Saturation Improvements with ELY

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Saturation

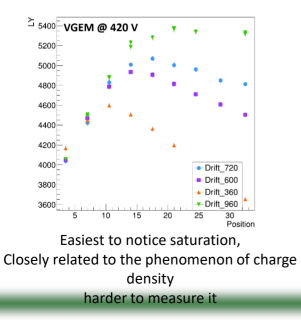
- We know we saturate with regular LIME operation of GEMs
- Best solution up to now: lower the GEM voltage and drift field

Increased diffusion -> loss of tracking capability

Light yield decrease-> 60% less (factor 2.5 less)

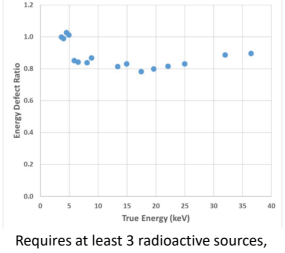
• How to know we have saturation?

Look at the light vs distance from the GEM of a fixed energy source



Check with different sources until when your response is linear

Scan in VGEM1



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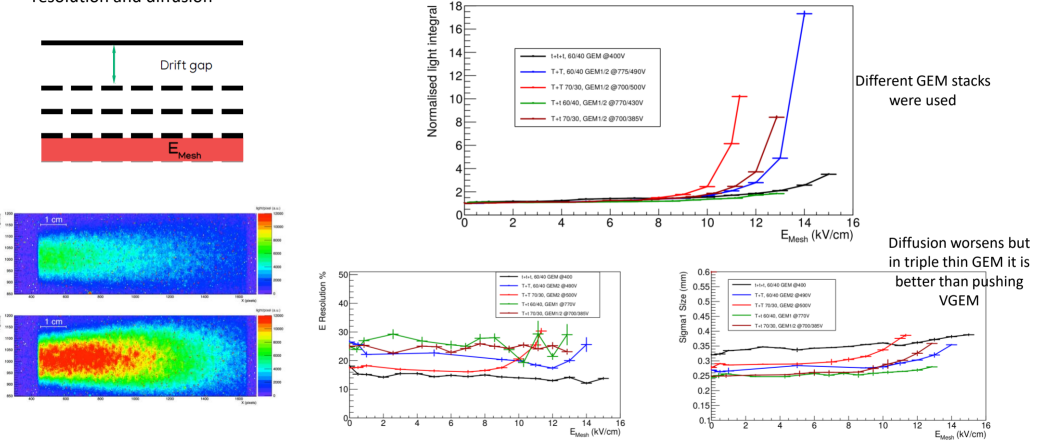
Measures saturation

Measures saturation relative to a fixed configuration

VGEM1 scan simulates larger energy deposits

Studies with EL

• From ELY studies we know we can enhance the light yield with a strong electric field below GEM3, without degrading energy resolution and diffusion



Scan VGEM1

- The idea is to scan VGEM1 in different GEM and E_{ind} conditions and look at the total light yield and its relative increase (E_{drift} fixed at 1 kV/cm)
 - With GEM2 and GEM3 very high and no E_{ind}, we know we have saturation
 - With GEM2 and GEM3 very low and no E_{ind}, we do not expect to be saturated
 - A certain increase in light output due to more charge produced in GEM1 fakes a larger energy released in the gas (only for what concerns total light, not energy resolution)
 - The configuration with larger relative increase is the least saturated (hopefully non saturated)
 - The relative difference in light increase is an estimation of the saturation (if one believes that the standard configuration is not saturated)
 - Data taken with MANGO with <1cm drift (least diffusion in the gas possible)
 - LNGS overground pressure of about 900 mbar (LIME ~910 mbar, LNF ~990 mbar) (from MANGO to LNF ~ 20 V per thin GEM to have similar gain)

Data cuts

sc_integral/sc_nhits

• GEMs had a lot of hot spots so cuts were needed.

• Cuts optimized looking at debug images

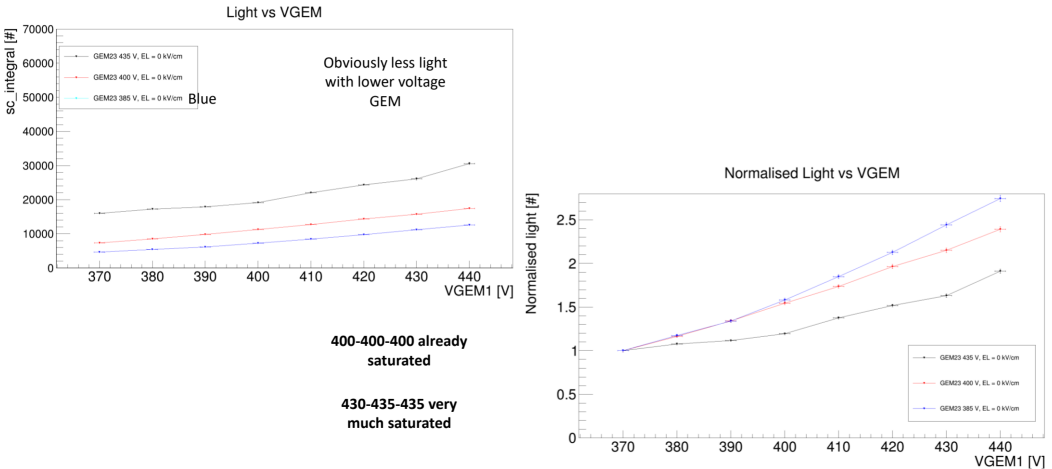
nhits 40 Hot spots integral/sc Huge hot spots Iron in the centre ç Iron on borders Long tracks Noise Λ sc integral sc_integral Light Spectrum (#) Cuts on slimness, density vs sc_integral, position sc integral sc_integral

Δ

sc_integral<80000 && sc_integral/sc_nhits<40 && sc_width/sc_length>0.65 && sc_width>20 && sc_ymean>800 && sc_ymean<1600 && sc_ymean<1600 && sc_xmean>800 && sc_xmean<1600 && sc_integral/sc_nhits<(22+0.00045*sc_integral)

No EL_{ind} configurations

When E_{ind} is not used, 3 VGEM configurations were tested

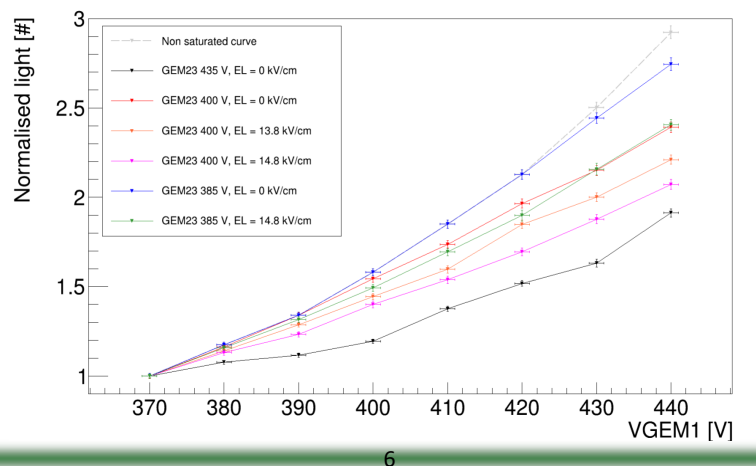


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EL_{ind} configurations

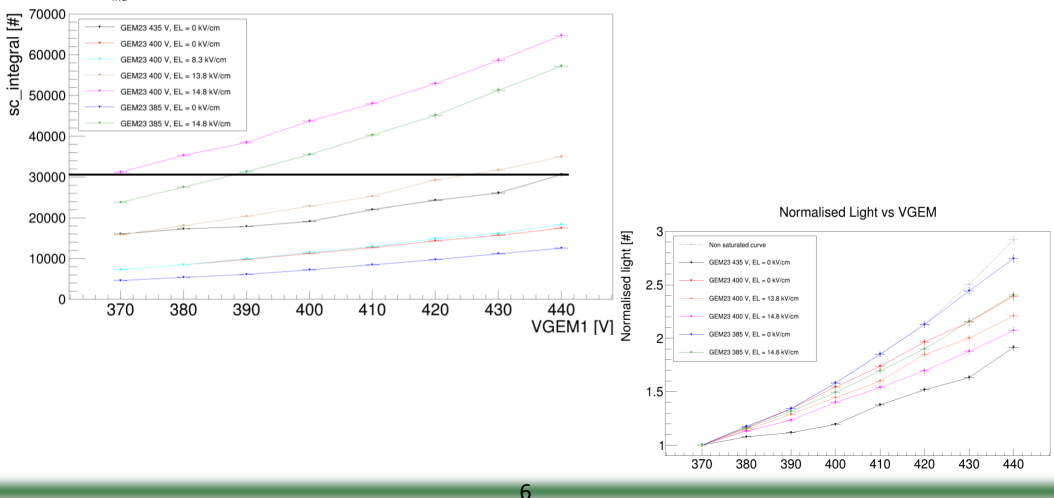
• When EL_{ind} is used, other 4 configurations were tested

Normalised Light vs VGEM

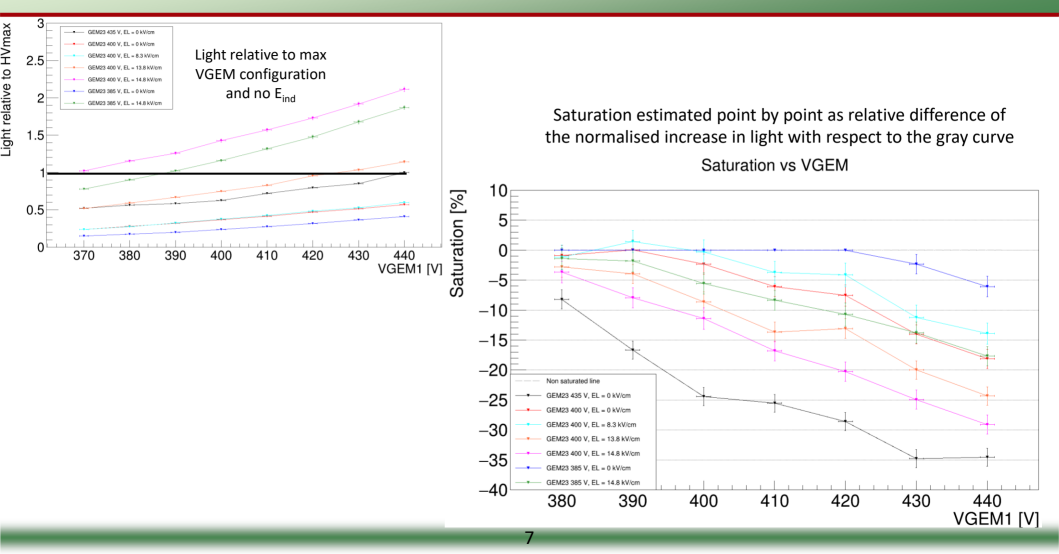


EL_{ind} configurations

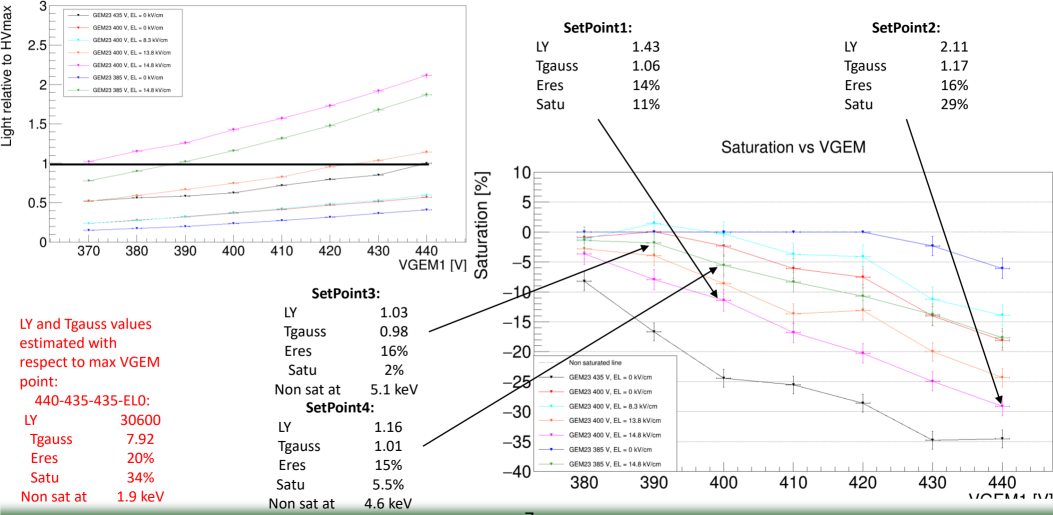
• When EL_{ind} is used, other 4 configurations were tested



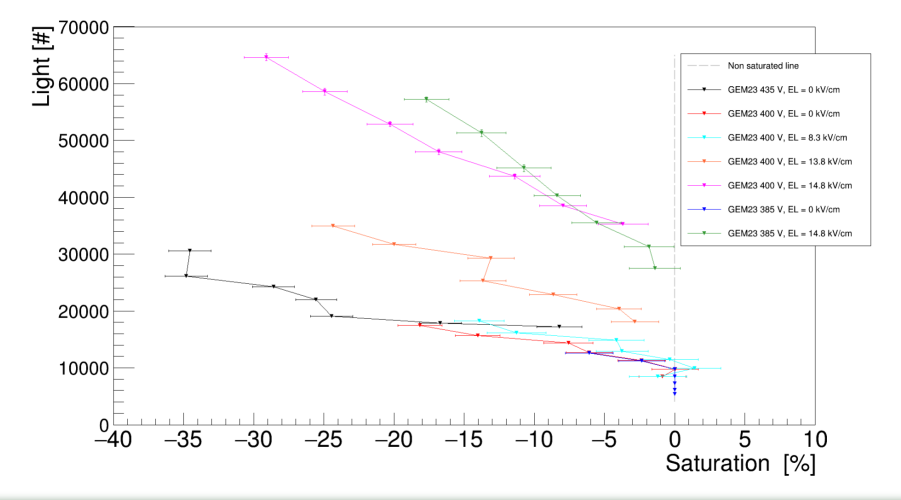
Saturation levels



Saturation levels



Saturation vs light



Caveat

- The saturation estimation is believable until we know the blue curve is not saturating.
 - Since the red and blue curve superimpose at low VGEM1, we can consider those points non saturated
 - The light yield at 390-400-400 (last point non saturated of red curve) is equivalent to the LY at 420-385-385.
 - The blue curve can be considered non saturated ntil 420 V of VGEM1
 - The gray curve can be estimated as the non-saturated starting from the blue and the red in the region where blue is not saturated and red is

- The LY ratios are referred to the 1 cm drift gap.
 - When the source is positioned farther away, LY is recovered (the more it was saturated the more it is recovered)
 - So the LY ratio are not meant as absolute value for all distances
 - It could be possible to estimate the ratio of LY of the different configurations at infinite distance
 - Unfortunately we cannot really model the dependence of saturation as a function of distance so this estimation would be a bit useless

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Conclusions

- The amount of saturation can be studied with a scan in VGEM1
- Estimation made at the minimum distance from the GEM and at LNGS overground pressure
- Already 400 V on each GEM shows signs of saturation
- Using very low VGEM and E_{ind} it is possible to recover the light output of a 440 V for each VGEM, with extremely limited (if none saturation)
- This could be very useful for CYGNO-04 or CYGNO-30 and HypeX, but a better way to glue the ITO glass is required to grant long-term stability

• I would like to present the ELY paper content with this additional info to MPGD 2024