• HV range (4mm /8mm )
• I/channel *
  (g=5 x 10^4, Occ.= 0.2, Np = 29, f = 7.6 MHz, l = 4mm)
  \( <I> \sim 0.14 \mu A/\text{straw} \) (worst case)
• \( \delta \text{HV/HV} \) (change \( <\text{TDC}> \) by \(< 1 \text{ LSB} \), efficiency )
• Ripple
• I monitoring (sparking, shorts)