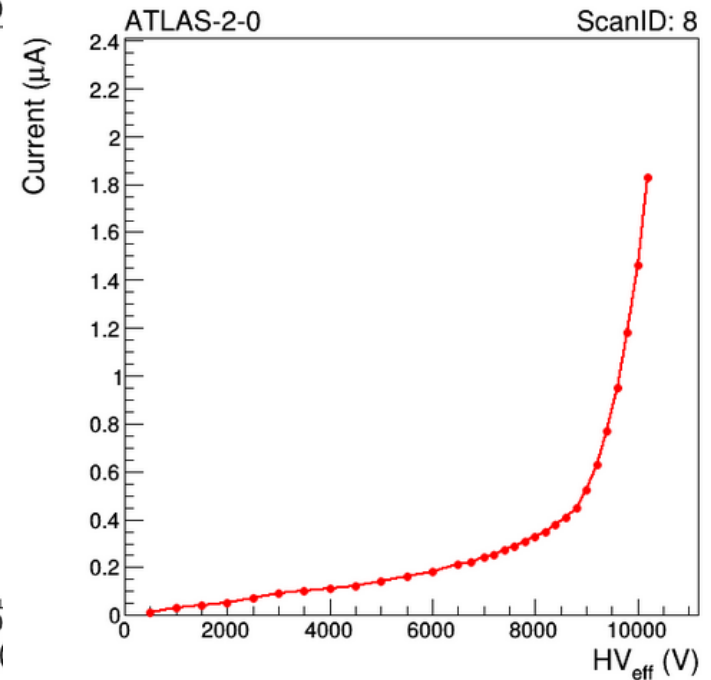
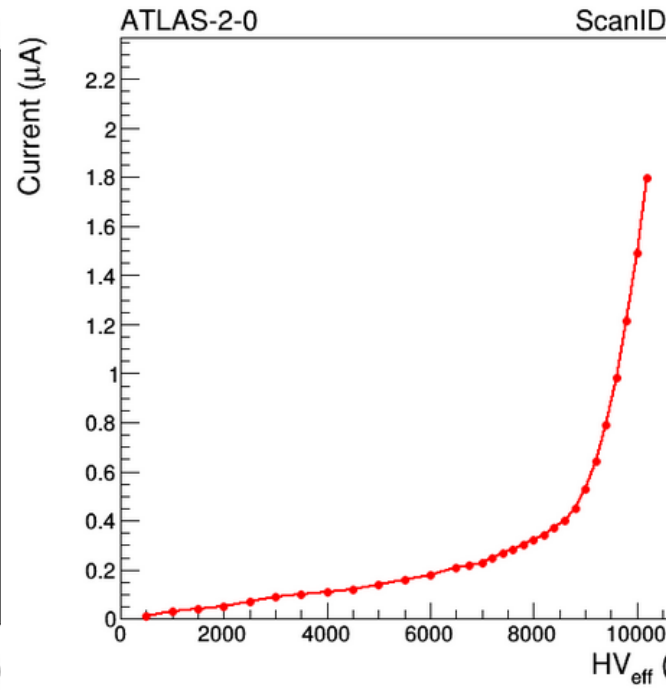
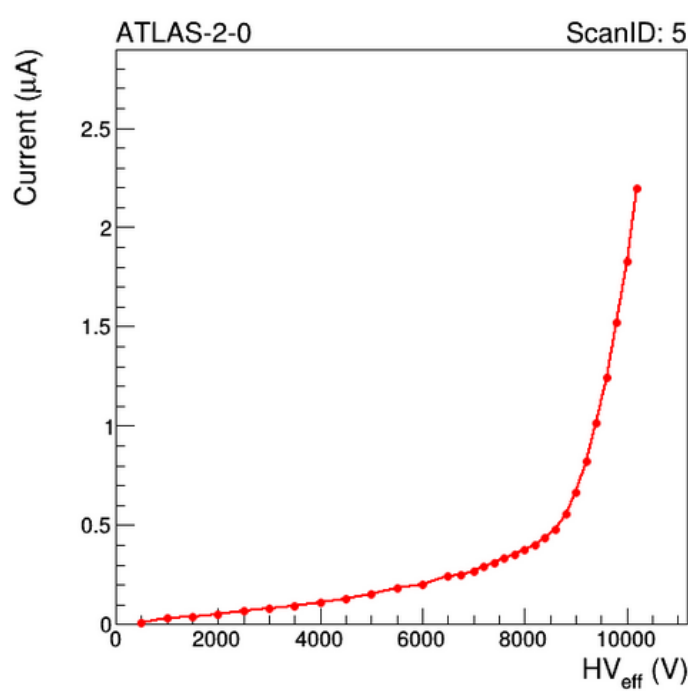


Atlas @ EcoGas Gif++

Mix Std 1



Source ABS = OFF

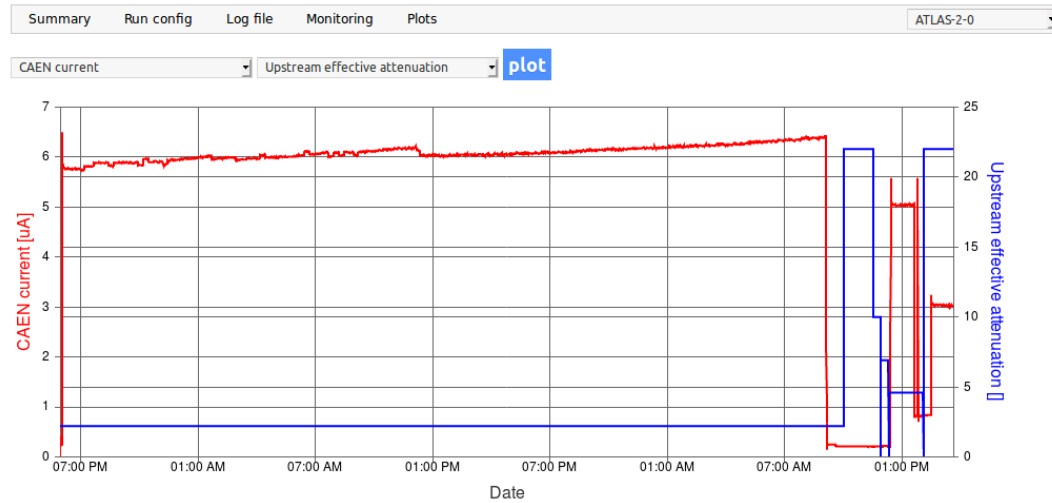
@6kV 0.2 micA

@8kV 0.4 micA

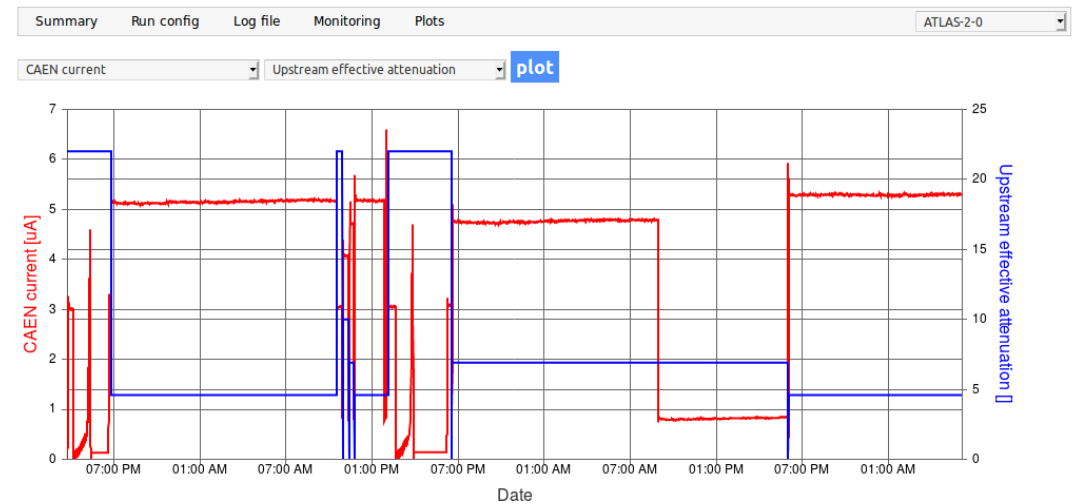
Atlas @ EcoGas Gif++

Mix Std long1

Stability - Run ID 0010

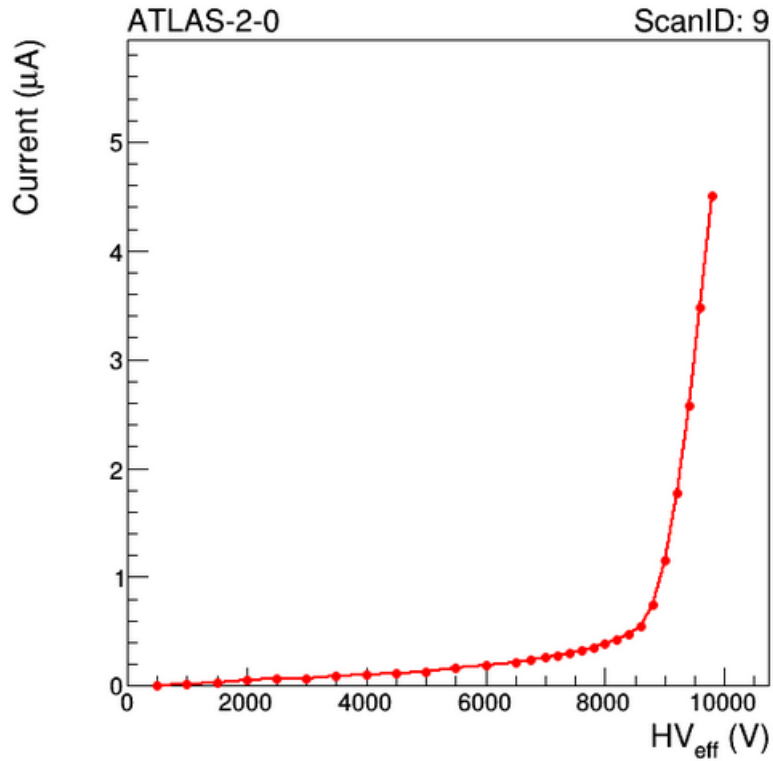


Stability - Run ID 0011

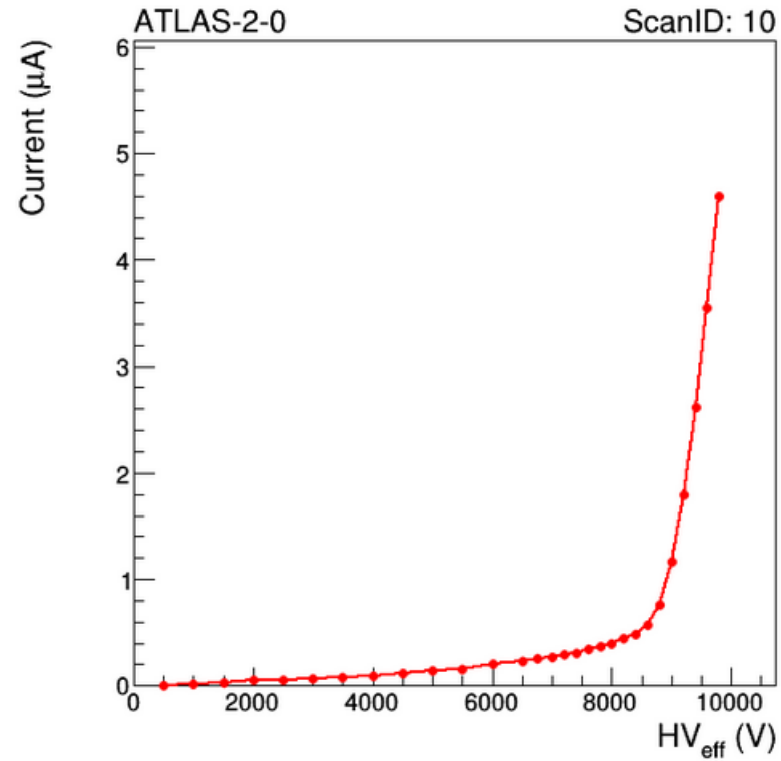


Atlas @ EcoGas Gif++

Mix Std 2



Source ABS = 22



@6kV 0.2 micA
@8kV 0.4 micA

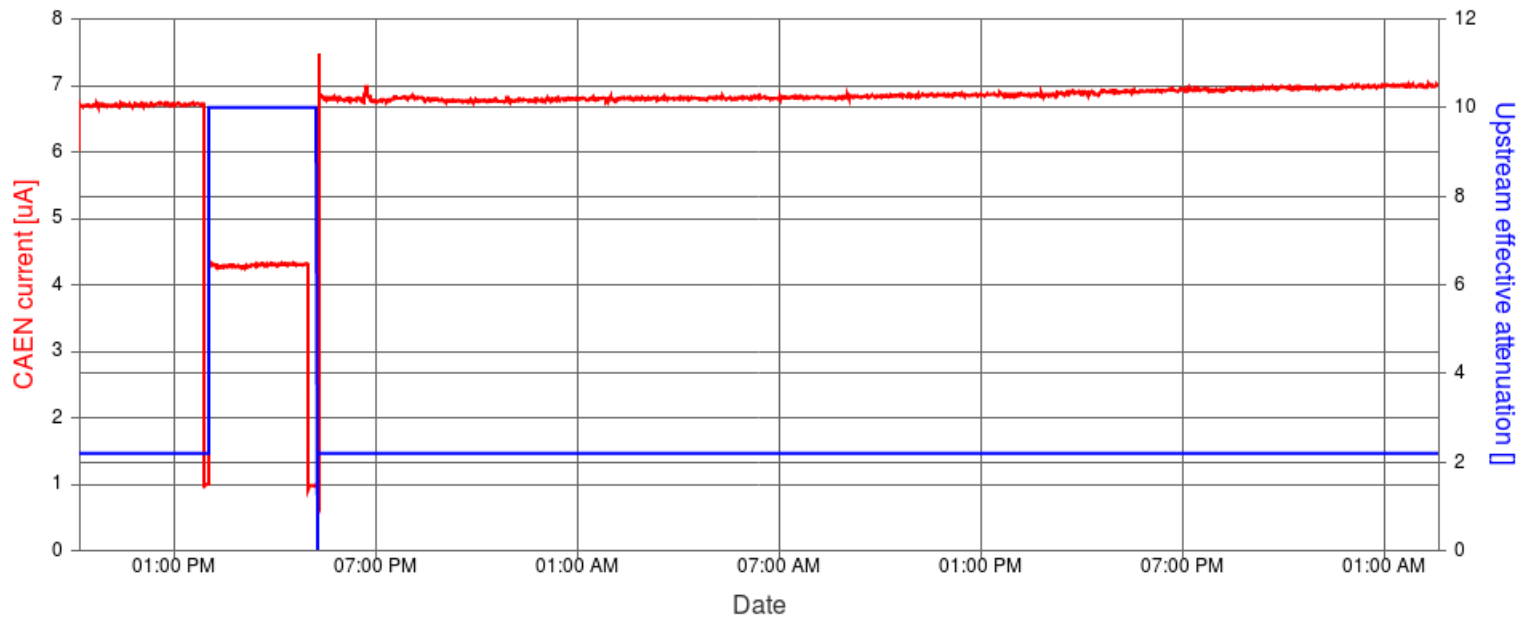
Atlas @ EcoGas Gif++

Mix Std long2

Stability - Run ID 0013

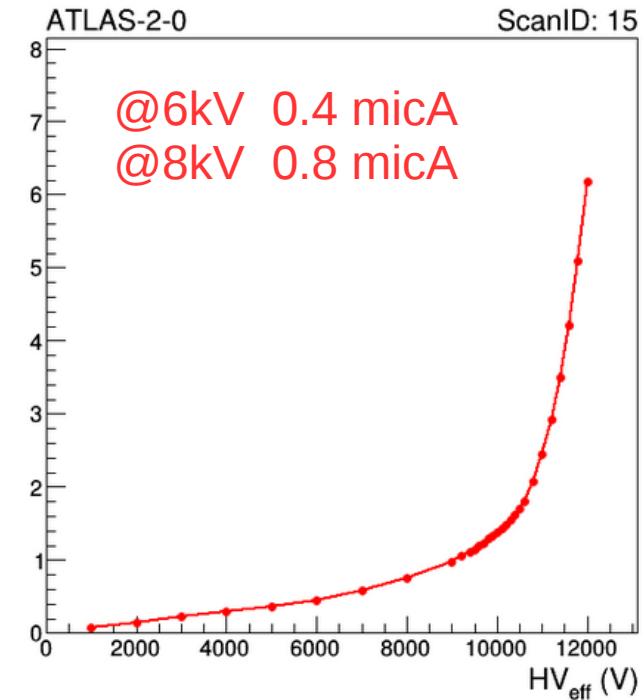
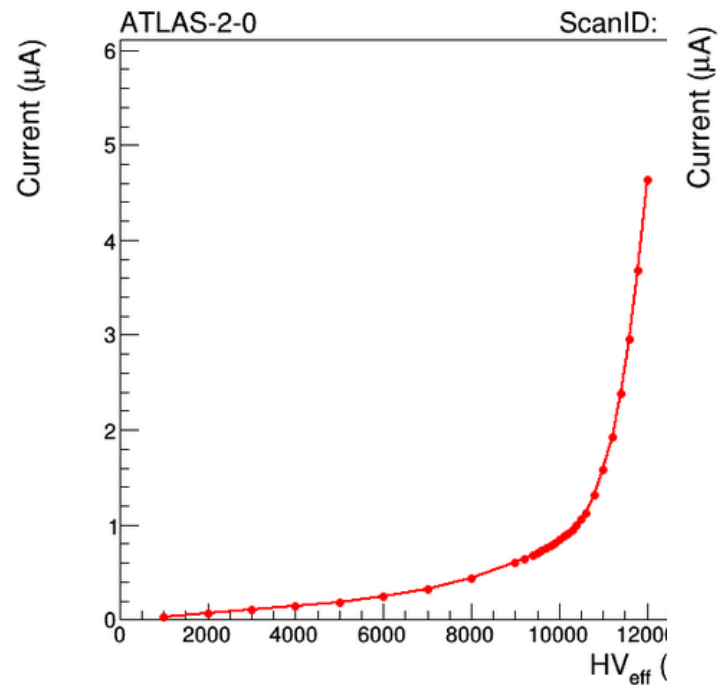
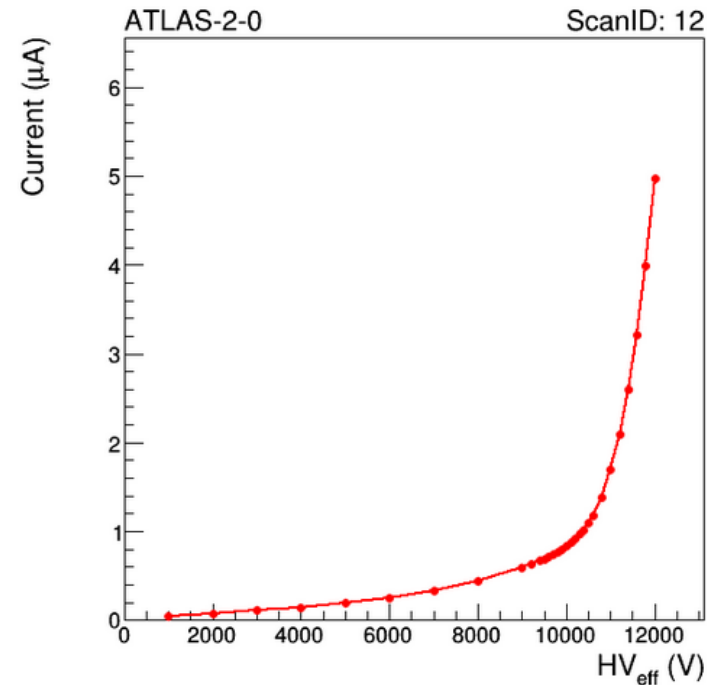
Summary Run config Log file Monitoring Plots ATLAS-2-0

CAEN current Upstream effective attenuation plot



Atlas @ EcoGas Gif++

Eco 1

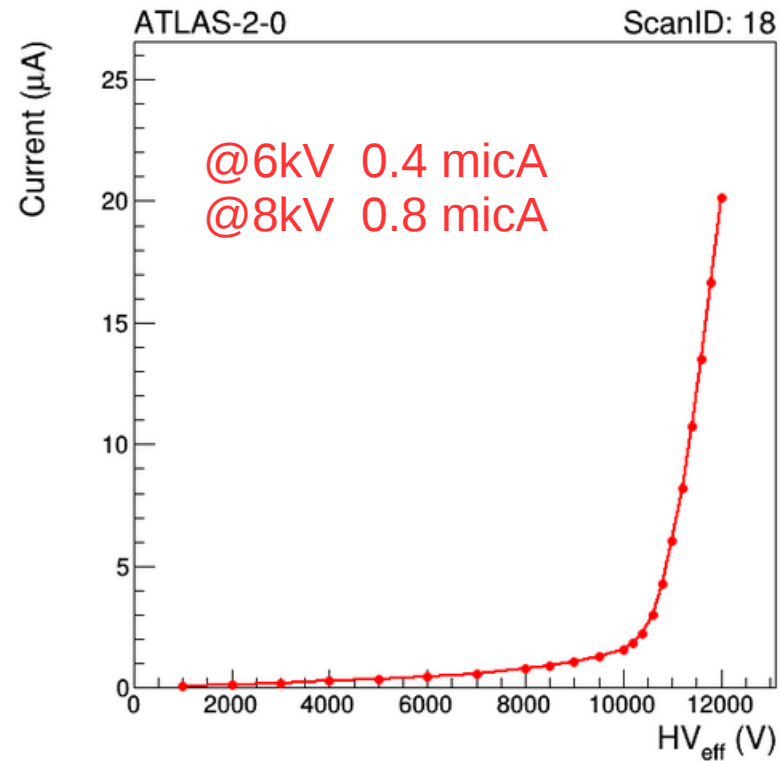
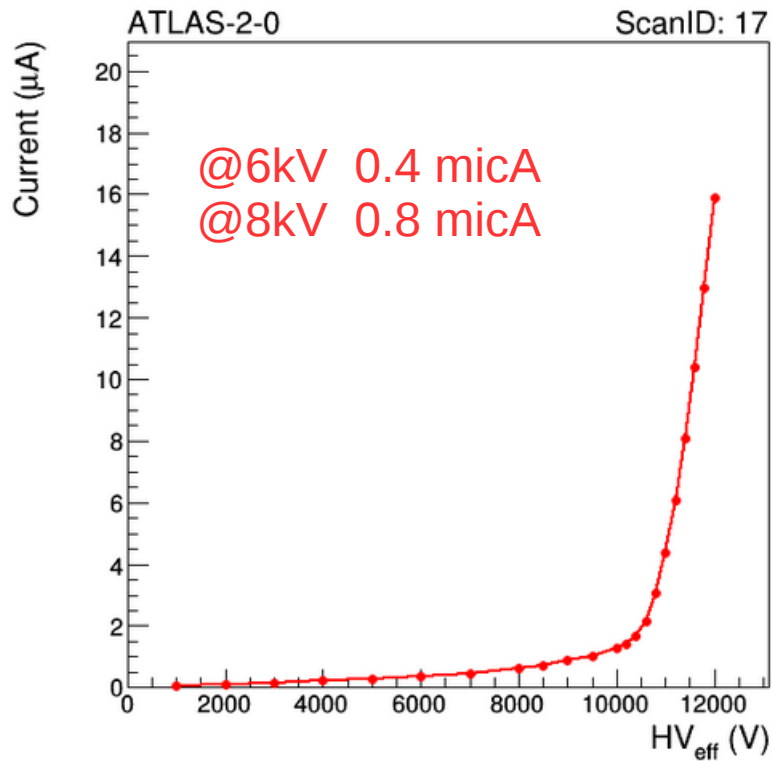


@6kV 0.2 micA
@8kV 0.4 micA

Source ABS = OFF

Atlas @ EcoGas Gif++

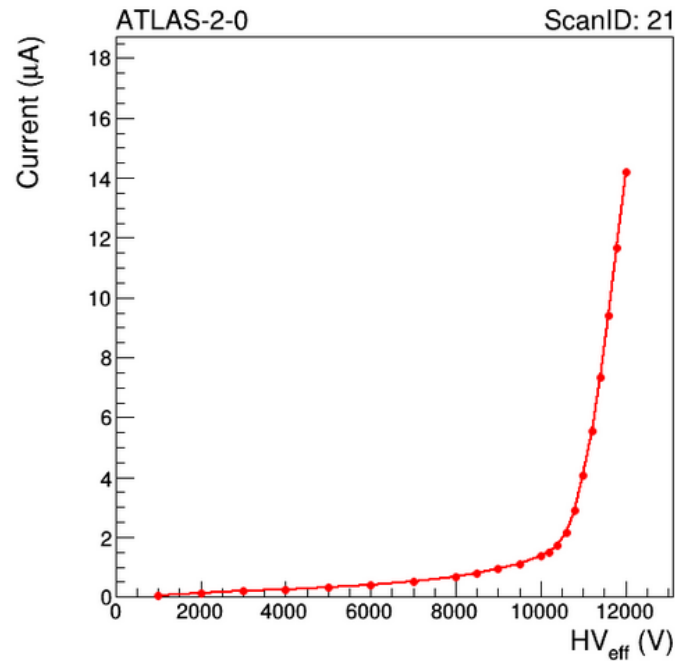
Eco 2



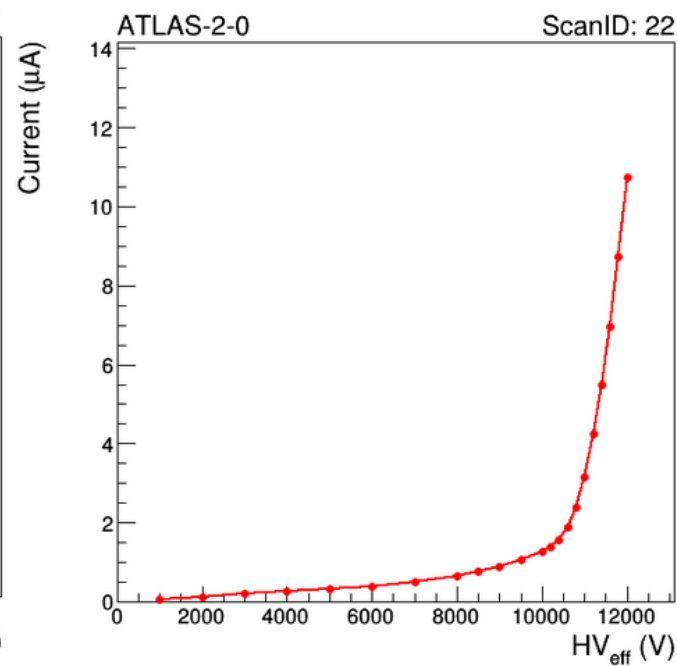
Source ABS = 22,6.9,2.2

Atlas @ EcoGas Gif++

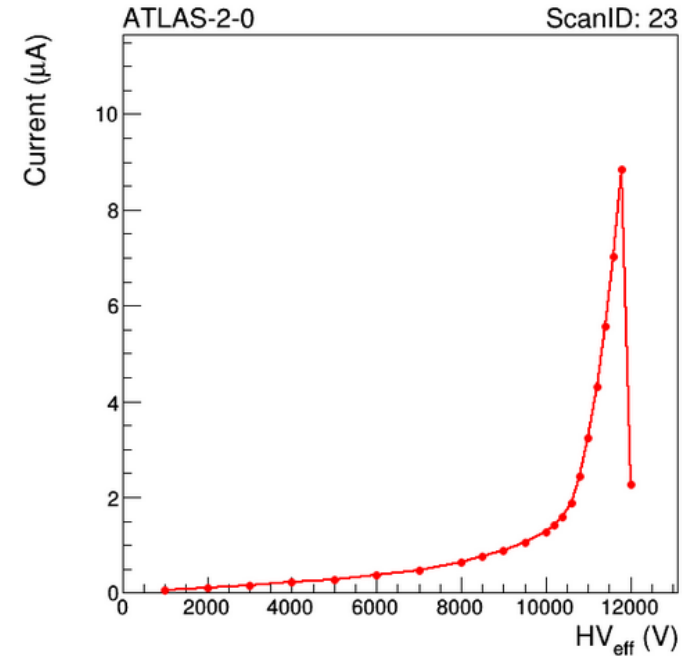
Eco 2



@6kV 0.4 micA
@8kV 0.8 micA



@6kV 0.4 micA
@8kV 0.8 micA



@6kV 0.4 micA
@8kV 0.8 micA

Source ABS = 22,6.9,2.2

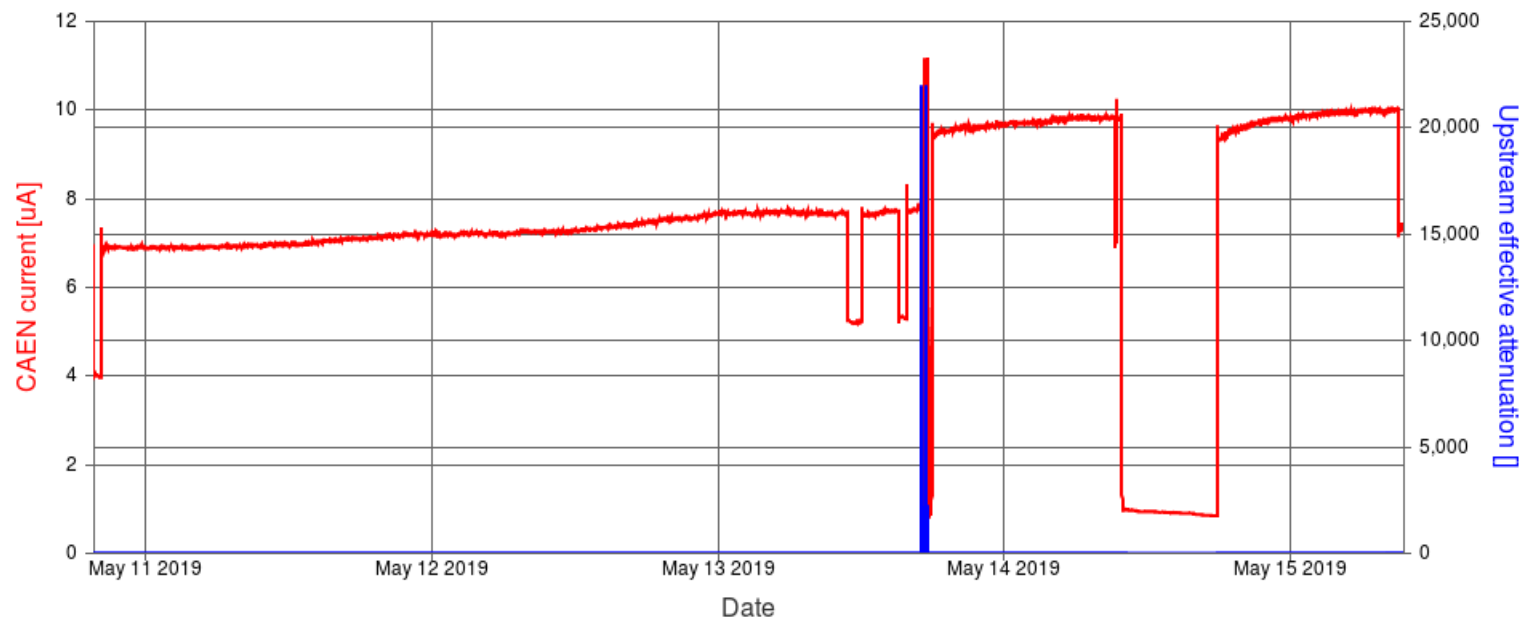
Atlas @ EcoGas Gif++

Eco long1

Stability - Run ID 0020

Summary Run config Log file Monitoring Plots ATLAS-2-0

CAEN current Upstream effective attenuation plot

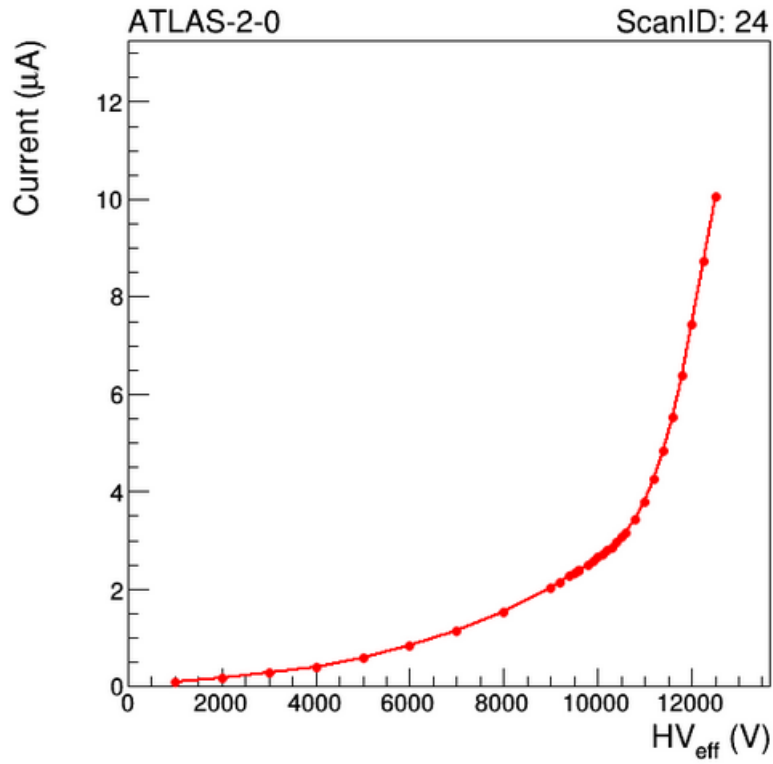


Trial Version

CanvasJS.com

Atlas @ EcoGas Gif++

Eco 3

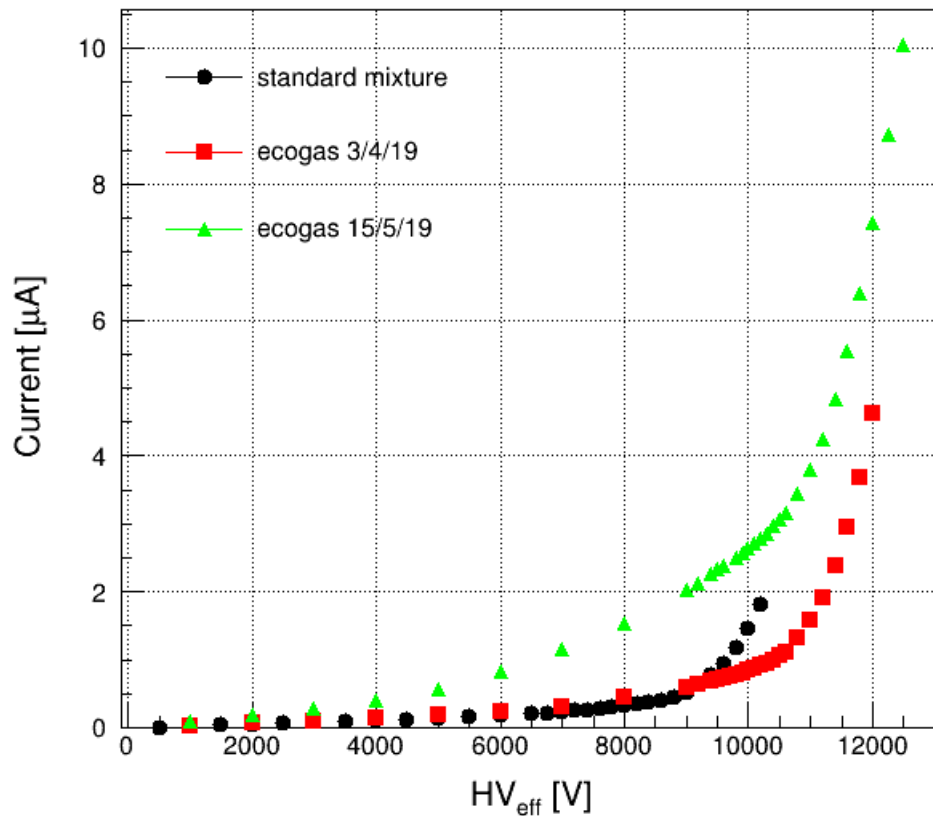


@6kV 1 micA
@8kV 1.8 micA

Source ABS = OFF

Conclusion

ATLAS-2-0



By A.Gelmi

1) the increase in dark current
Has begun before ECO Mixture

2) the gas flux could be changed
To check correlations