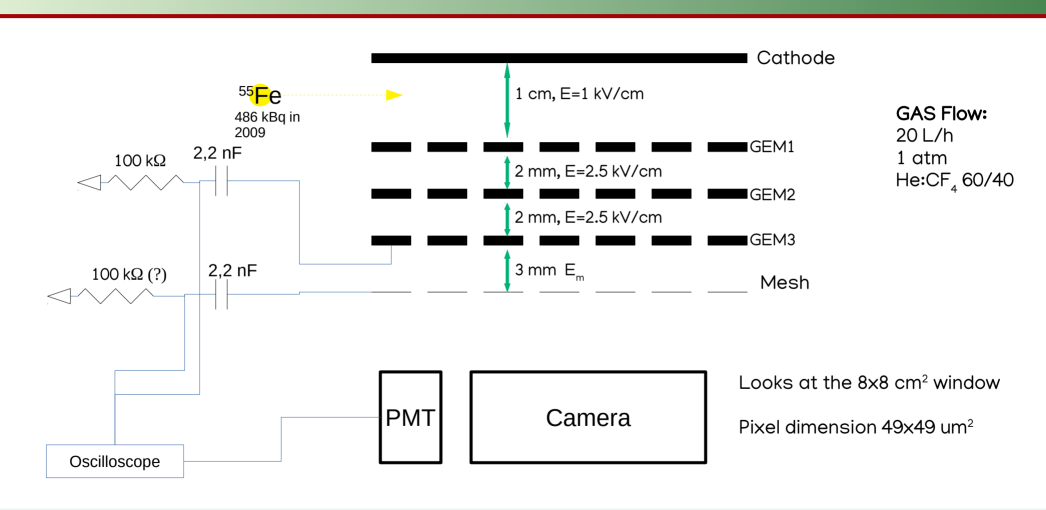




MANGO DATA ANALYSES

G. Dho, E. Baracchini, A. Cortez

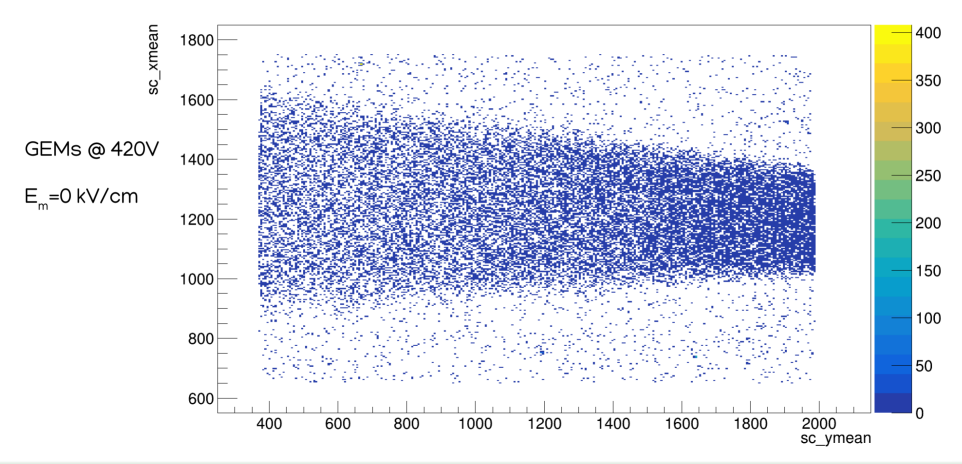
MANGO SETUP



GEOMETRY STUDY

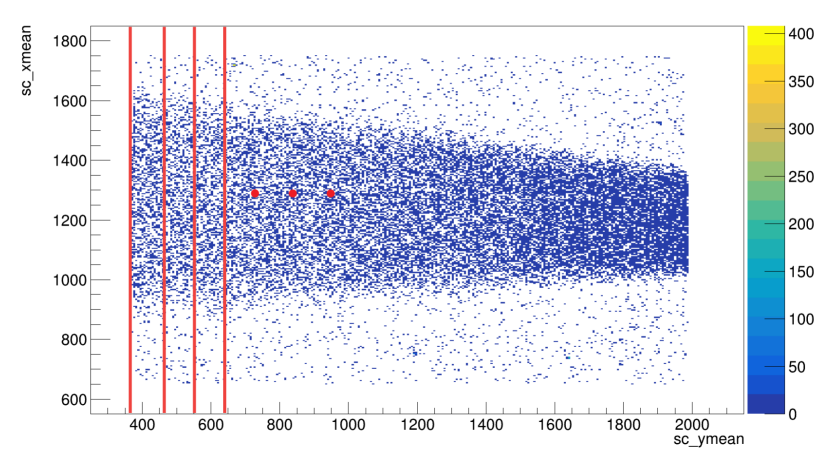
GEOMETRY

sc_xmean:sc_ymean {(sc_xmean>650 && sc_xmean<1750) && (sc_ymean>370 && sc_ymean<2100)}



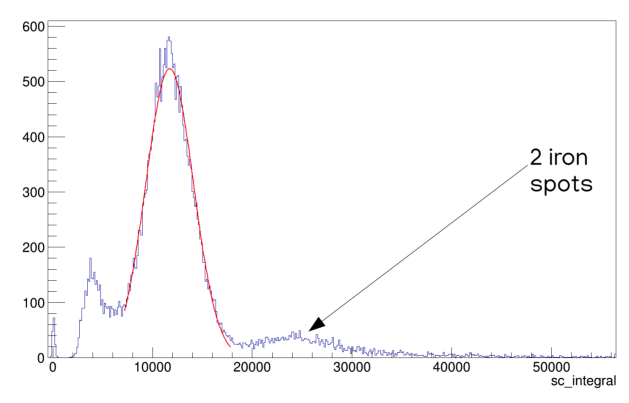
GEOMETRY

sc_xmean:sc_ymean {(sc_xmean>650 && sc_xmean<1750) && (sc_ymean>370 && sc_ymean<2100)}

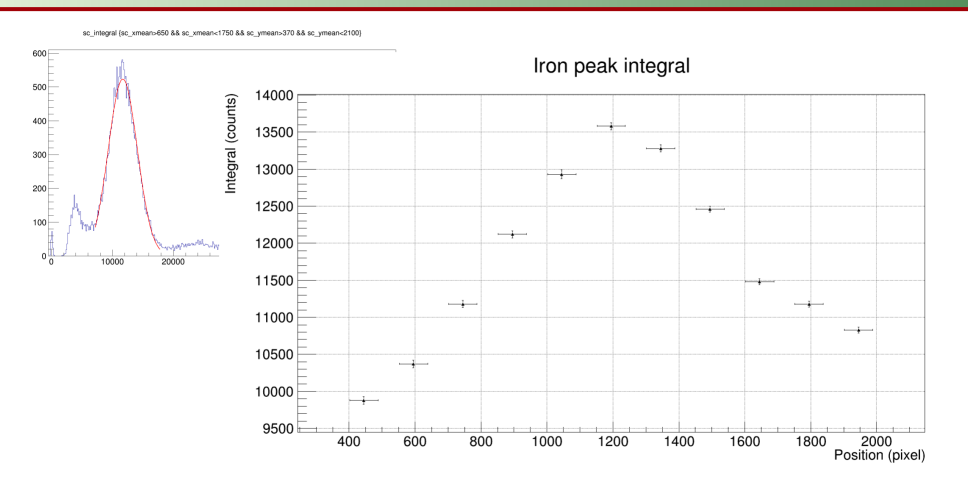


GEOMETRY: INTEGRAL

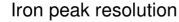
sc_integral {sc_xmean>650 && sc_xmean<1750 && sc_ymean>370 && sc_ymean<2100}

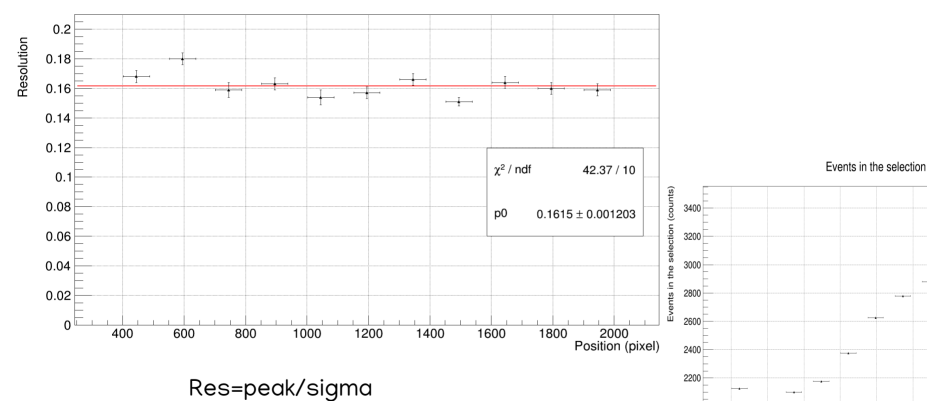


GEOMETRY: INTEGRAL



GEOMETRY: ENERGY RESOLUTION AND STATISTICS

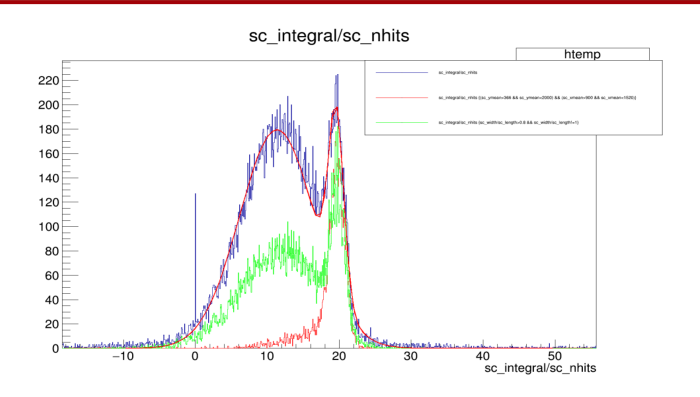




Position (pixel)

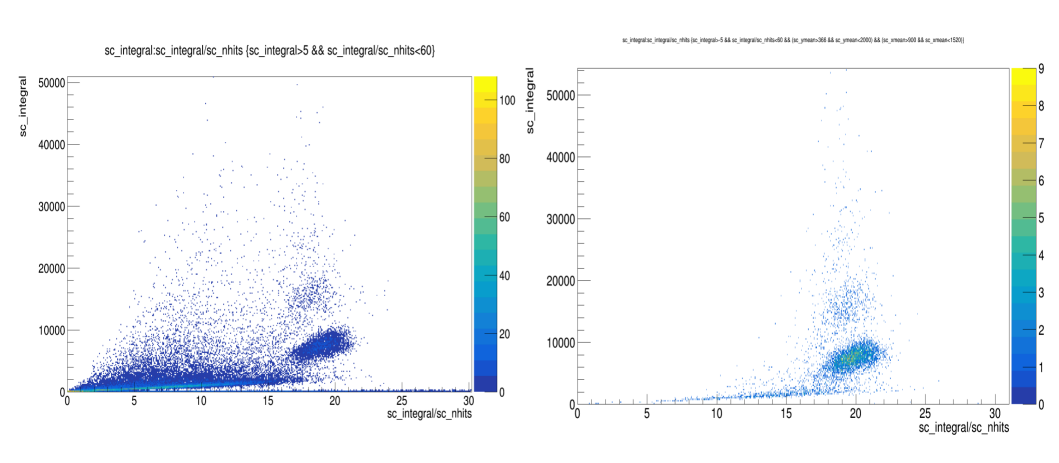
CURVE GAIN

CURVE GAIN: CUTS



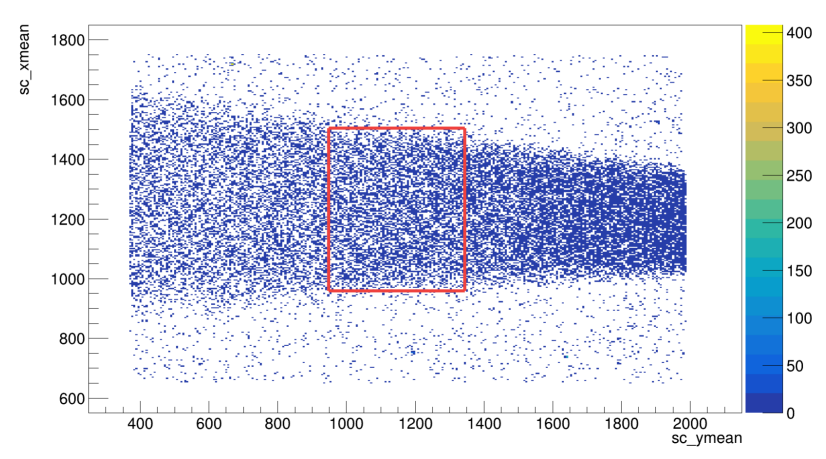
• In the end a simple geometrical cut was used to take the spots in the very centre, also considering the geometrical deformations

CURVE GAIN: CUTS



CURVE GAIN: CUTS

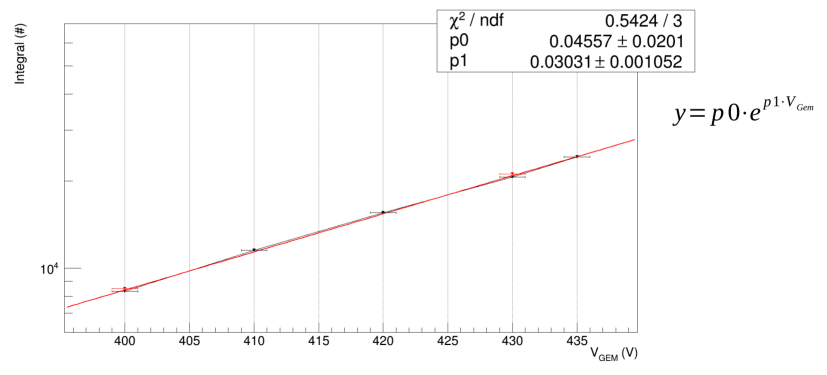
sc_xmean:sc_ymean {(sc_xmean>650 && sc_xmean<1750) && (sc_ymean>370 && sc_ymean<2100)}



CURVE GAIN: GAIN

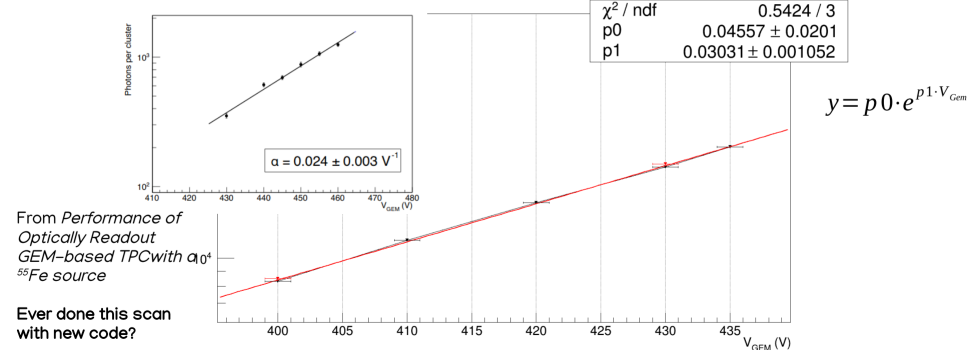
• GEM voltages changed together from 400 V to 435 V

• Only a couple of points were analysed with the code after the new Friday's patch (red points)

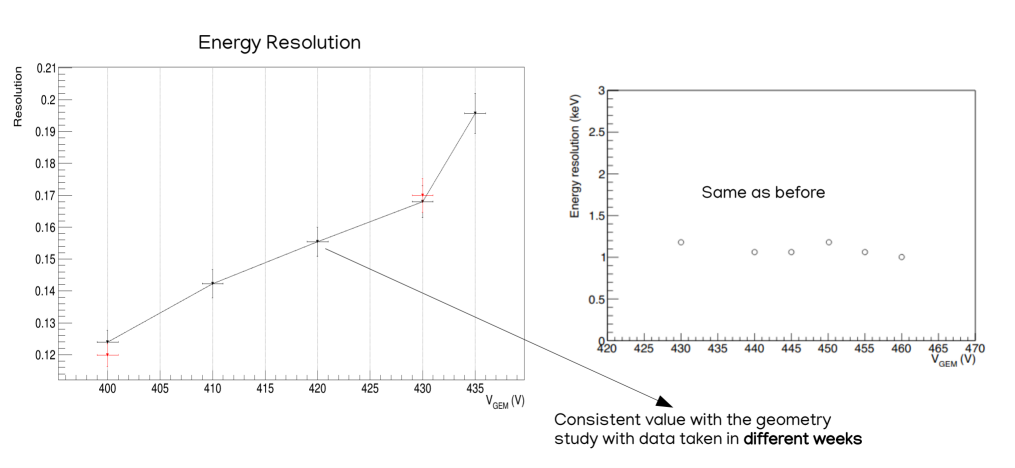


CURVE GAIN: GAIN

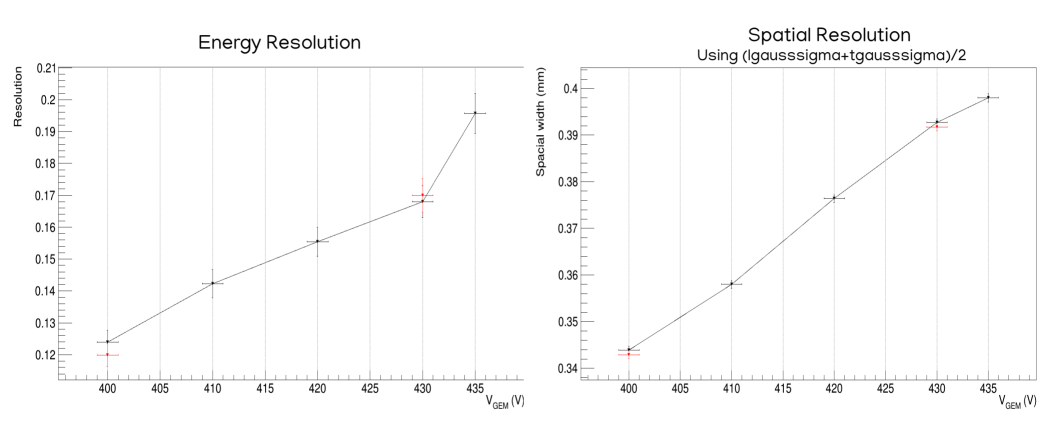
- GEM voltages changed together from 400 V to 435 V
- Only a couple of points were analysed with the code after the new Friday's patch (red points)



CURVE GAIN: ENERGY AND SPATIAL RESOLUTION



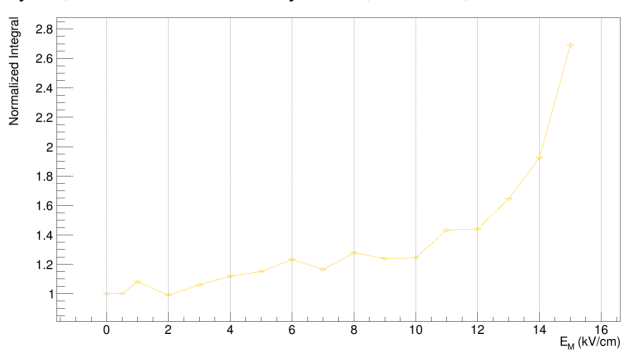
CURVE GAIN: ENERGY AND SPATIAL RESOLUTION

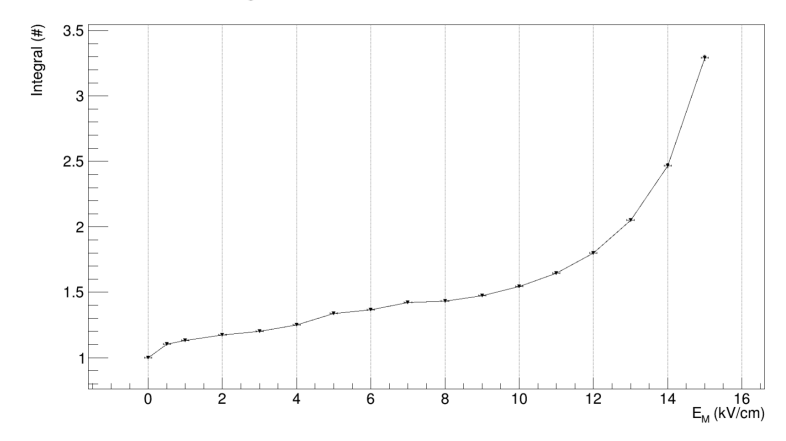


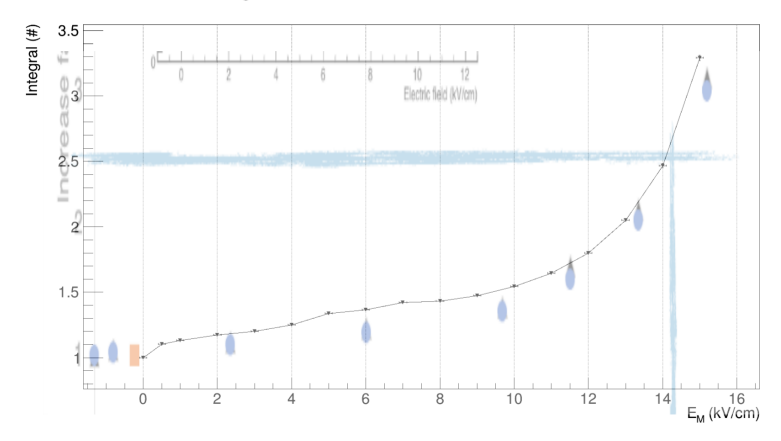
ELECTROLUMINESCENCE

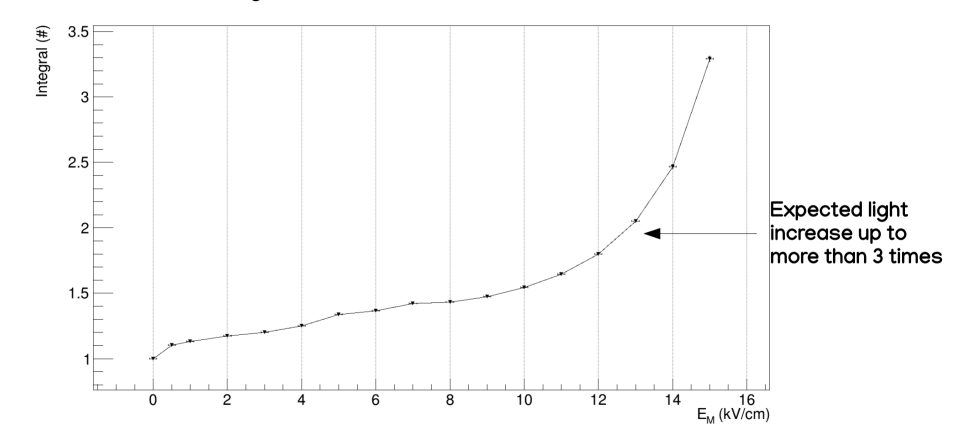
EL: LONG EXPOSURE

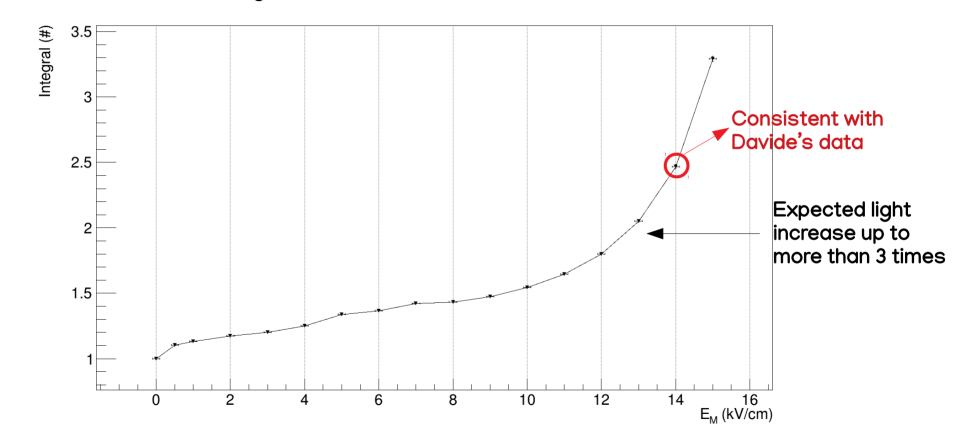
- Central region is taken and, after pedestal subtraction, all the light is integrated.
- Being close with the camera and the source not as intense as the one in Frascati, the outcome is fairly dependent on how many iron spots are present in that part of the picture

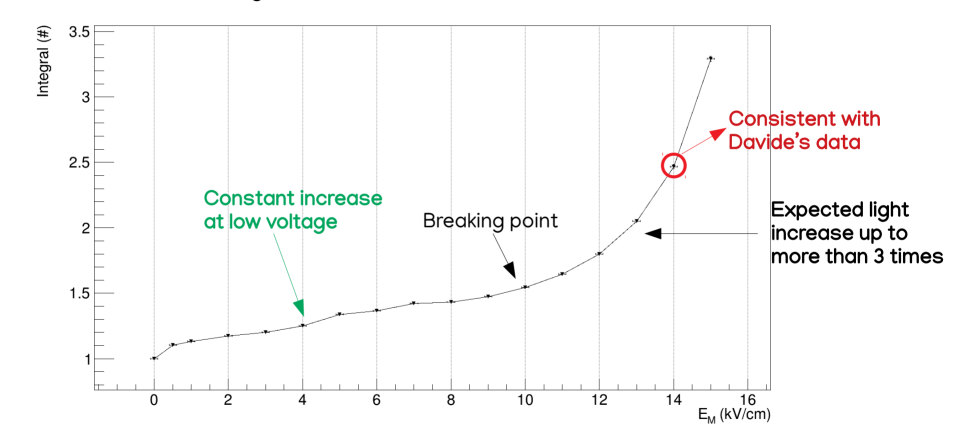




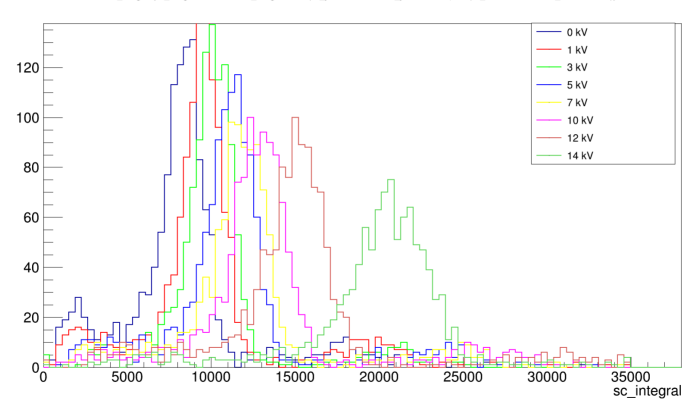






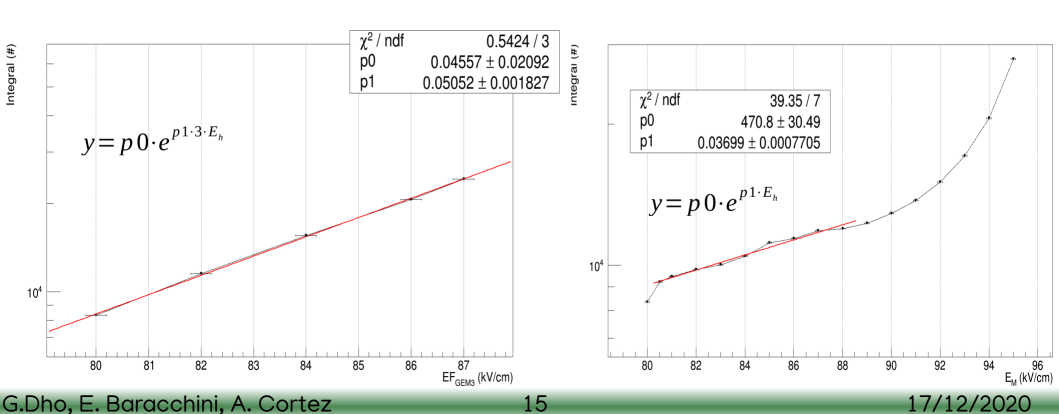


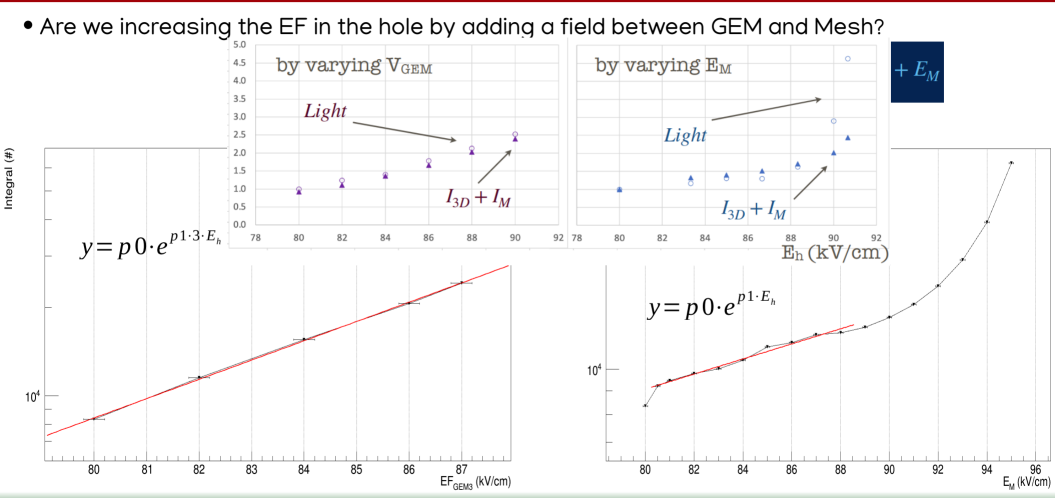
sc_integral {sc_integral<35000 && sc_integral>0 &&(sc_ymean>950 && sc_ymean<1350) && (sc_xmean>900 && sc_xmean<1540)}



• Are we increasing the EF in the hole by adding a field between GEM and Mesh?

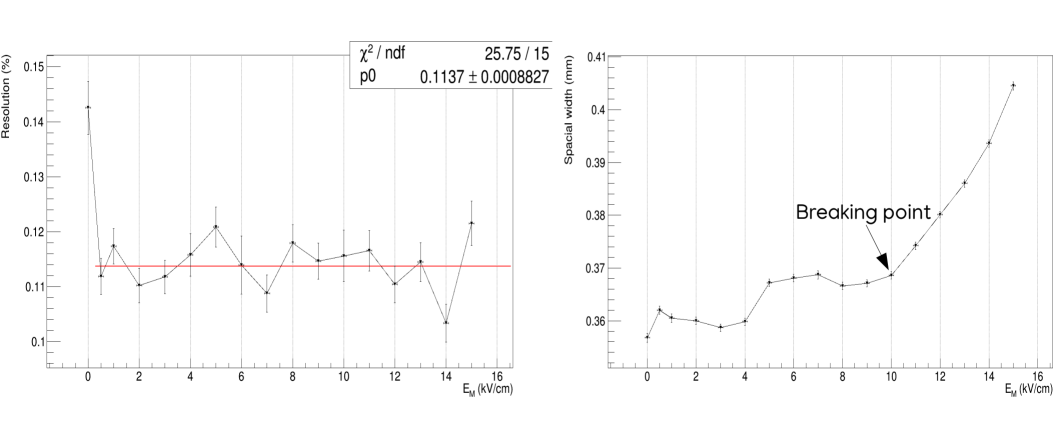
$$S_h = \frac{V_{GEM}}{50\mu m} + E_M$$





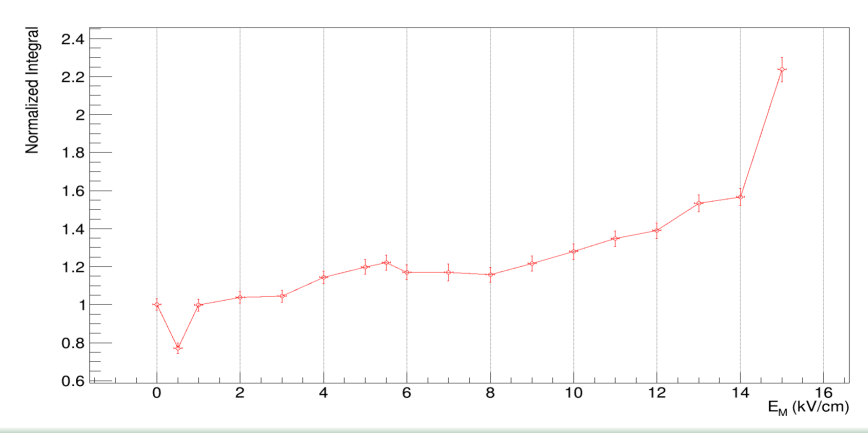
EL: SHORT EXPOSURE ENERGY AND SPATIAL RESOLUTION

• Are we increasing the EF in the hole by adding a field between GEM and Mesh?



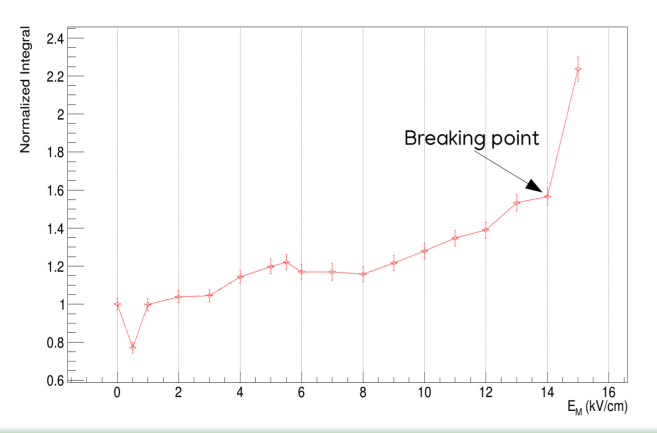
EL: SHORT EXPOSURE PMT

• Waveforms are integrated from the oscilloscope and the iron peak is found also here

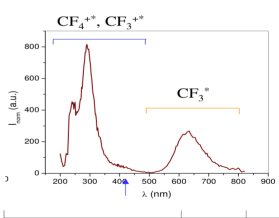


EL: SHORT EXPOSURE PMT

• Waveforms are integrated from the oscilloscope and the iron peak is found also here



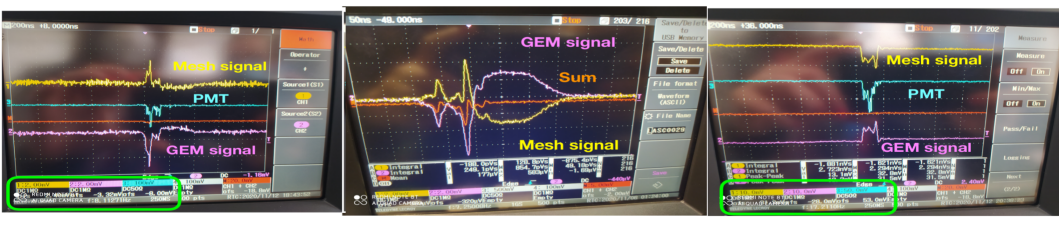
PMT more sensitive to UV



Electronic excitation (dissociation	12.5	12.5
into neutral fragments)†	(10)	(10)
Dissociative ionization†	15.9	15.9

EL: CHARGE ANALYSIS

0 kV 0,3 kV 12 kV



EL: CHARGE ANALYSIS

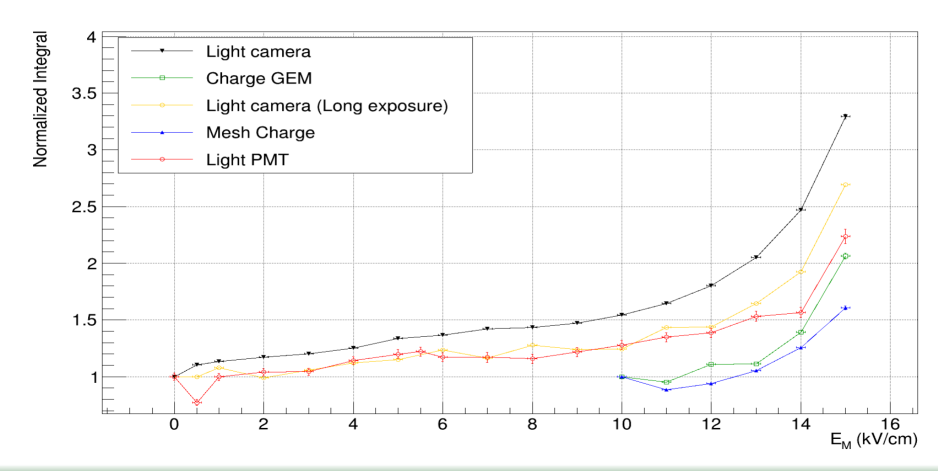
- We have the integral of the waveforms calculated by the oscilloscope
- We can select the integral related to the iron spots
- After discussing with Luciano we think that:
 Due to the RC circuit we do not read the whole charge but probably only the fast component

Electron time for crossing the GEM-mesh gap ~ 40 ns

lon time for crossing the GEM-mesh gap ~ ms

RC constant ~ 200 us

EL: ALL TOGETHER

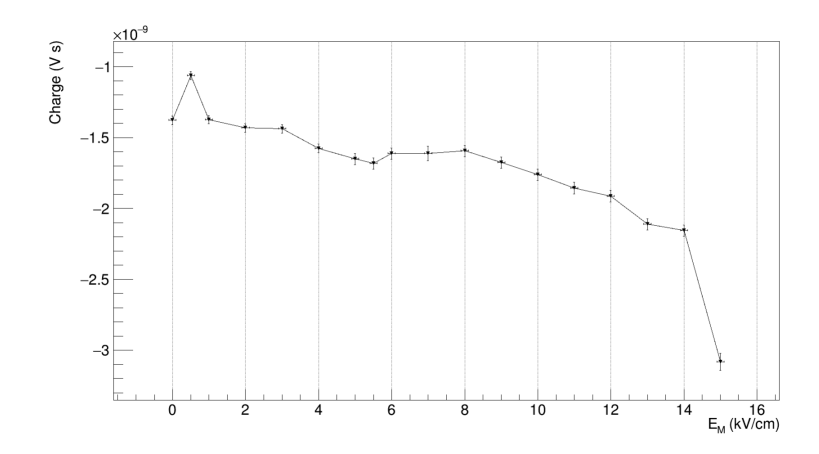


CONCLUSION

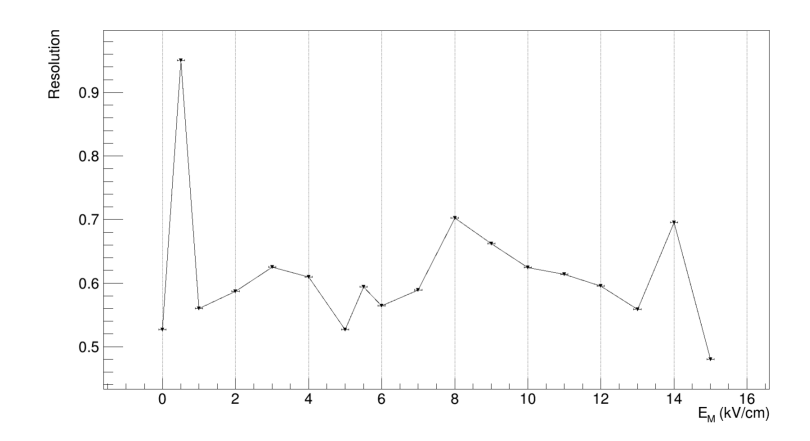
- Data was taken with MANGO with iron 55 source at LNGS
- We observe a geometrical dependency of the light output
- Some analysis on the energy and spatial resolution were performed as a function of GEM voltage and induction field
- With GEM at 435 V we do not see clear signs of saturation
- The electroluminescence study is consistent with data taken in Frascati and points at a clear increase in light output with reduced increase in charge without affecting the energy resolution

BACKUP

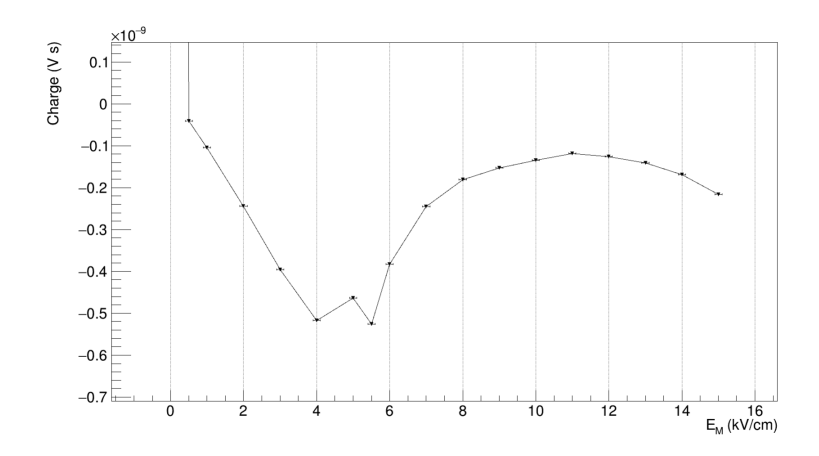
EL: PMT LIGHT



EL: PMT RESOLUTION



EL: MESH CHARGE



EL: GEM CHARGE

