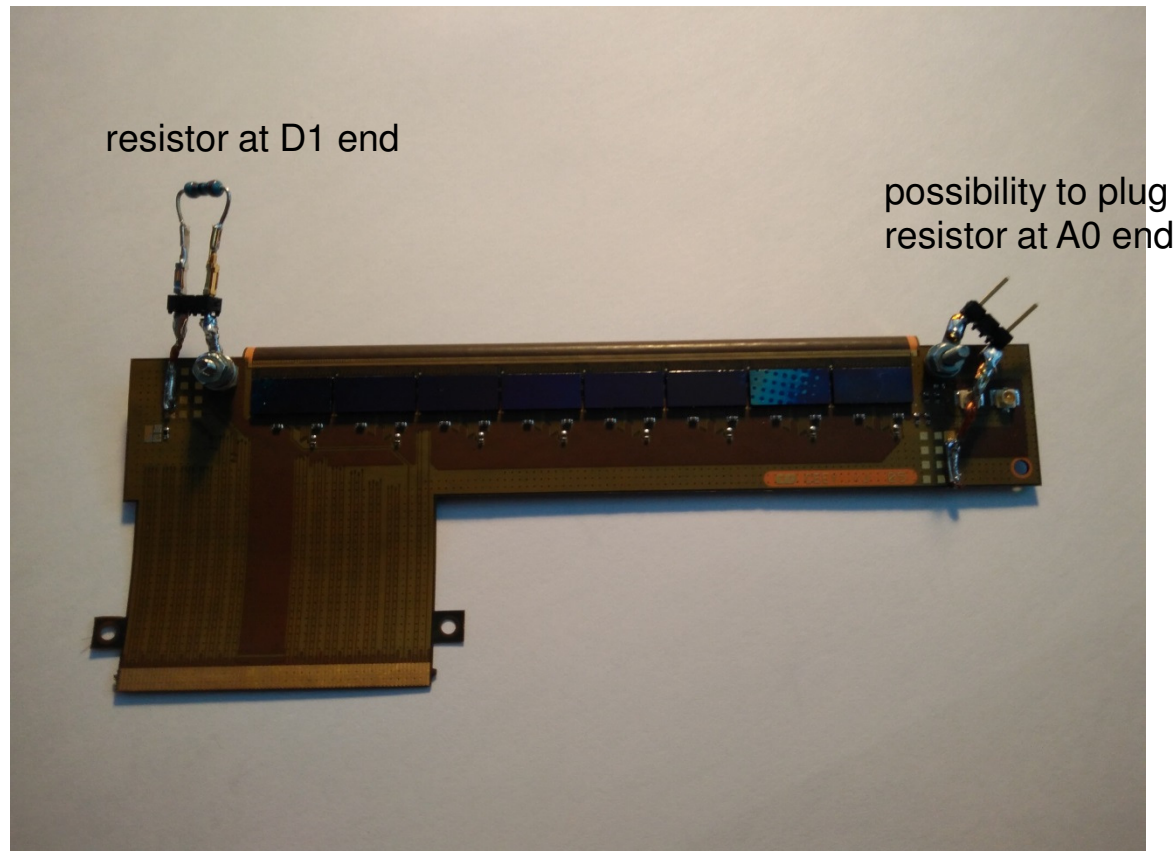


effect of resistance in ground contact to stiffener

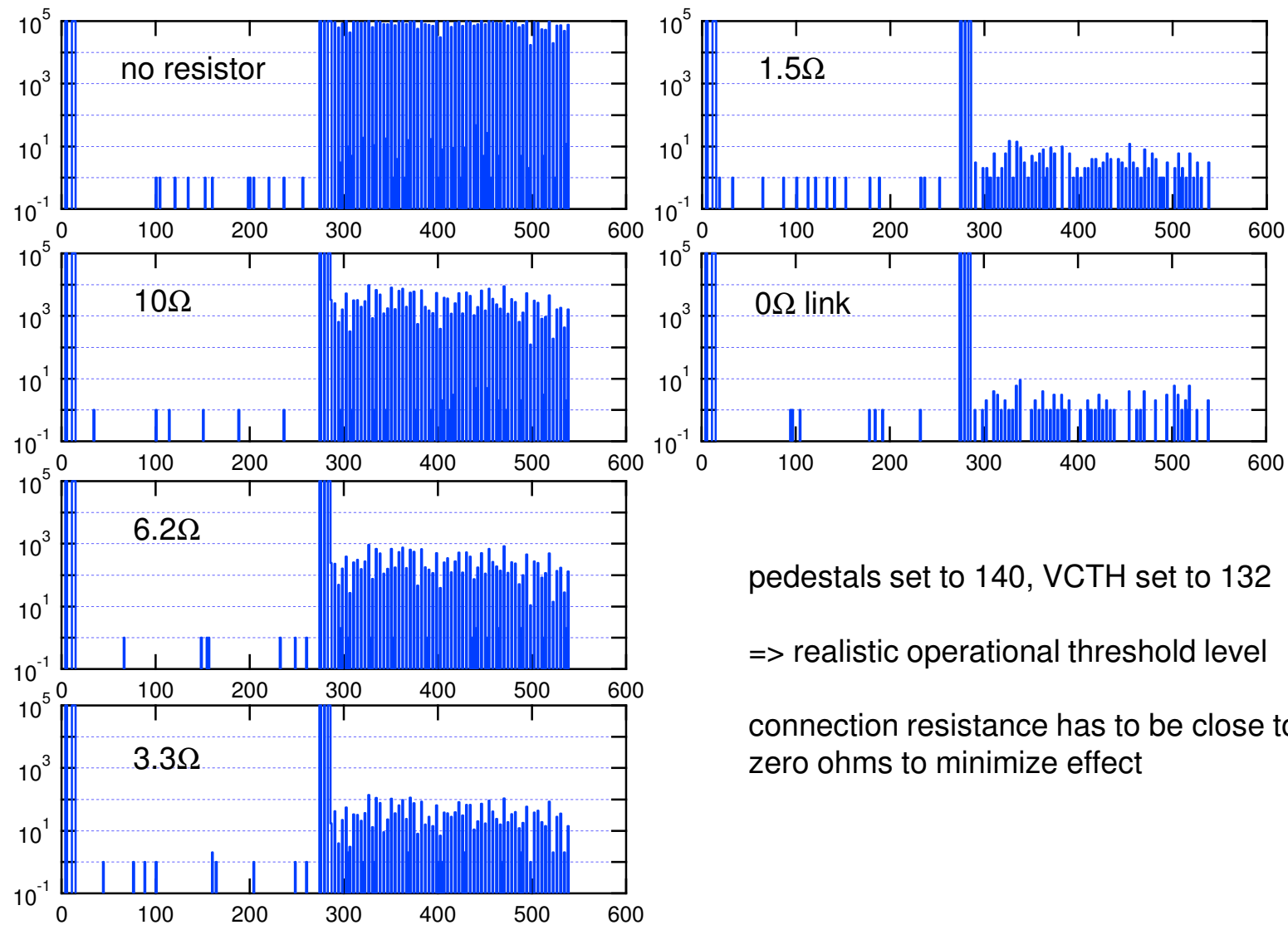
modified Valtronic hybrid to allow to put resistor to make contact between hybrid ground and CF stiffener at each end (referred to here as D1 end and A0 end)

just to see if there is any difference

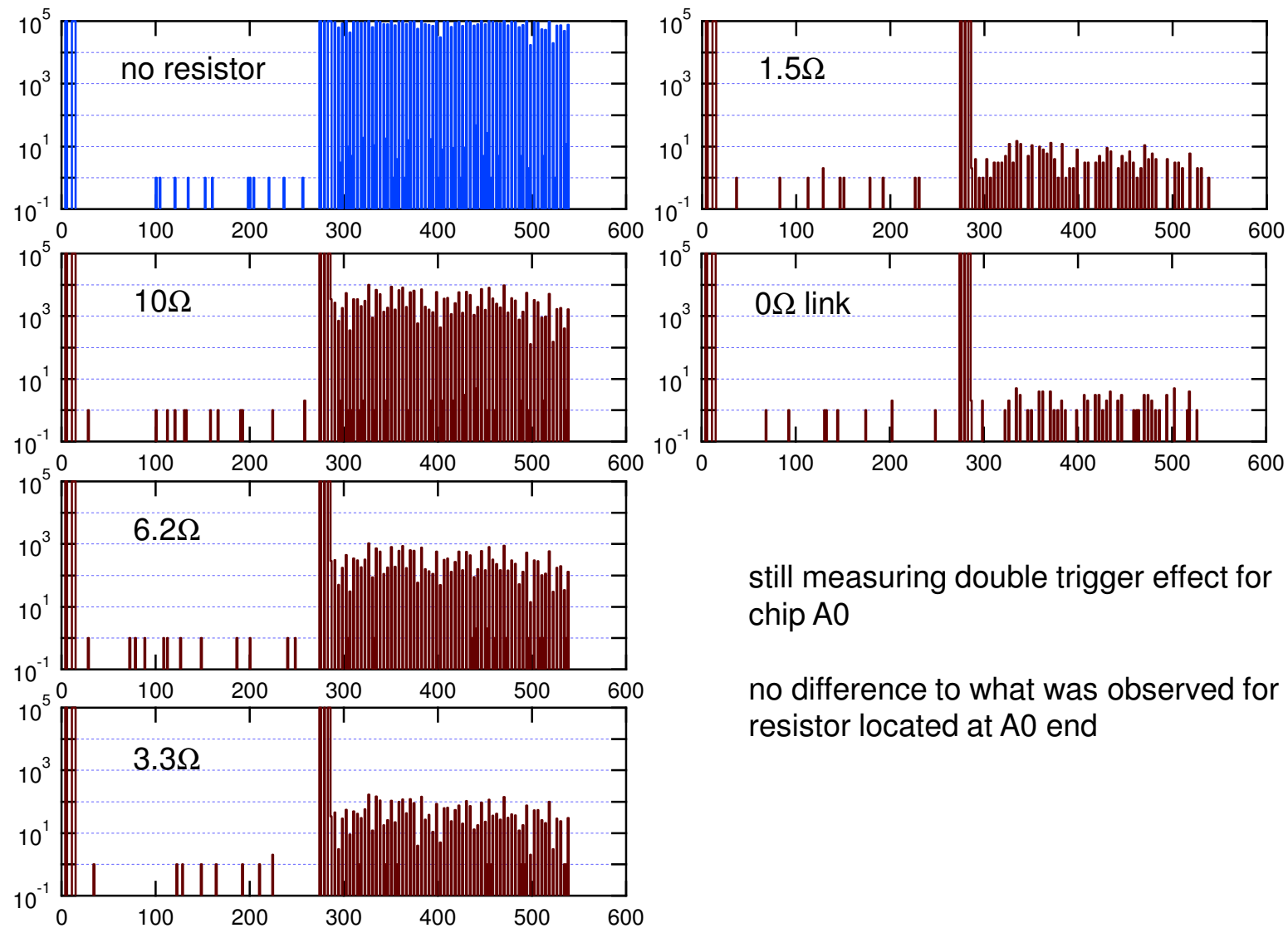
look at double trigger effect for chip A0 only (worst case)



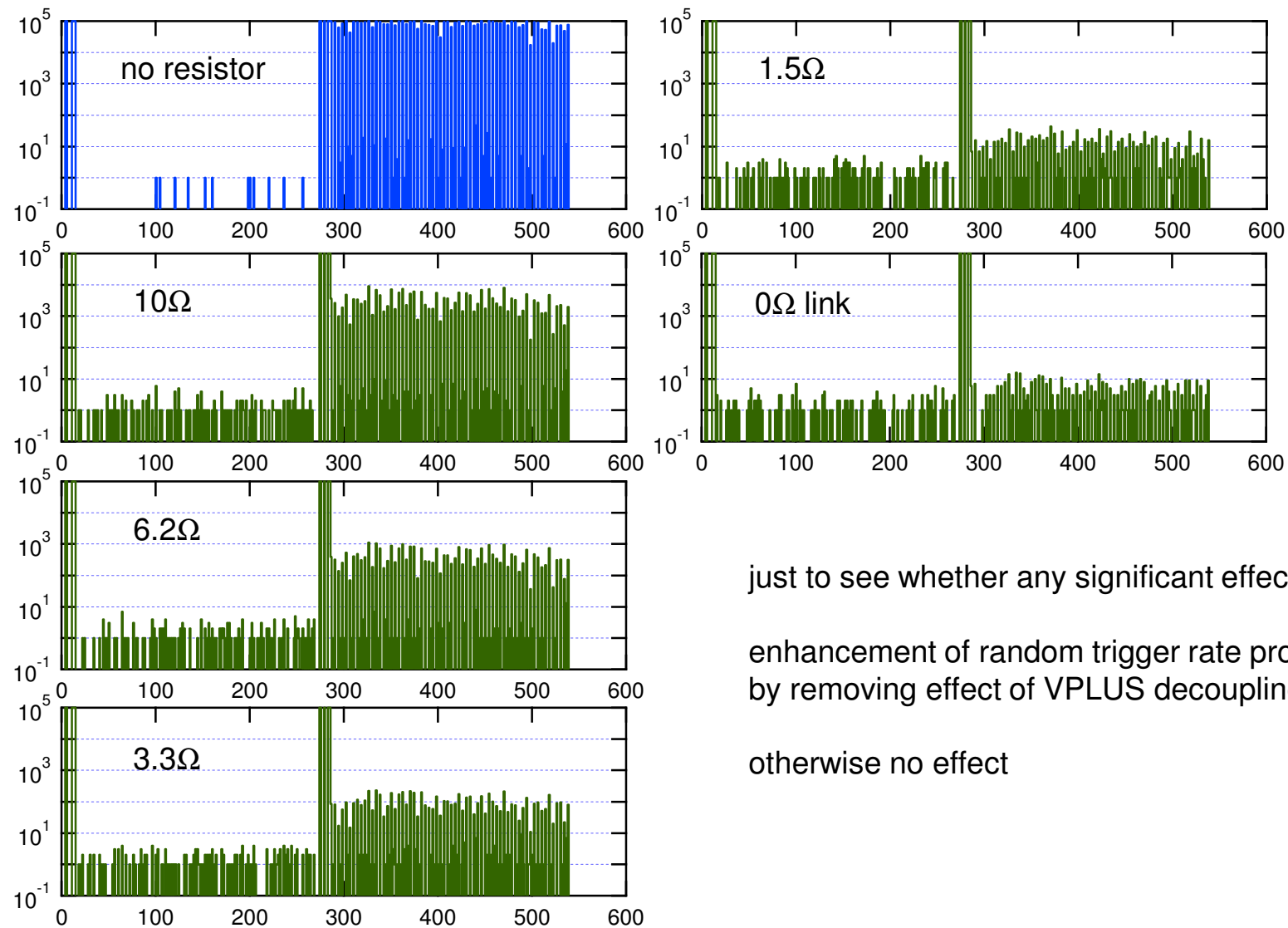
resistance at A0 end of hybrid



resistance at D1 end of hybrid



AMUX disconnected



just to see whether any significant effect

enhancement of random trigger rate produced
by removing effect of VPLUS decoupling

otherwise no effect