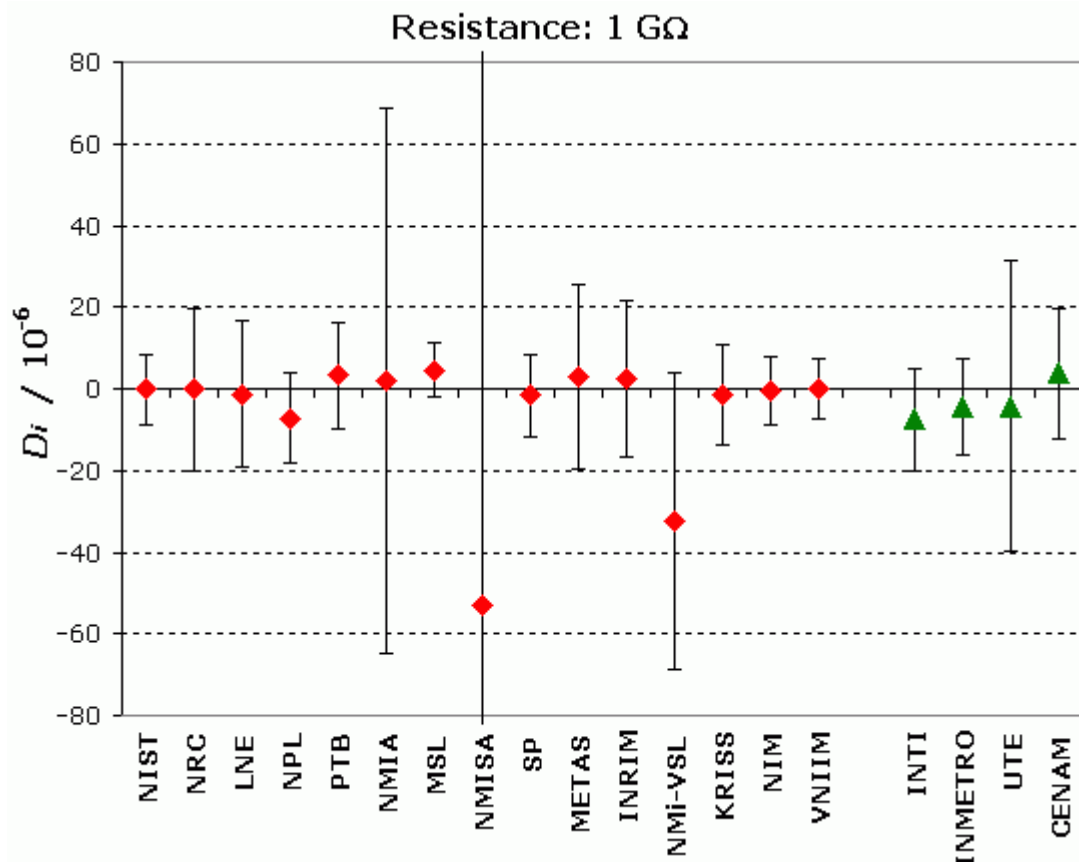


CCEM-K2 and SIM.EM-K2

MEASURAND : Resistance

NOMINAL VALUE : 1 gigaohm

Degrees of equivalence, D_i , and expanded uncertainty U_i ($k = 2$), relative to the CCEM-K2 key comparison reference value, expressed in 10^{-6}



Red diamonds: participants in CCEM-K2

Green triangles: participants in SIM.EM-K2 only

$$U_{NMISA} = 581 \times 10^{-6}$$