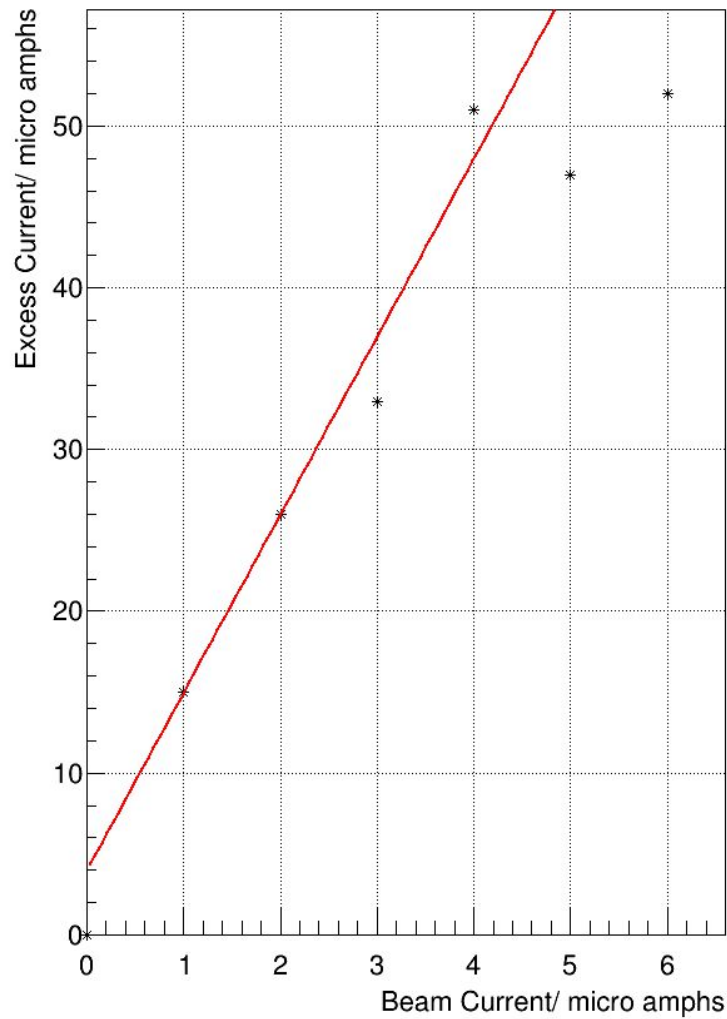
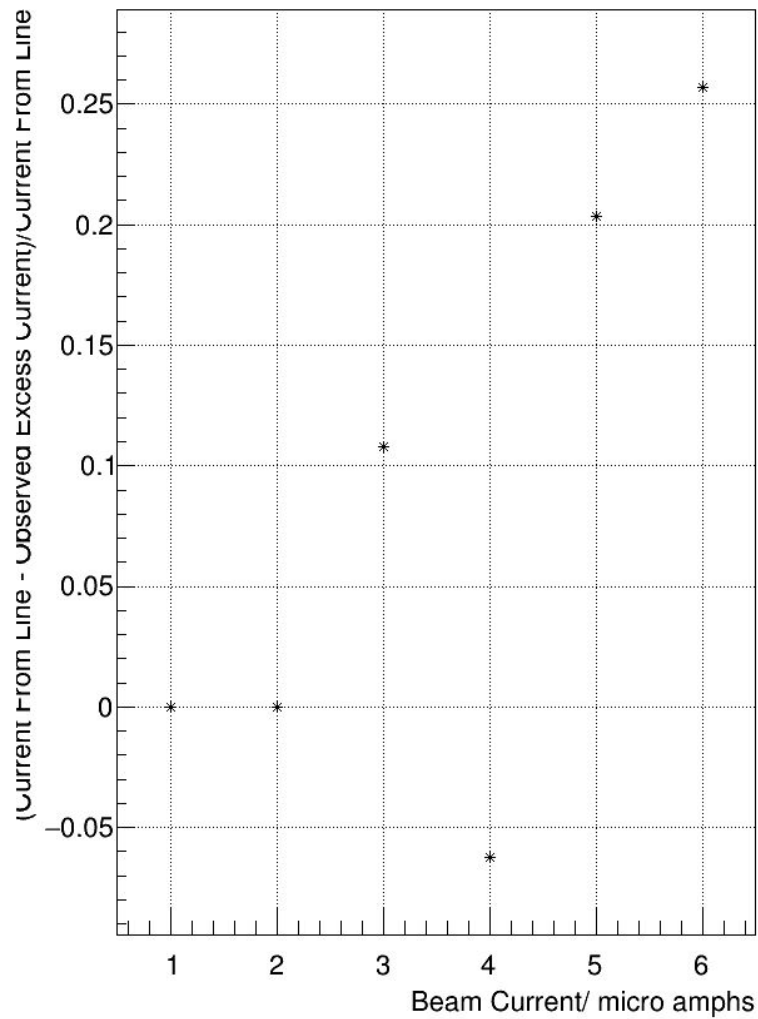


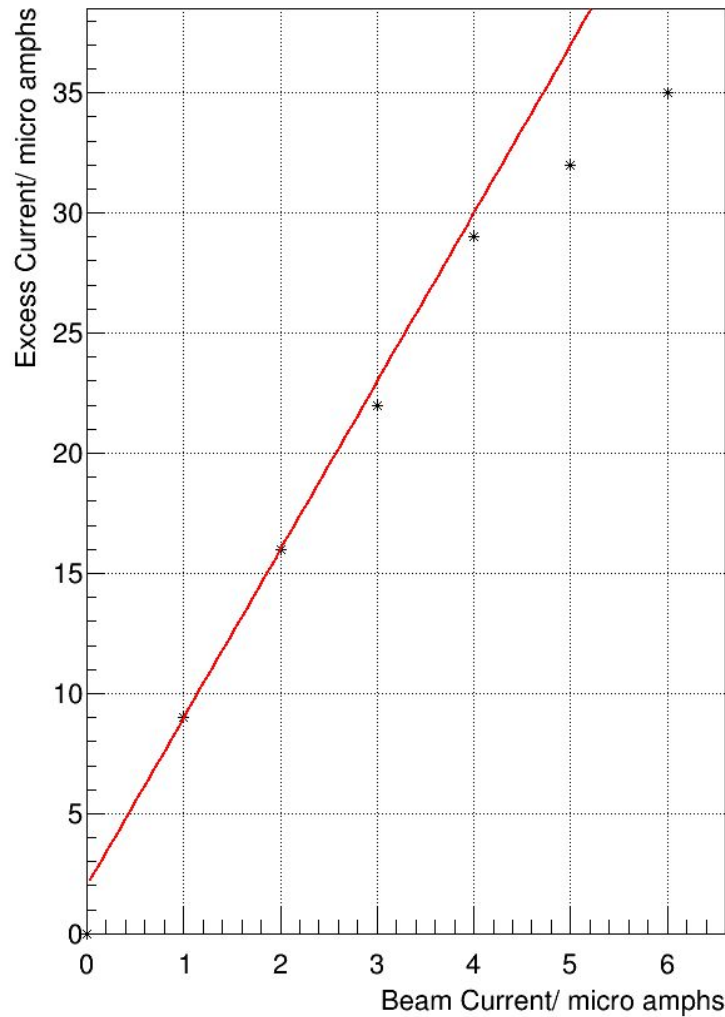
UVA\_UV\_Layer0 || 3.7 GeV || BB at 36.0 degrees || LH2 target



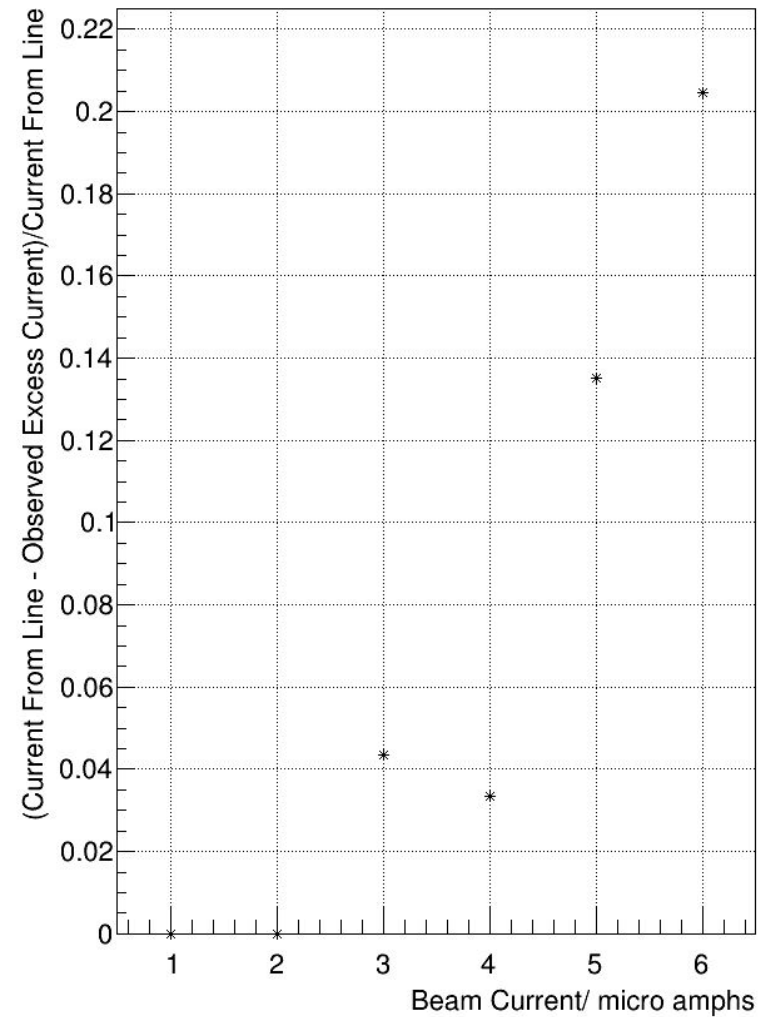
UVA\_UV\_Layer0 || 3.7 GeV || BB at 36.0 degrees || LH2 target



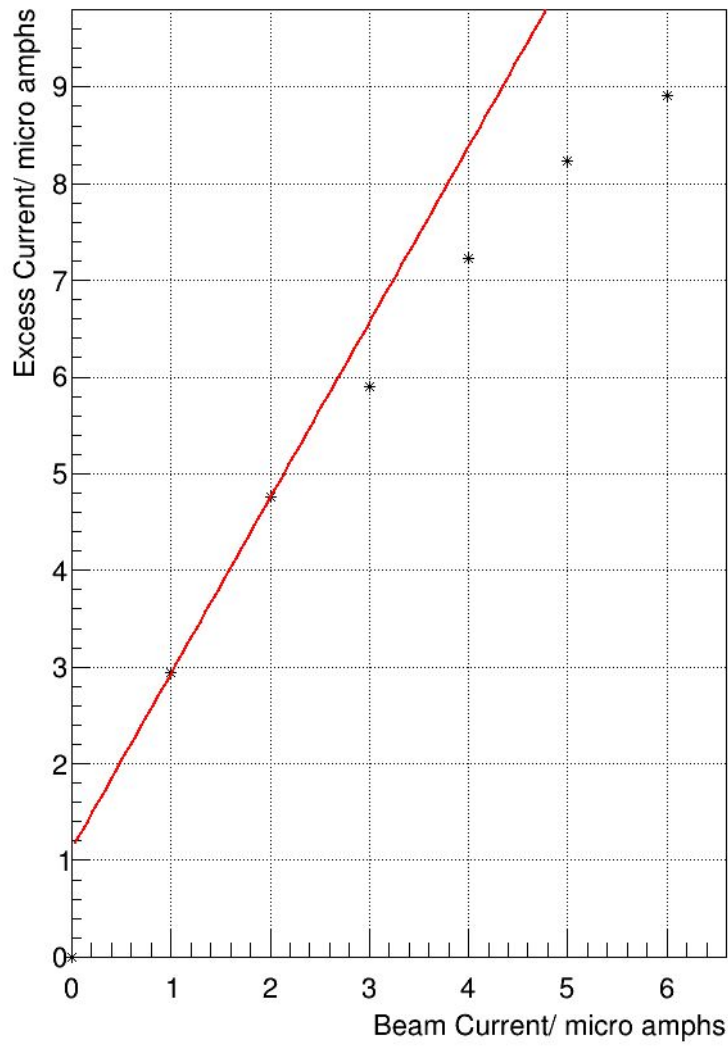
UVA\_UV\_Layer1 || 3.7 GeV || BB at 36.0 degrees || LH2 target



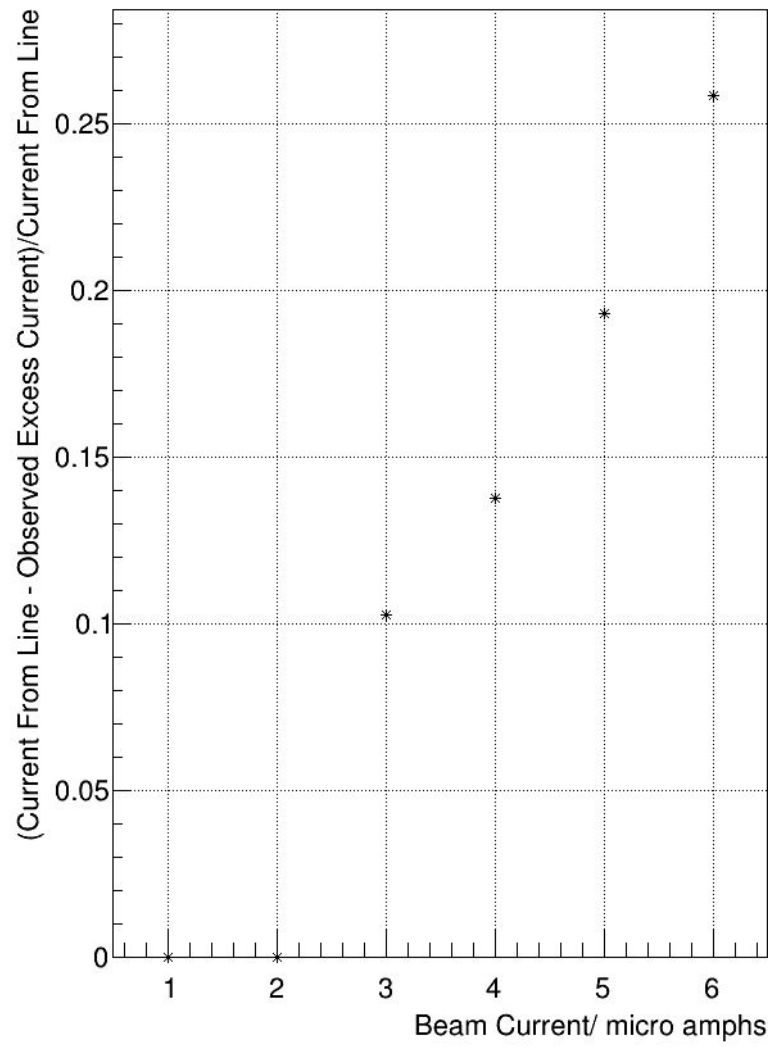
UVA\_UV\_Layer1 || 3.7 GeV || BB at 36.0 degrees || LH2 target



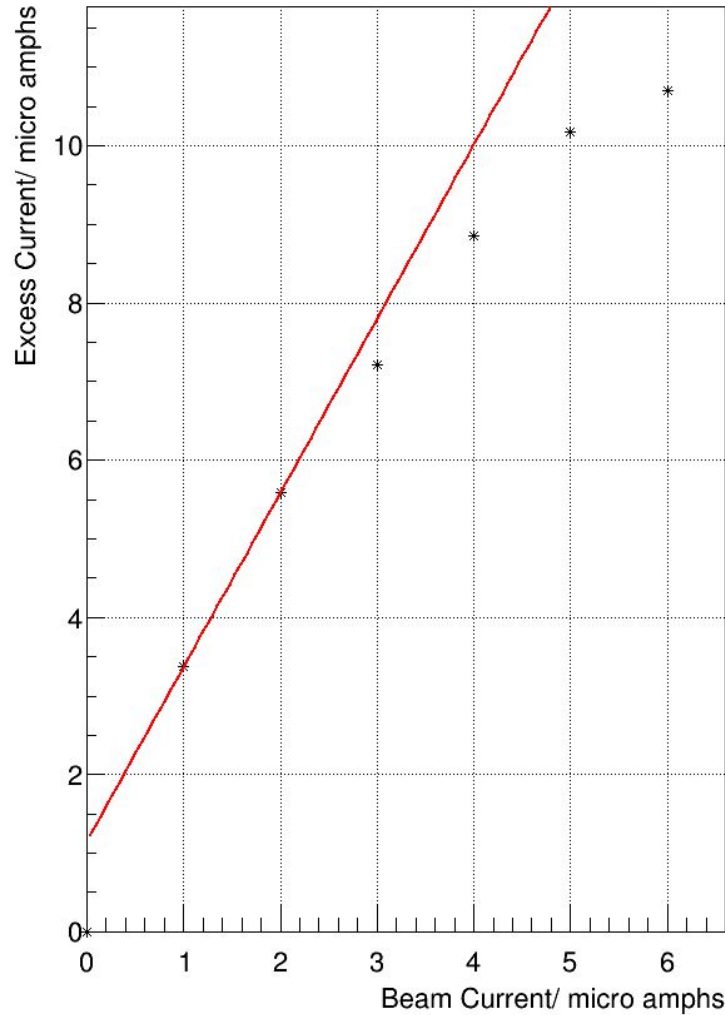
INFN\_J0\_Bottom || 3.7 GeV || BB at 36.0 degrees || LH2 target



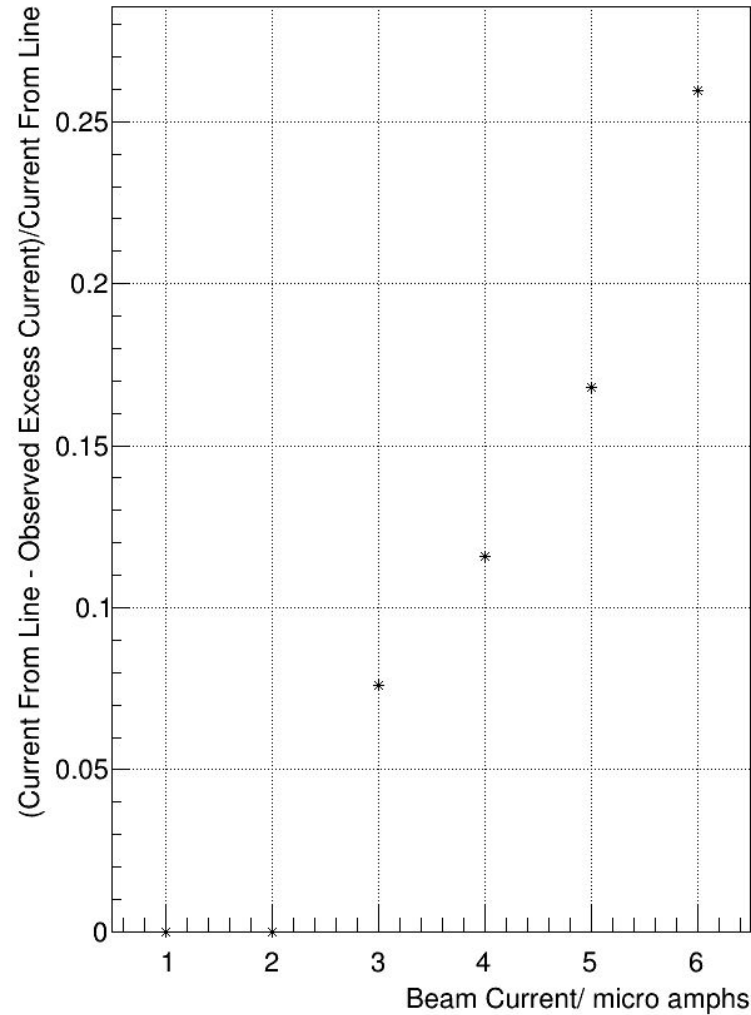
INFN\_J0\_Bottom || 3.7 GeV || BB at 36.0 degrees || LH2 target



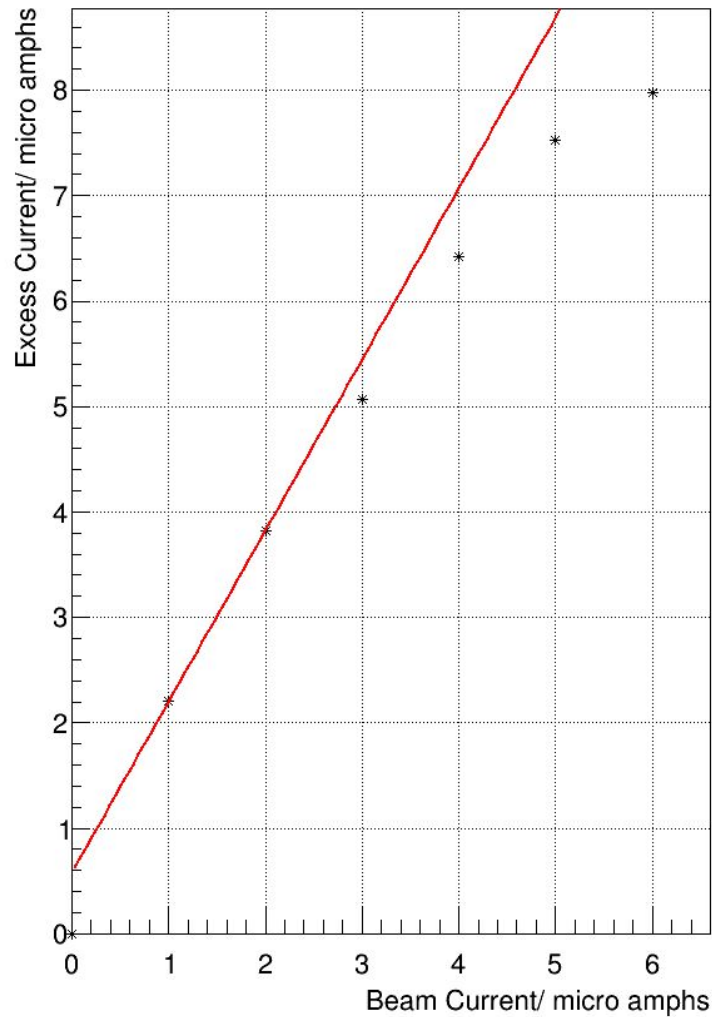
INFN\_J0\_Middle || 3.7 GeV || BB at 36.0 degrees || LH2 target



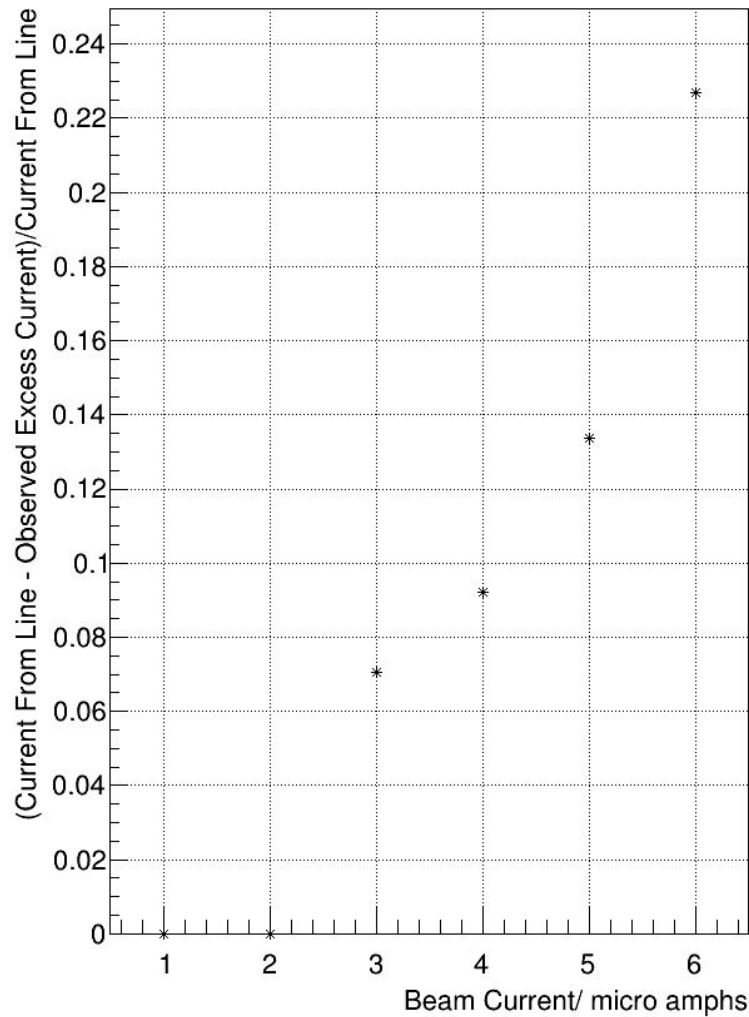
INFN\_J0\_Middle || 3.7 GeV || BB at 36.0 degrees || LH2 target



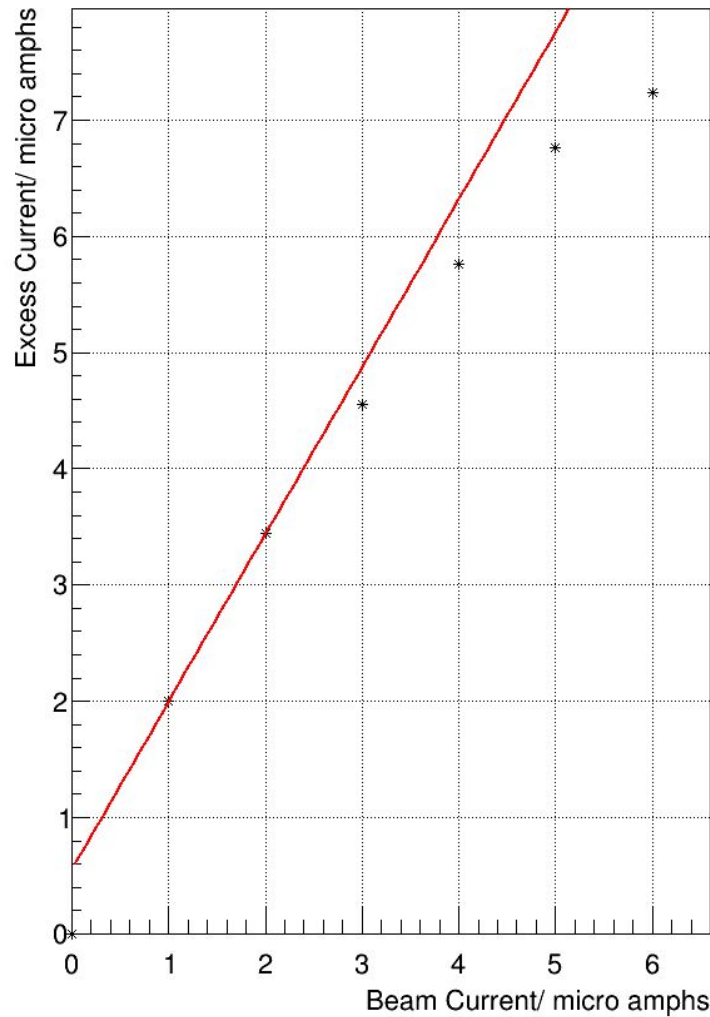
INFN\_J0\_Top || 3.7 GeV || BB at 36.0 degrees || LH2 target



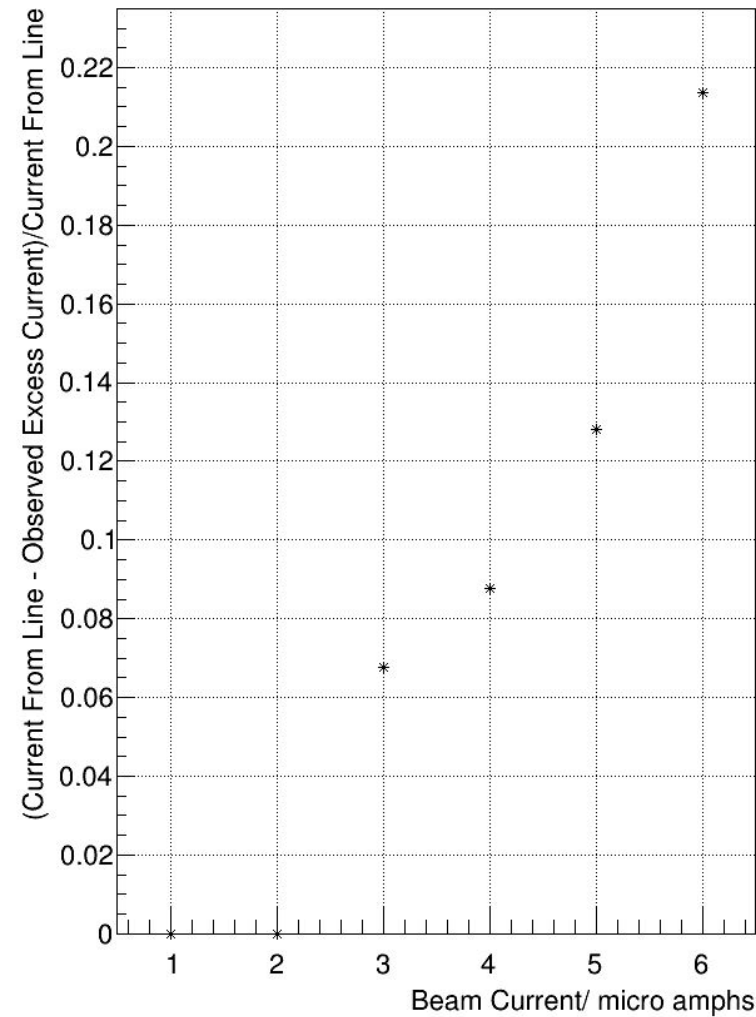
INFN\_J0\_Top || 3.7 GeV || BB at 36.0 degrees || LH2 target



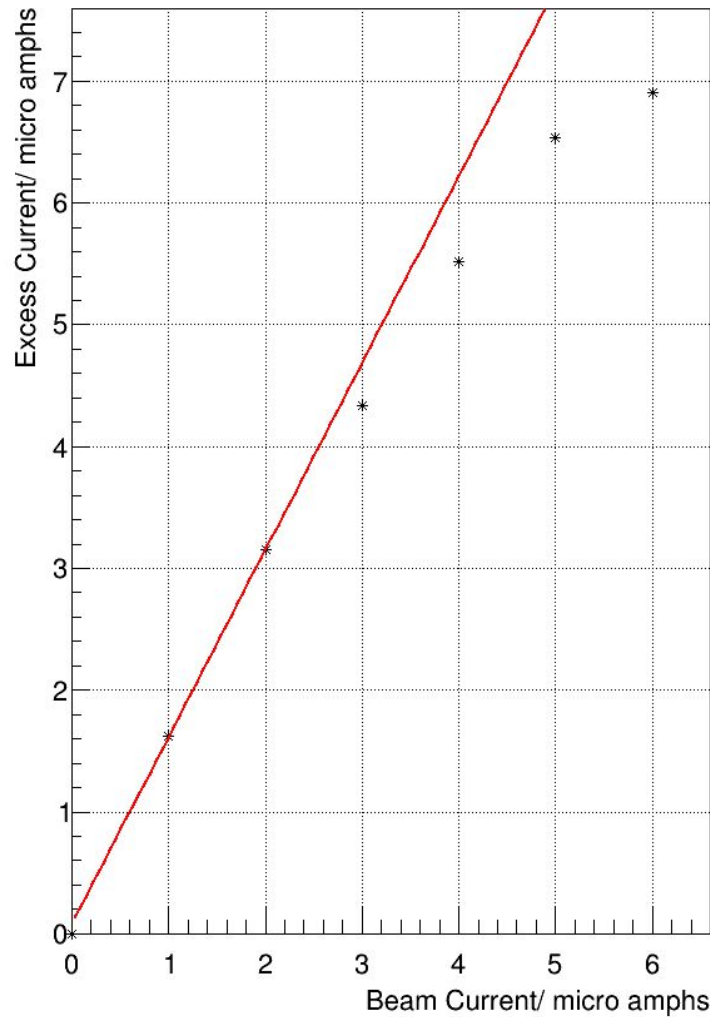
INFN\_J2\_Bottom || 3.7 GeV || BB at 36.0 degrees || LH2 target



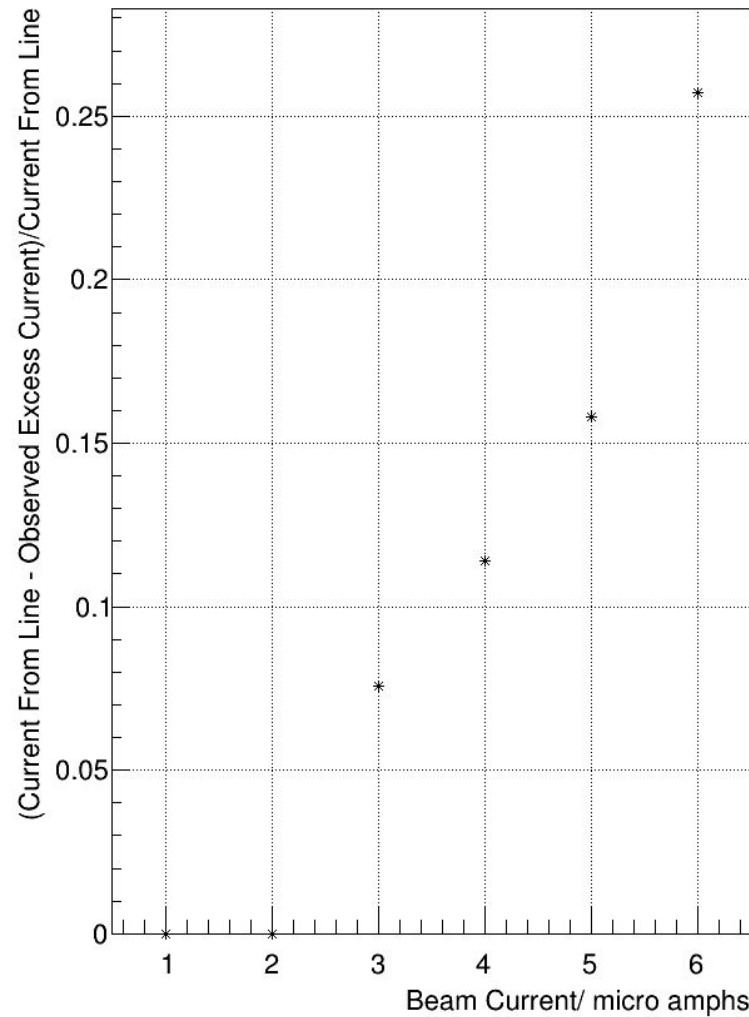
INFN\_J2\_Bottom || 3.7 GeV || BB at 36.0 degrees || LH2 target



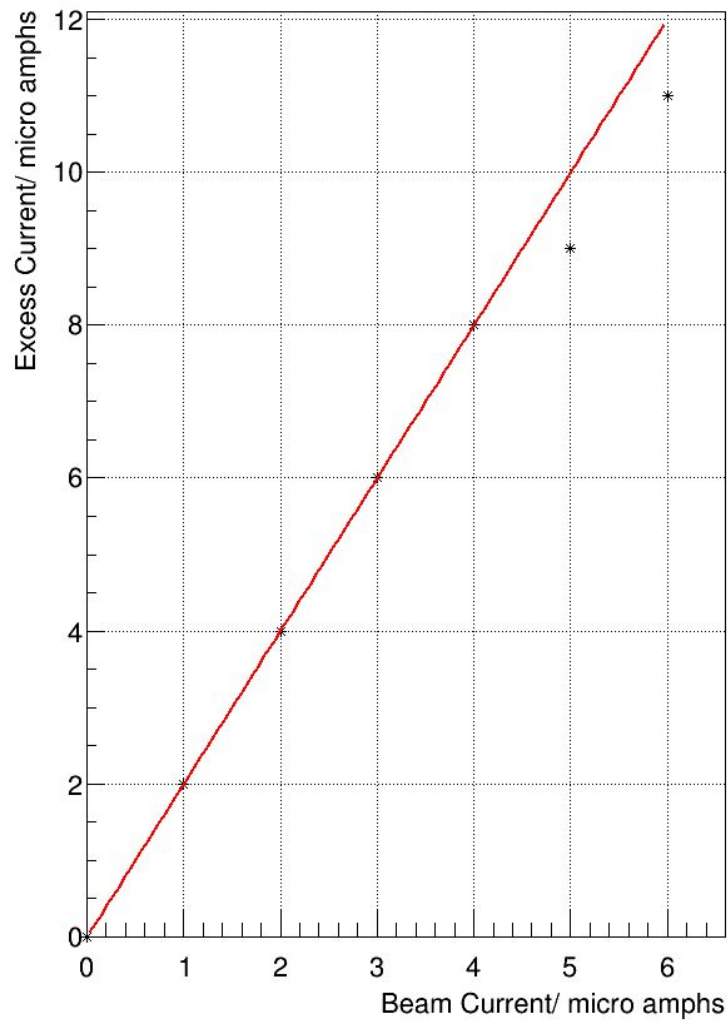
INFN\_J2\_Middle || 3.7 GeV || BB at 36.0 degrees || LH2 target



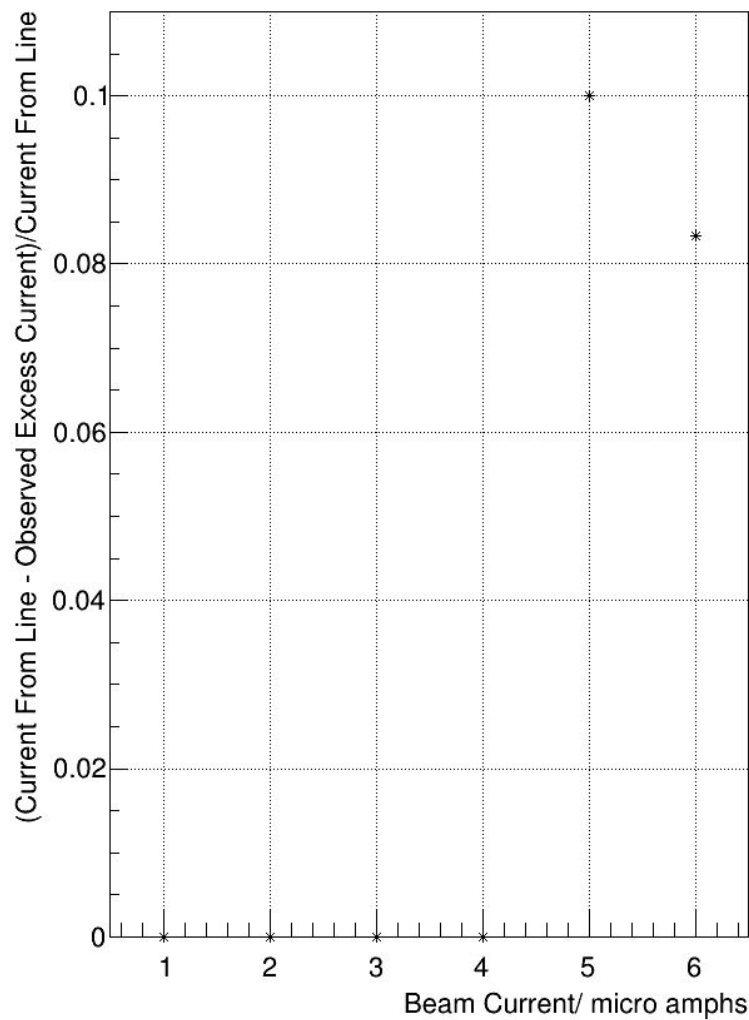
INFN\_J2\_Middle || 3.7 GeV || BB at 36.0 degrees || LH2 target



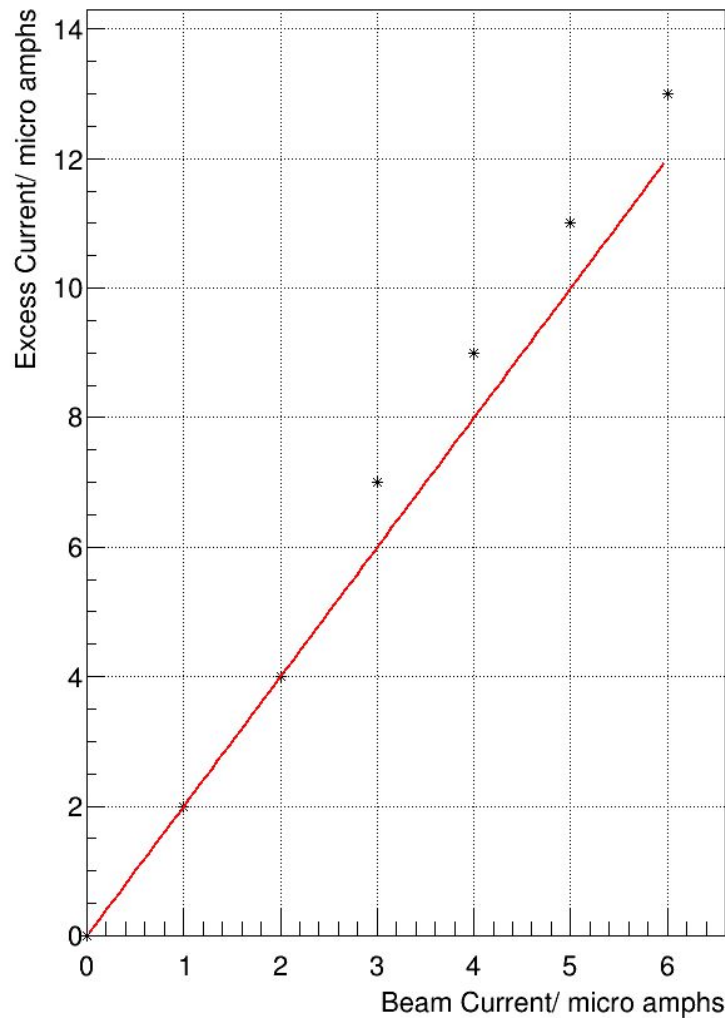
UVA\_XY\_Back\_Trcker\_G0 || 3.7 GeV || BB at 36.0 degrees || LH2 target



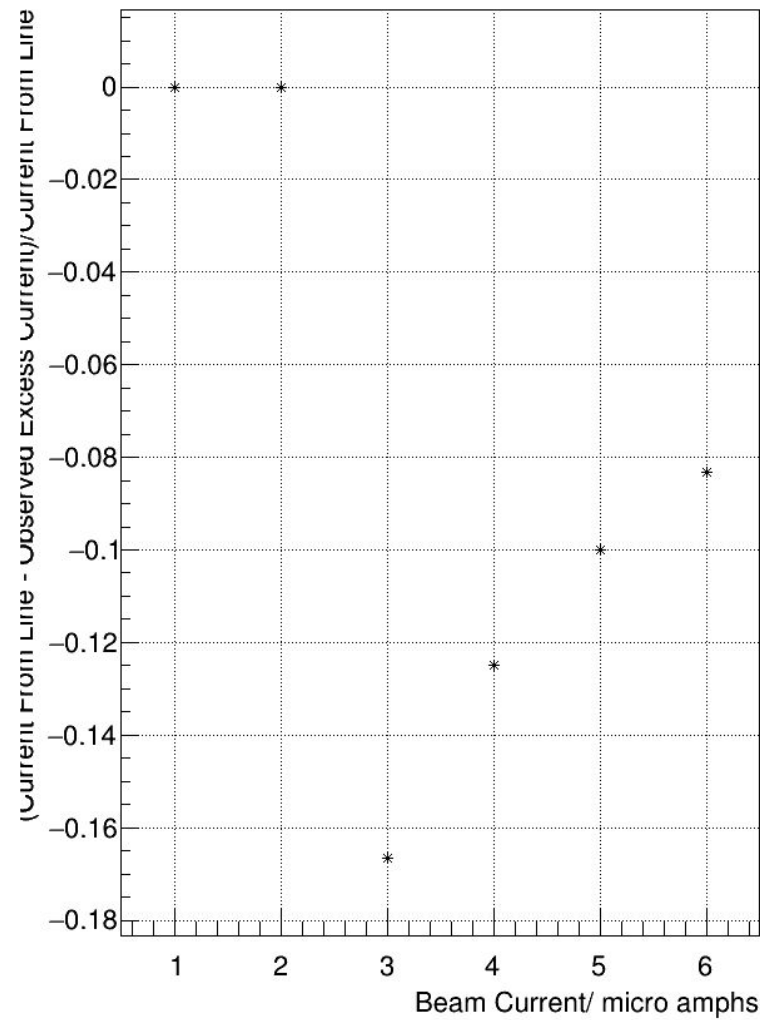
UVA\_XY\_Back\_Trcker\_G0 || 3.7 GeV || BB at 36.0 degrees || LH2 target



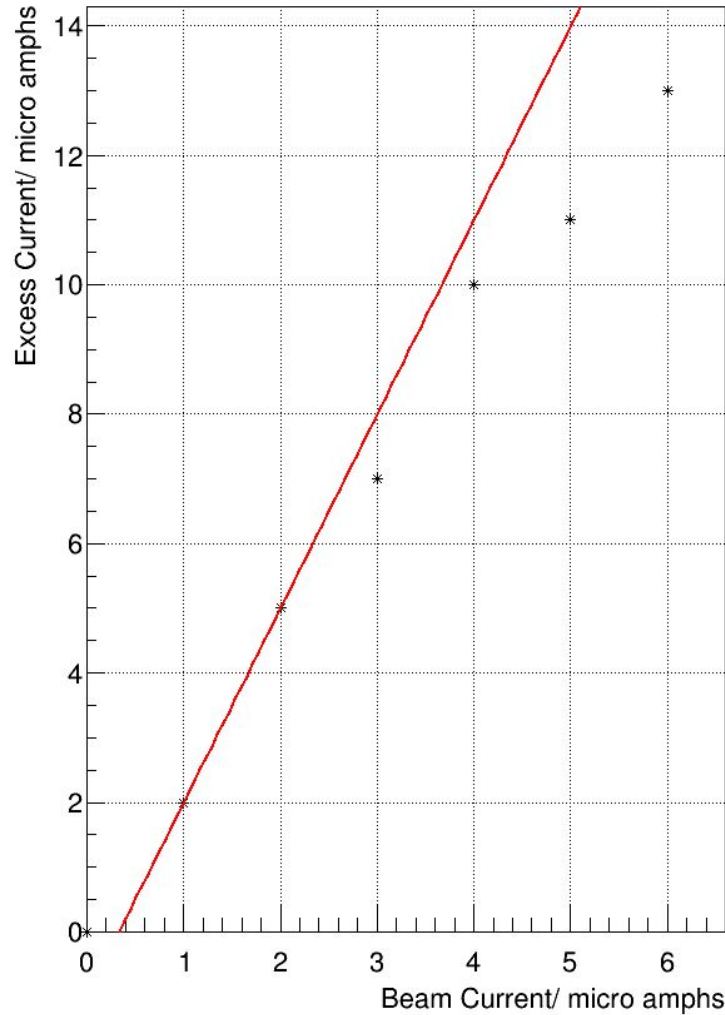
UVA\_XY\_Back\_Tracker\_G1 || 3.7 GeV || BB at 36.0 degrees || LH2 target



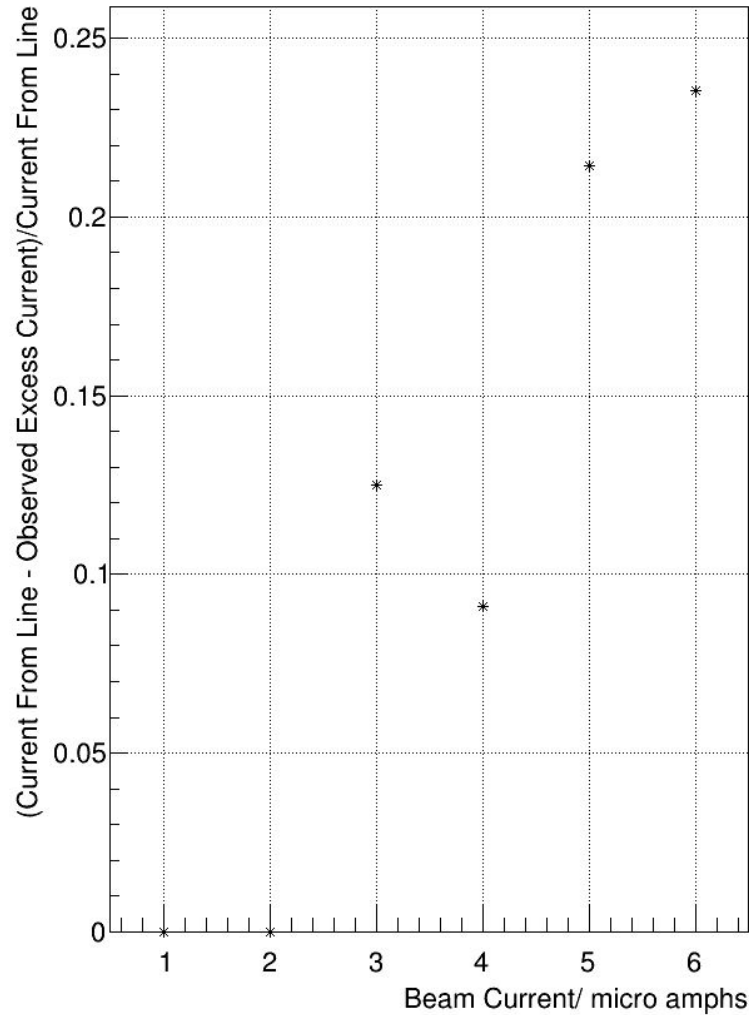
UVA\_XY\_Back\_Tracker\_G1 || 3.7 GeV || BB at 36.0 degrees || LH2 target



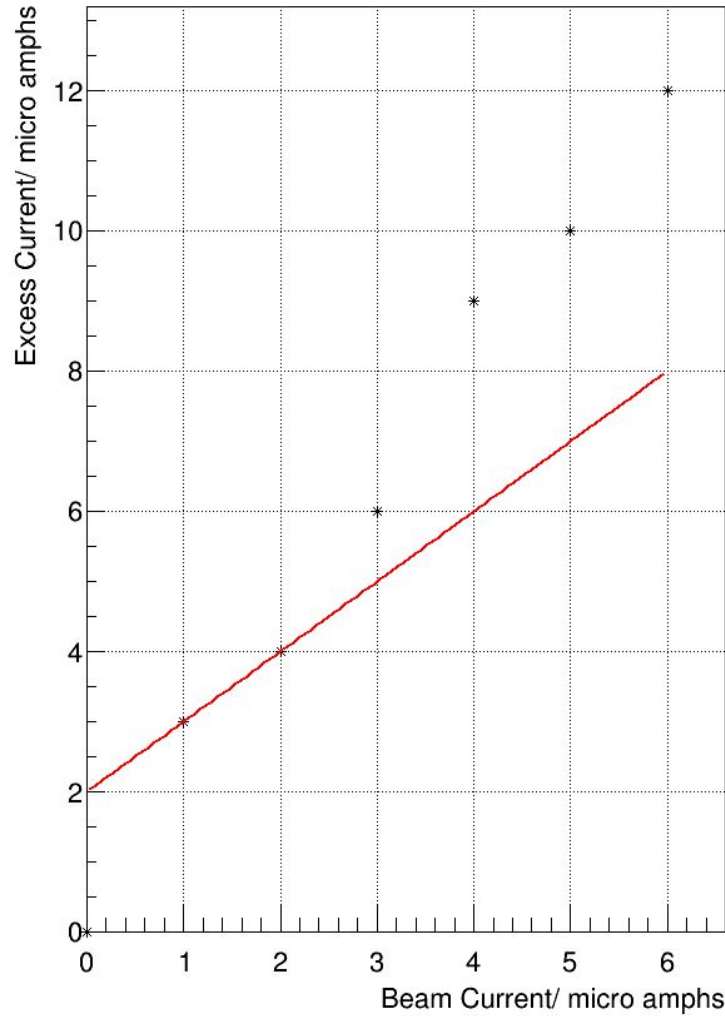
UVA\_XY\_Back\_Tracker\_G2 || 3.7 GeV || BB at 36.0 degrees || LH2 target



UVA\_XY\_Back\_Tracker\_G2 || 3.7 GeV || BB at 36.0 degrees || LH2 target



UVA\_XY\_Back\_Tracker\_G3 || 3.7 GeV || BB at 36.0 degrees || LH2 target



UVA\_XY\_Back\_Tracker\_G3 || 3.7 GeV || BB at 36.0 degrees || LH2 target

