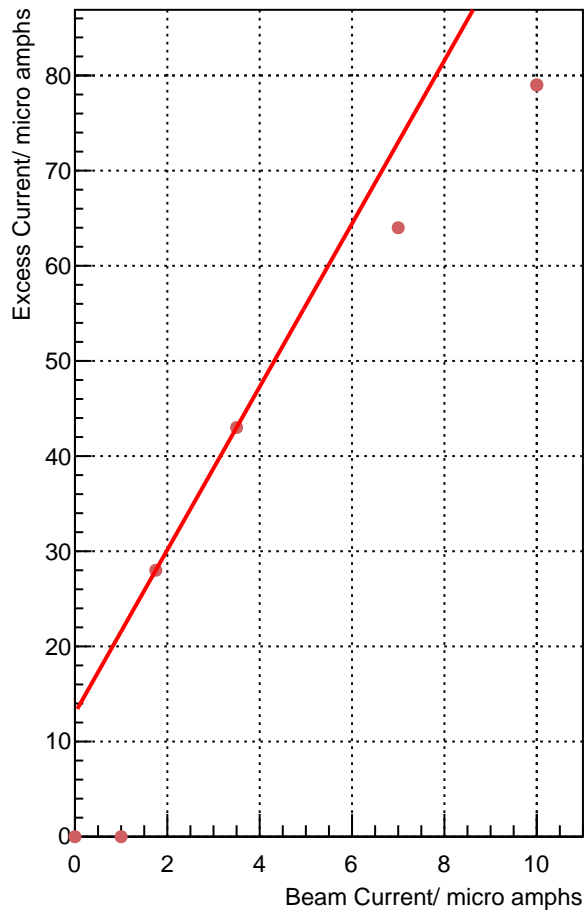
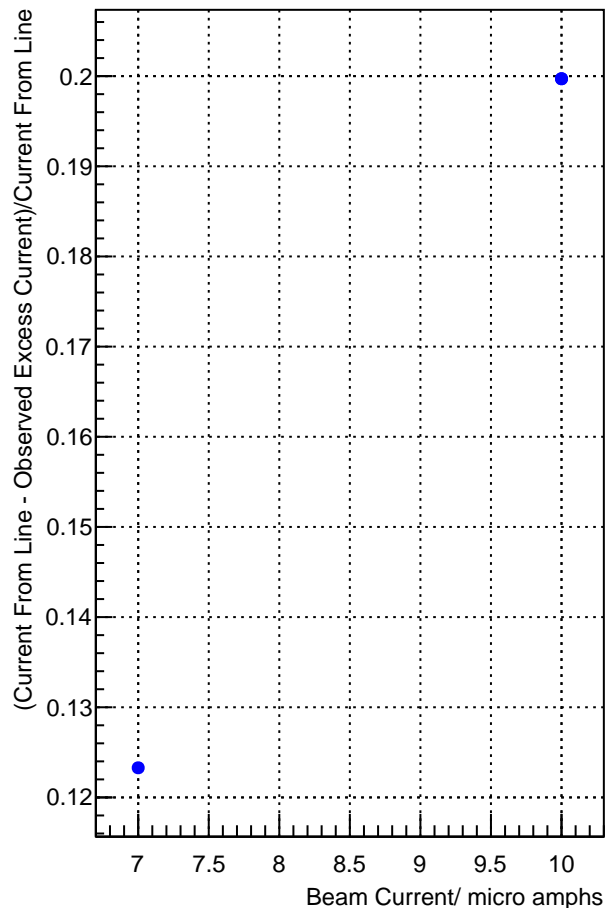


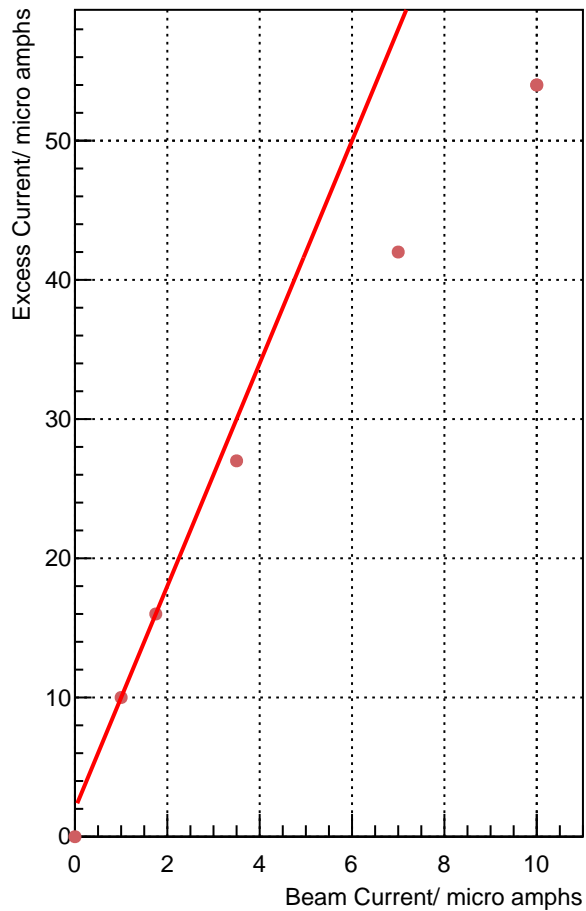
UVA_UV_Layer0 || 3.7 GeV || BB at 36.0 degrees || LD2 target



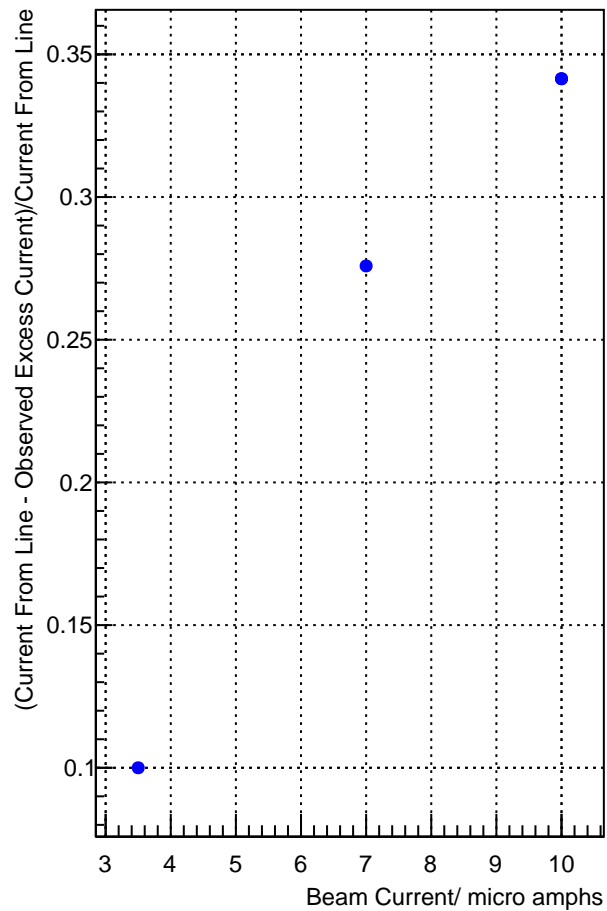
UVA_UV_Layer0 || 3.7 GeV || BB at 36.0 degrees || LD2 target



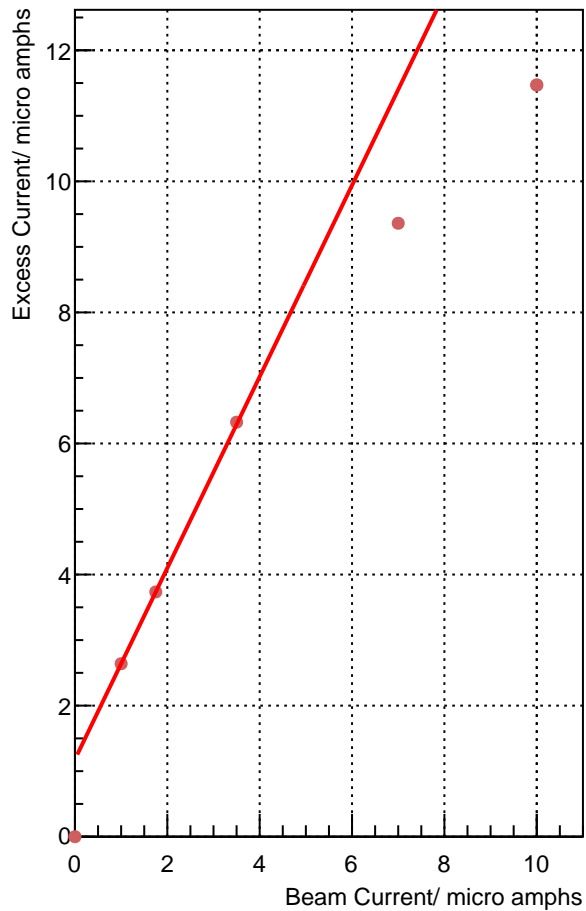
UVA_UV_Layer1 || 3.7 GeV || BB at 36.0 degrees || LD2 target



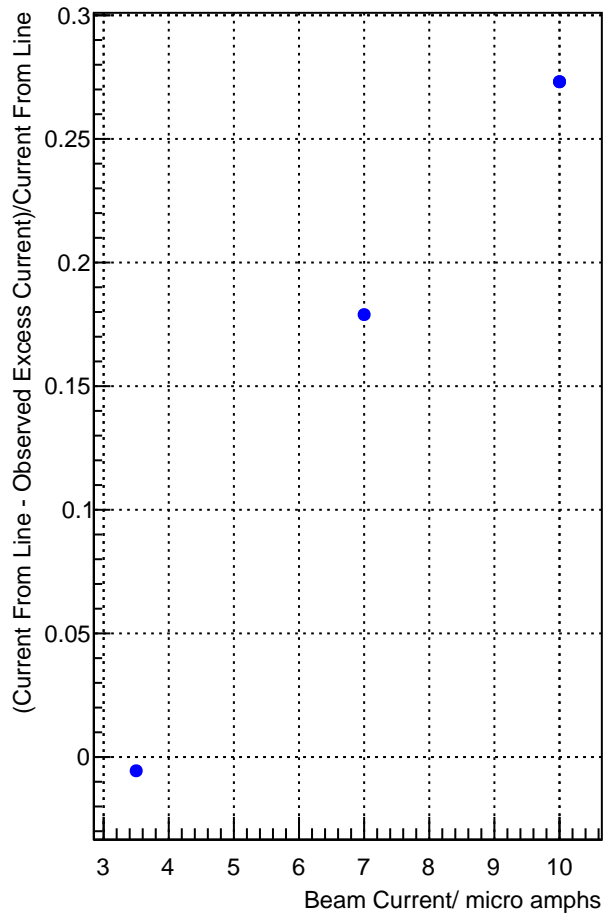
UVA_UV_Layer1 || 3.7 GeV || BB at 36.0 degrees || LD2 target



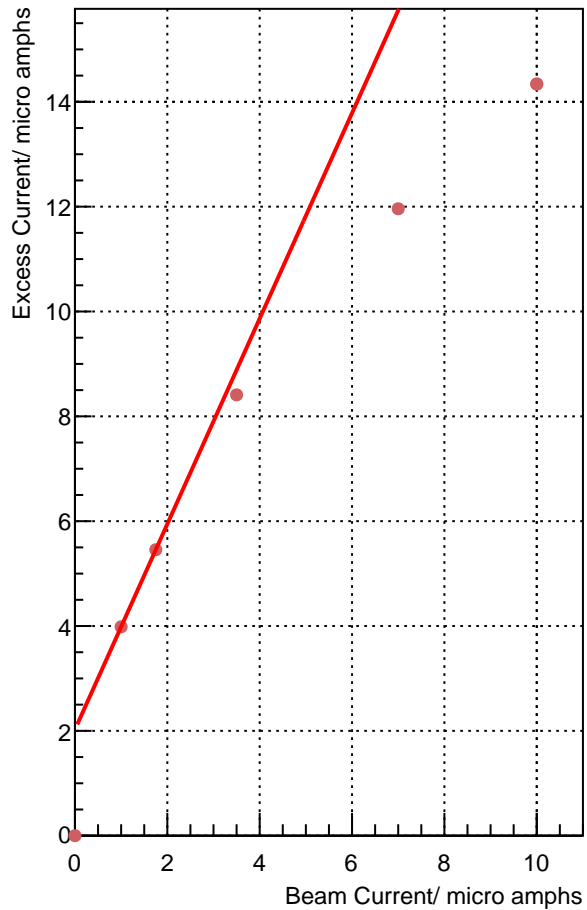
INFN_J0_Top || 3.7 GeV || BB at 36.0 degrees || LD2 target



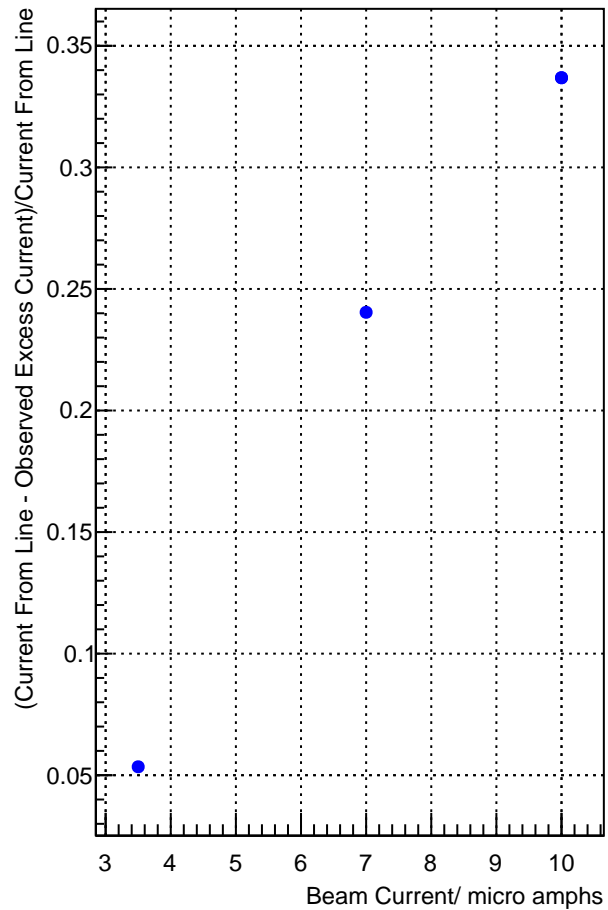
INFN_J0_Top || 3.7 GeV || BB at 36.0 degrees || LD2 target



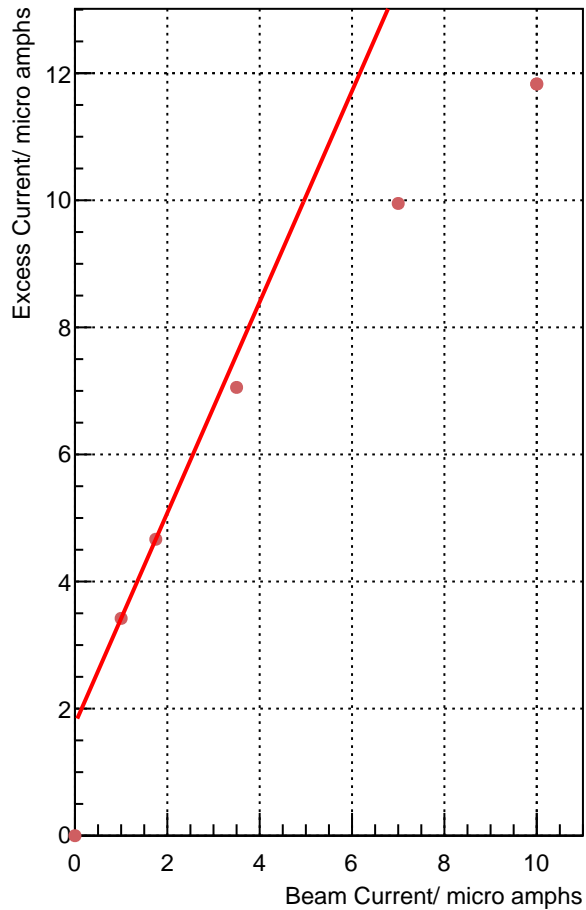
INFN_J0_Middle || 3.7 GeV || BB at 36.0 degrees || LD2 target



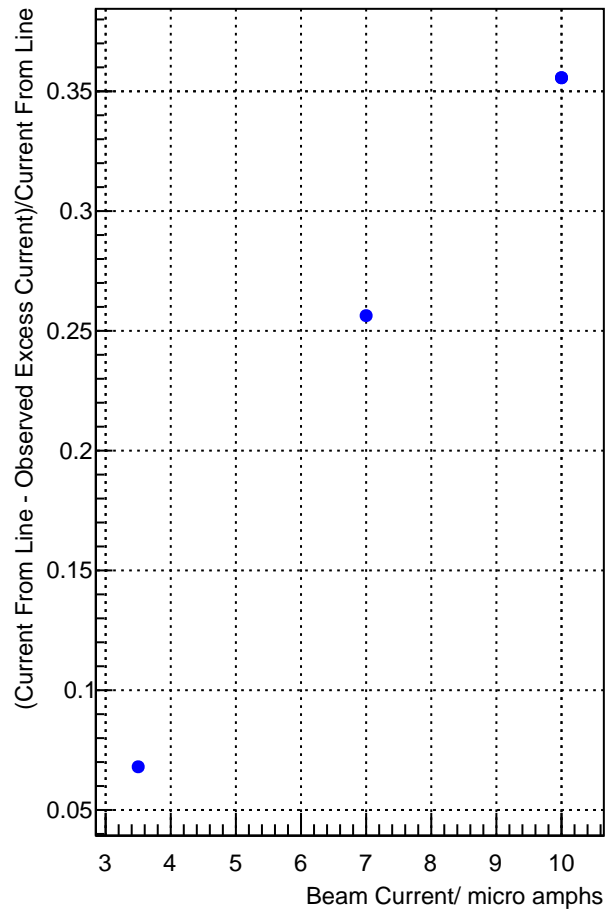
INFN_J0_Middle || 3.7 GeV || BB at 36.0 degrees || LD2 target



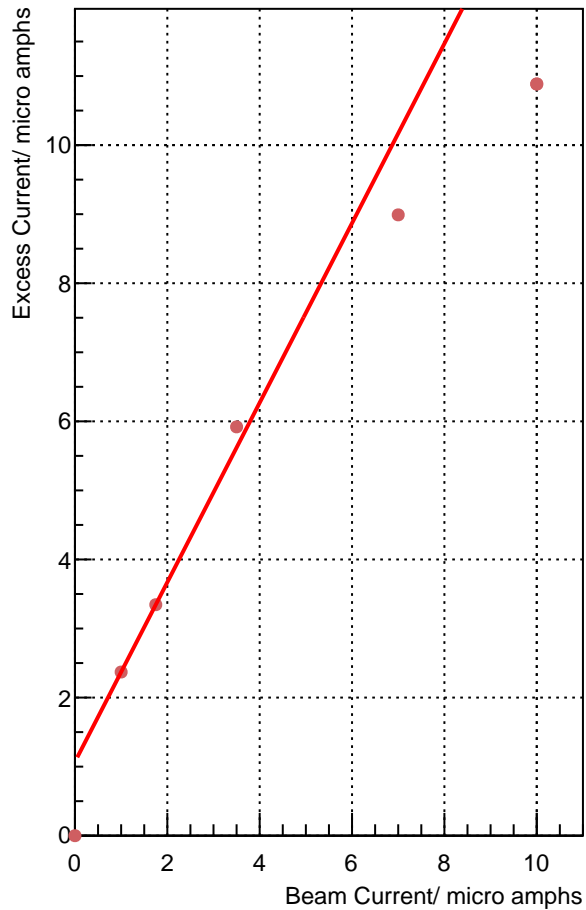
INFN_J0_Bottom || 3.7 GeV || BB at 36.0 degrees || LD2 target



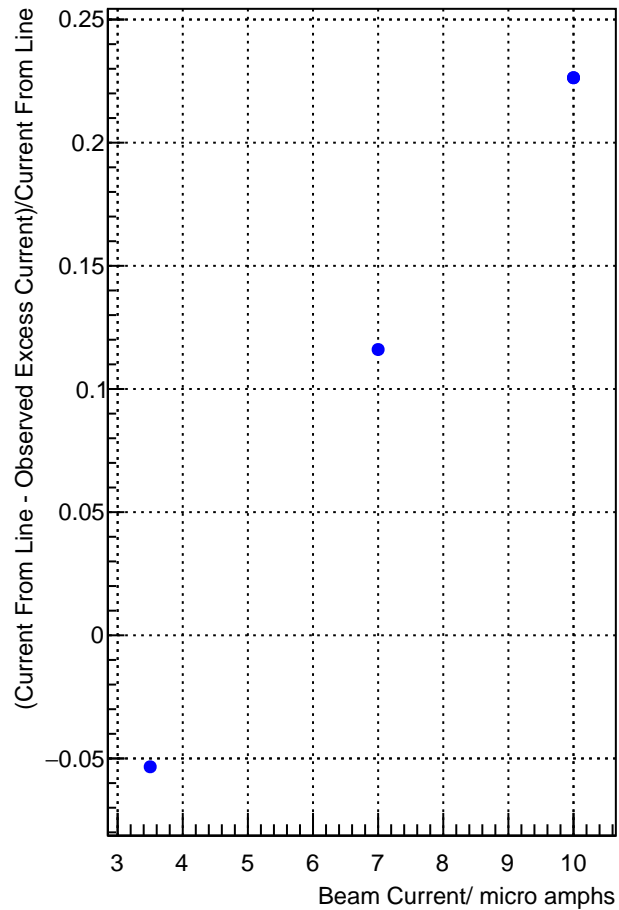
INFN_J0_Bottom || 3.7 GeV || BB at 36.0 degrees || LD2 target



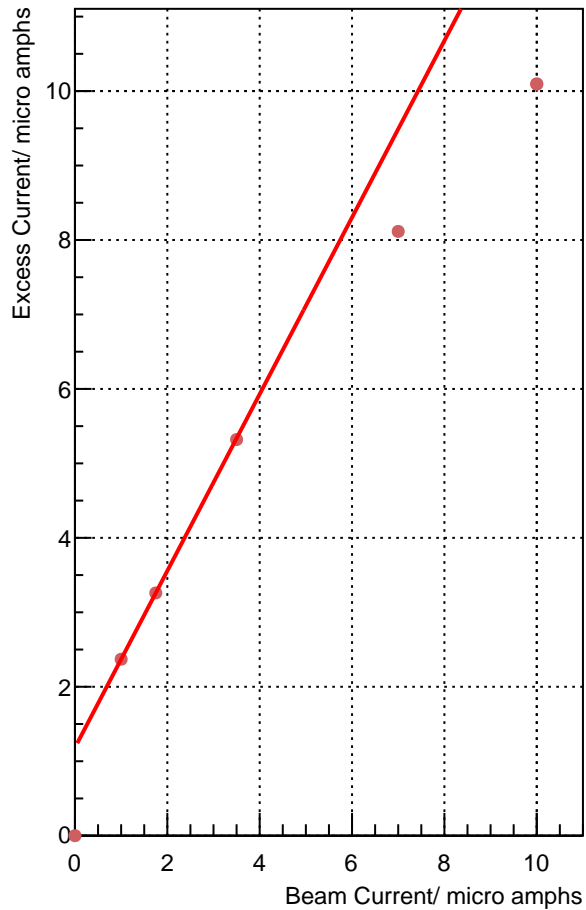
INFN_J2_Middle || 3.7 GeV || BB at 36.0 degrees || LD2 target



INFN_J2_Middle || 3.7 GeV || BB at 36.0 degrees || LD2 target



INFN_J2_Bottom || 3.7 GeV || BB at 36.0 degrees || LD2 target



INFN_J2_Bottom || 3.7 GeV || BB at 36.0 degrees || LD2 target

