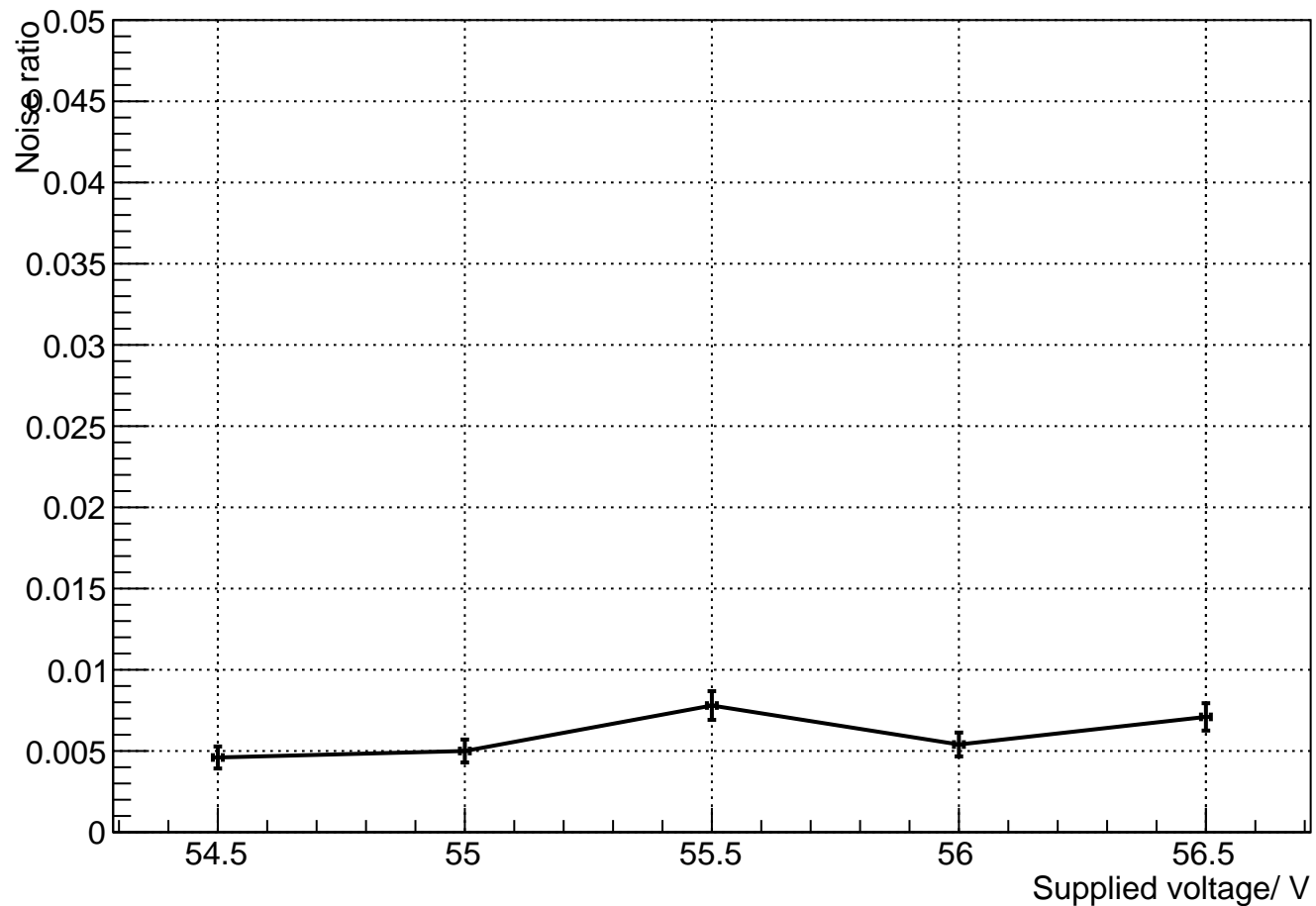
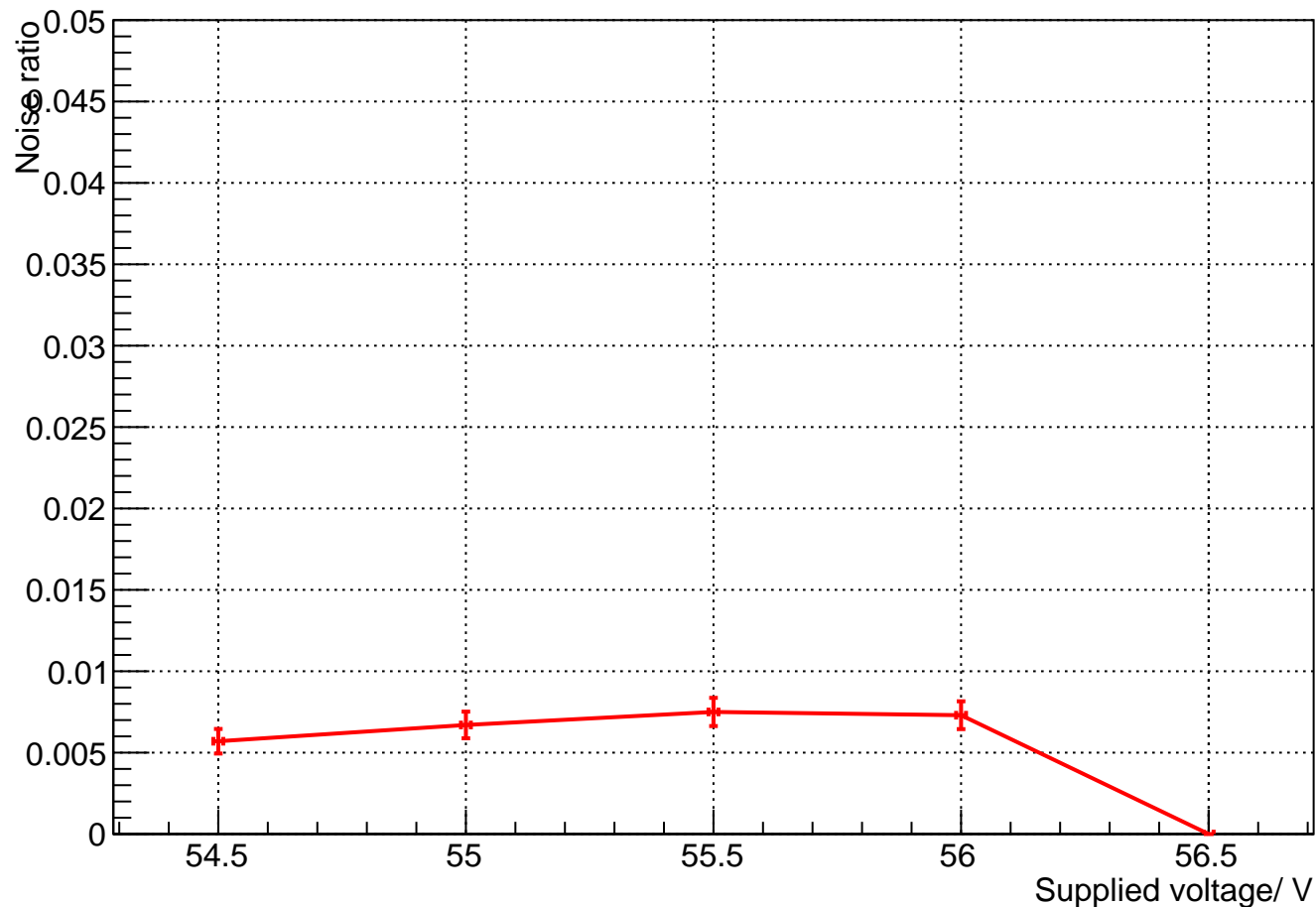


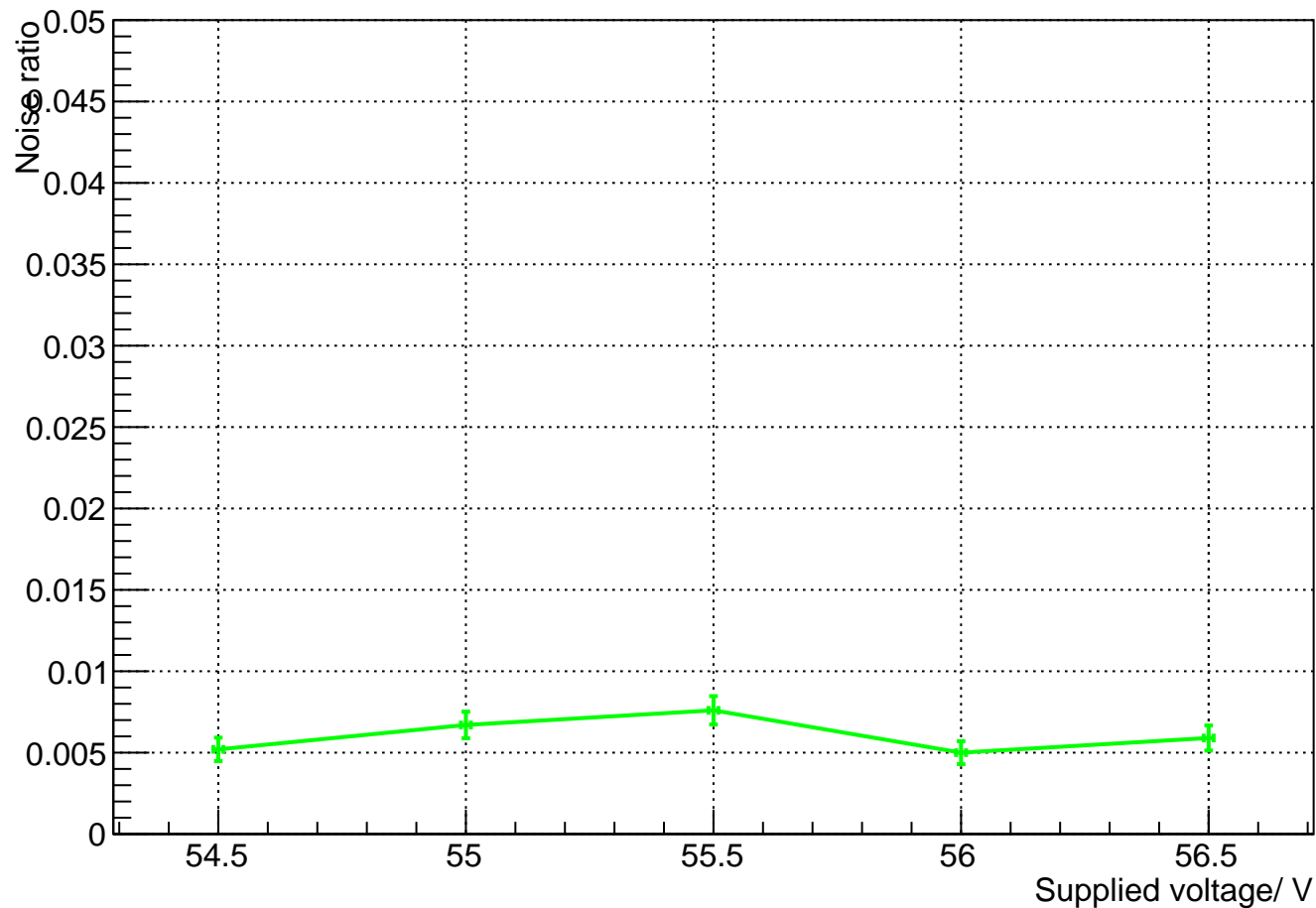
# HV-Noise @ 0.5th, No.10573



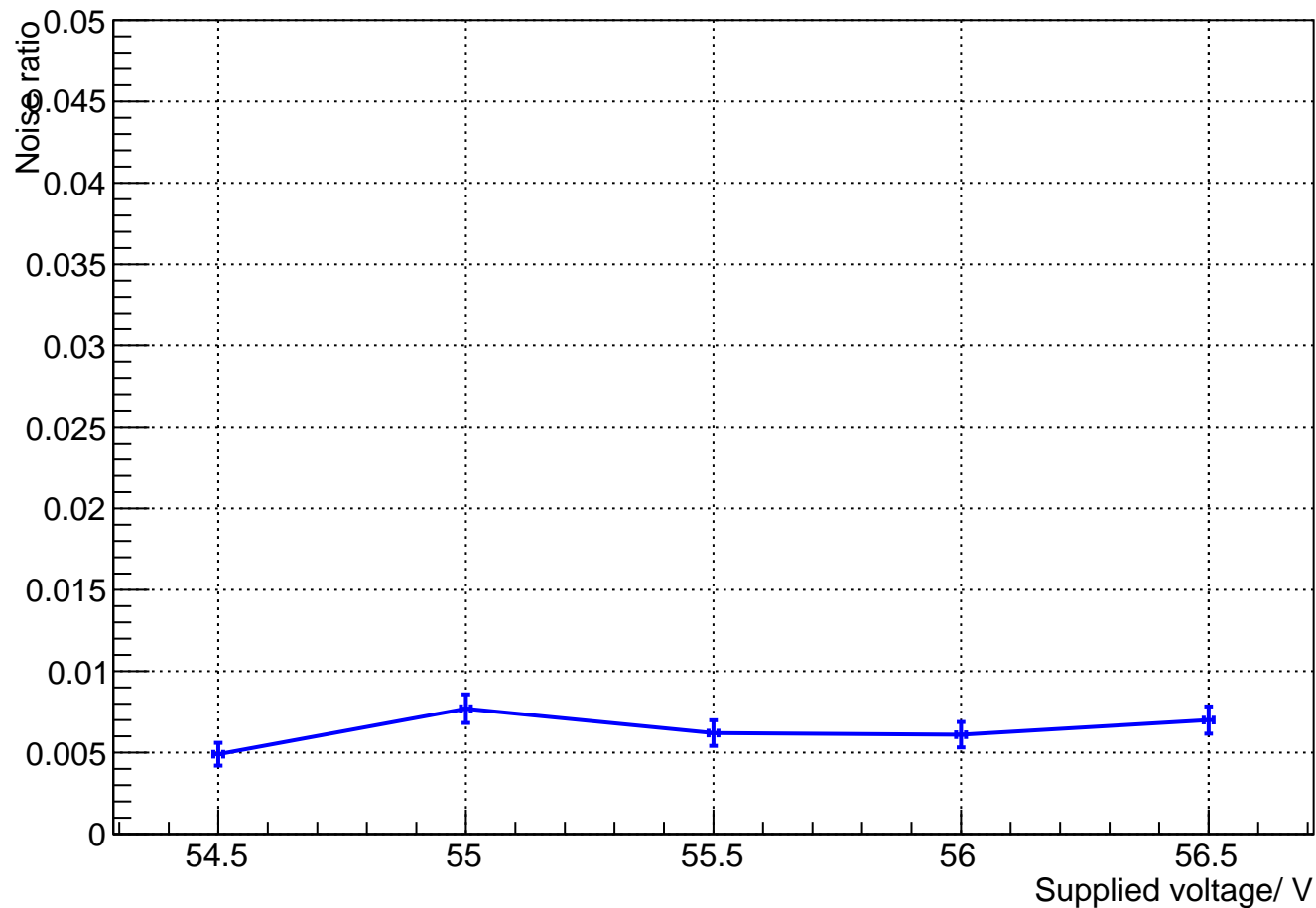
# HV-Noise @ 0.5th, No.10574



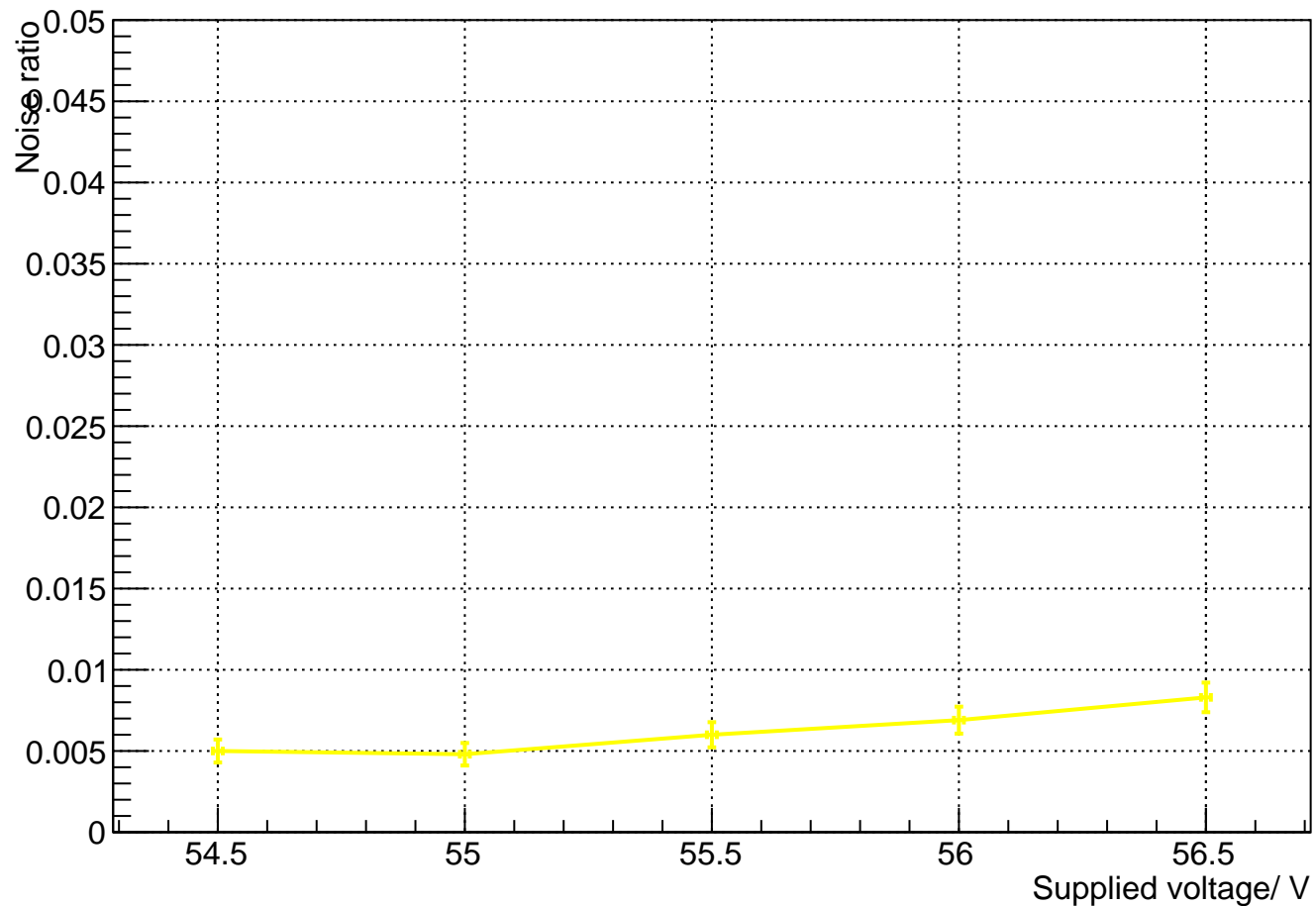
# HV-Noise @ 0.5th, No.10575



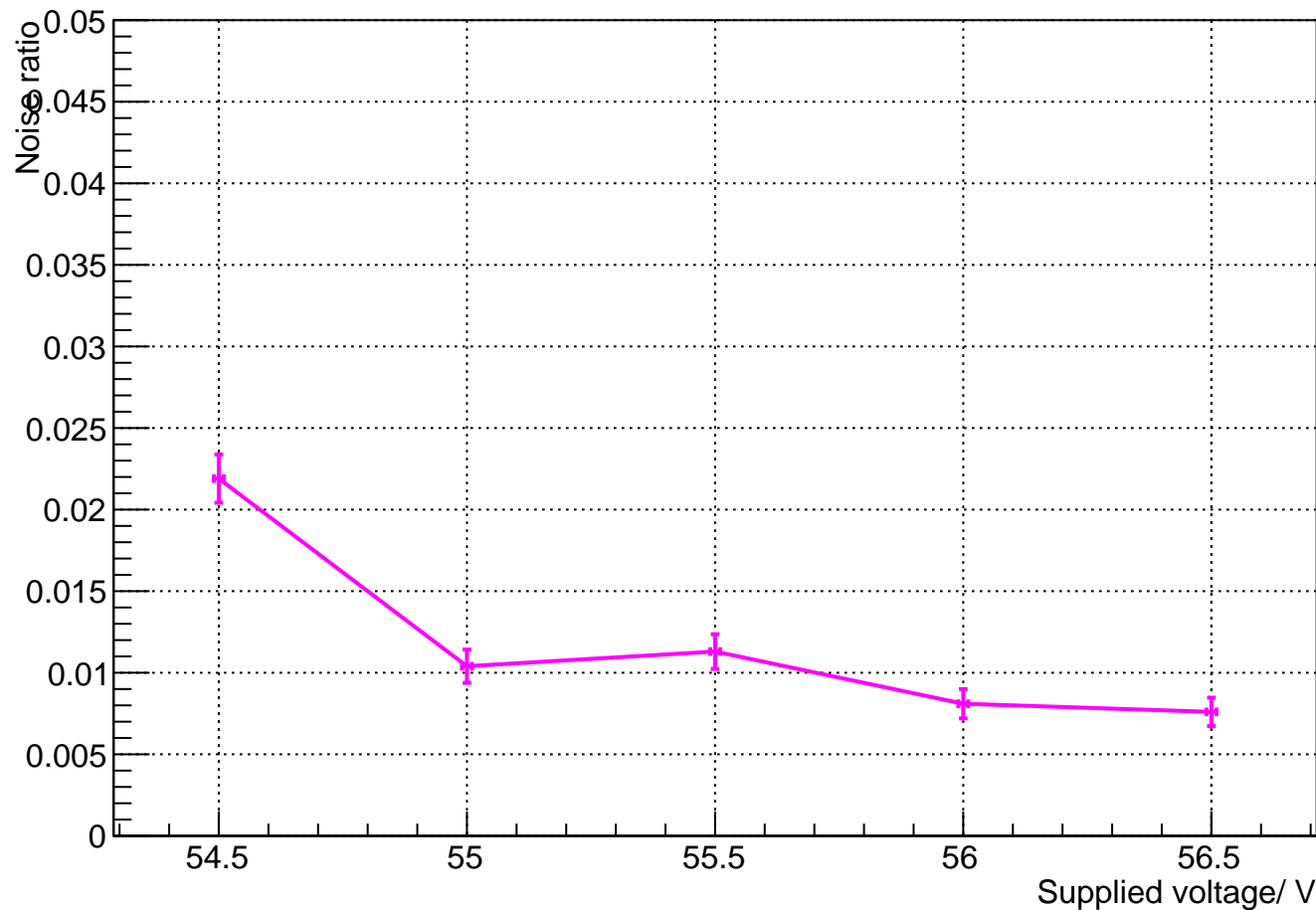
# HV-Noise @ 0.5th, No.10576



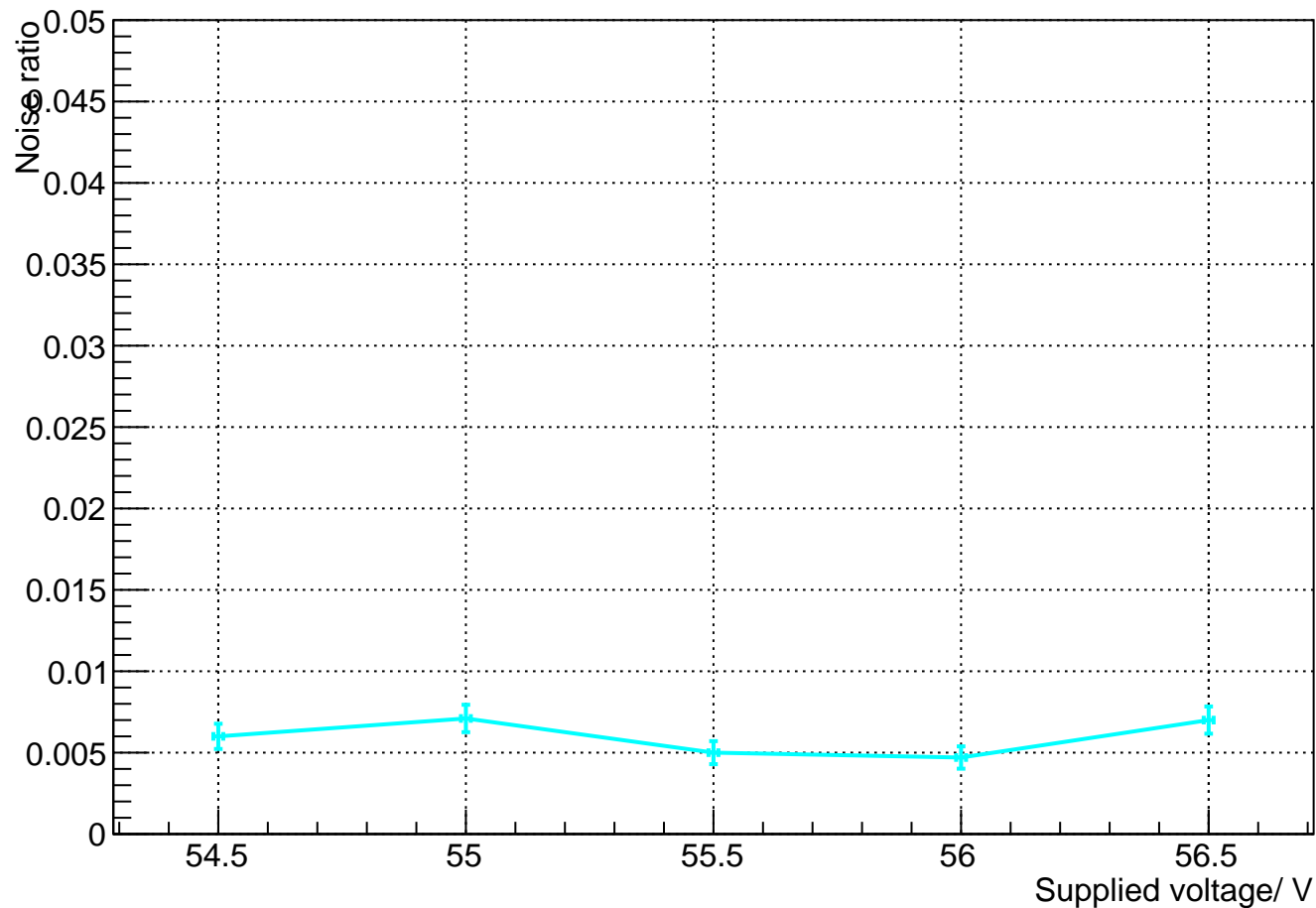
# HV-Noise @ 0.5th, No.10577



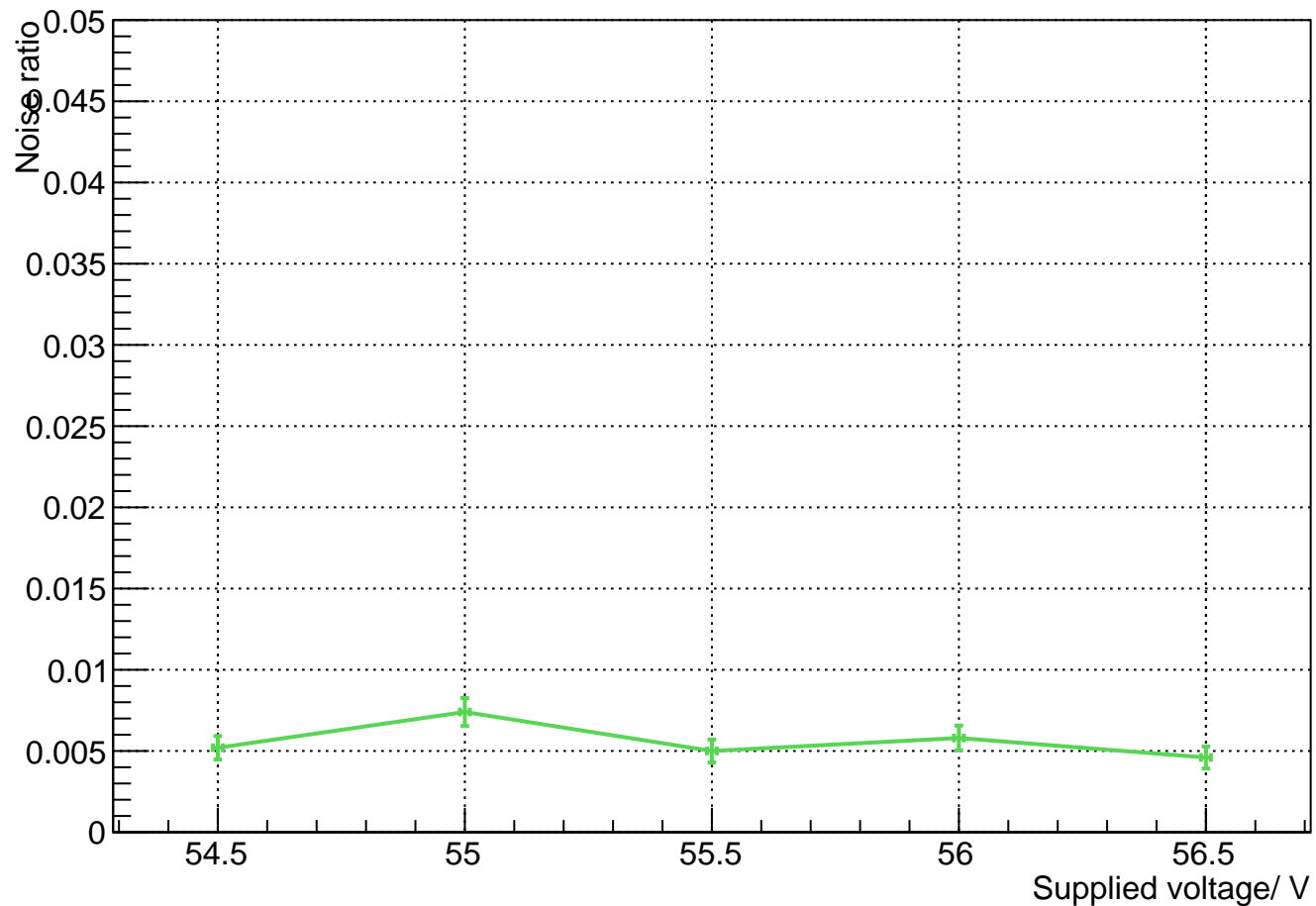
# HV-Noise @ 0.5th, No.10586



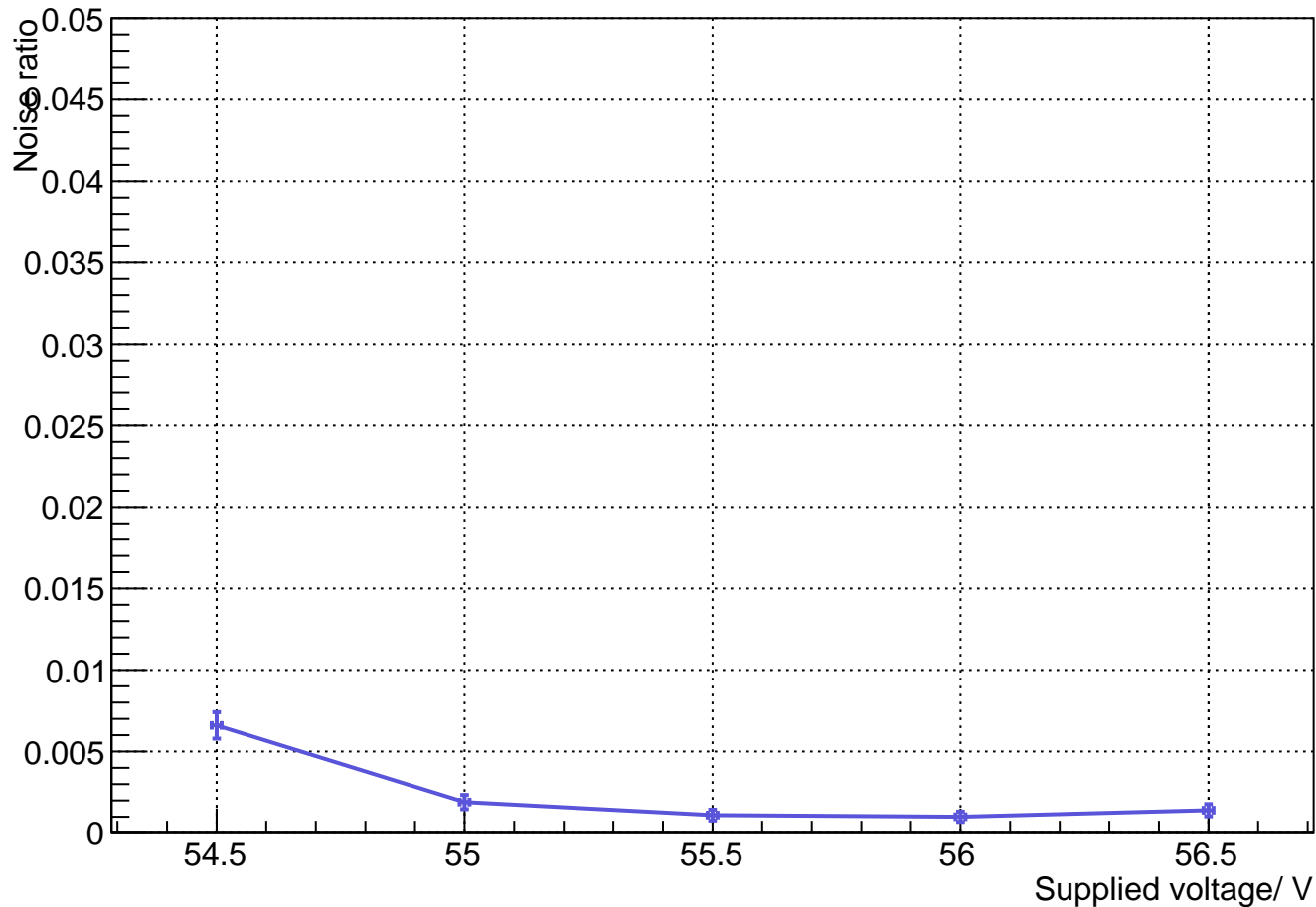
# HV-Noise @ 0.5th, No.10583



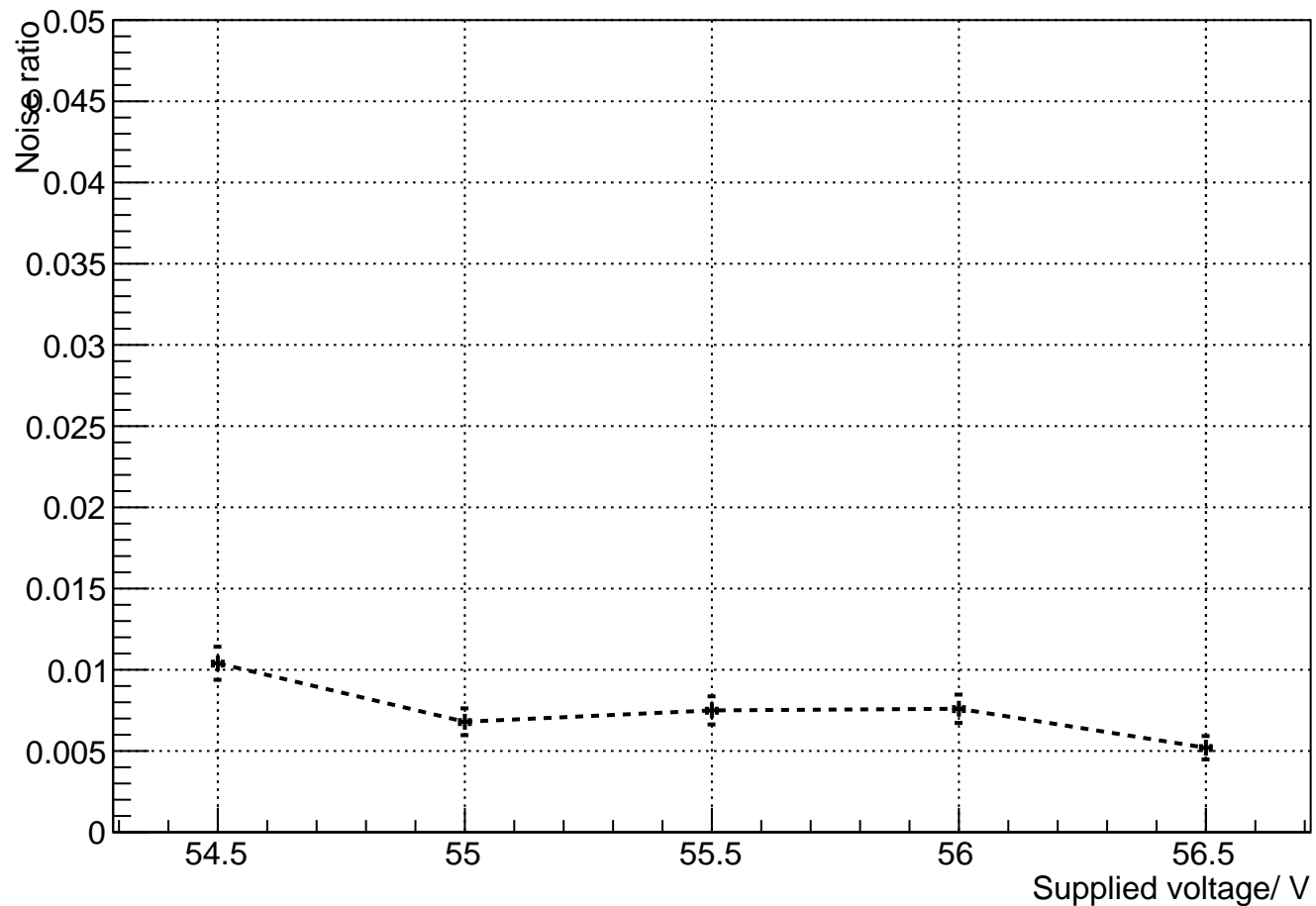
# HV-Noise @ 0.5th, No.10584



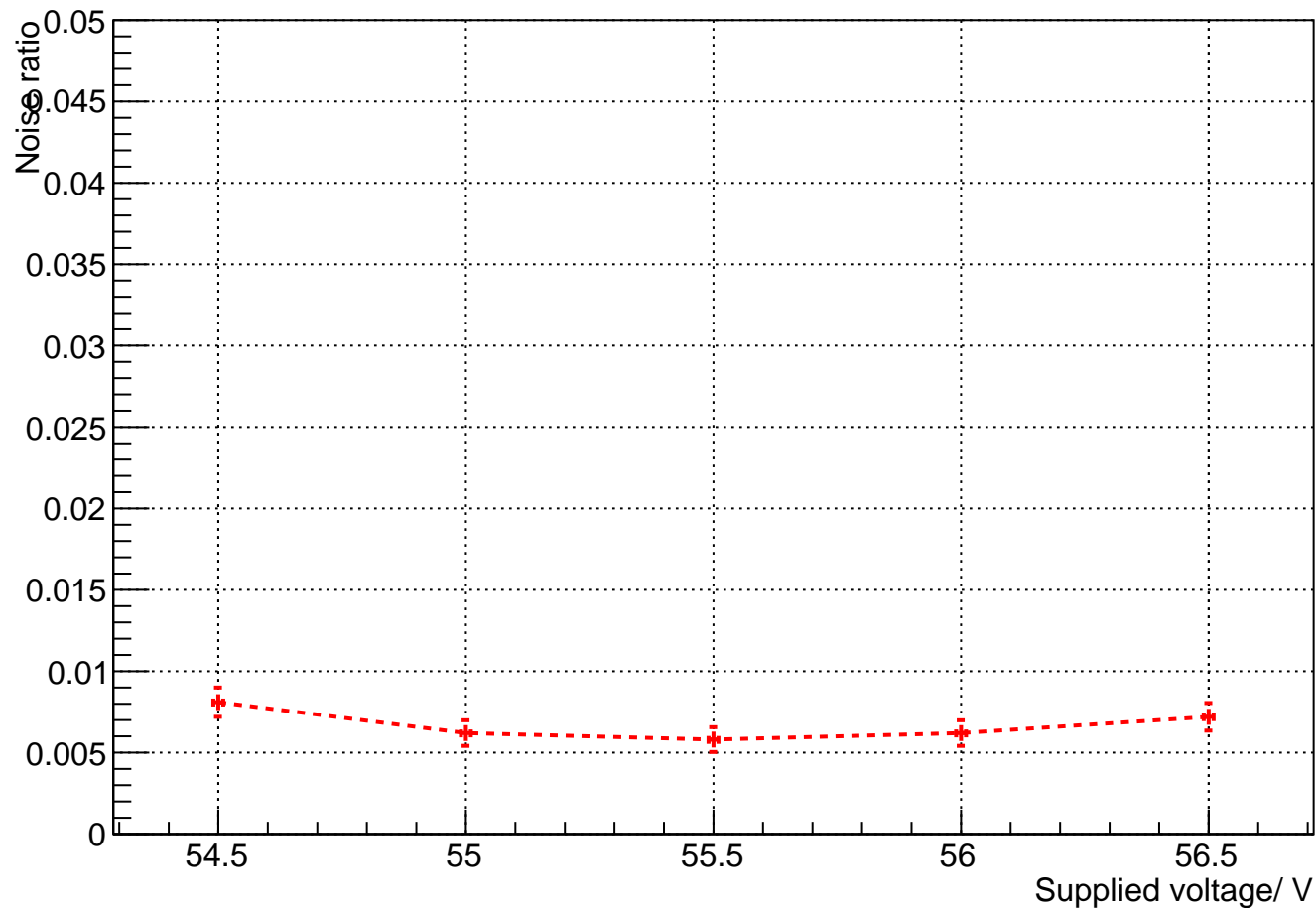
# HV-Noise @ 0.5th, No.10585



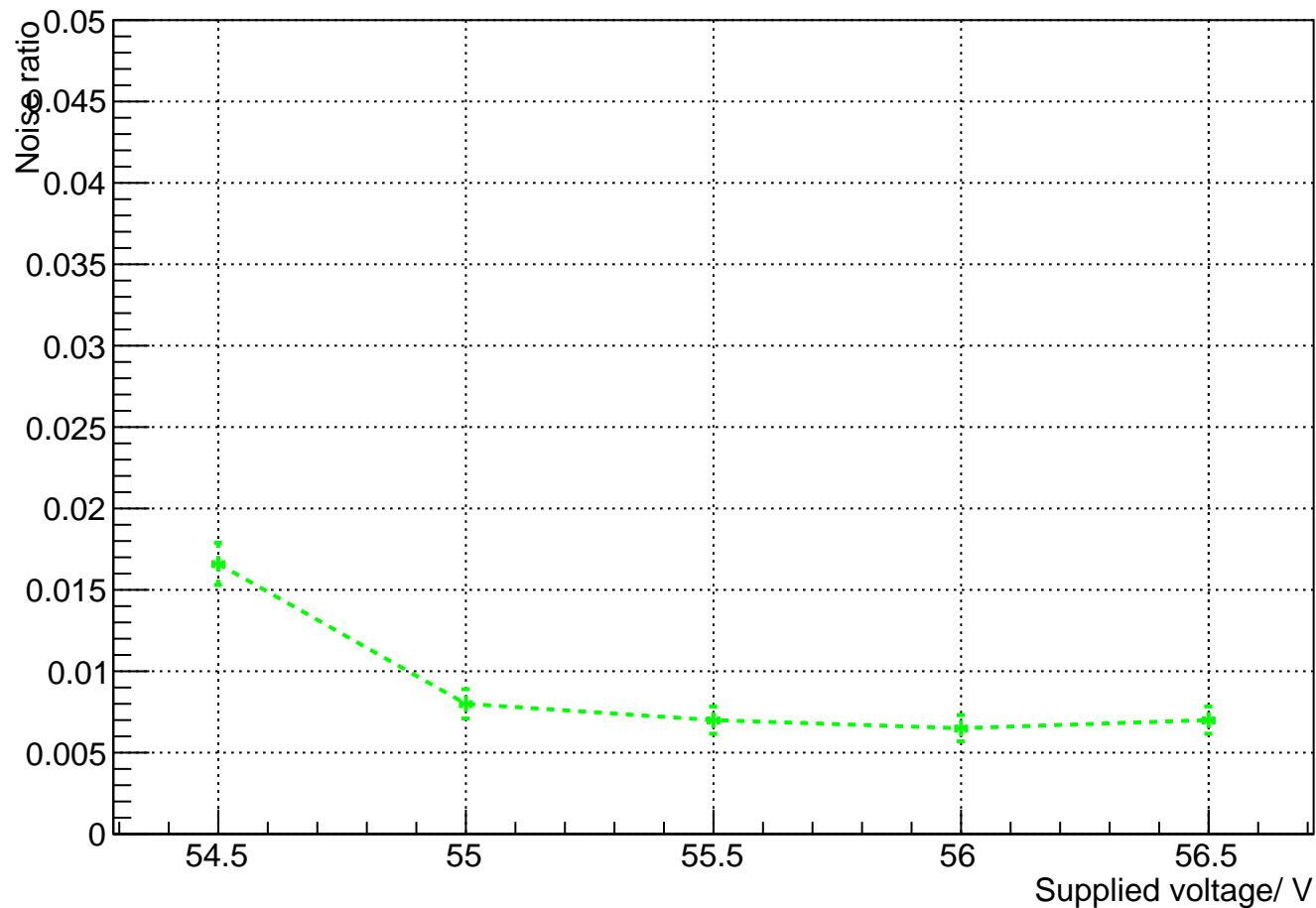
# HV-Noise @ 0.5th, No.10587



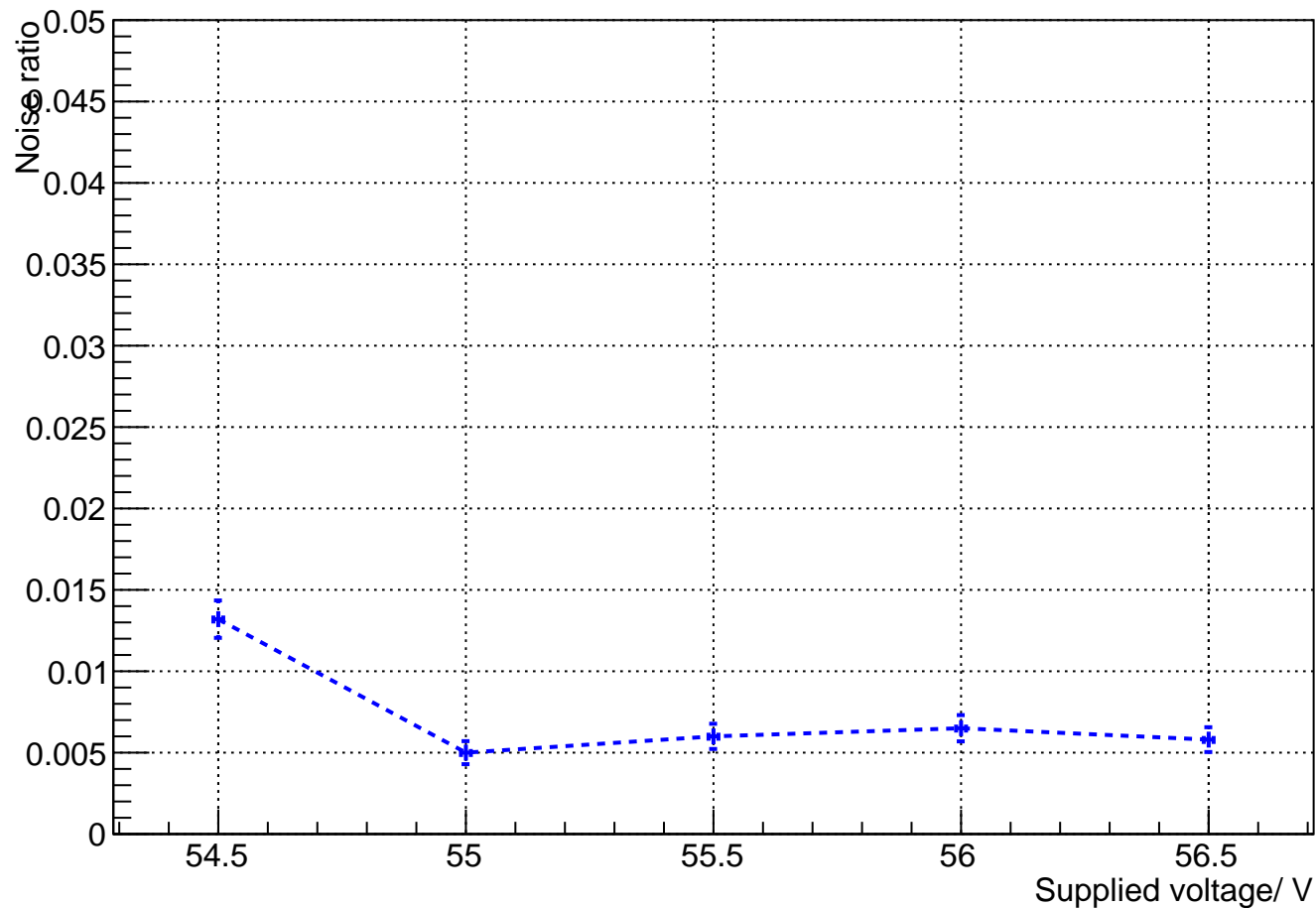
# HV-Noise @ 0.5th, No.10588



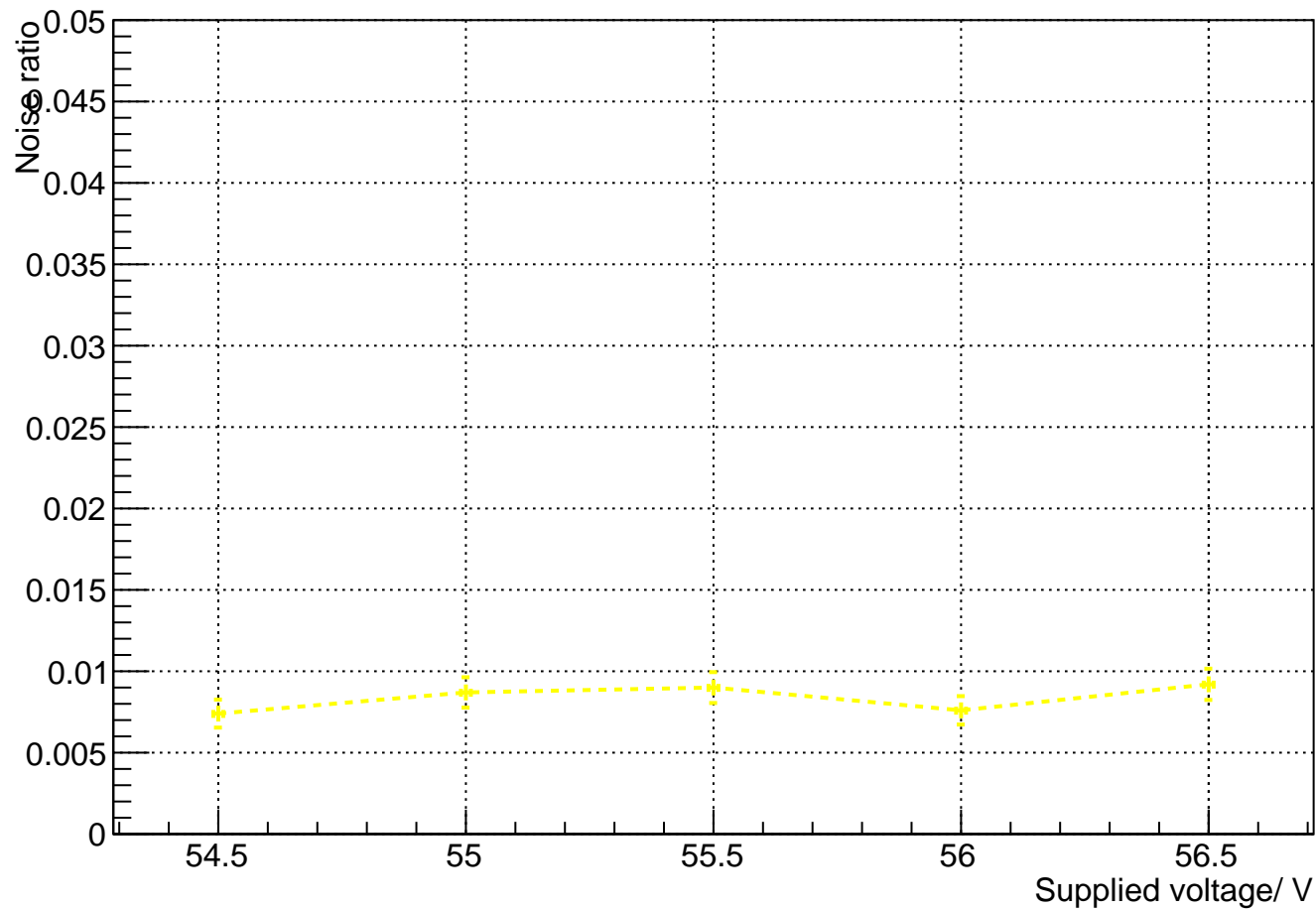
# HV-Noise @ 0.5th, No.10589



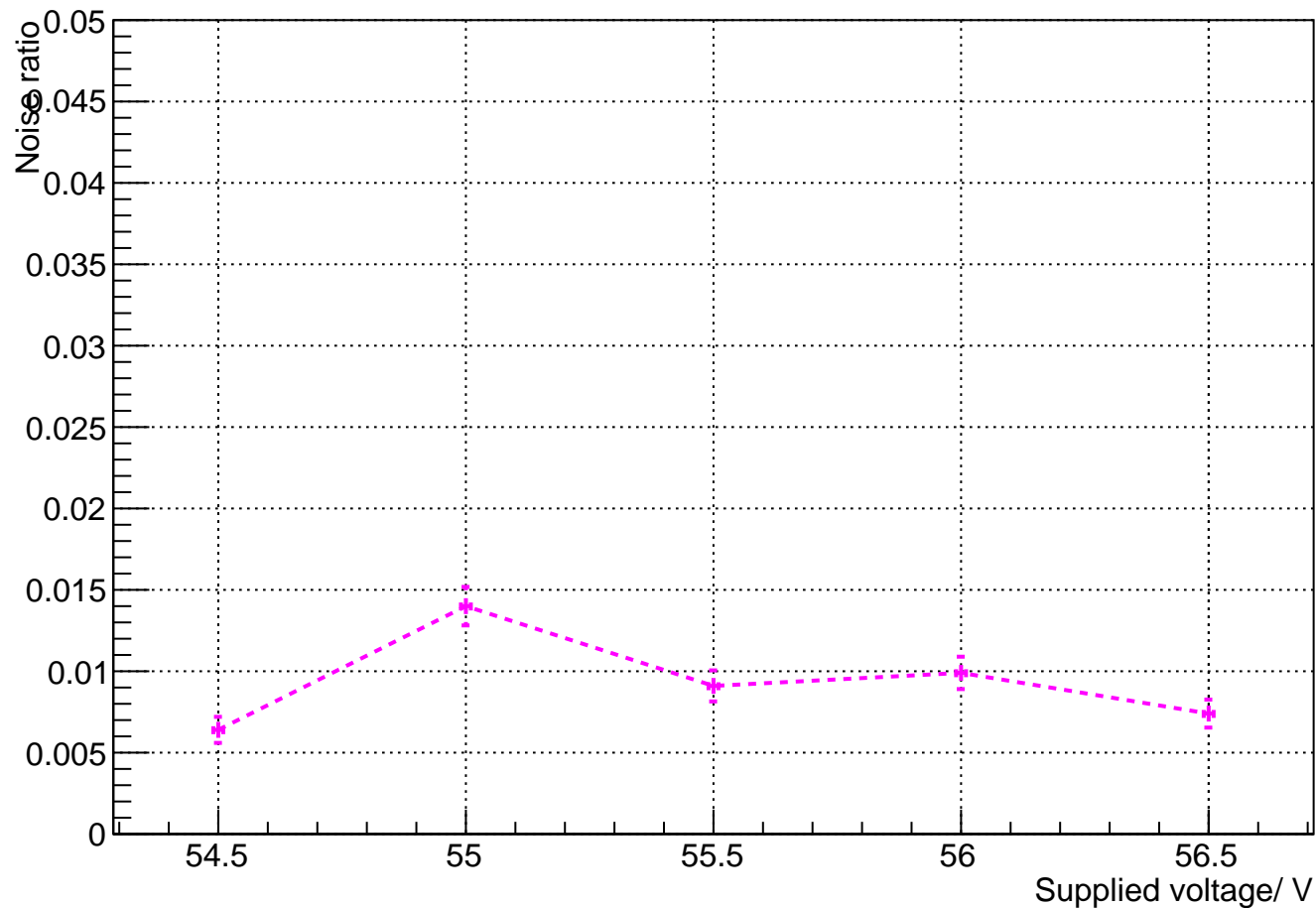
# HV-Noise @ 0.5th, No.10590



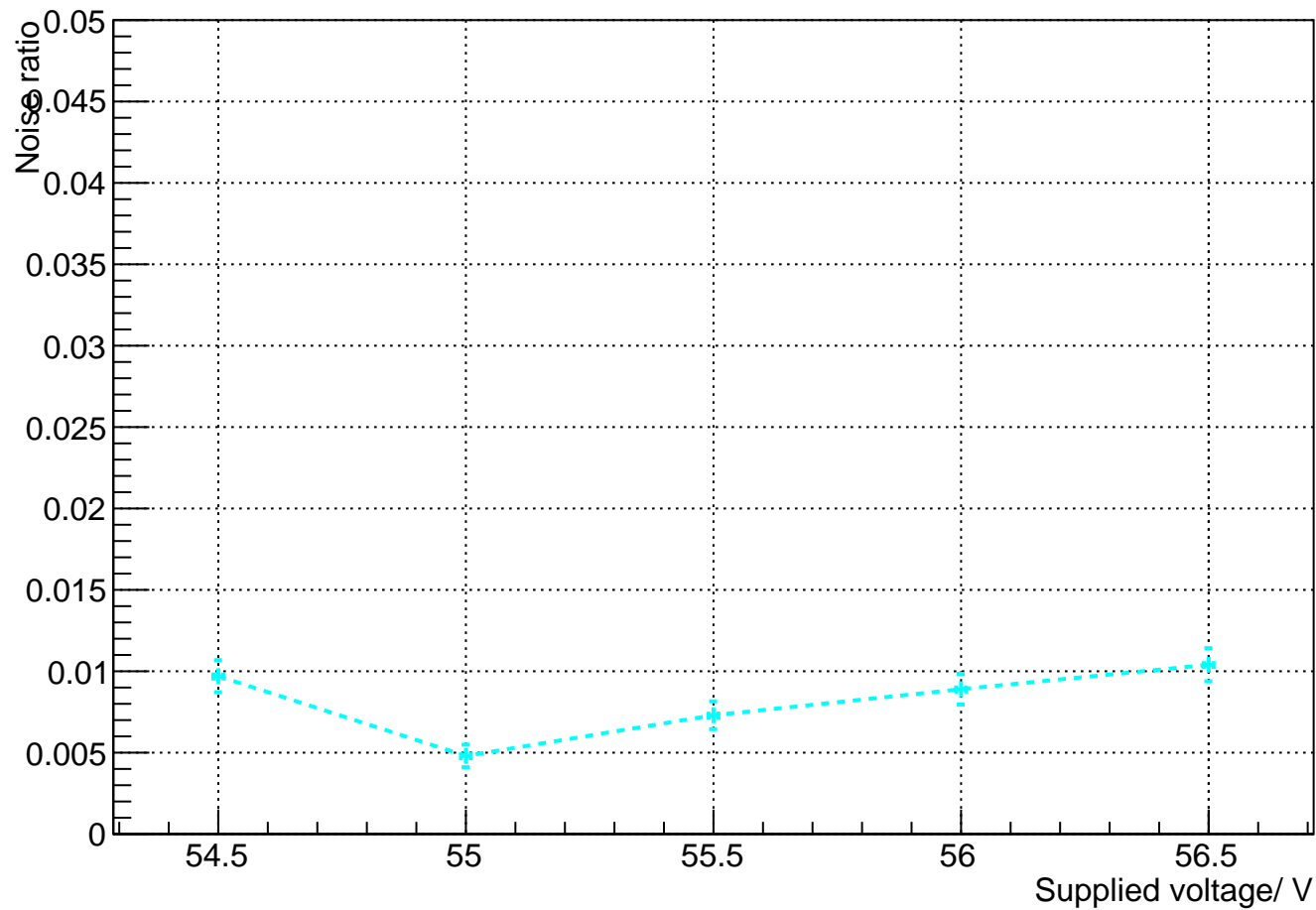
# HV-Noise @ 0.5th, No.10591



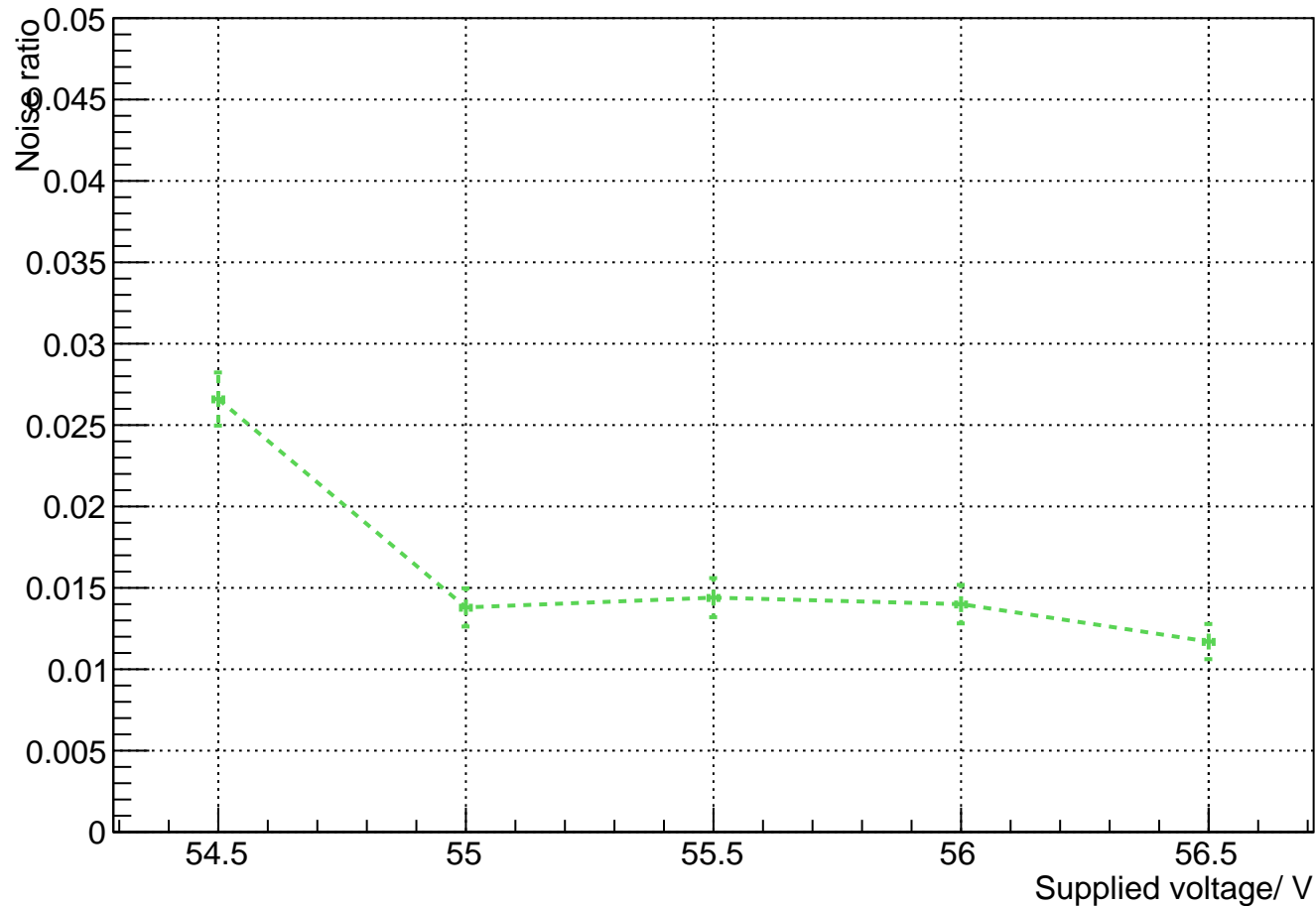
# HV-Noise @ 0.5th, No.10592



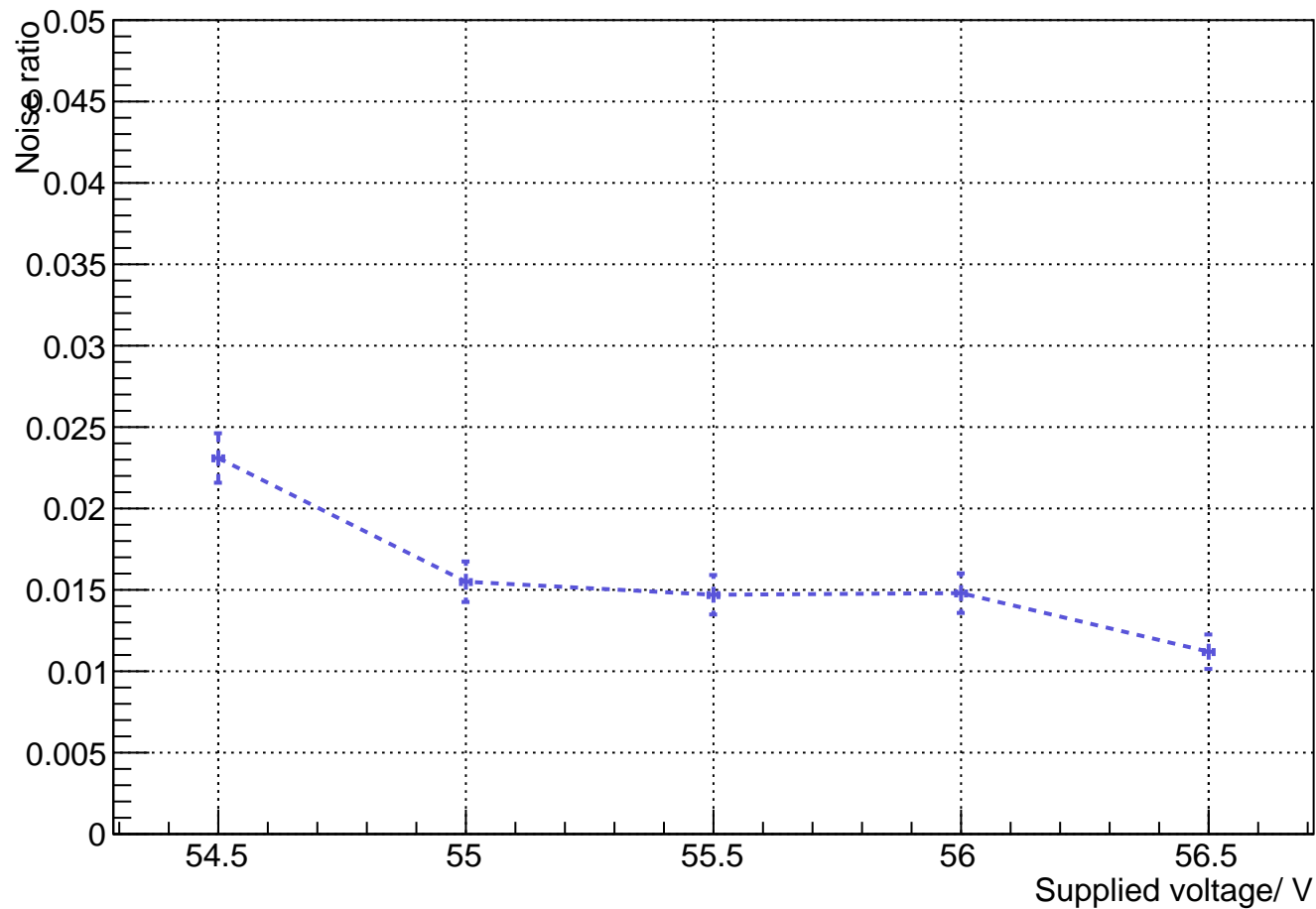
# HV-Noise @ 0.5th, No.10578



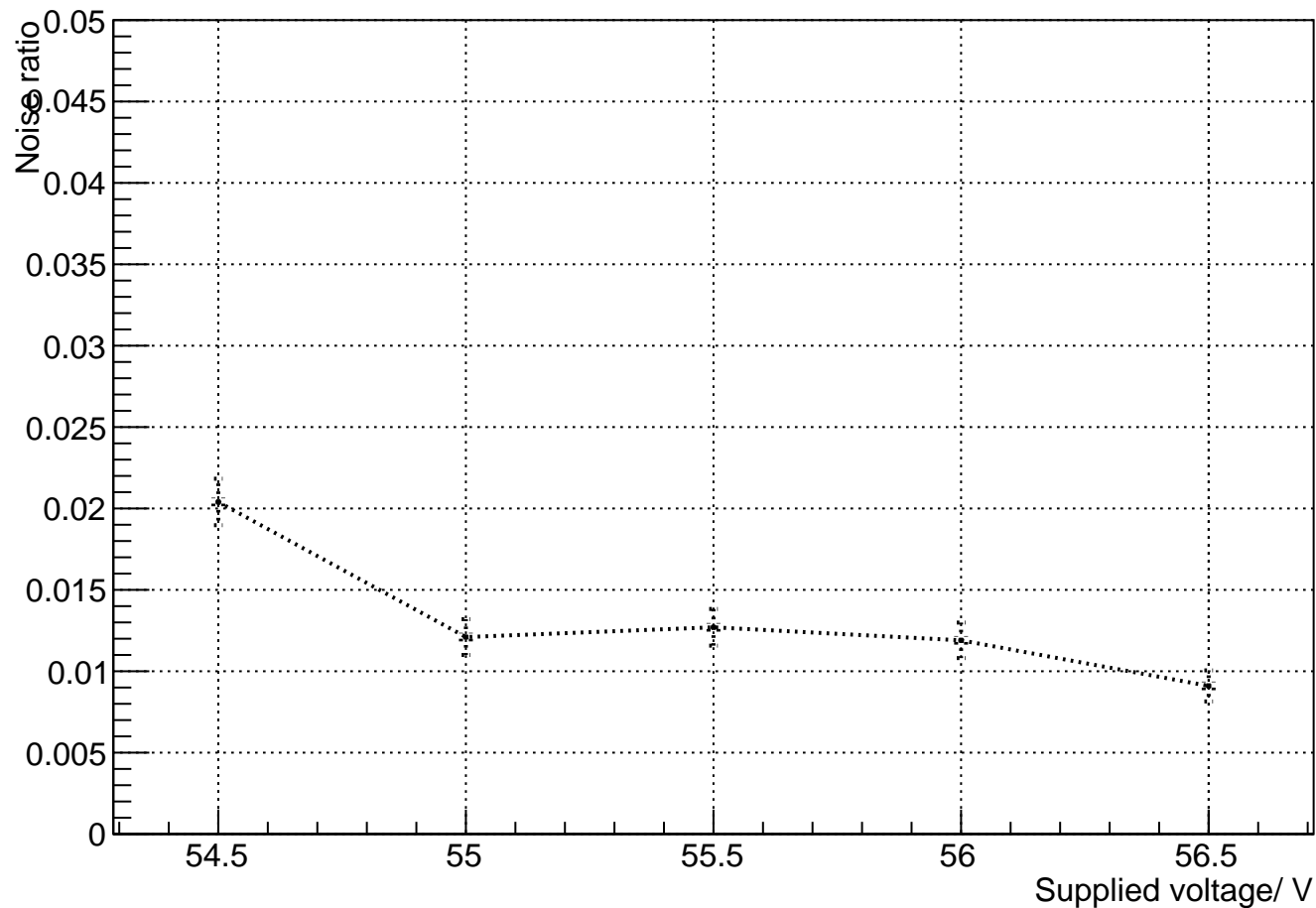
# HV-Noise @ 0.5th, No.10579



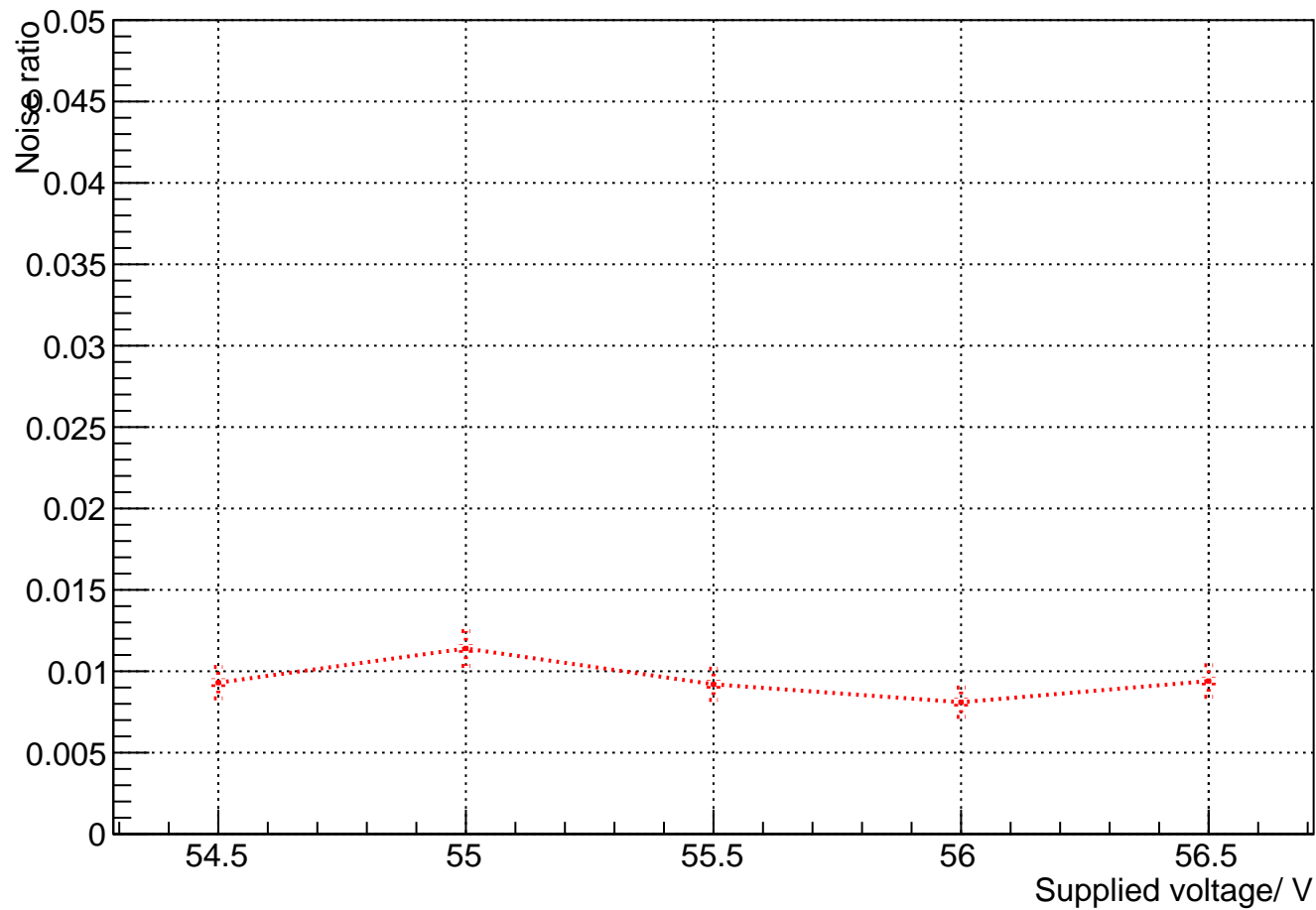
# HV-Noise @ 0.5th, No.10580



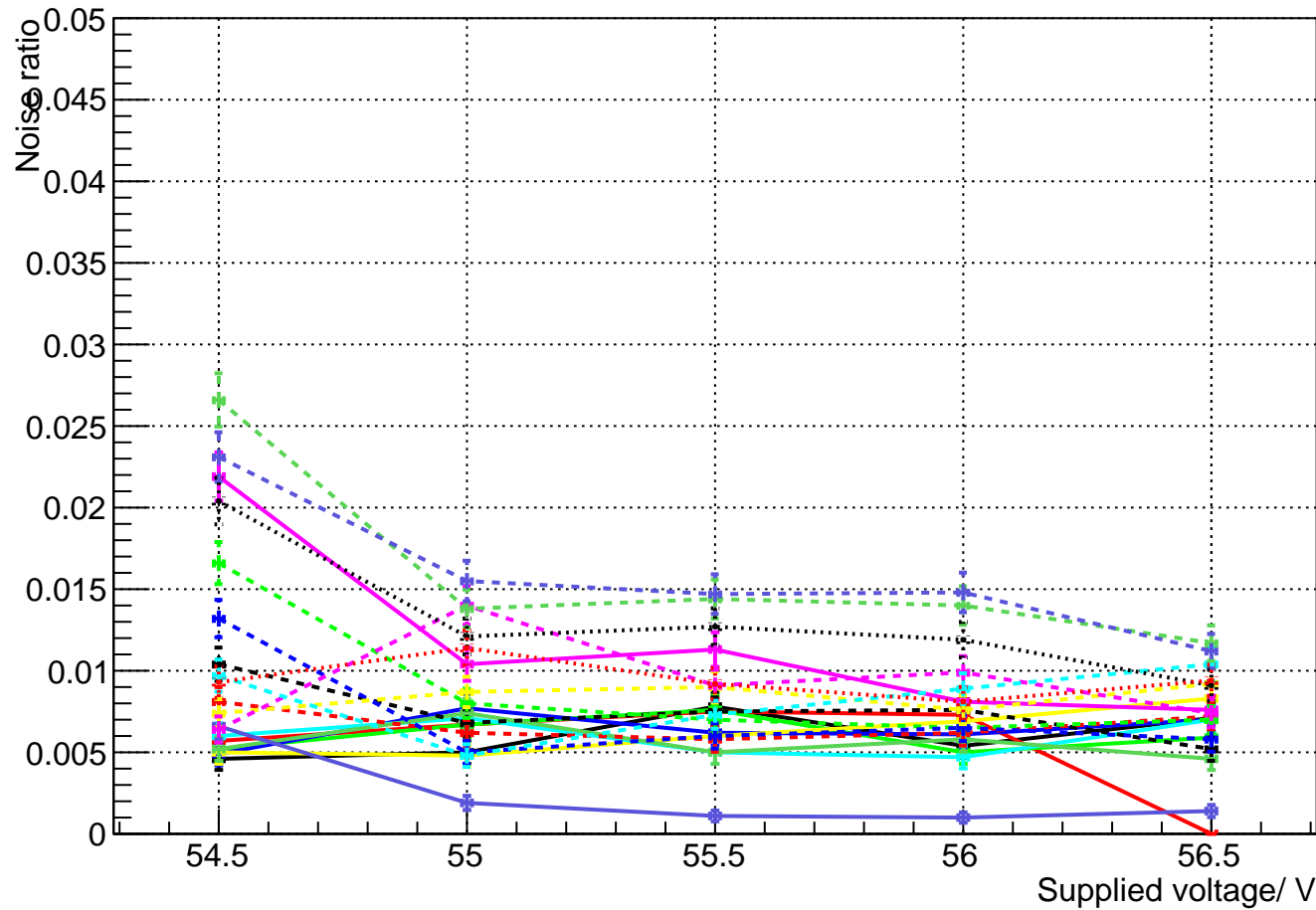
# HV-Noise @ 0.5th, No.10581



# HV-Noise @ 0.5th, No.10582



# Relation of Noise and Supplied voltage @ 0.5 p.e.th



# Noise Ratio Fractuation in device

