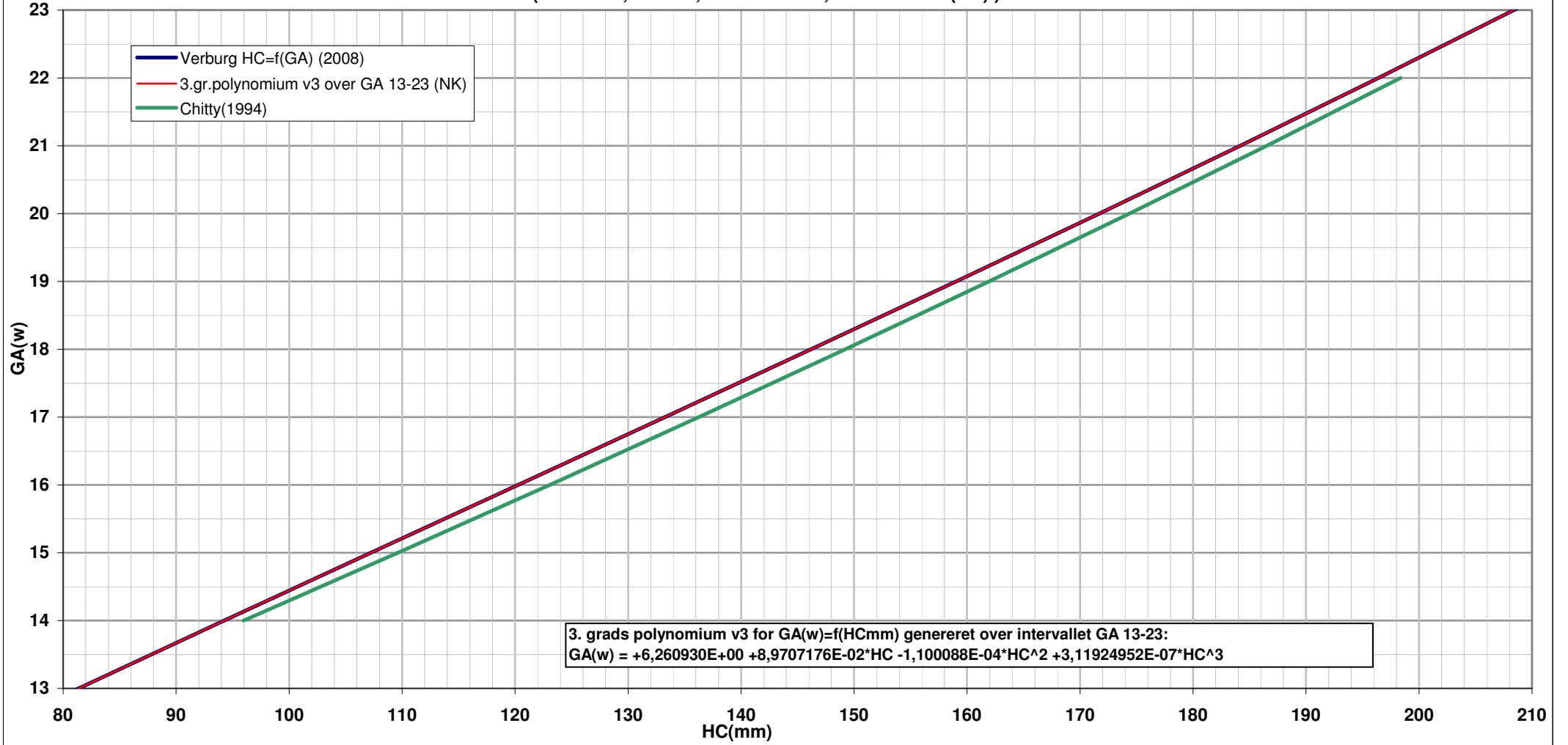


GA regression (Verburg)
($HC = -36,9589 + 1,7628 \cdot GA^2 - 0,4143 \cdot GA^2 \cdot \ln(GA)$)



3. grads polynomium v3 for GA(w)=f(HCmm) genereret over intervallet GA 13-23:
 $GA(w) = +6,260930E+00 + 8,9707176E-02 \cdot HC - 1,100088E-04 \cdot HC^2 + 3,11924952E-07 \cdot HC^3$