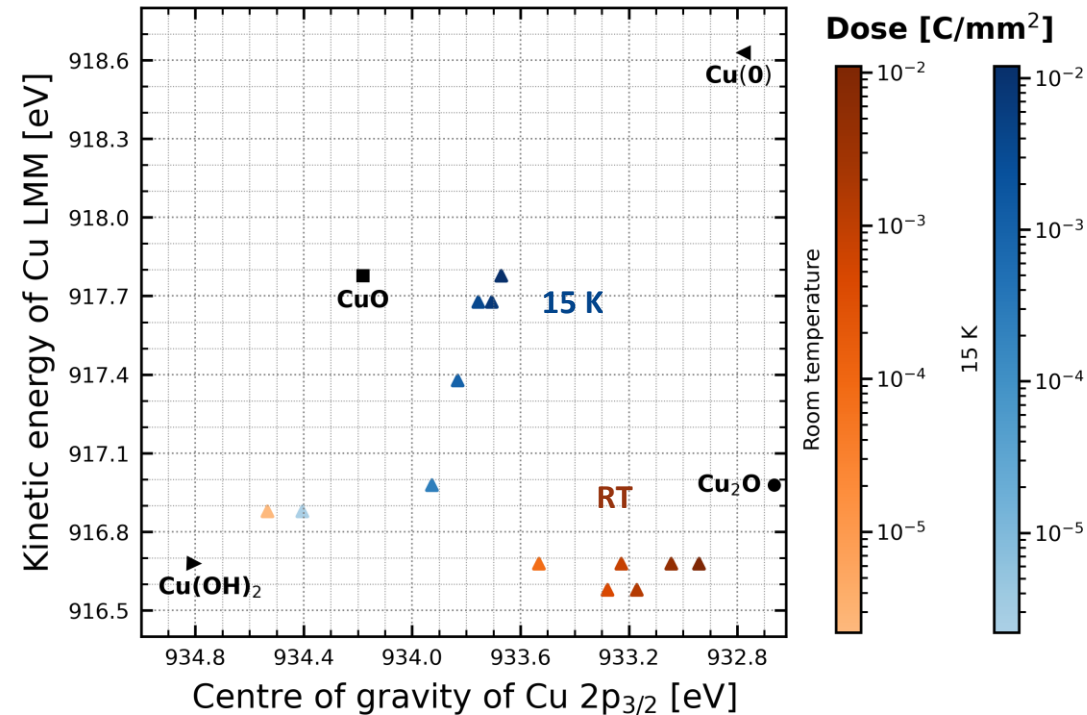
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- $\text{Cu}(\text{OH})_2$  seems to be a precursor for **CuO build-up at 15 K**  
→ could be explained by reduced diffusivity of Cu and O species at 15 K compared to RT



# Conditioning of $\text{Cu}(\text{OH})_2$ at 15 K: influence of carbon coverage

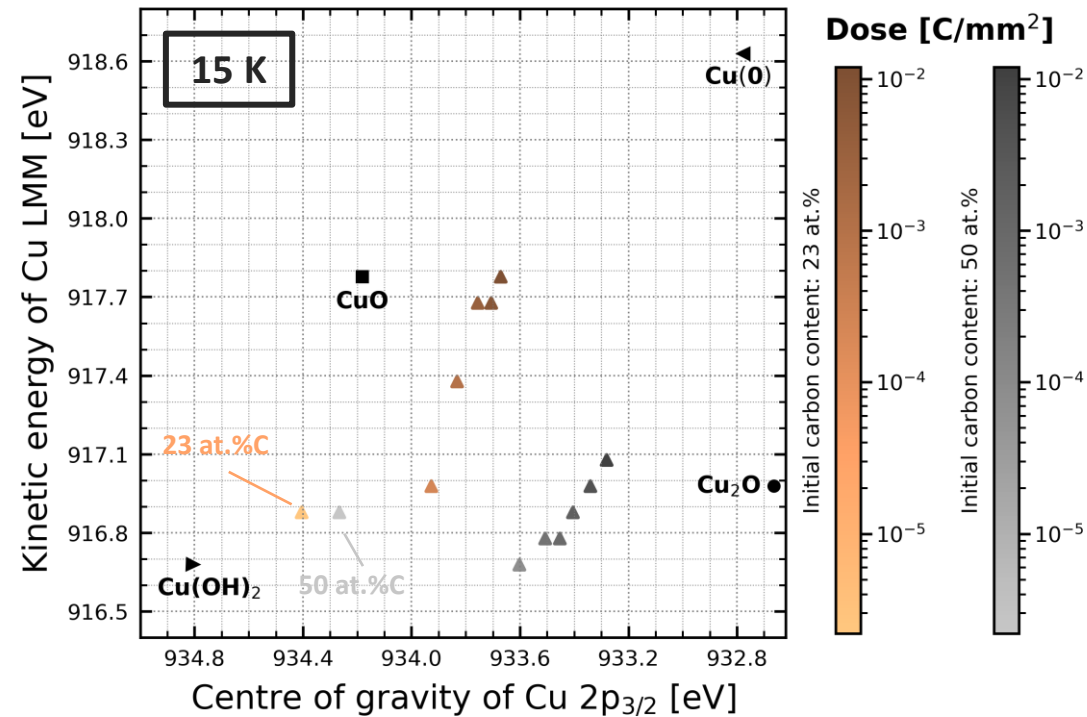
Carbon could influence  $\text{Cu}(\text{OH})_2$  transformation process by combination with oxygen → volatile species

*Losev et al. Surf. Sci. 213 (1989) 564-579 ; Li et al. Appl. Phys. Letter 58 (1991) 1344-1346*

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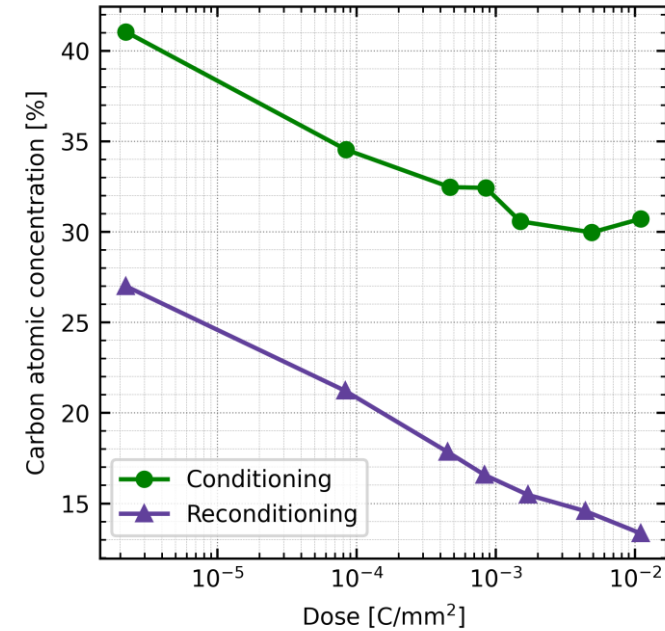
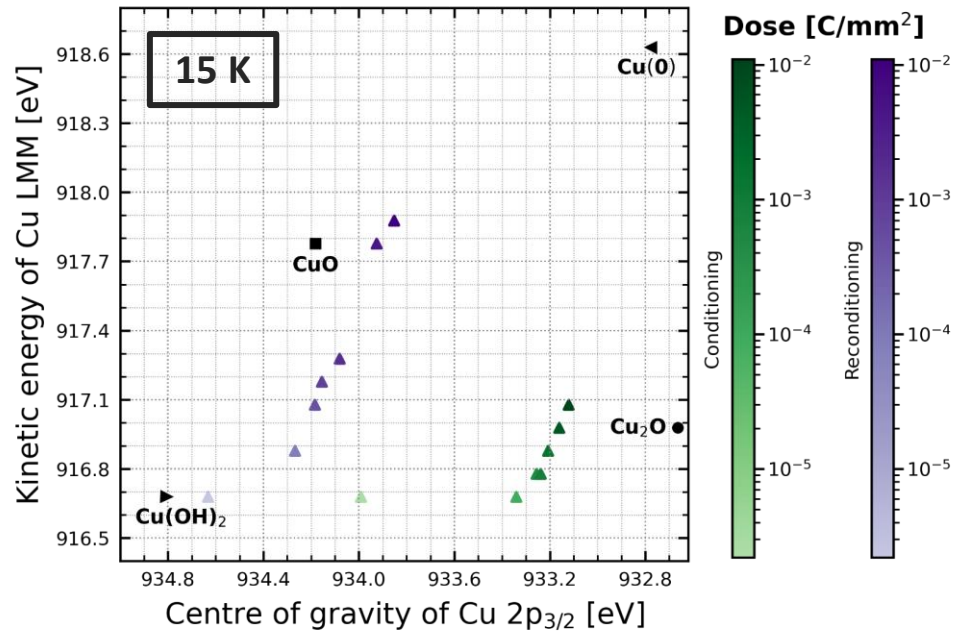
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- Presence of **carbon** is **limiting** the conversion of  $\text{Cu}(\text{OH})_2$  into **CuO**  
 $\rightarrow$  How to explain the LHC beam screen state?

# Conditioning and reconditioning of $\text{Cu}(\text{OH})_2$ at 15 K

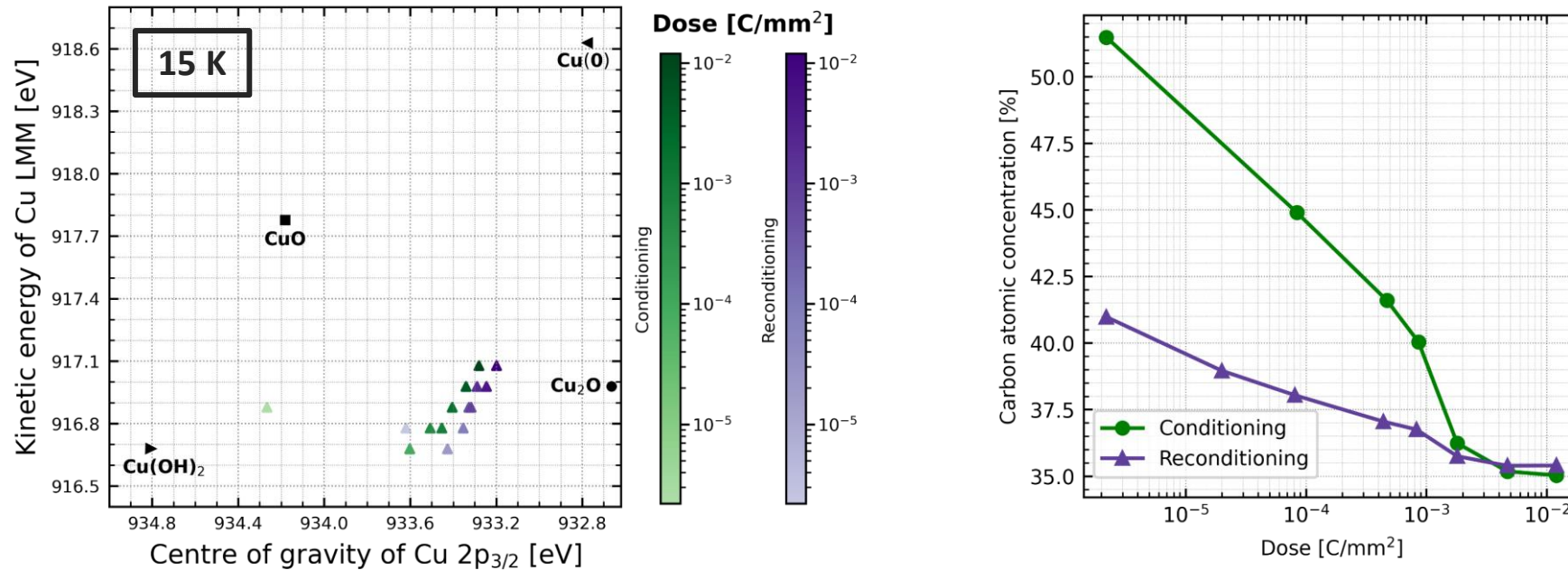
Conditioning 15K → 2.5 months storage in **humid air** → Reconditioning 15 K



- First conditioning:  **$\text{CuO}$ -free, partial carbon depletion**
- Increased surface reactivity → **massive  $\text{Cu}(\text{OH})_2$  uptake** in humid atmosphere
- **$\text{CuO}$  build-up** during reconditioning and **further carbon depletion**, compatible with high heat load beam screen observations

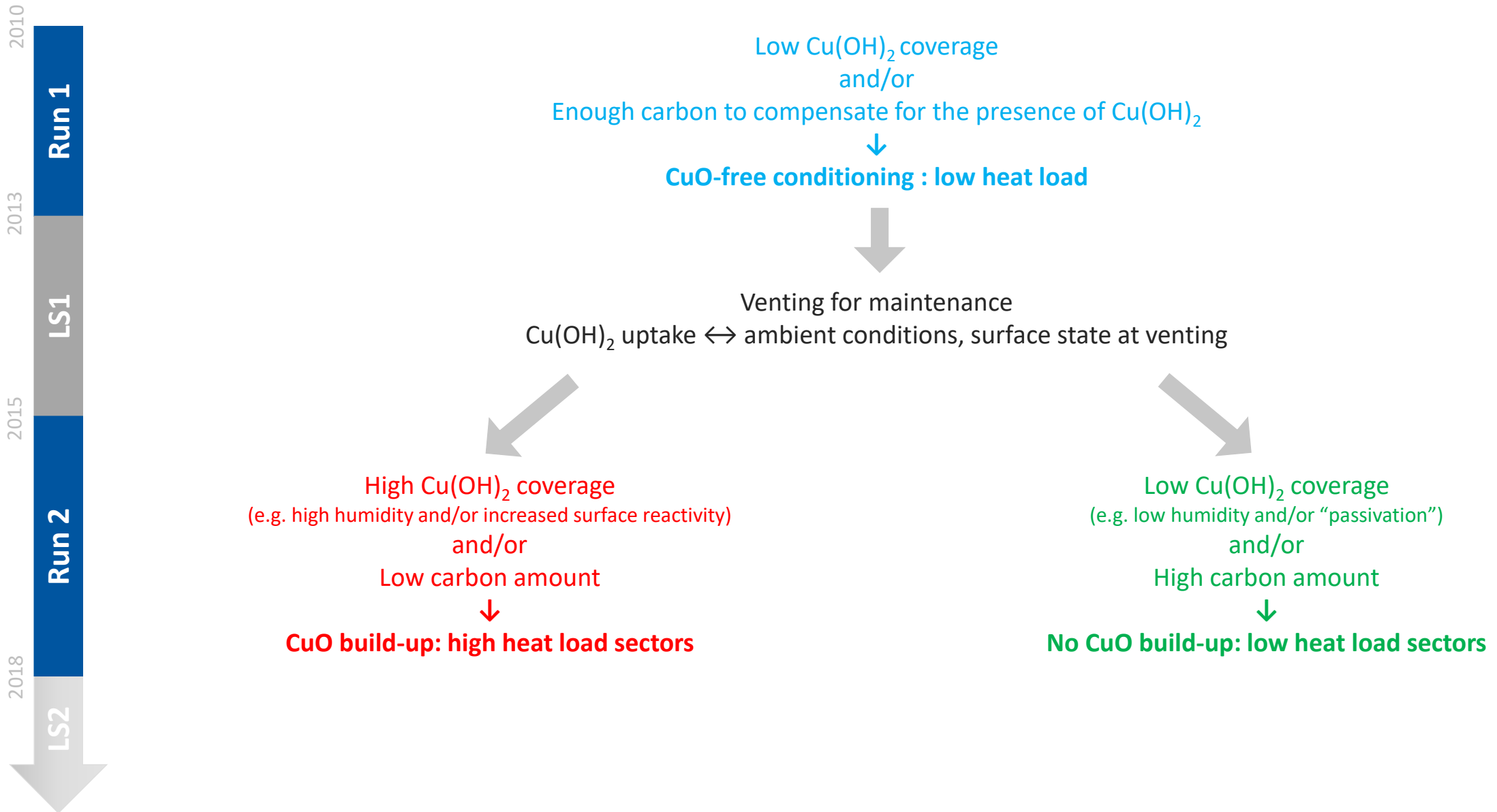
# Conditioning and reconditioning of $\text{Cu}(\text{OH})_2$ at 15 K

Conditioning 15K → 2.5 months storage in **dry air** → Reconditioning 15 K



- Two  $\text{CuO}$ -free conditionings, compatible with low heat load beam screen observations

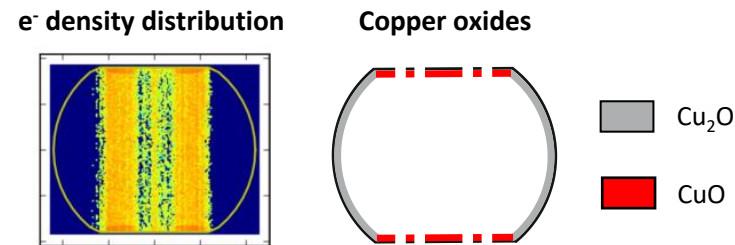
# Proposed scenario to explain the LHC heat load picture



# Limits and next steps

## How to explain the azimuthal dependence of surface state of high heat load beam screens?

- Absence of  $\text{Cu}(\text{OH})_2$  and  $\text{CuO}$  on the lateral sides
- Carbon depletion at all azimuths



## What to expect for Run 3 of the LHC ?

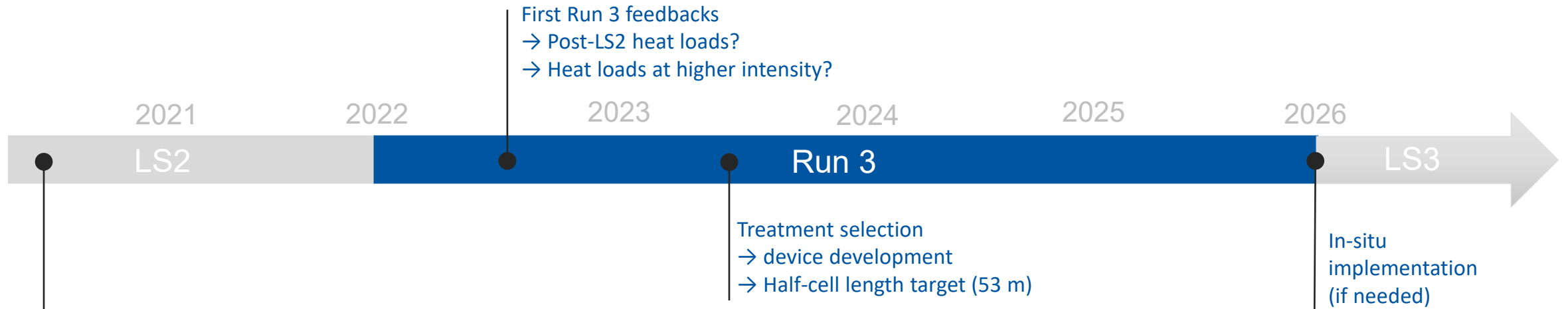
During the Long Shutdown 2:

- Venting procedure was improved: venting with  $\text{N}_2 + \text{O}_2$  instead of pure  $\text{N}_2$  before beam line opening to tunnel air
- Air exposure duration was reduced compared to Long Shutdown 1
- $\text{CuO}$  is stable in ambient conditions: high heat loads sections are expected to remain so
- Any evolution/deterioration of  $\text{CuO}$ -free regions? Answer by the end of the year...

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# Mitigation solutions

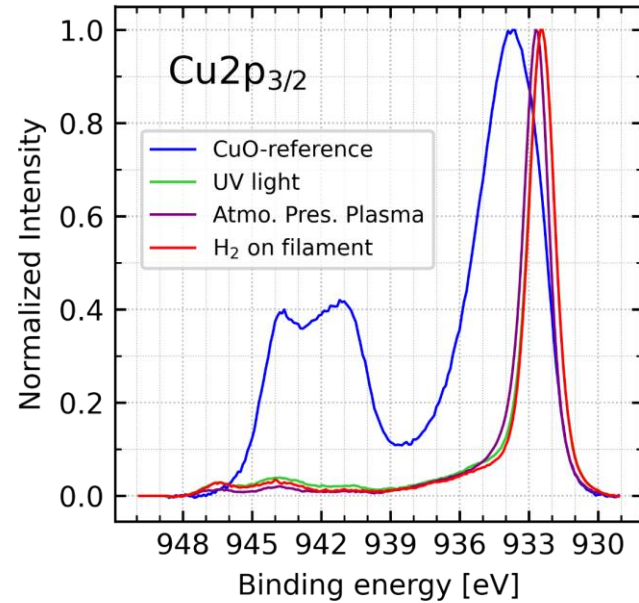


Find a **curative treatment (CuO removal and/or carbon recovery)** to be implemented in-situ in the LHC if Run 3 proves it to be necessary

- requirements: effective conditioning and **robustness against new CuO build-up at cryogenic T**
- review and select mitigation techniques
- tests in laboratory setups then in a 2-m beam screen mock-up
- implement in-situ in the LHC if necessary

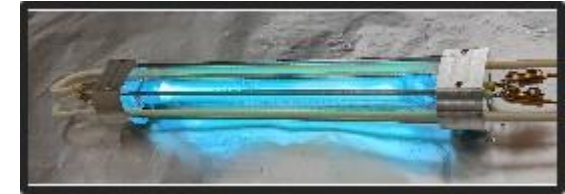


# Mitigation solutions

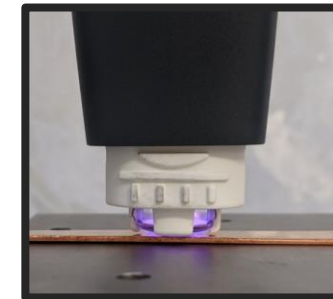


**UV light, Atmospheric pressure plasma and H<sub>2</sub> cracking on tungsten filament are efficient for CuO reduction**

- promising for LHC beam screen in-situ treatment
- compatibility of treatment parameters with in-situ application?
- need for subsequent passivation?



*UV light, 1 bar H<sub>2</sub>+N<sub>2</sub>*



*Atmospheric pressure plasma,  
1 bar H<sub>2</sub>+N<sub>2</sub>*



*W filament, 10<sup>-2</sup> mbar H<sub>2</sub>*

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# Summary, conclusions and perspectives

- **Differences of surface oxidation state** were identified between components of the LHC which could be **related to their different performances during operation**
- **Copper hydroxide  $\text{Cu}(\text{OH})_2$**  is a possible **precursor for CuO** build-up in the LHC
- The **effectiveness of CuO build-up** is influenced by the presence of **adventitious carbon**
- Experimental results support a **scenario** for explaining the **LHC heat load distribution and history**
- The **current scrubbing and following months of physics runs** will tell us more about **post-LS2 heat load distribution**
- Mitigation solutions **are under investigations**

Thank you for your attention