



UNIVERSITÀ
DEL SALENTO



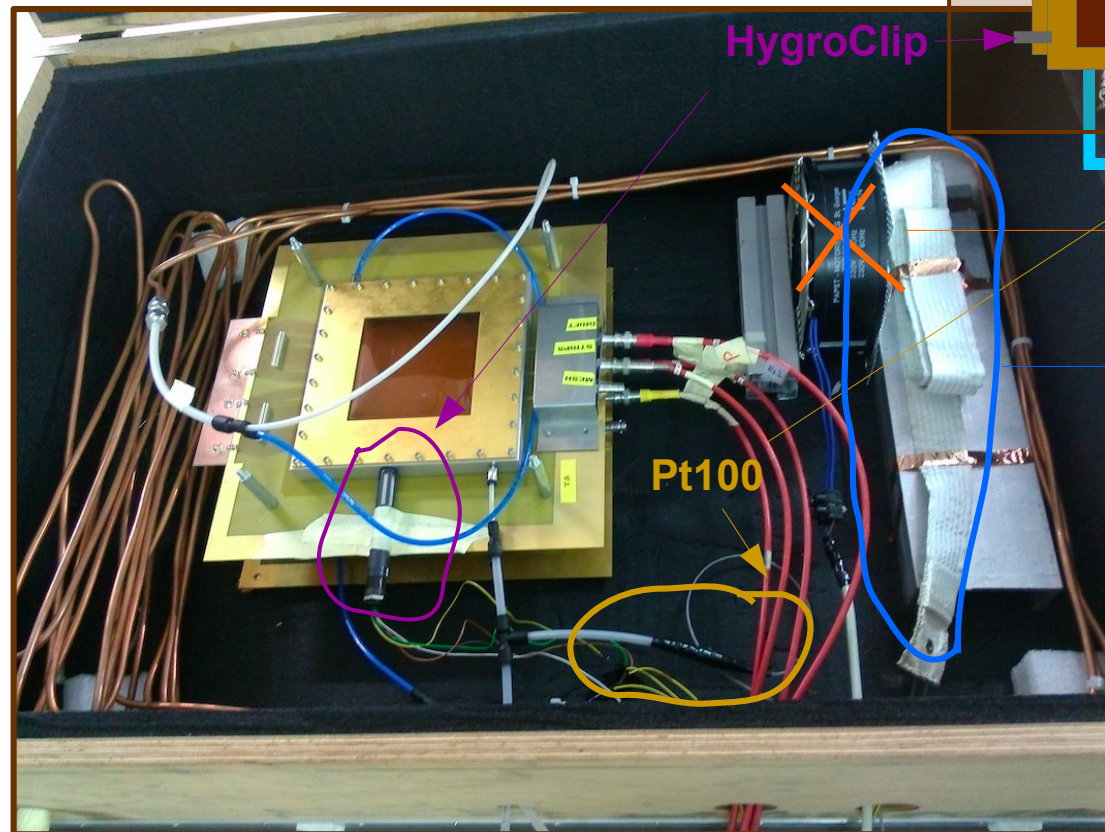
Temp test

Luigi Longo

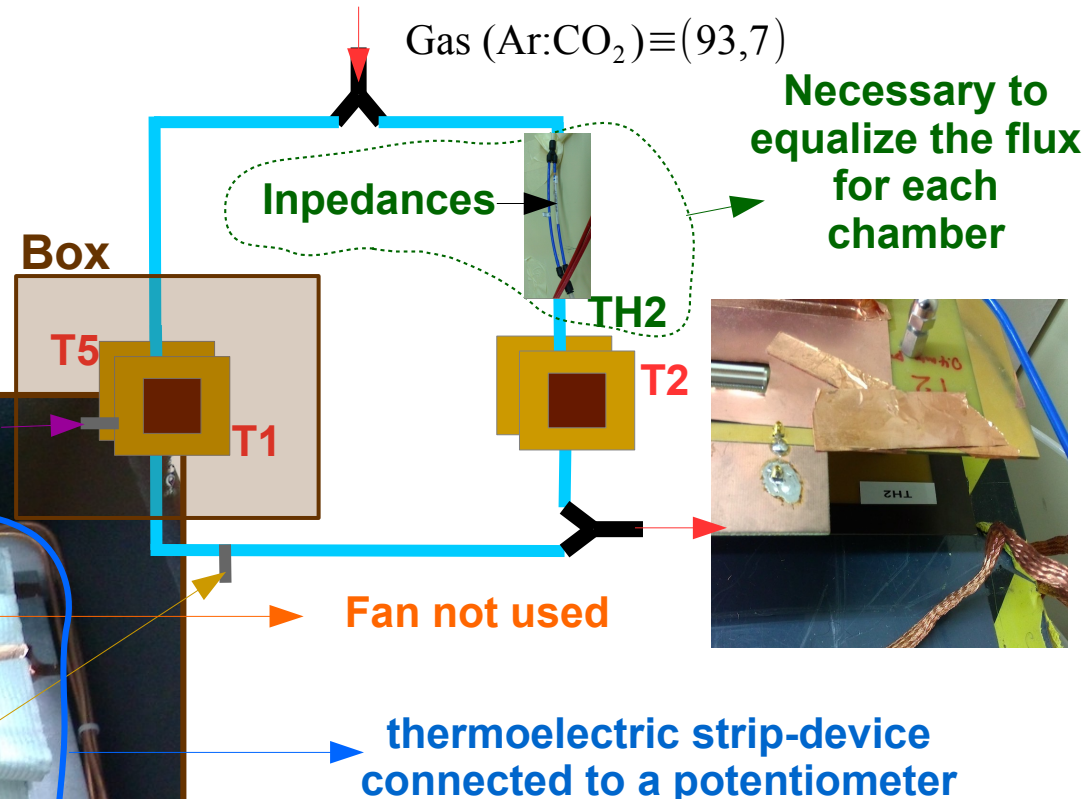
Università del Salento Dipartimento di Matematica e Fisica "Ennio De Giorgi"
and Istituto Nazionale di Fisica Nucleare - Sezione di Lecce

Temperature Test: Experimental Setup

- **Chambers** considered:
T1, T2 and T5
- **HV:**
520V for the resistive strips
300V for the drift panel
- **Radiactive sources:**
Fe55
- **Flux:**
1l/h for T1,T2,T5



Gas Distribution Setup



Starting point: sparks from T5

Ageing due to GIF++ usage?
Or temperature effect?

Temperature Test: Data taking procedure

● Three heating and cooling cycles for T1 and T5:

📦 1st cycle:

- Sparks rate measured for both the chambers while the temperature (T) increases (**RISE PHASE1**) or decreases (**DROP PHASE1**) [T5 on top]

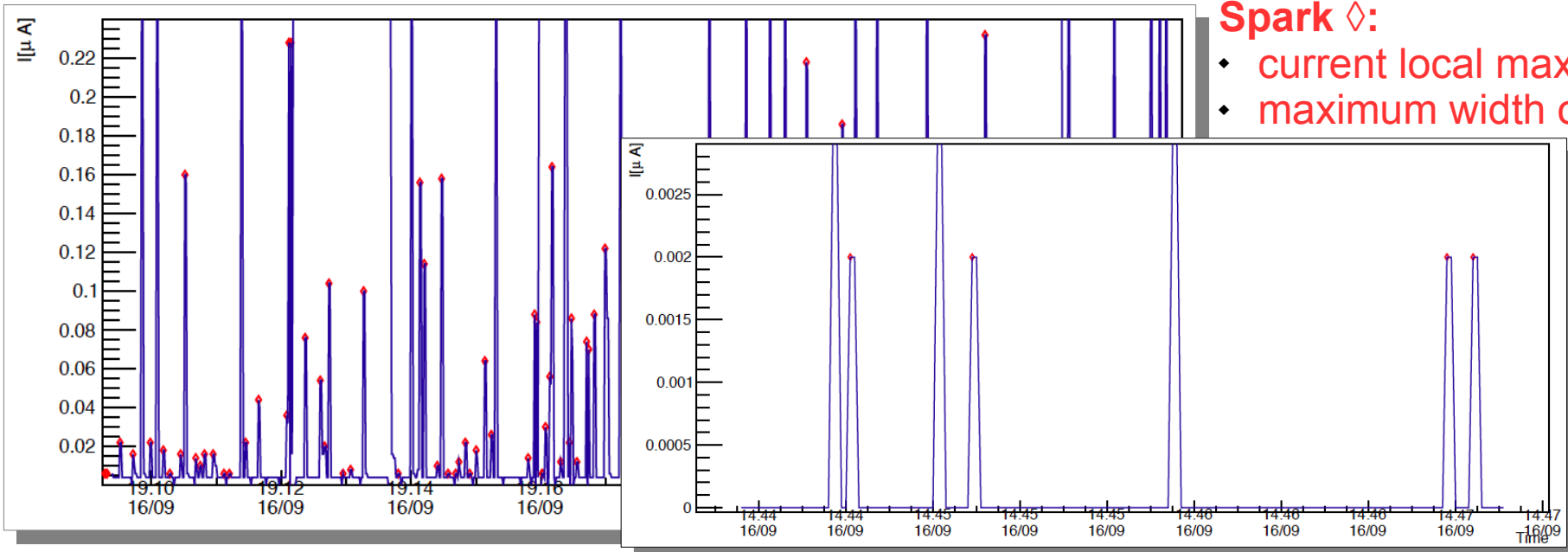
📦 2nd cycle:

- Sparks rate measured for both the chambers while the temperature increases (**RISE PHASE2**) or decreases (**DROP PHASE2**)
- Iron 55 spectrum measured using T5 chambers as function of the temperature [T5 on top]

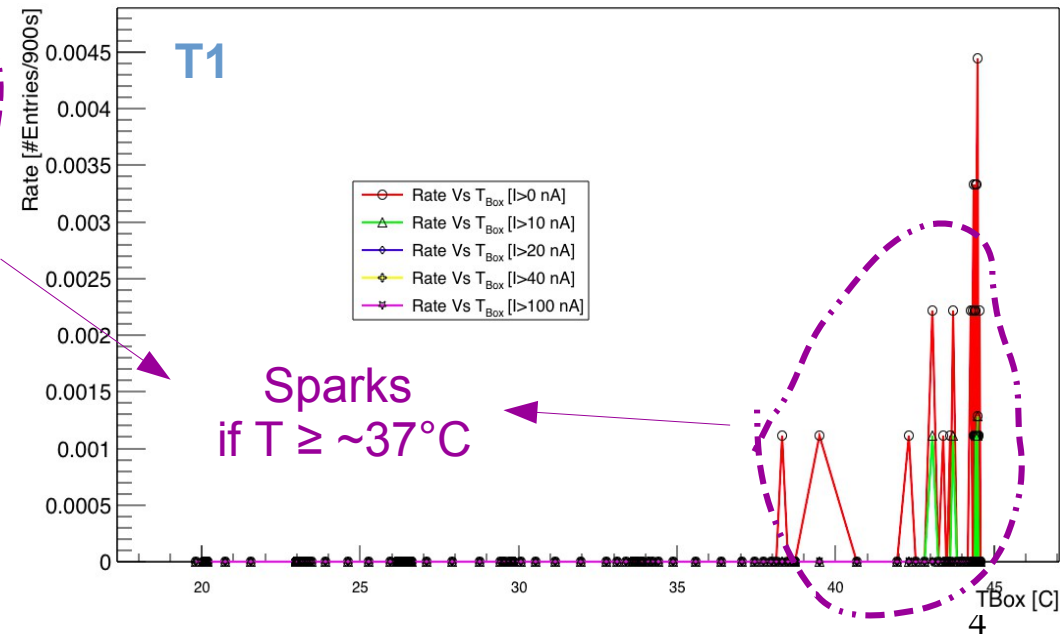
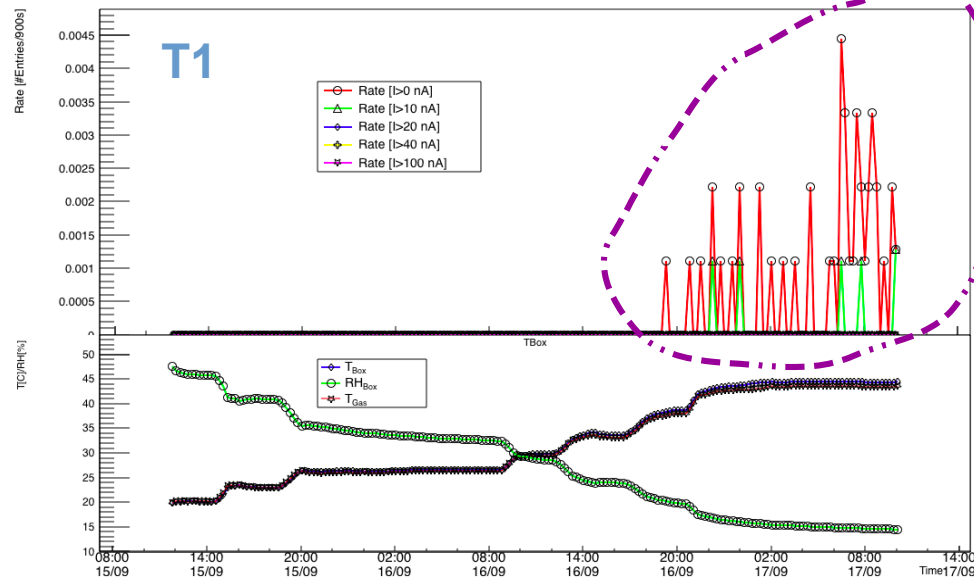
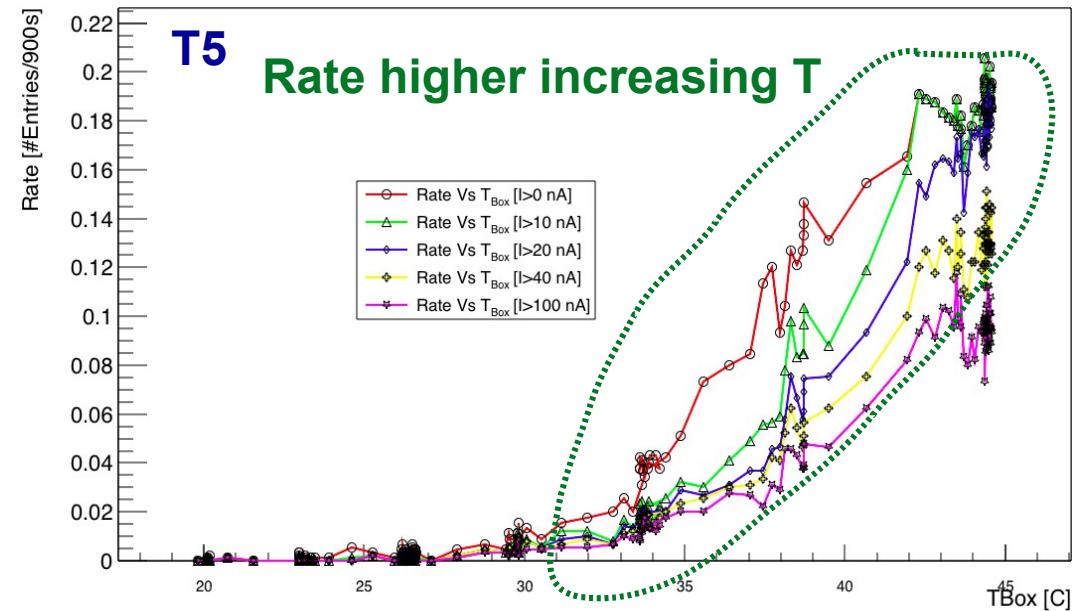
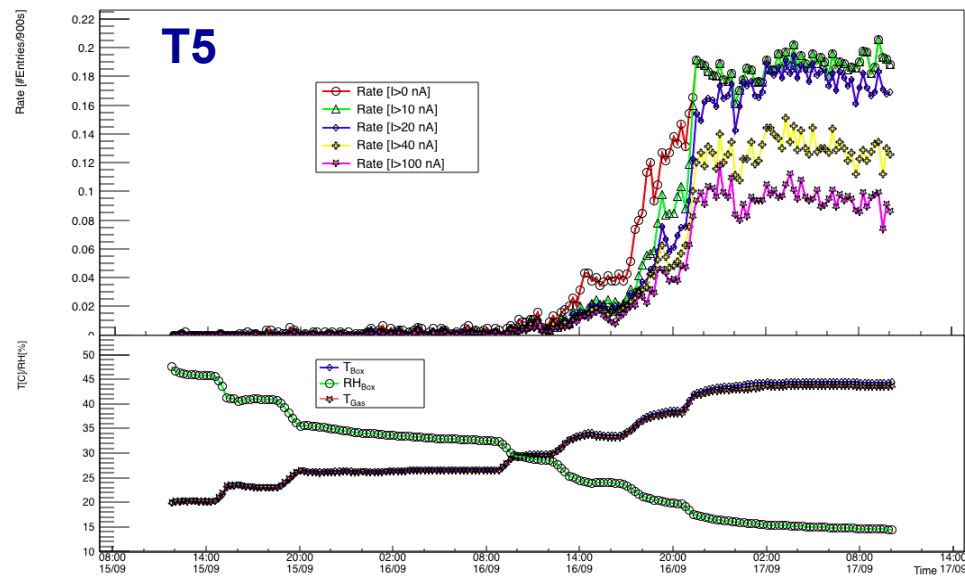
📦 3rd cycle:

- Sparks rate measured for both the chambers while the temperature increases (**RISE PHASE3**), is stable (**PLATEAU PHASE3**) or decreases (**DROP PHASE3**)
- Iron 55 spectrum measured using T1 chambers during RISE PHASE3 and DROP PHASE3 [T1 on top]

Sparks definition

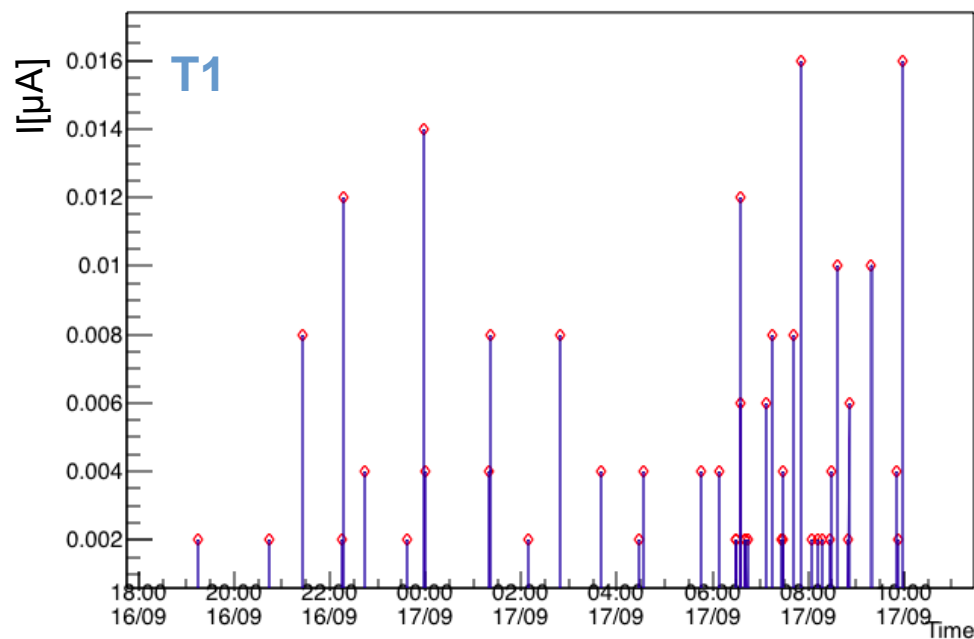
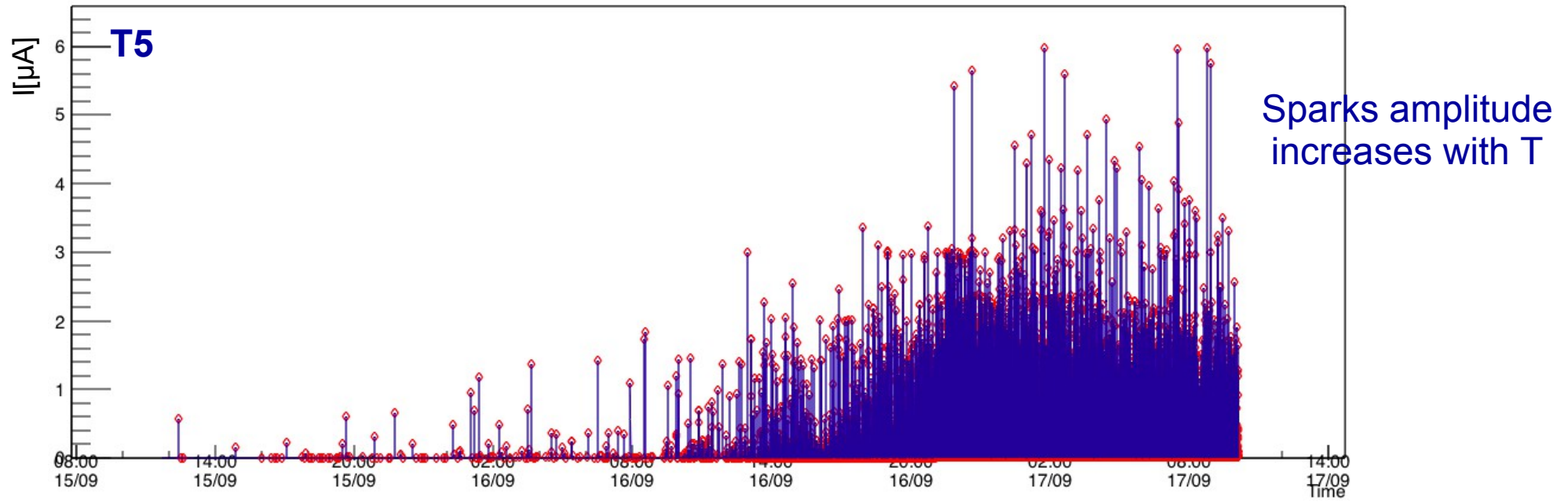


Temperature Test: 1st cycle – RISE PHASE_I



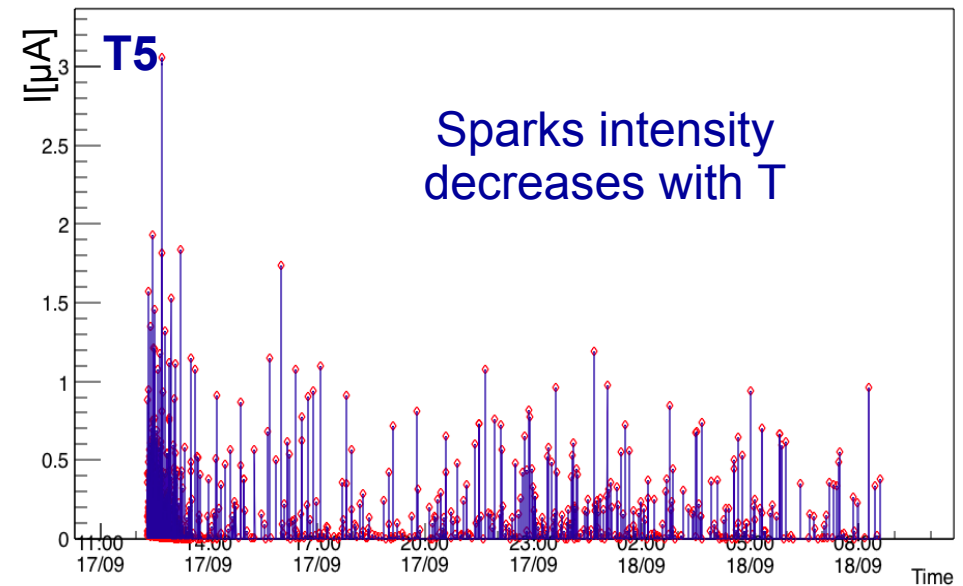
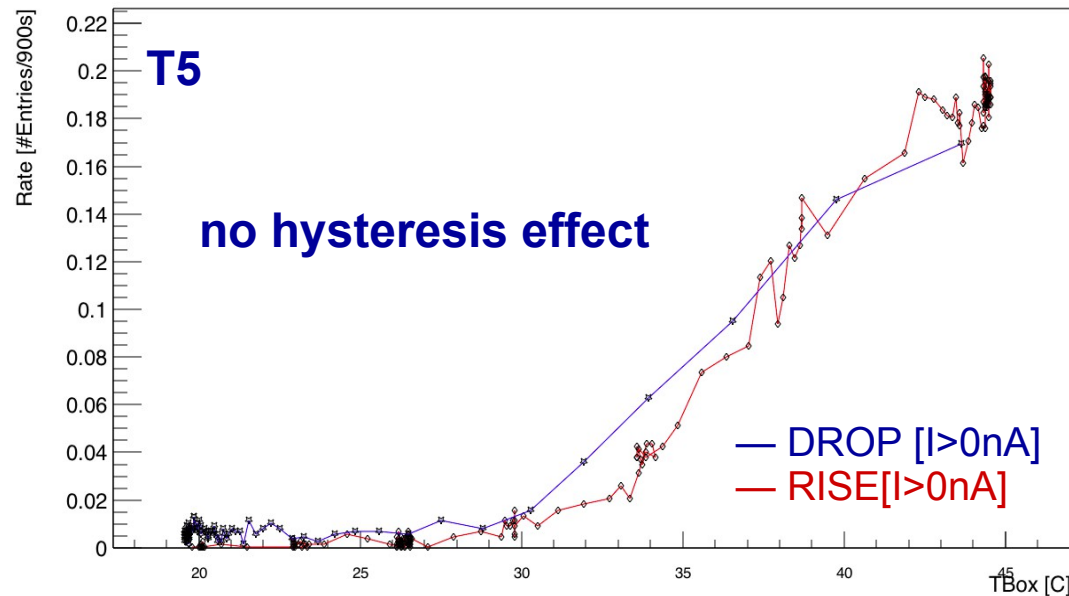
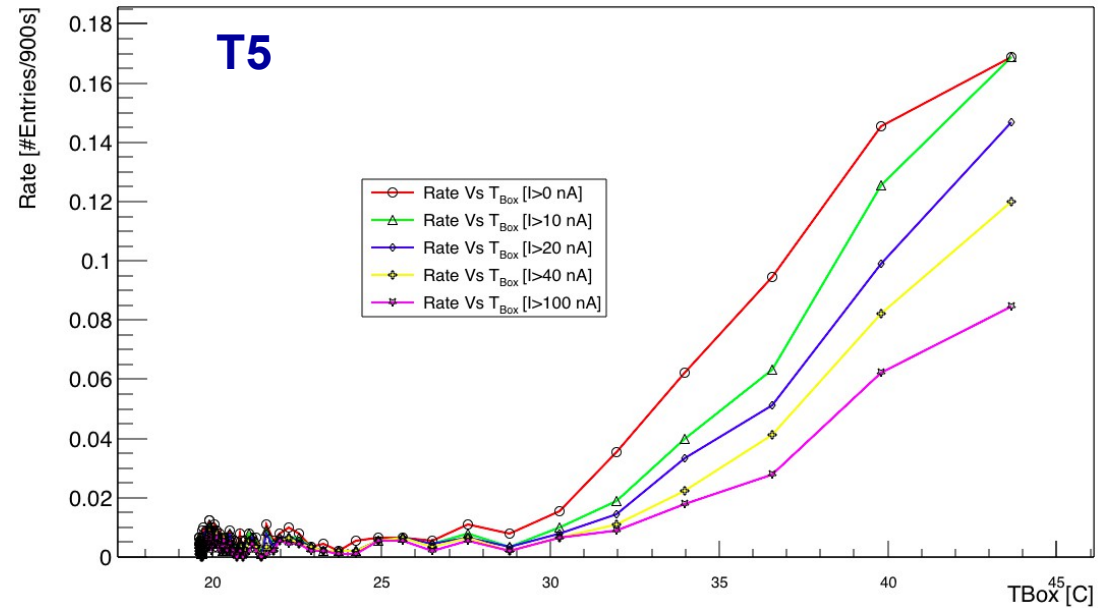
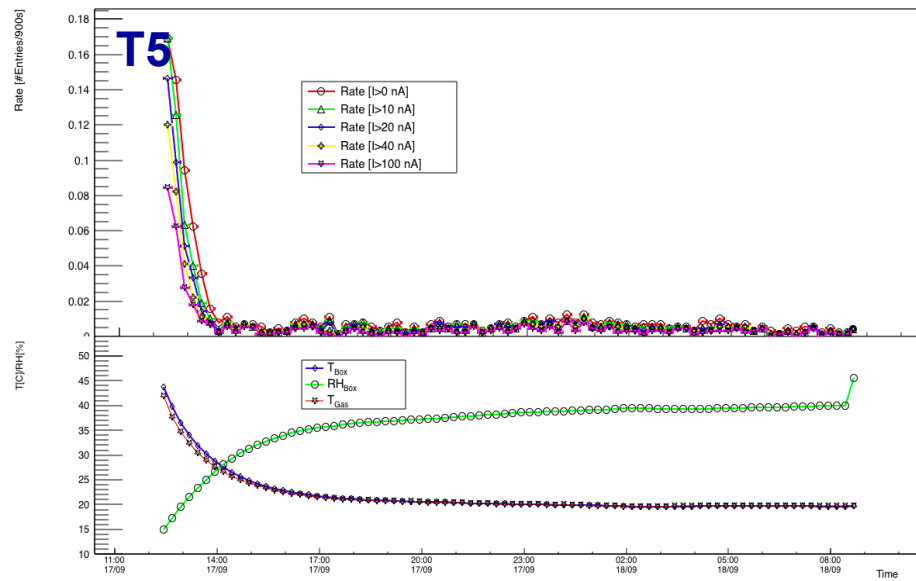
NB: T_{Box} & T_{gas} have more or less the same behaviour; less of 1 degree of different (see backup)

Temperature Test: 1st cycle – RISE PHASE_I

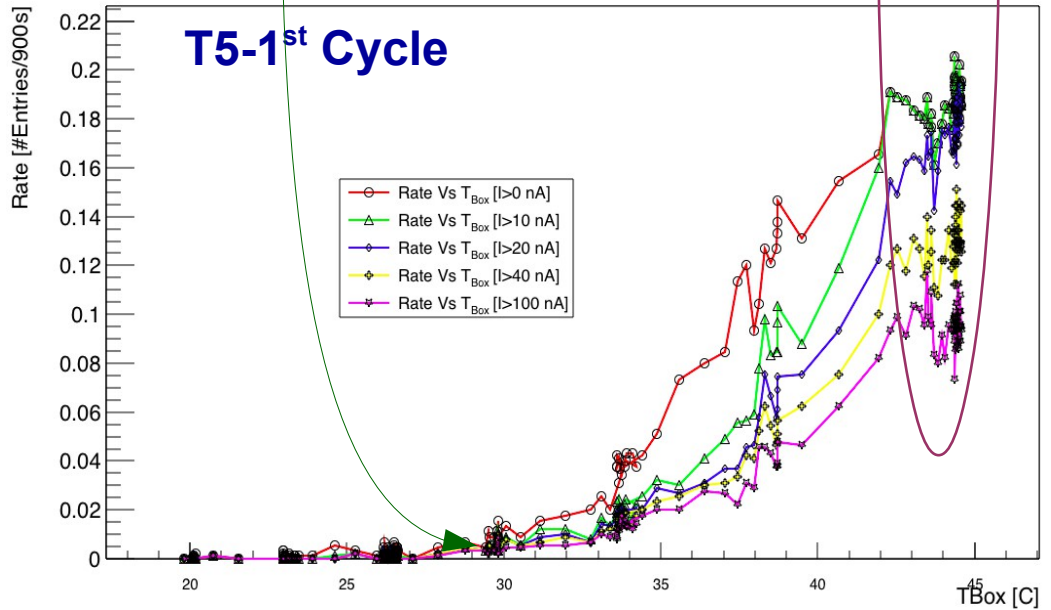
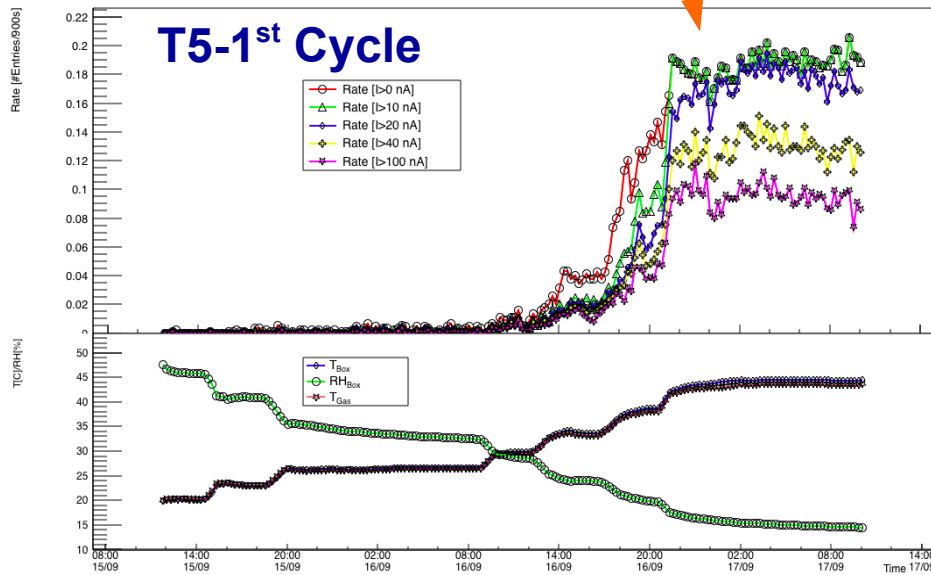
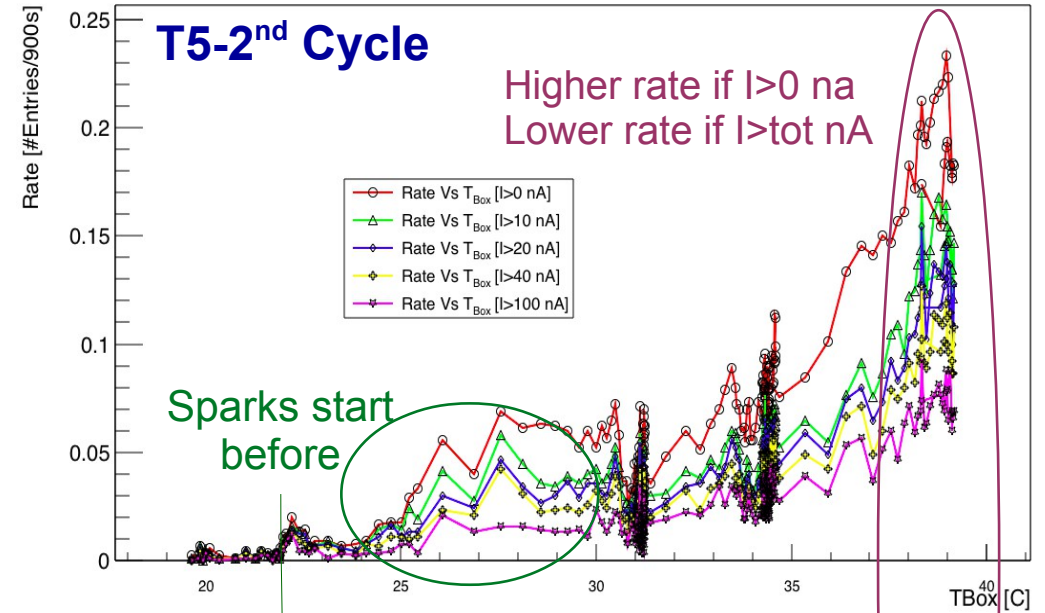
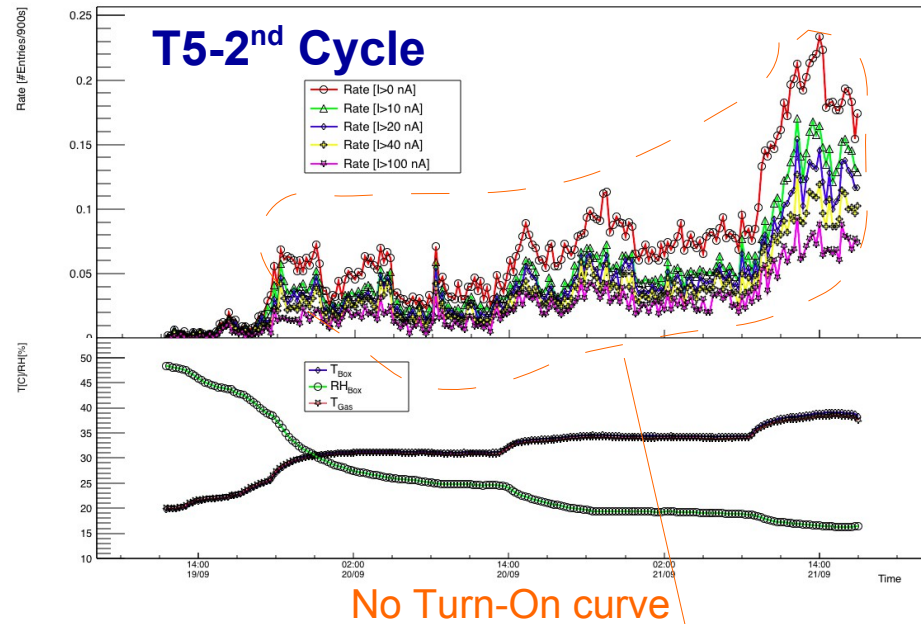


- ✓ Few nA for each spark
- ✓ Different order of magnitude

Temperature Test: 1st cycle – DROP PHASE_T

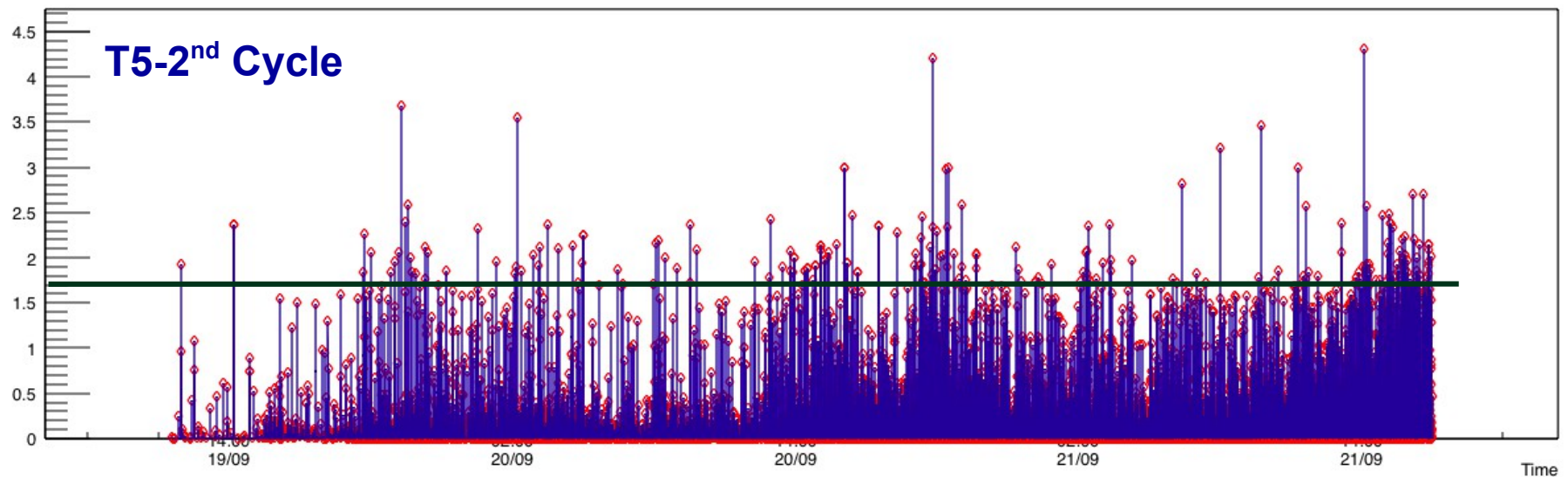
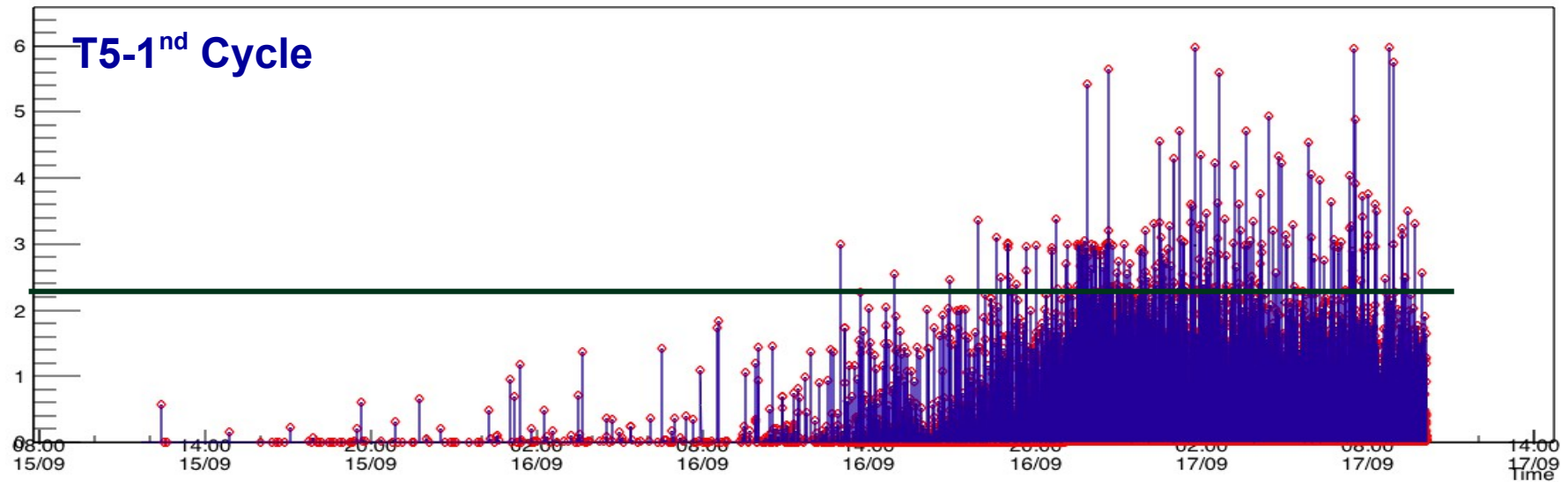


!!! T1: too few sparks to see a trend



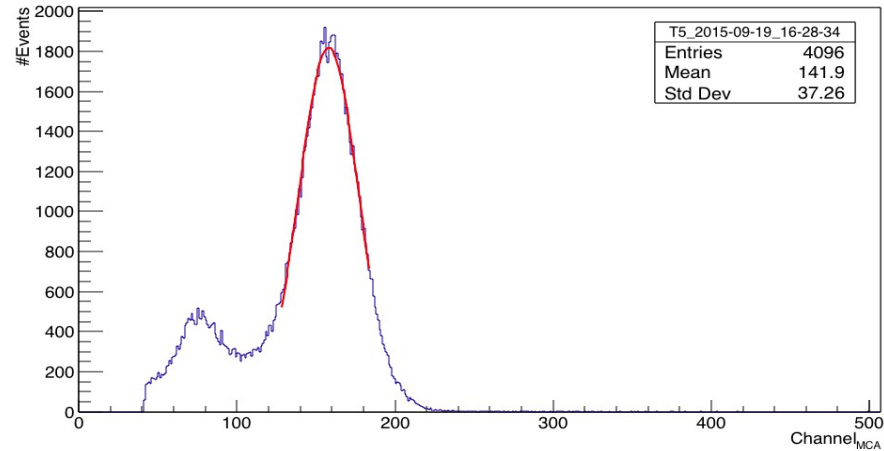
T1 behaviour similar to what was observed in the 1st cycle

Temperature Test: 2st cycle - Spikes RISE PHASE2 plots

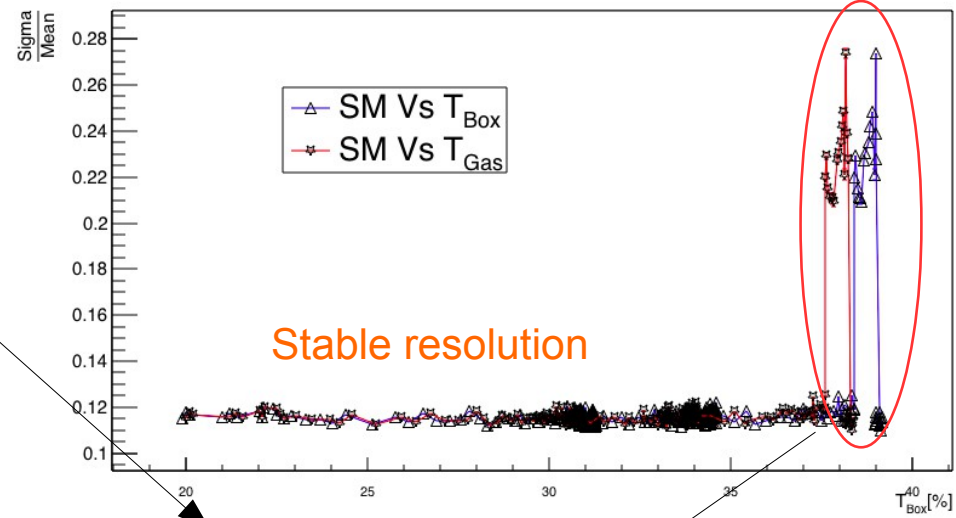
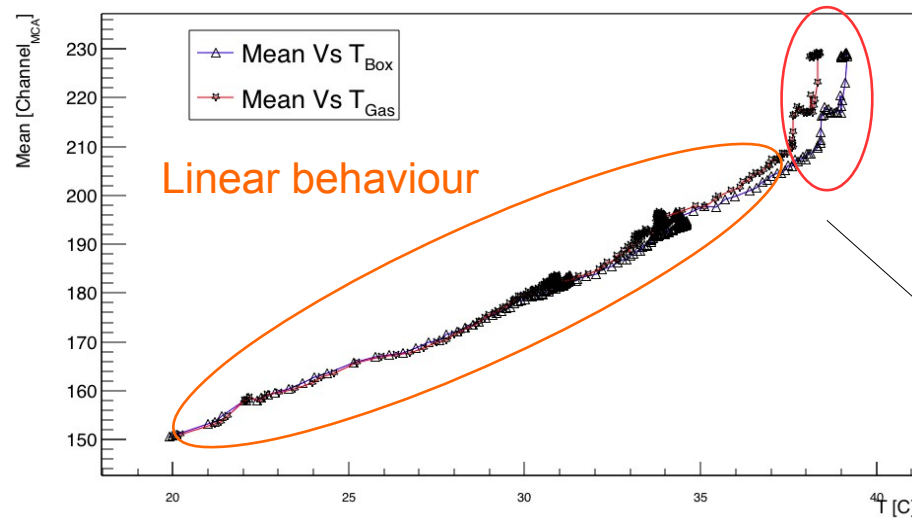


¿ Could be that an hysteresis effect is present??

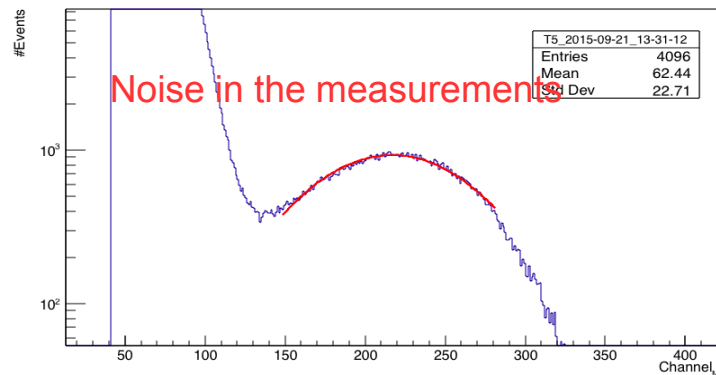
Temperature Test: 2st cycle - RISE PHASE2 Gain Vs Temp



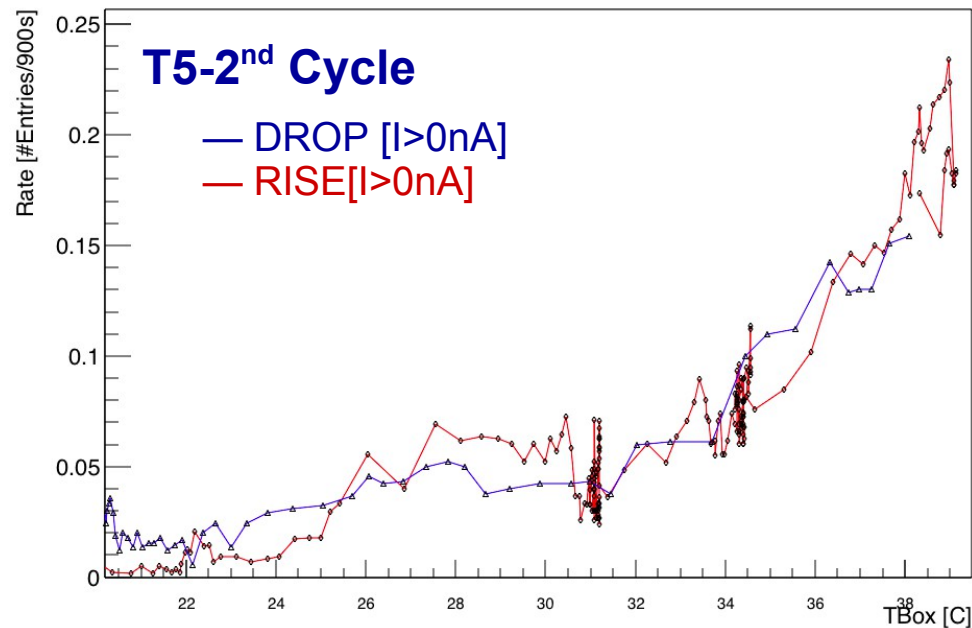
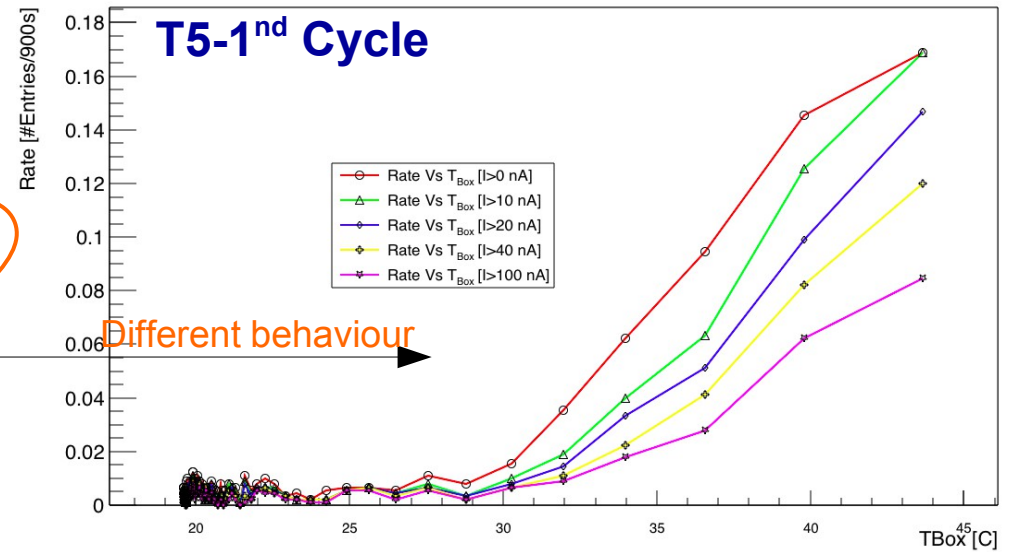
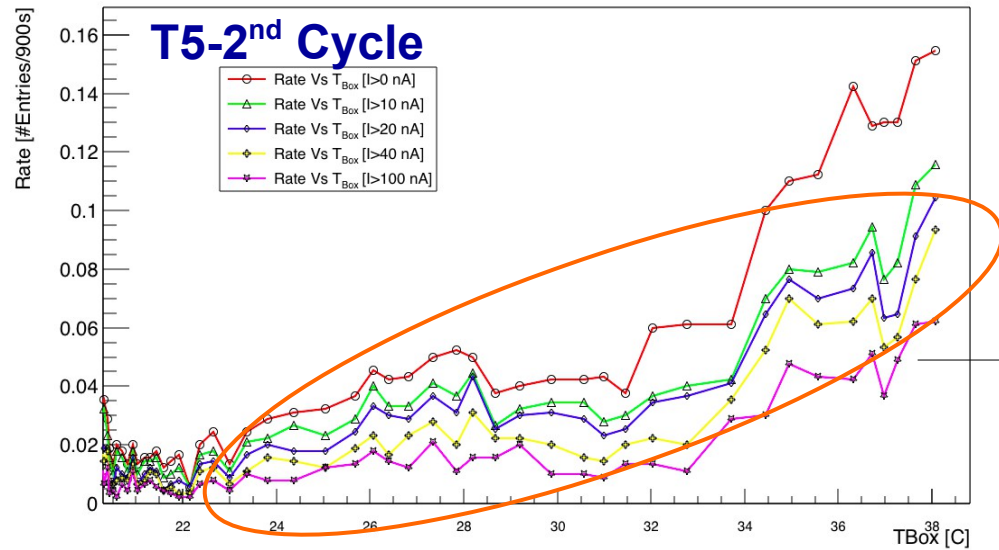
- Iron55 spectrum measured in a 120s window
- Considered the RH, T_{box} , T_{gas} average for the 120s
- Gaussian Fit performed on each Iron55 spectrum



Difficult to say from what the noise comes



Temperature Test: 2nd cycle – DROP PHASE 2



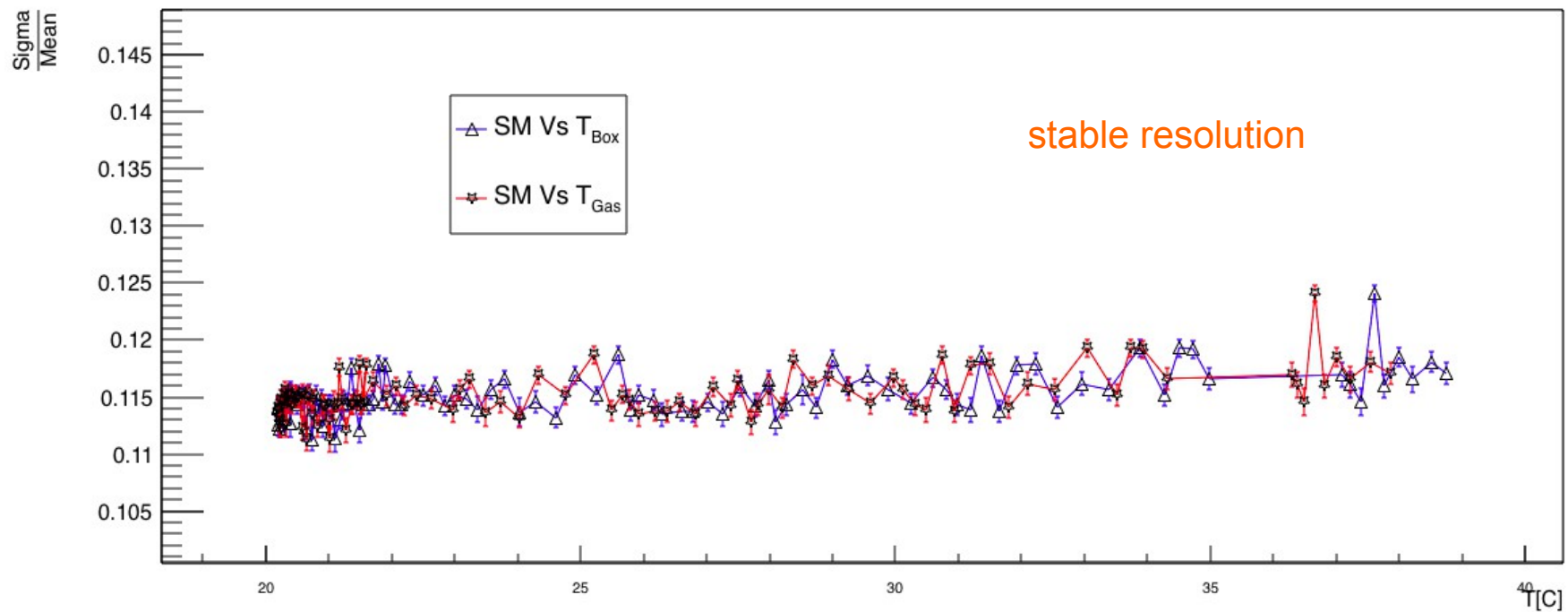
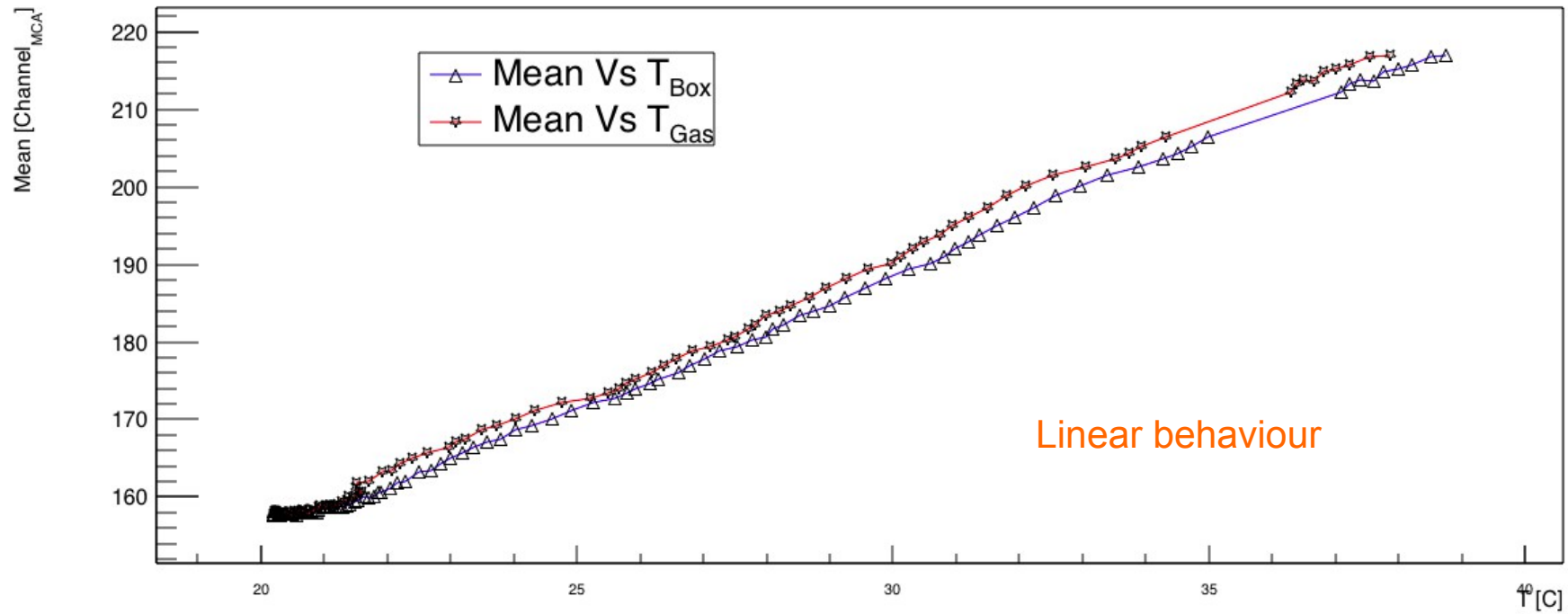
It seems that there is no hysteresis effect
if one concentrates only on 2nd cycle

BUT

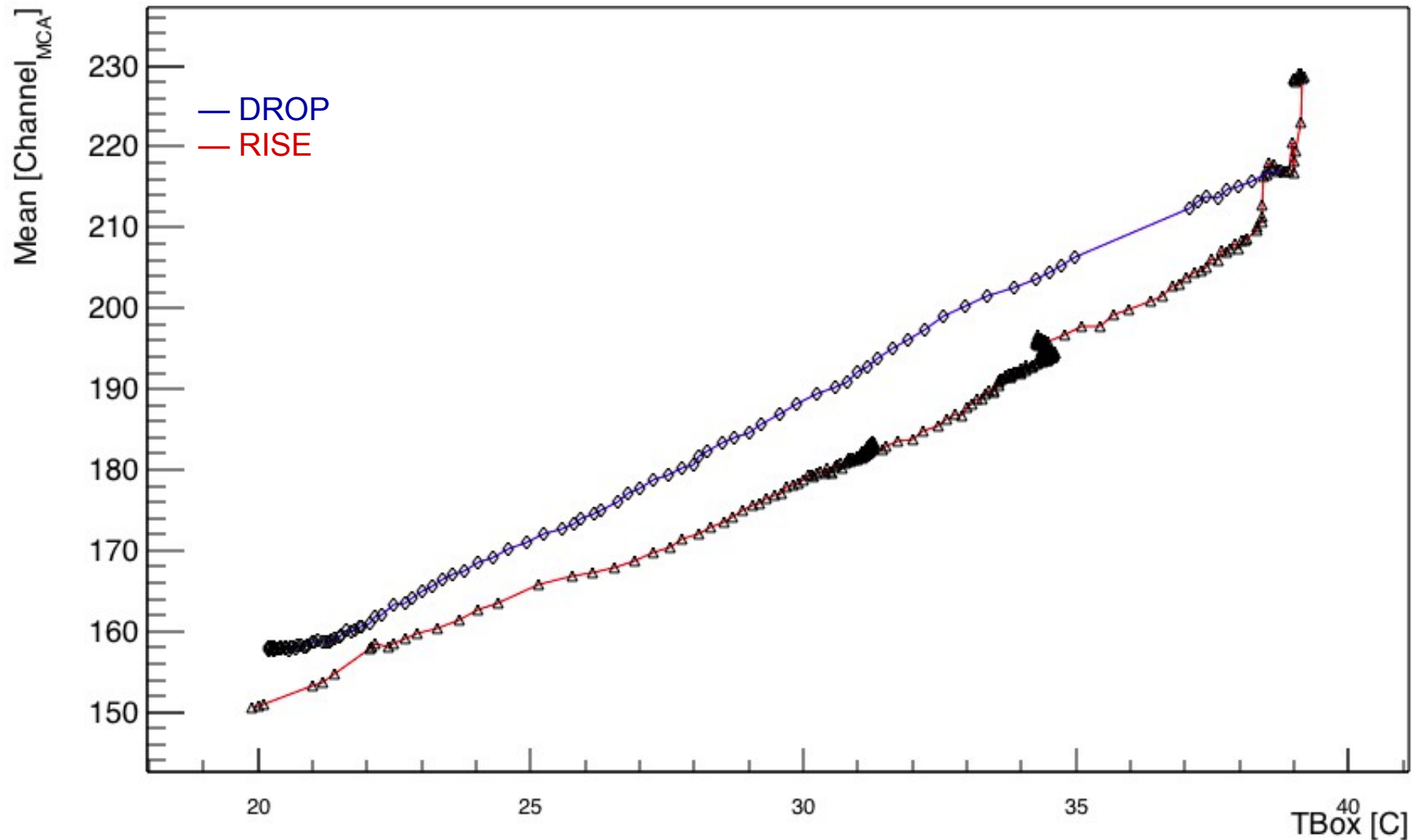
**BEHAVIOUR DIFFERENT
FROM 1ST CYCLE**

!!! T1: too few sparks to see a trend

Temperature Test: 2st cycle - DROP PHASE₂ Gain Vs Temp



Temperature Test: 2st cycle - Gain Vs Temp

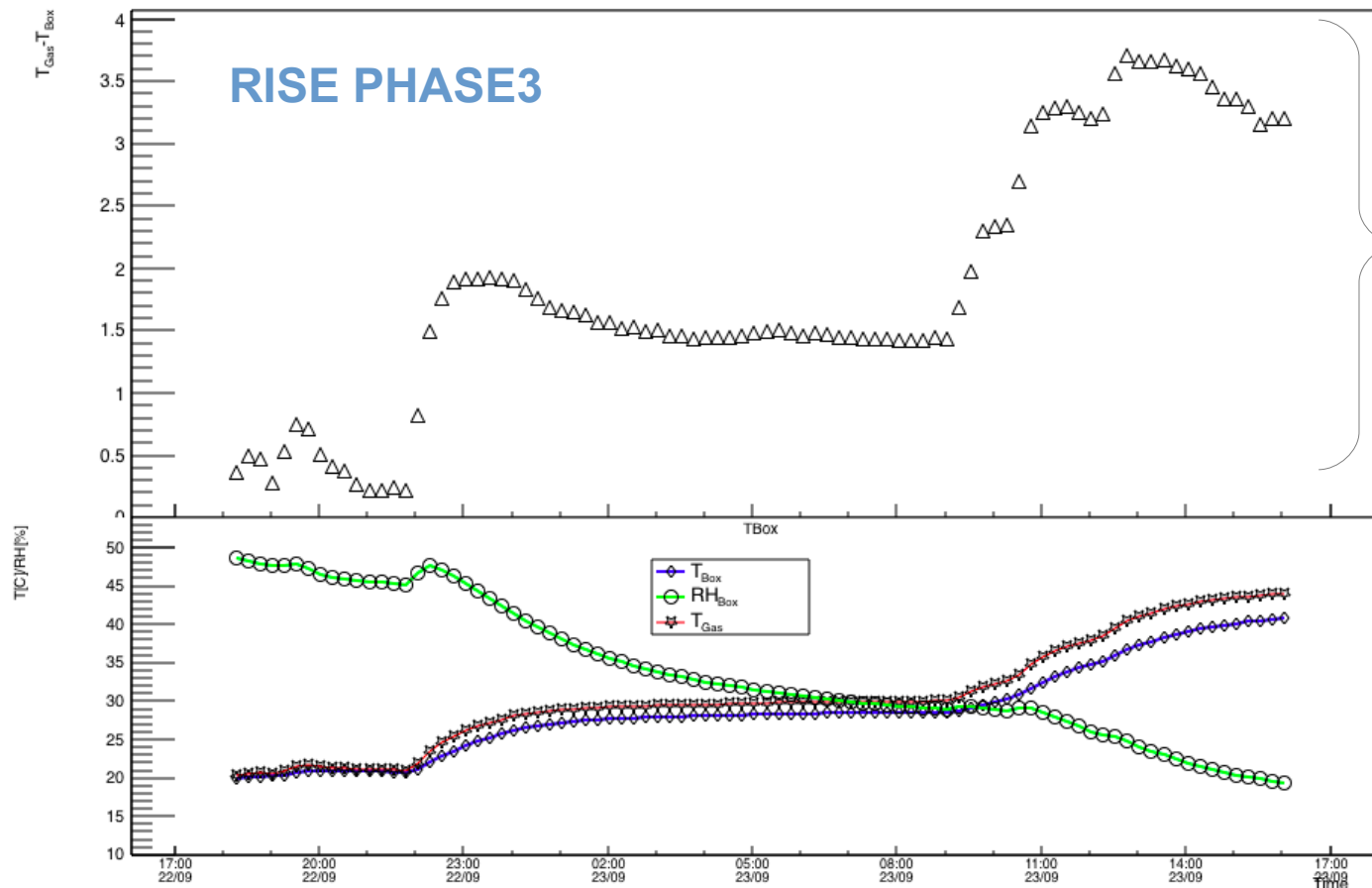


**!!! For the DROP and RISE phase the gain increases in a quite linear way
BUT
THE 2 CURVES ARE NOT OVERLAPPED → HYSTERESIS EFFECT??**

Temperature Test: 3st cycle

Remarks:

- T1 on top of T5
- Iron55 spectrum measured from T1



- T_{Box} measured near T5 (bottom part of the box)
- T_{Gas} assumed to be the same for both chambers

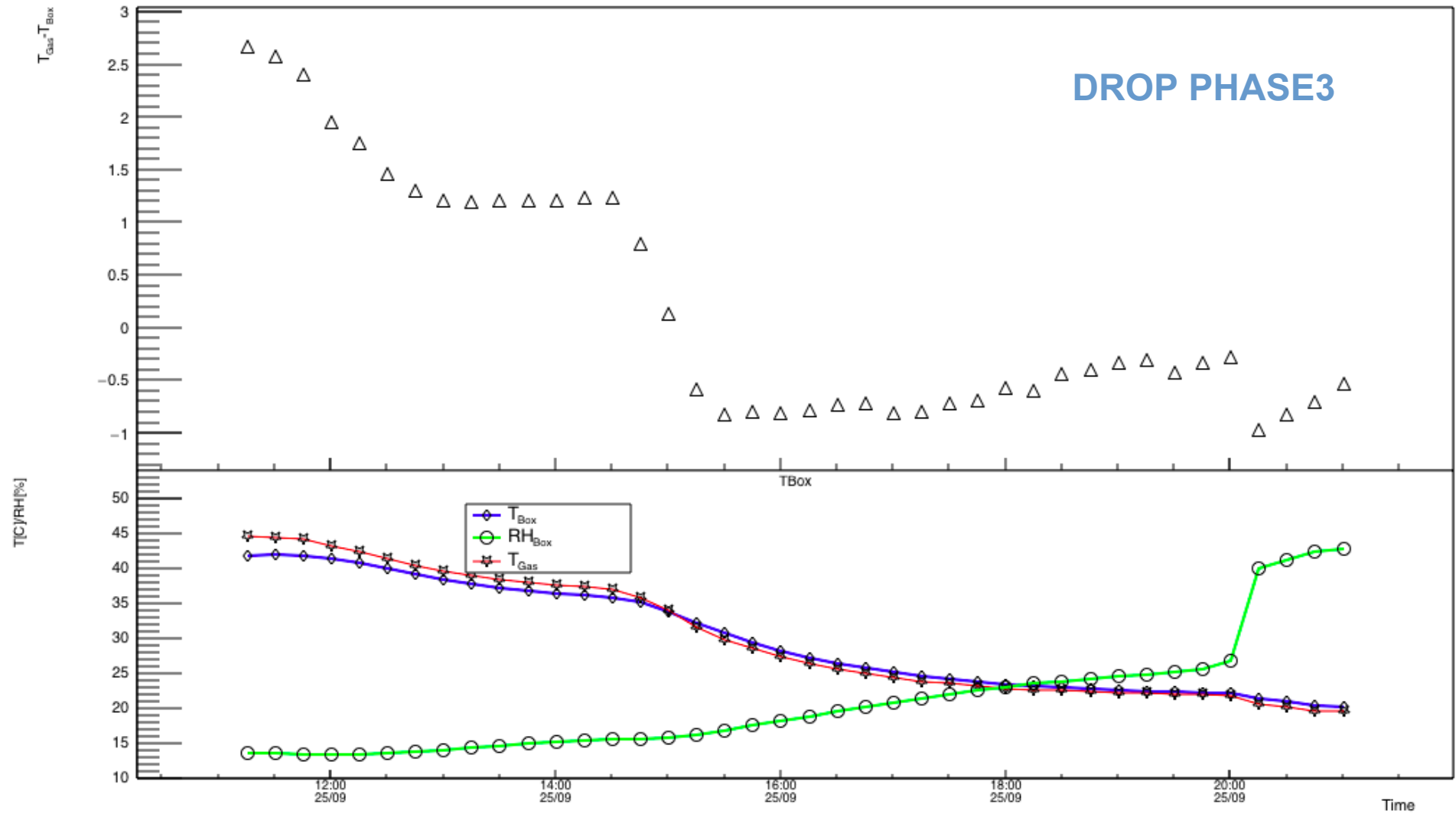


The effect could be due to a temperature gradient inside the box

!!! the effect was not been observed yet (see backup slides)

ALL THE NEXT PLOTS WILL BE SHOWN AS FUNCTION OF T_{Gas}

Temperature Test: 3st cycle

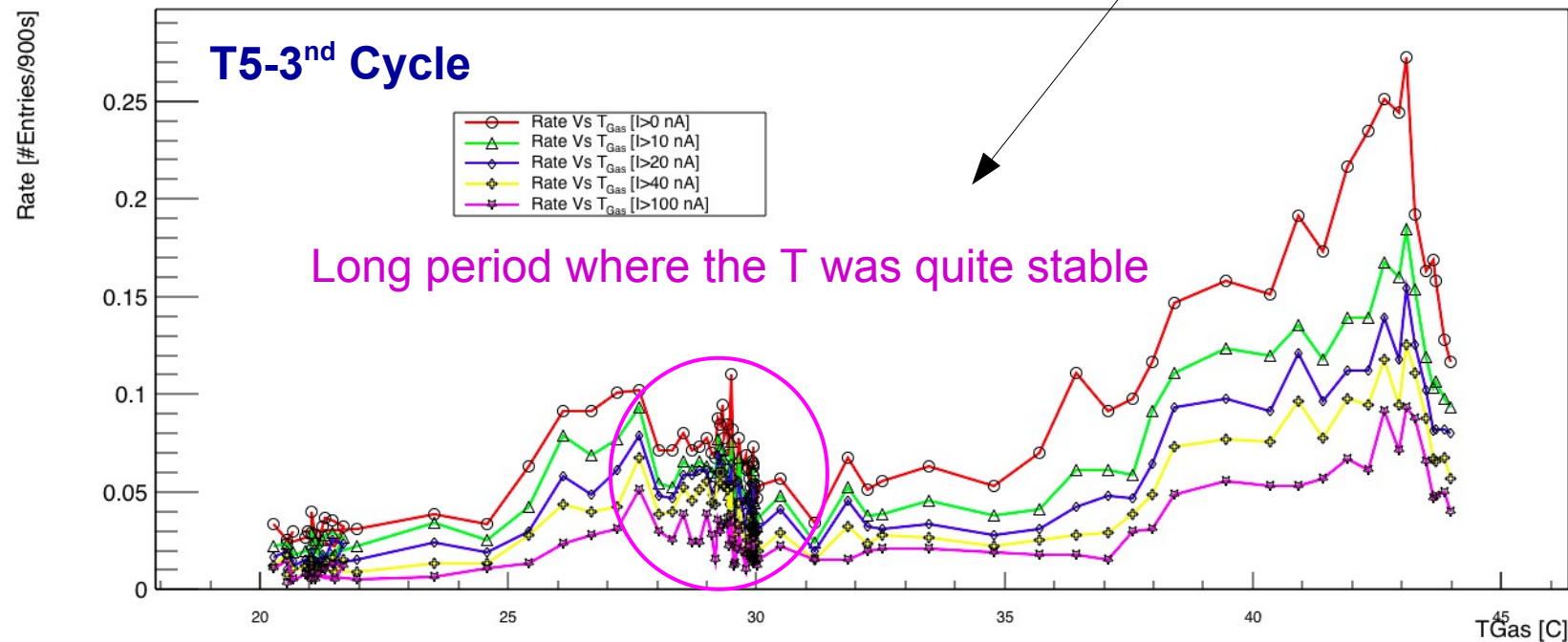
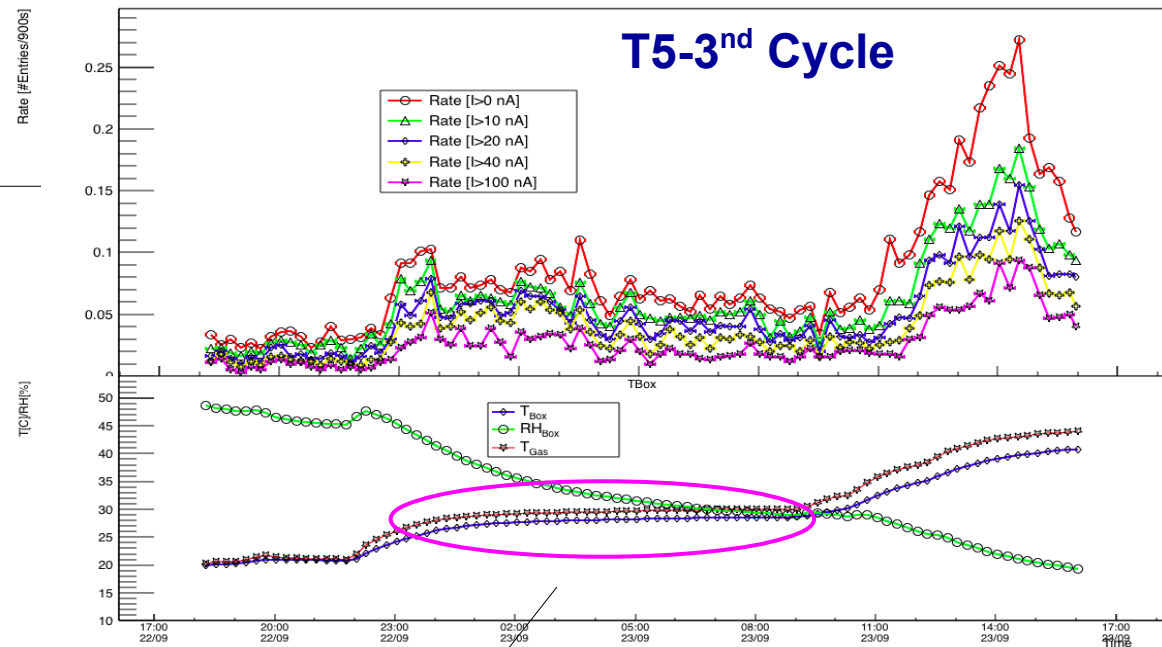


!!! One should assume that in the previous cycles T1 was at lower temperature wrt T5

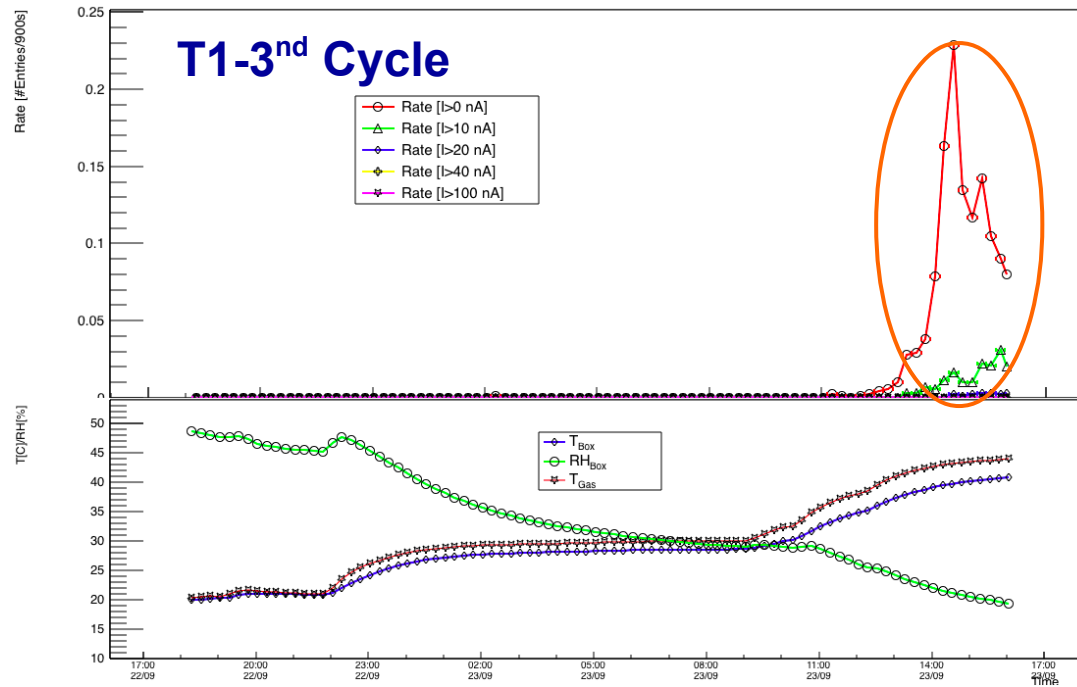
T5 sparks rate is again different wrt the previous cycle



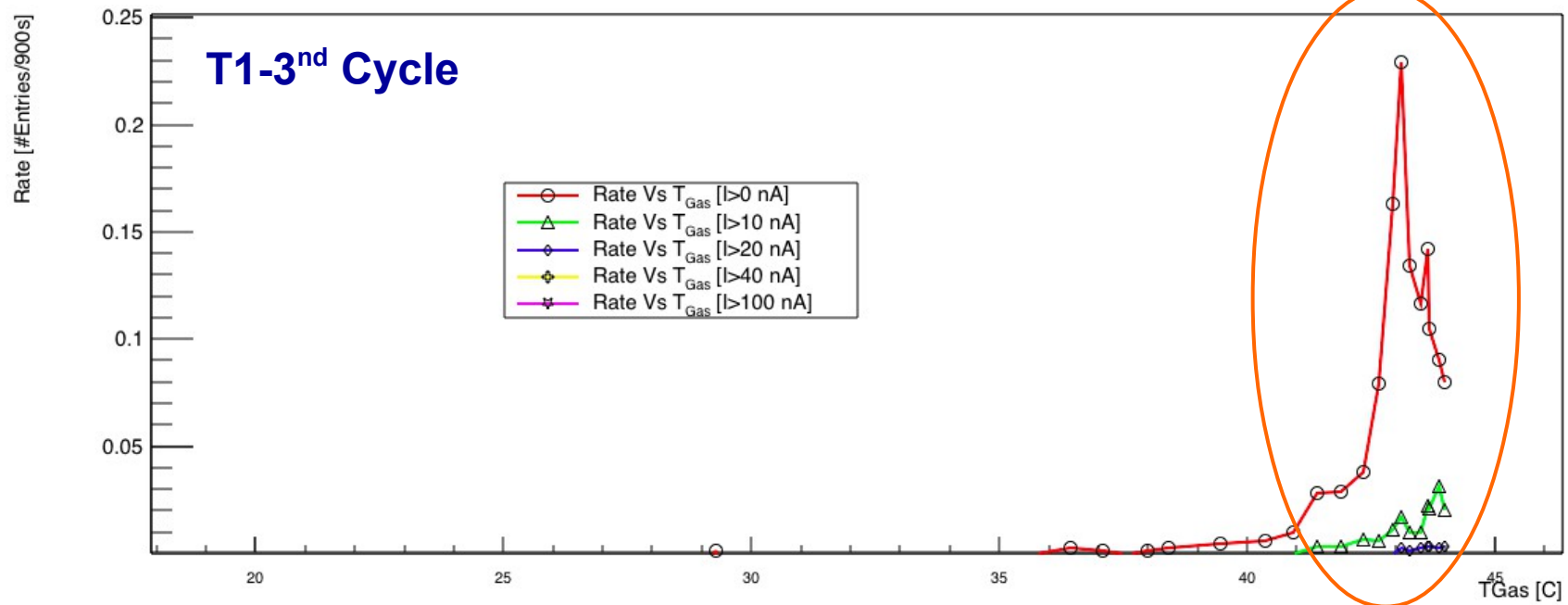
AN HYSTERESIS EFFECT IS PRESENT FOR T5



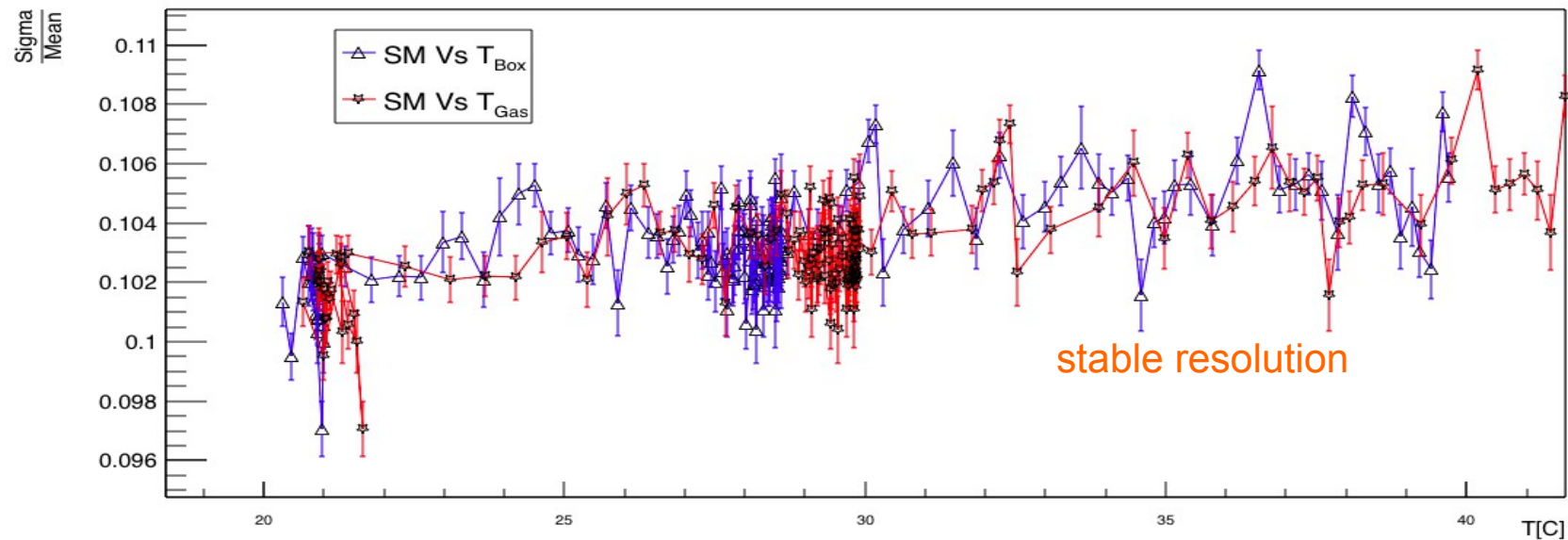
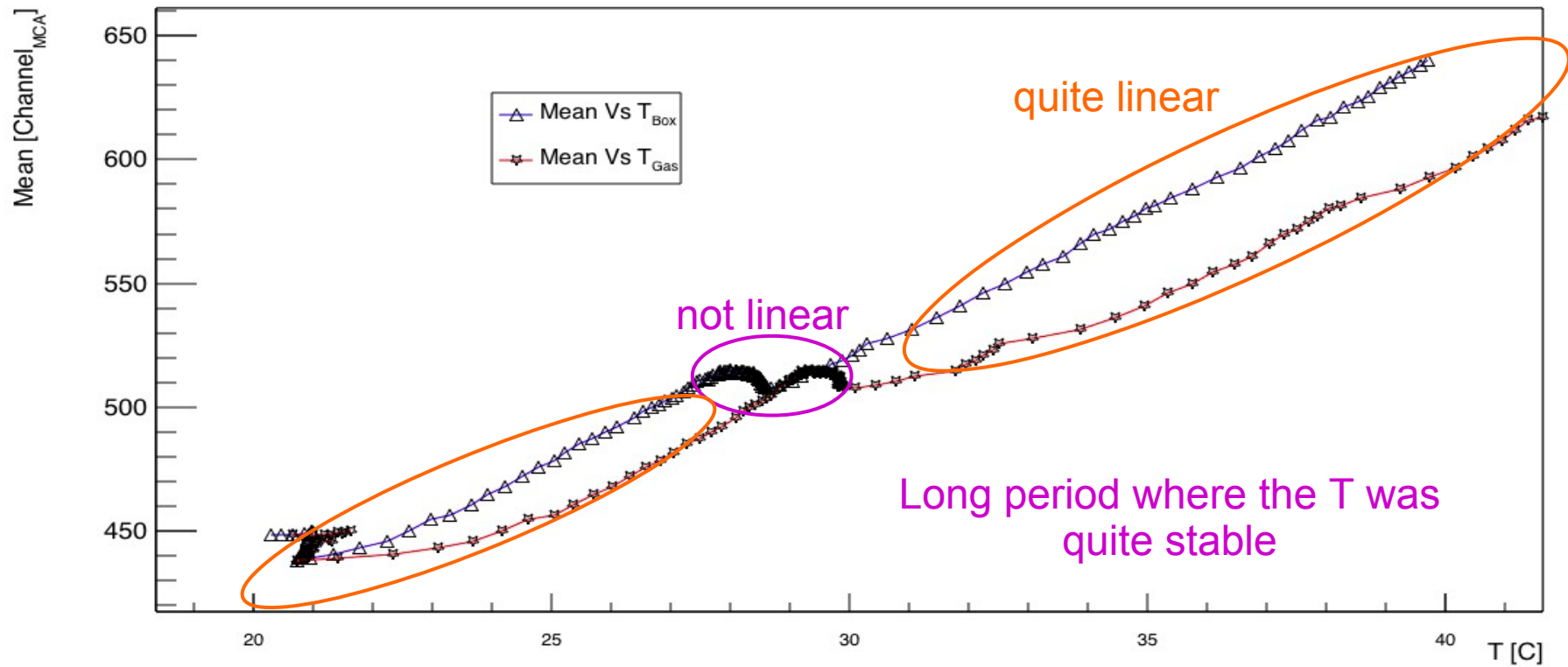
Temperature Test: 3rd cycle - RISE PHASE₃



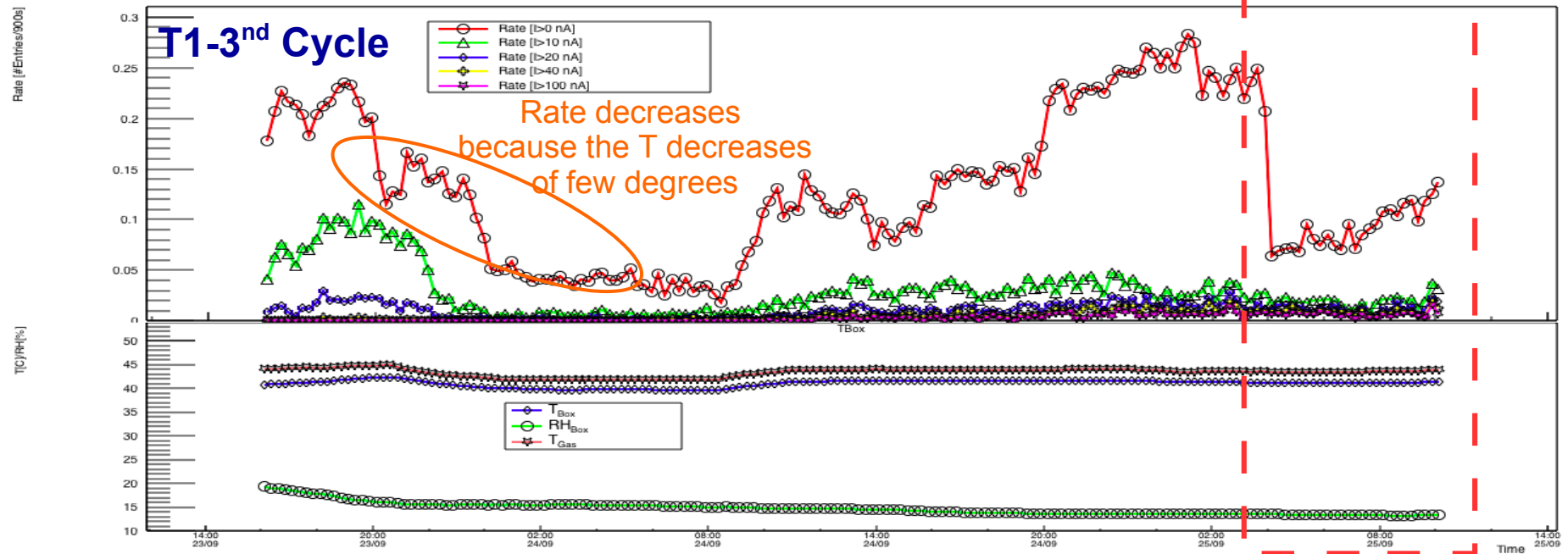
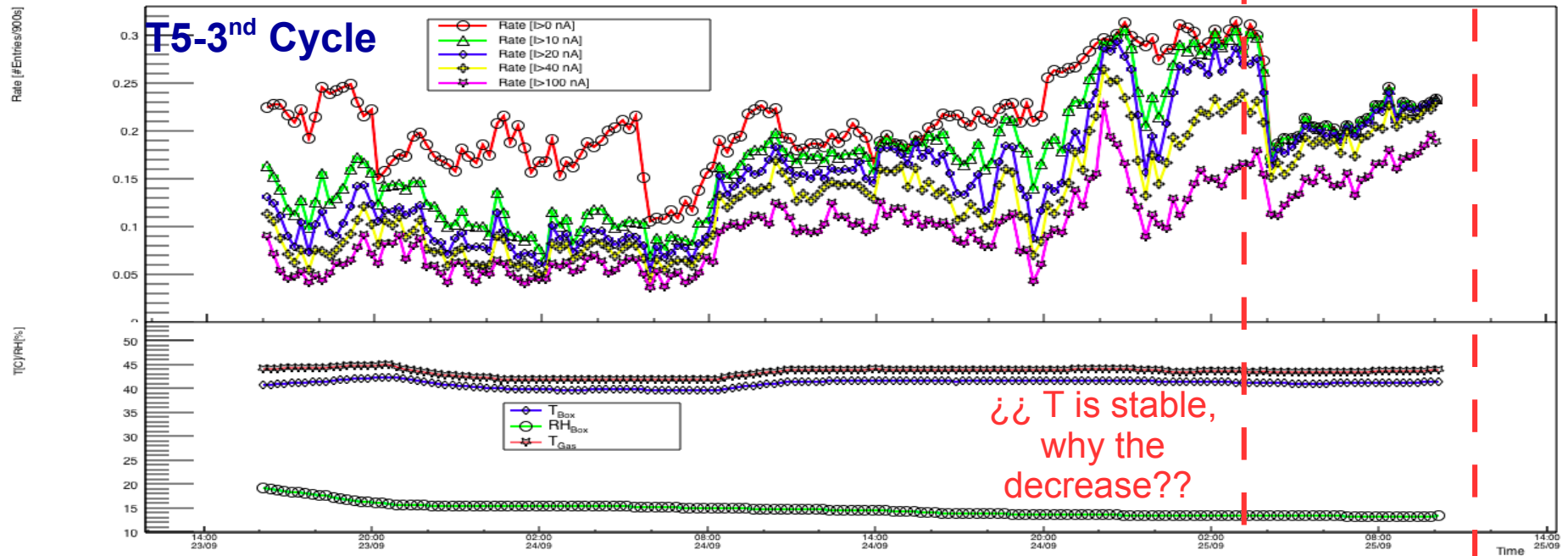
High sparks rate starts to be present after 40°C also for T1



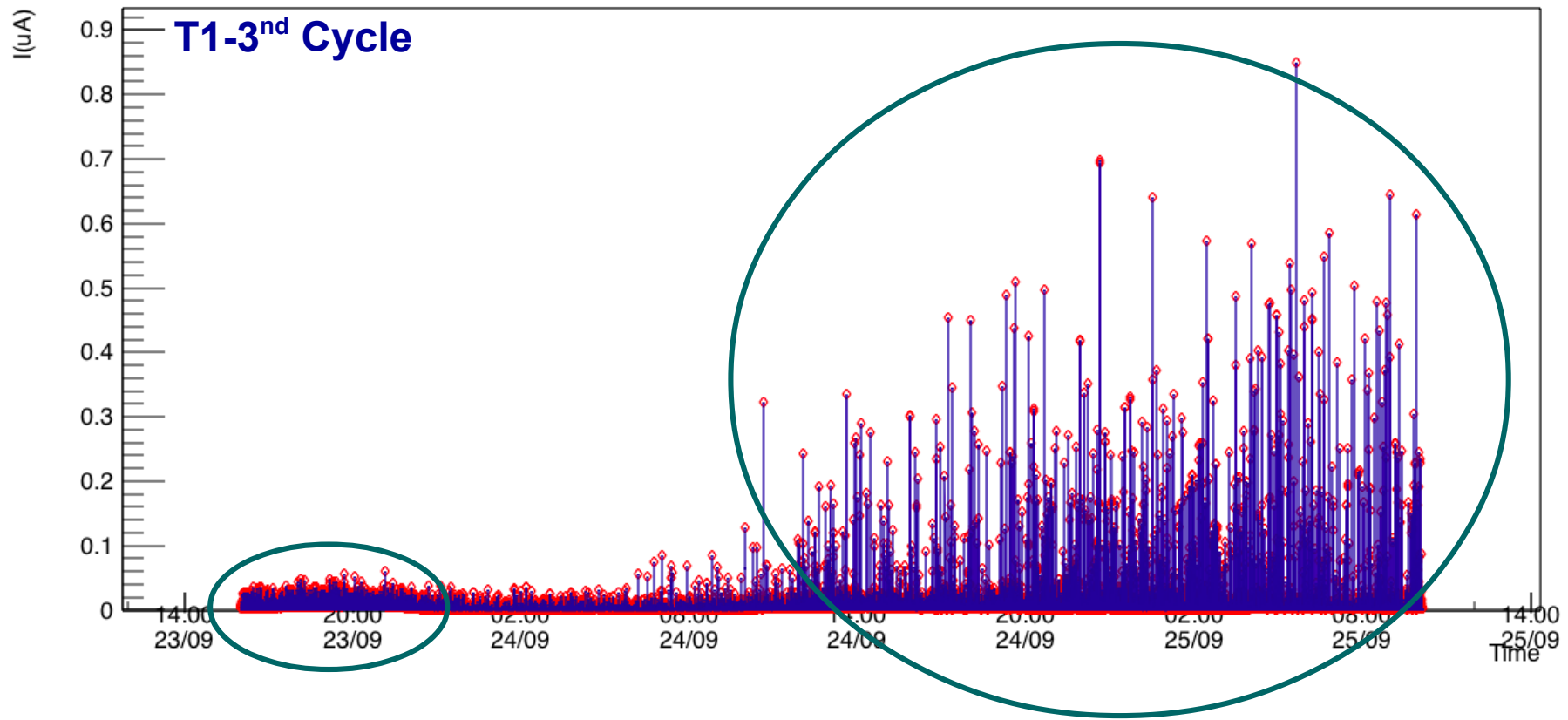
Temperature Test: 3rd cycle - RISE PHASE₃ Gain Vs Temp



Temperature Test: 3rd cycle - PLATEAU PHASE₃

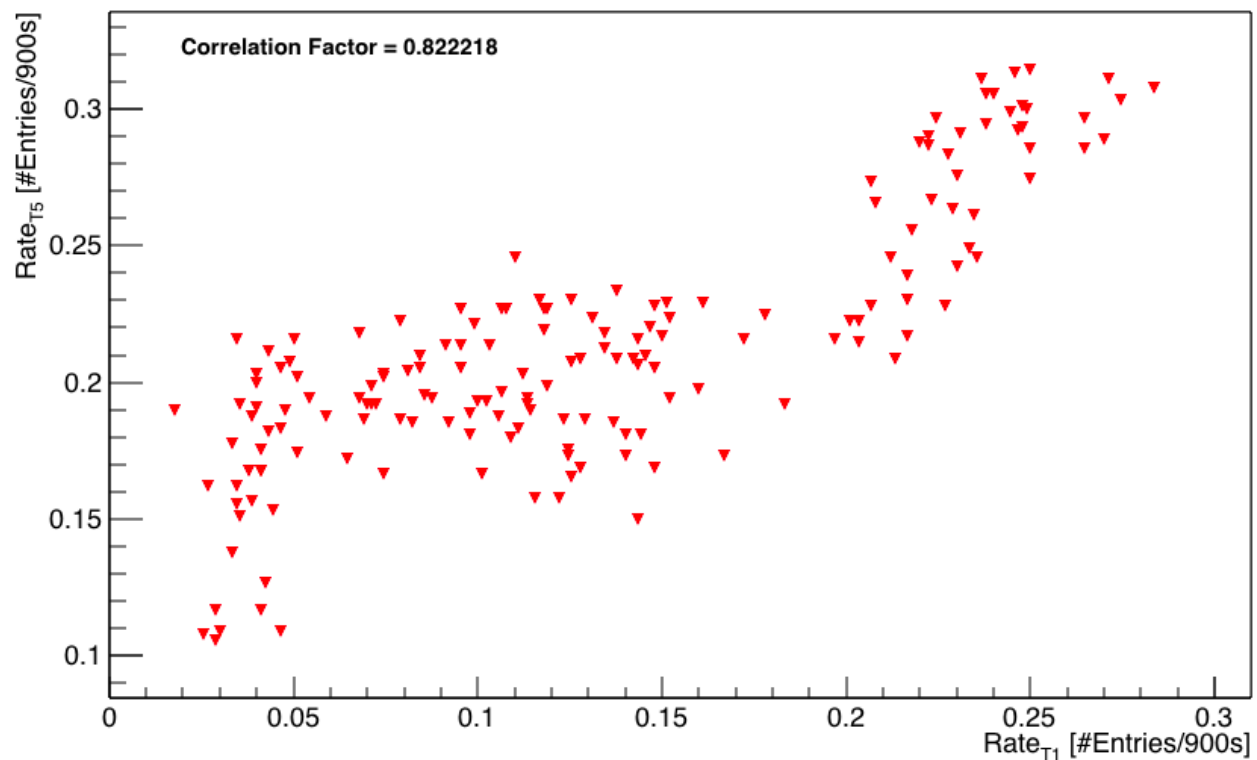


Temperature Test: 3rd cycle - PLATEAU PHASE₃



Same T in these regions but the spark amplitude is higher in the second period wrt the previous one

Temperature Test: 3st cycle - PLATEAU PHASE₃

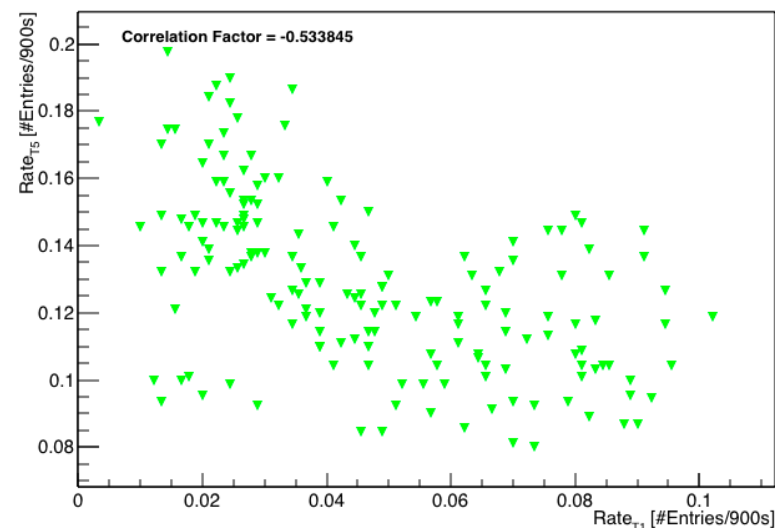


Remarks:

● Resolution of 1 s

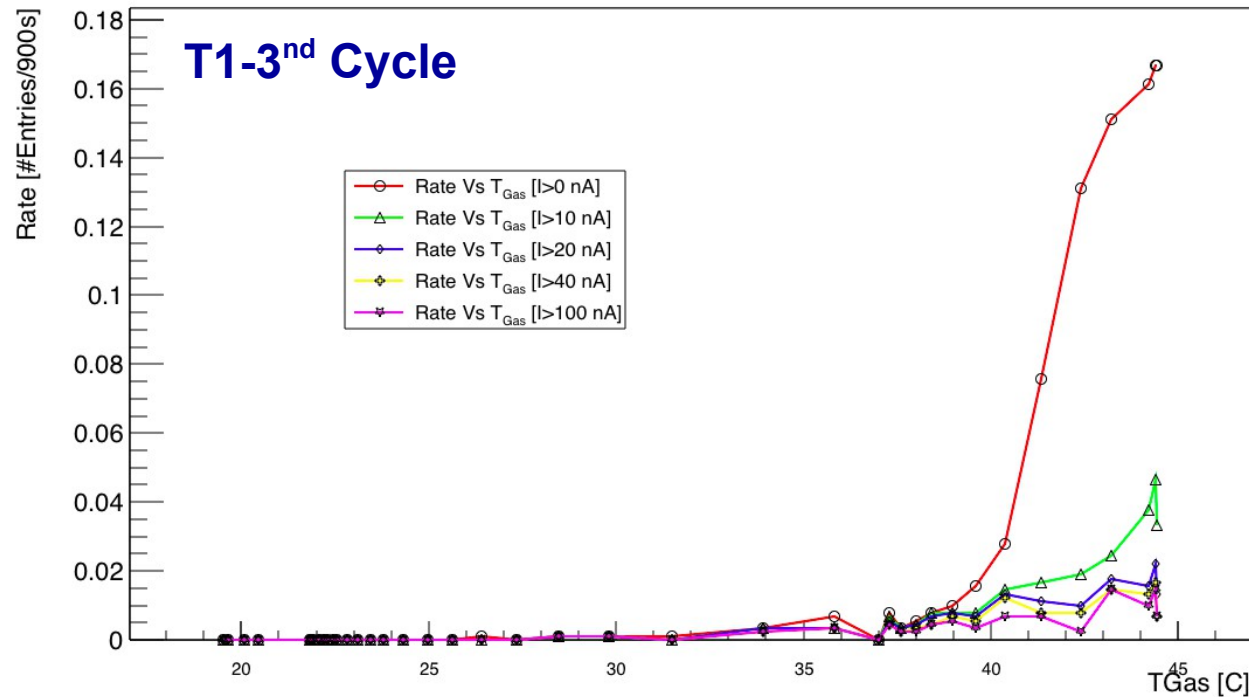
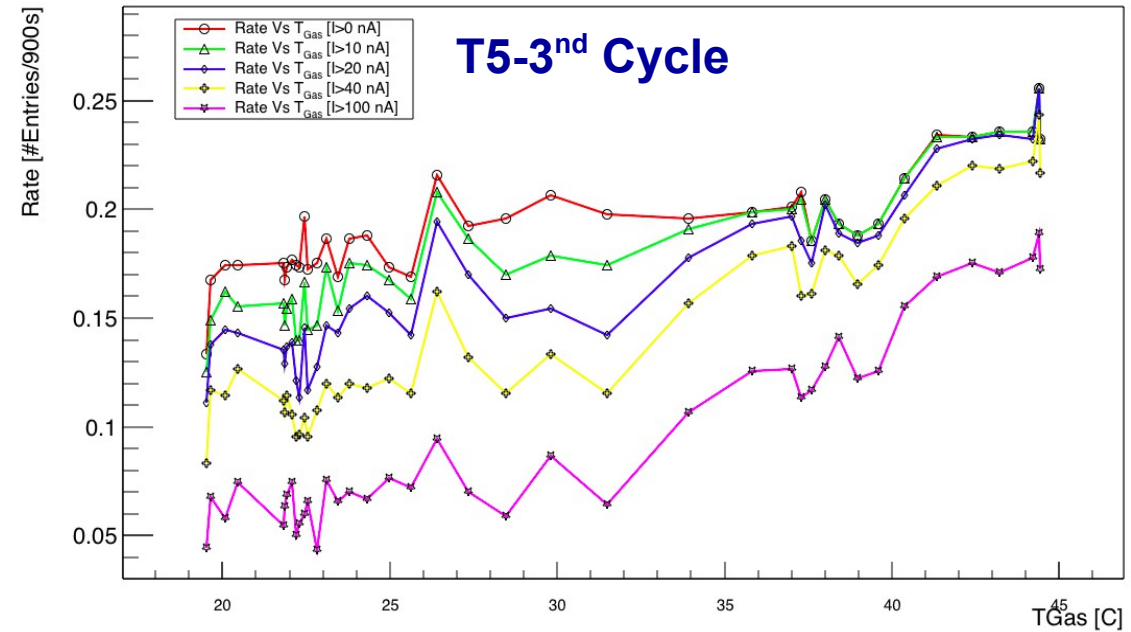
It seems to there be a **CORRELATION**
BETWEEN T1 AND T5 RATE
BUT
it could be related to the fact that
there is a **BAD RESOLUTION**

If the same time sparks are removed
an anti-correlation appears



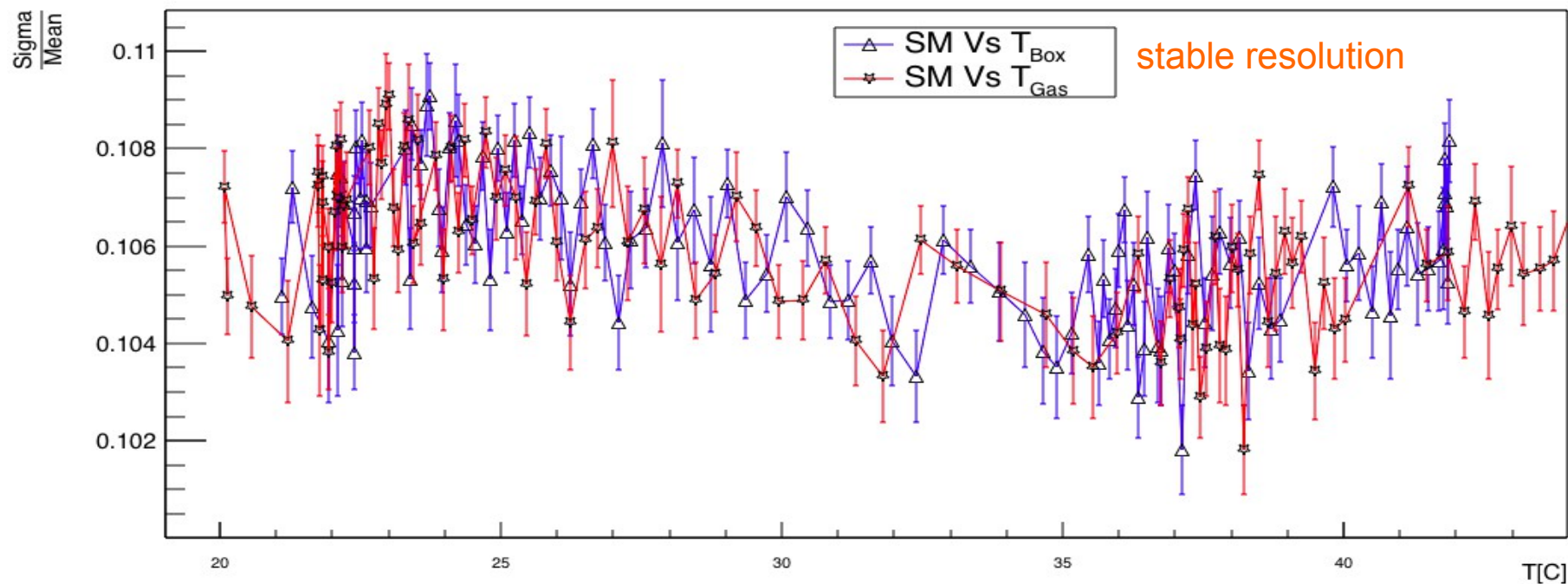
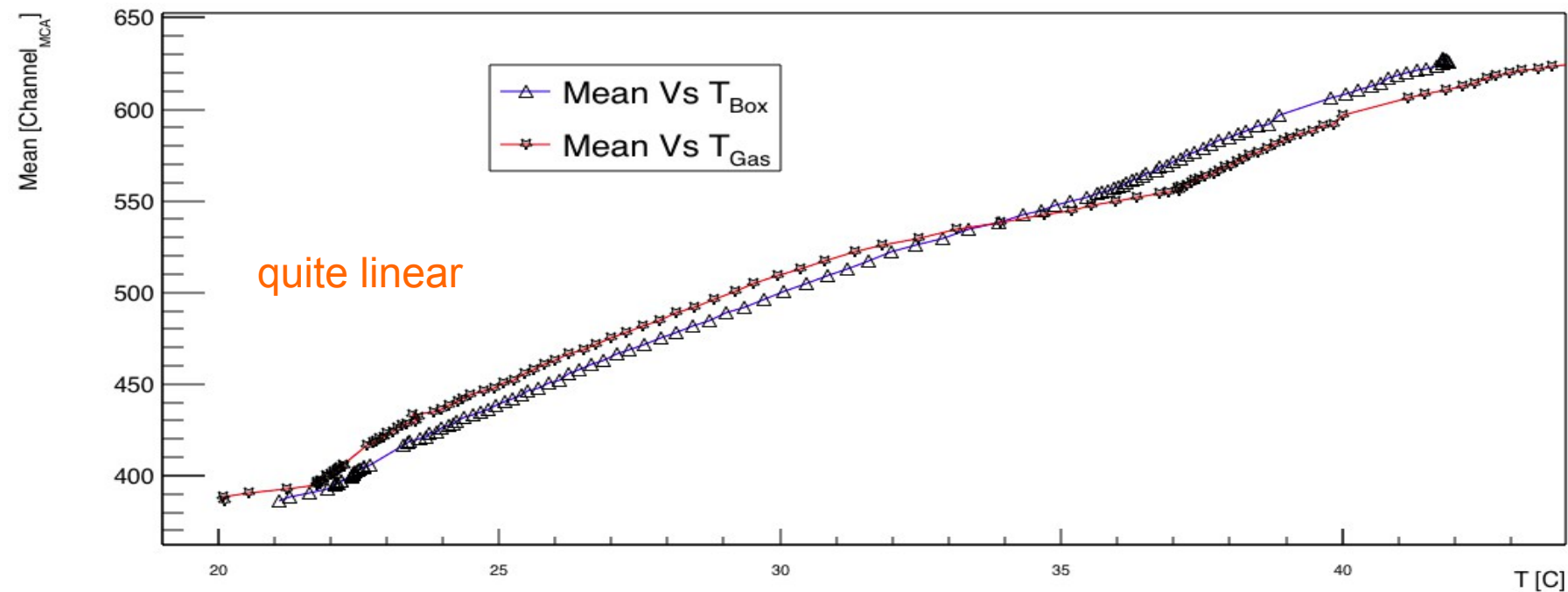
Temperature Test: 3rd cycle – DROP PHASE₃

T5 continues to have an high-rate even if the T decreases

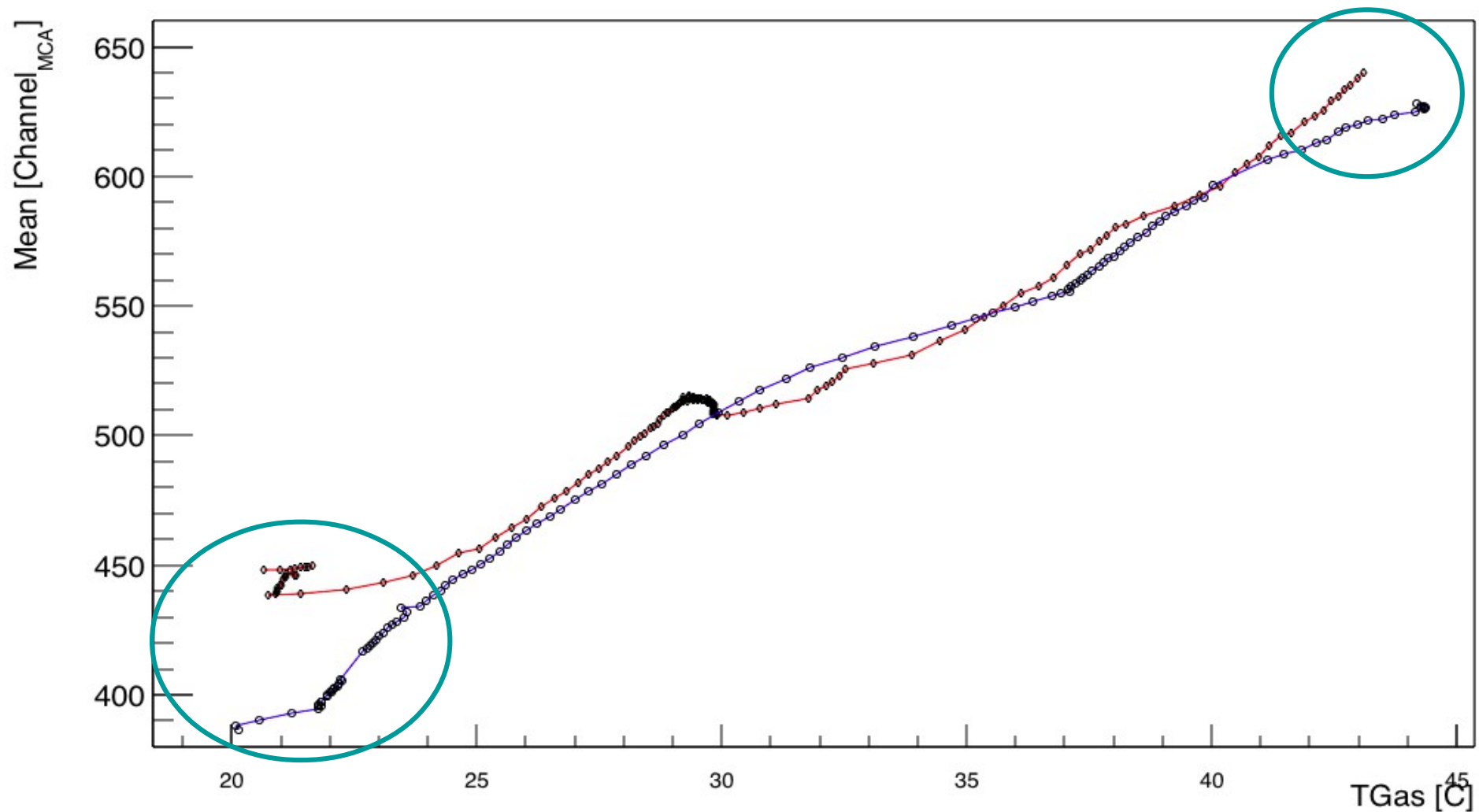


T1 rate decreases to zero decreasing the T

Temperature Test: 3rd cycle – DROP PHASE₃ Gain Vs Temp



Temperature Test: 3rd cycle - Gain Vs Temp



**!!! For the DROP and RISE phase the gain increases in a quite linear way
BUT
THE 2 CURVES ARE NOT OVERLAPPED AT HIGH & LOW T**

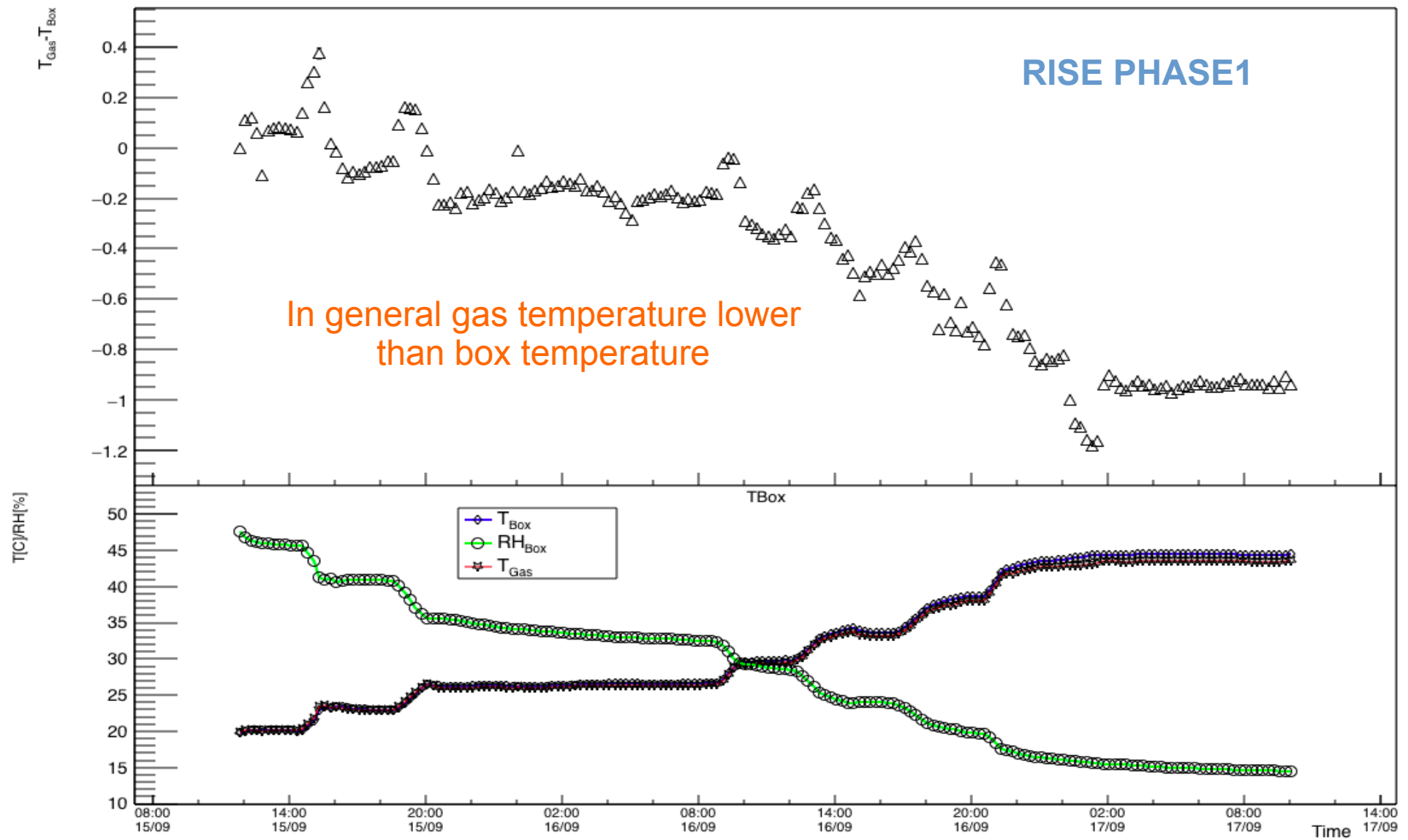
Temperature Test: Conclusion

- ❏ **Sparks** are related to the high temperature, but **to the gas temperature, to the chamber temperature or to both?**
- ❏ In general **the gain increases with the temperature** but some **hysteresis effects** are present
- ❏ The **correlation** between the T1 and T5 rate is **real?**

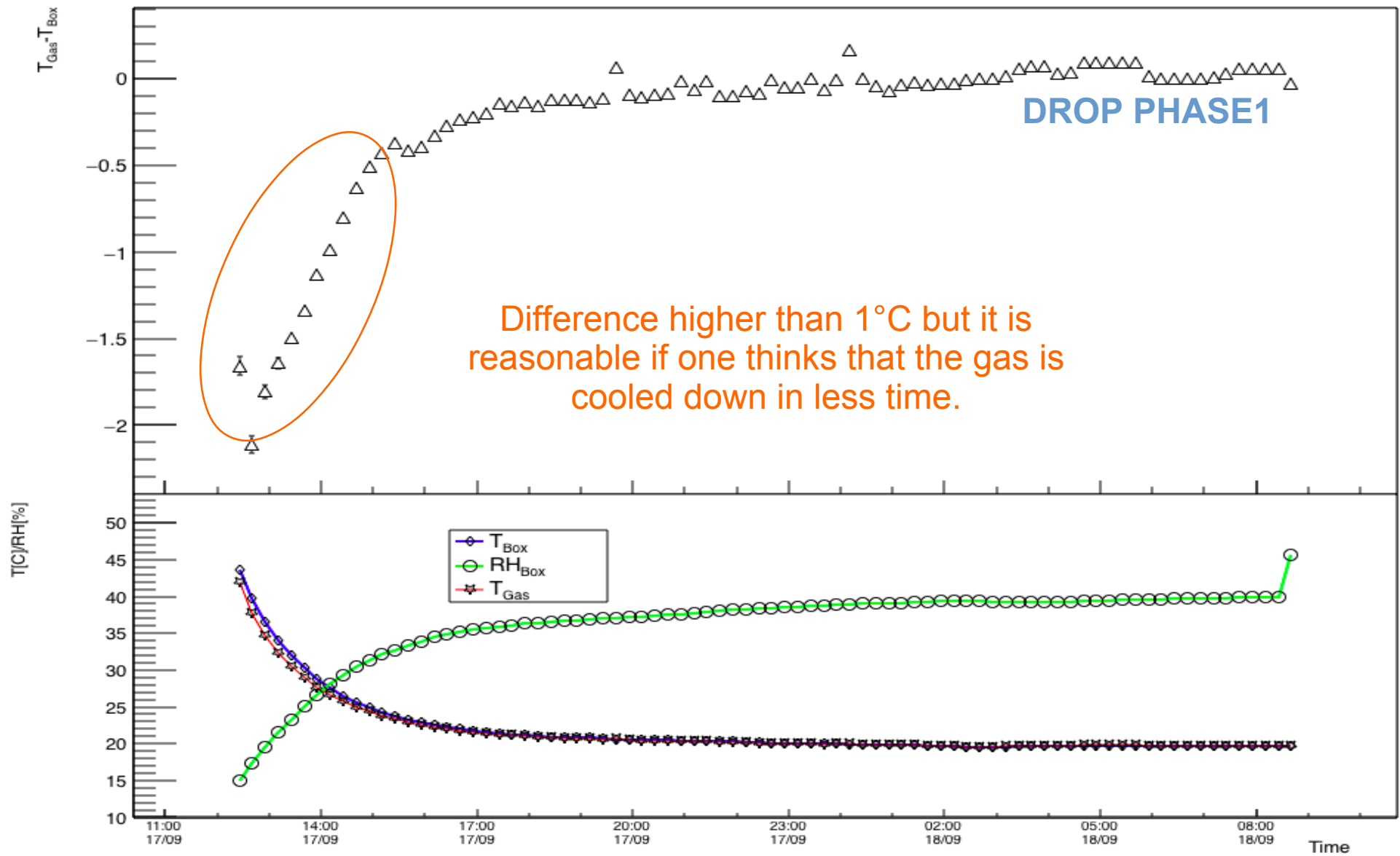
- ❏ Next step:
 - Repeat the measurements increasing only gas or chamber temperature
 - Since the measurement takes a lot of time, next time the atmospheric pressure will be taken into account.

Backup

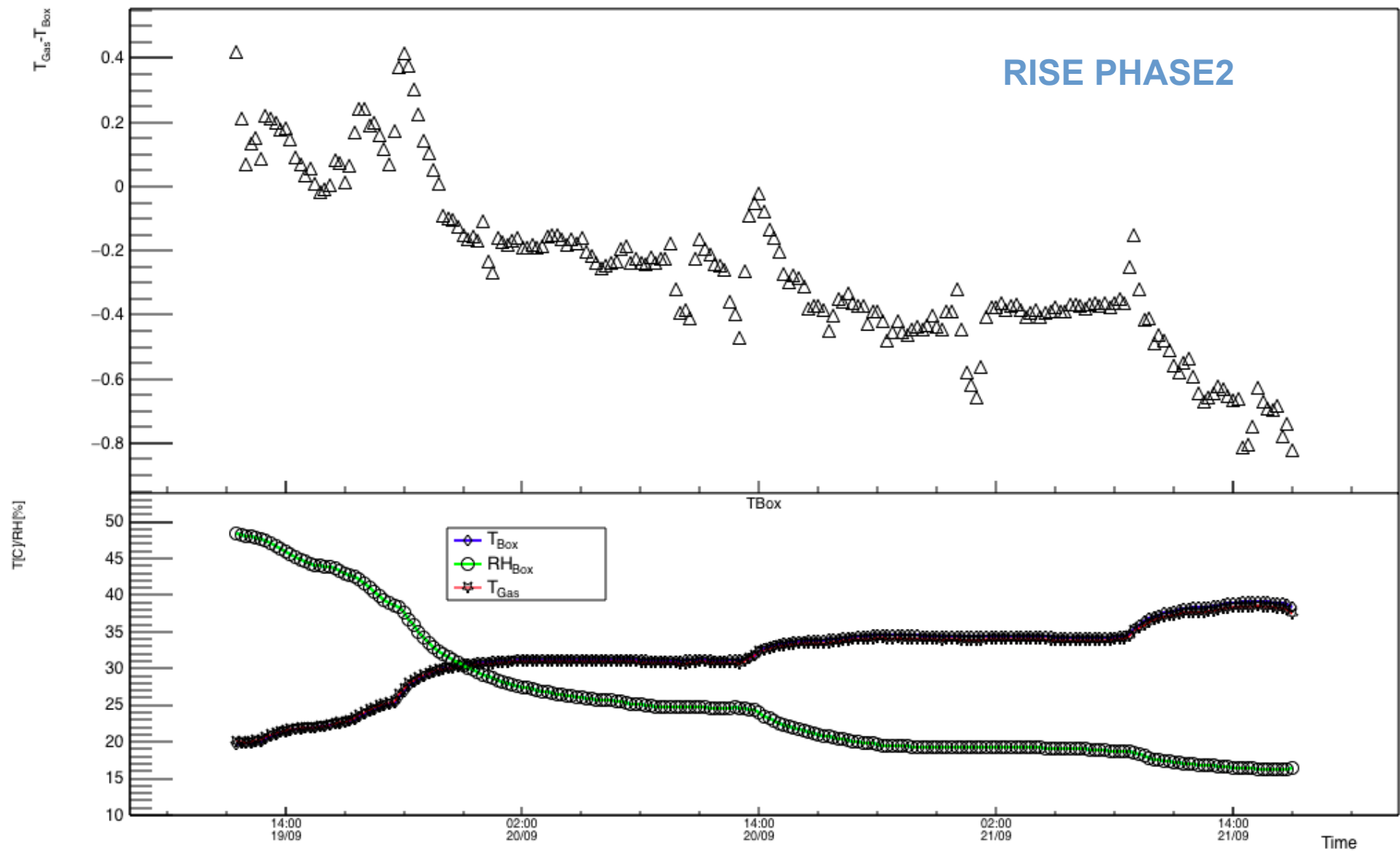
Temperature Test: T_{gas}-T_{Box} 1st Cycle



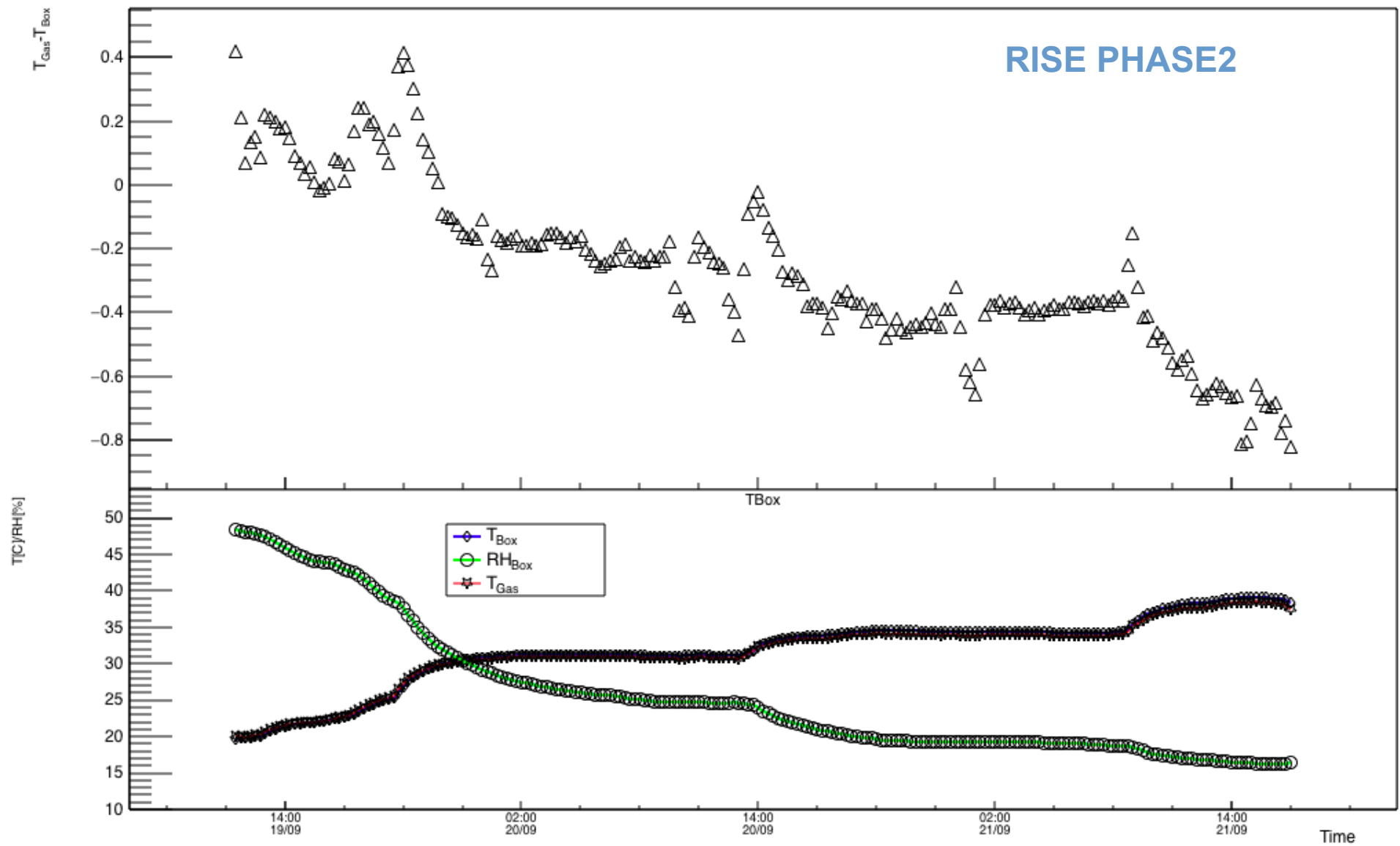
Temperature Test: $T_{\text{gas}}-T_{\text{Box}}$ 1st Cycle



Temperature Test: T_{gas}-T_{Box} 2st Cycle



Temperature Test: Tgas-TBox 2st Cycle



Temperature Test: Tgas-TBox 2st Cycle

