

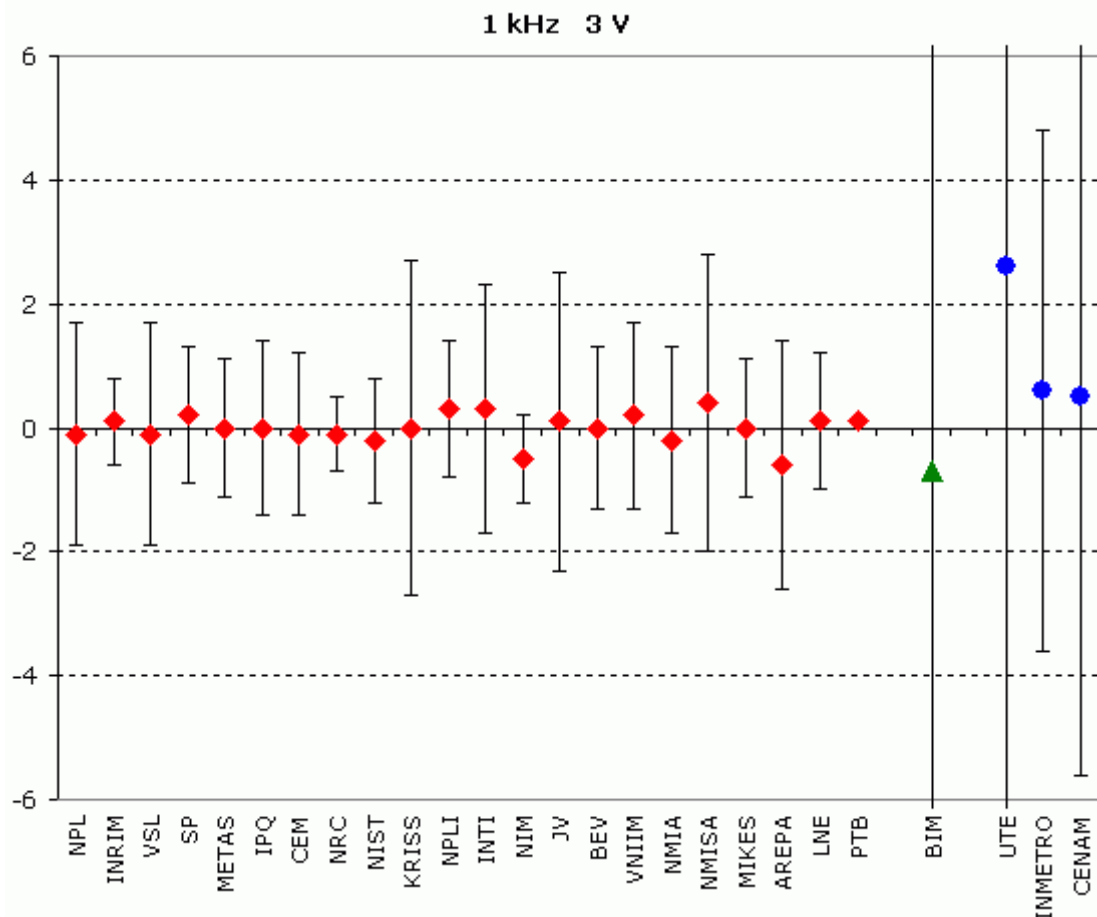
CCEM-K6.a, EUROMET.EM-K6.a and SIM.EM-K6.a

MEASURAND : AC/DC voltage transfer difference

MEASUREMENT FREQUENCY : 1 kHz

NOMINAL VOLTAGE : 3 V

Degrees of equivalence: D_i and expanded uncertainty U_i ($k = 2$) expressed in 10^{-6}



Red diamonds: participants in CCEM-K6.a

Green triangle: participant in EUROMET.EM-K6.a only

Blue circles: participants in SIM.EM-K6.a only

Note: $U_{BIM} = 16 \times 10^{-6}$ and $U_{UTE} = 11.1 \times 10^{-6}$

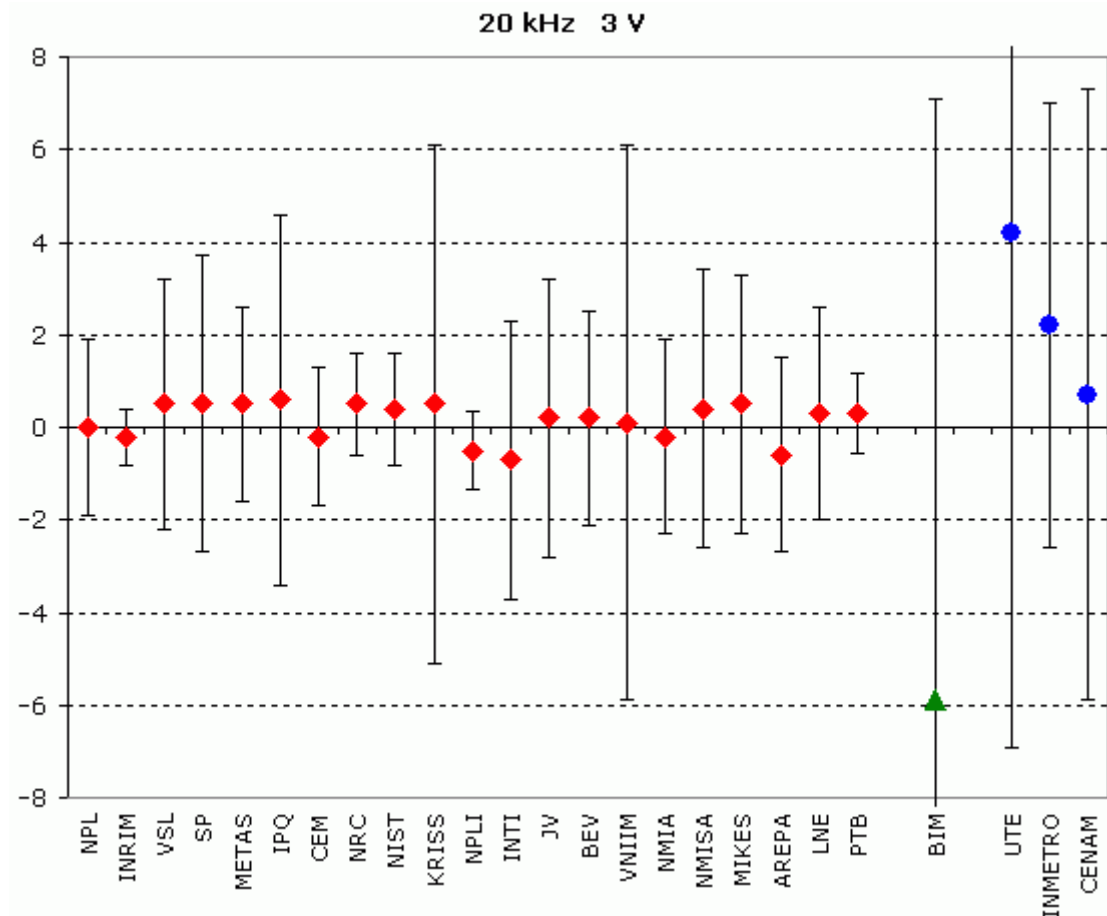
CCEM-K6.a, EUROMET.EM-K6.a and SIM.EM-K6.a

MEASURAND : AC/DC voltage transfer difference

MEASUREMENT FREQUENCY : 20 kHz

NOMINAL VOLTAGE : 3 V

Degrees of equivalence: D_i and expanded uncertainty U_i ($k = 2$) expressed in 10^{-6}



Red diamonds: participants in CCEM-K6.a

Green triangle: participant in EUROMET.EM-K6.a only

Blue circles: participants in SIM.EM-K6.a only

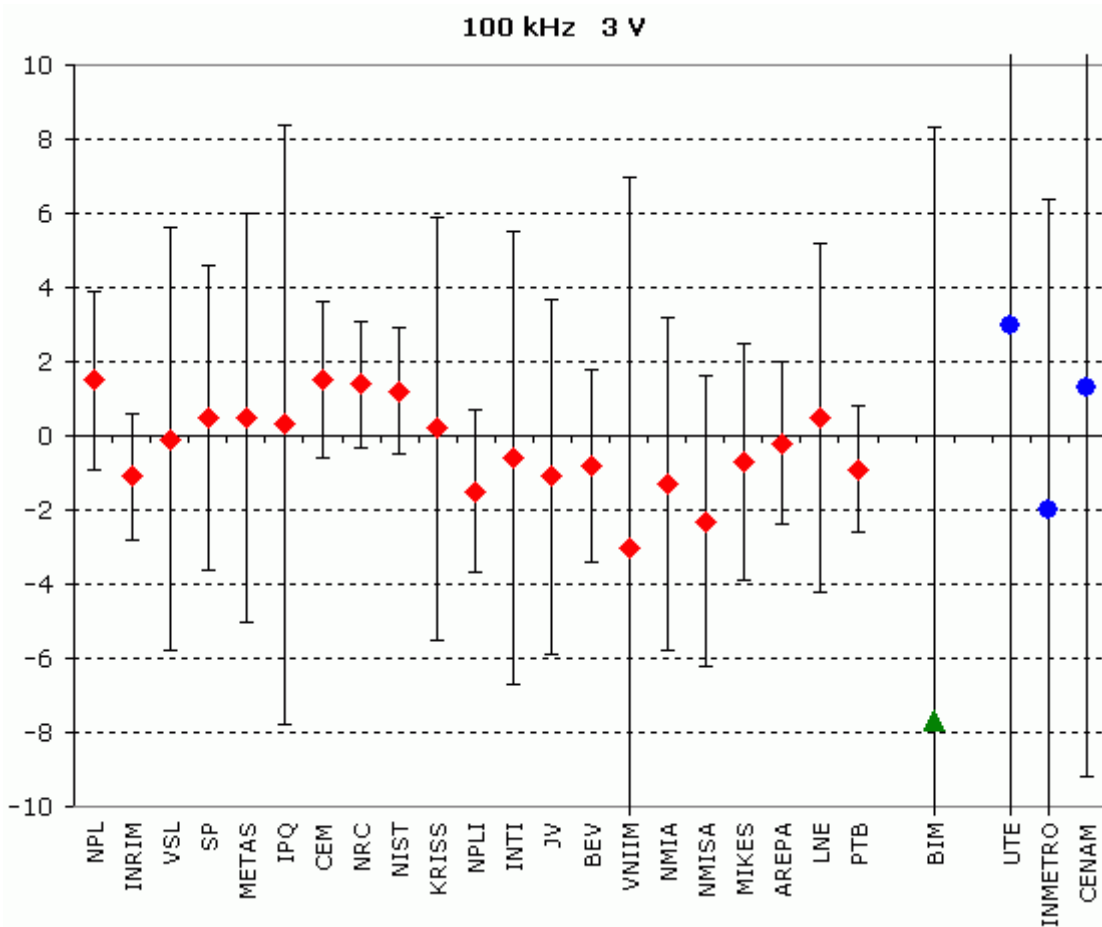
CCEM-K6.a, EUROMET.EM-K6.a and SIM.EM-K6.a

MEASURAND : AC/DC voltage transfer difference

MEASUREMENT FREQUENCY : 100 kHz

NOMINAL VOLTAGE : 3 V

Degrees of equivalence: D_i and expanded uncertainty U_i ($k = 2$) expressed in 10^{-6}



Red diamonds: participants in CCEM-K6.a

Green triangle: participant in EUROMET.EM-K6.a only

Blue circles: participants in SIM.EM-K6.a only

Note: $U_{UTE} = 20.2 \times 10^{-6}$