CCT-K5, CCT-K5.1 and APMP.T-K5

MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 961 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



Red diamonds: participants in CCT-K5

Green triangle: participant in CCT-K5.1

There are no APMP.T-K5 results to be linked to those of CCT-K5 for this nominal temperature.

MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1000 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1064 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



Green triangle: participant in CCT-K5.1

There are no APMP.T-K5 results to be linked to those of CCT-K5 for this nominal temperature.

MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1084 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1100 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1200 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1300 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1400 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1500 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1600 °C

Degrees of equivalence: D_i and expanded uncertainty U_i (k = 2), both expressed in K



MEASURAND : Temperature NOMINAL TEMPERATURE : T_{nom} = 1700 °C



