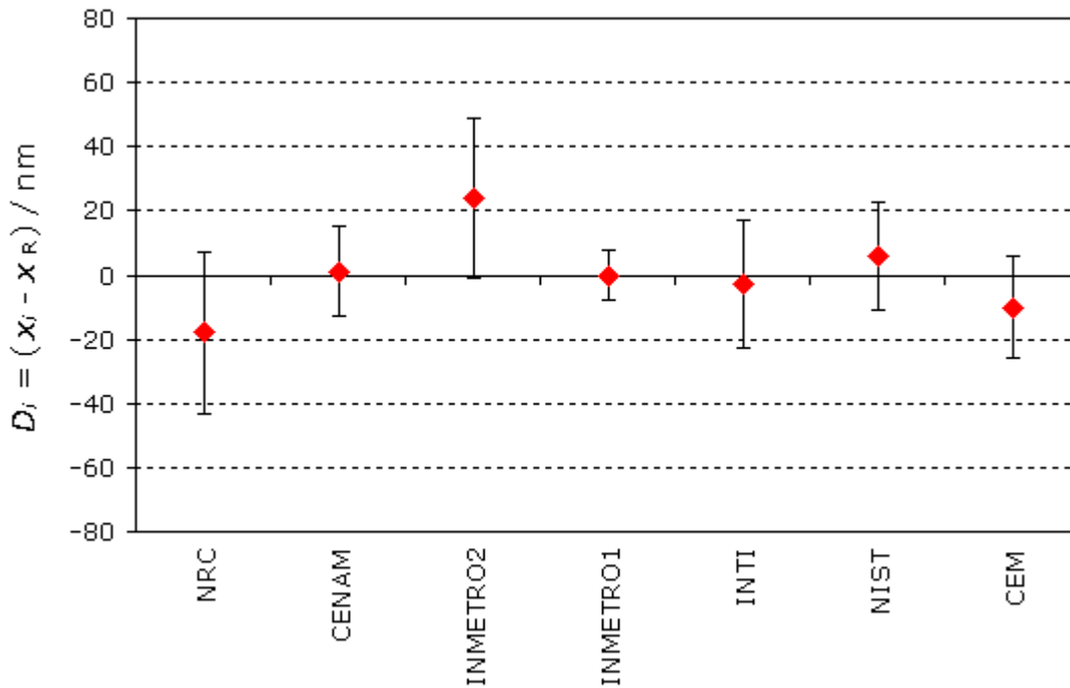


MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: steel

NOMINAL VALUE : 2 mm

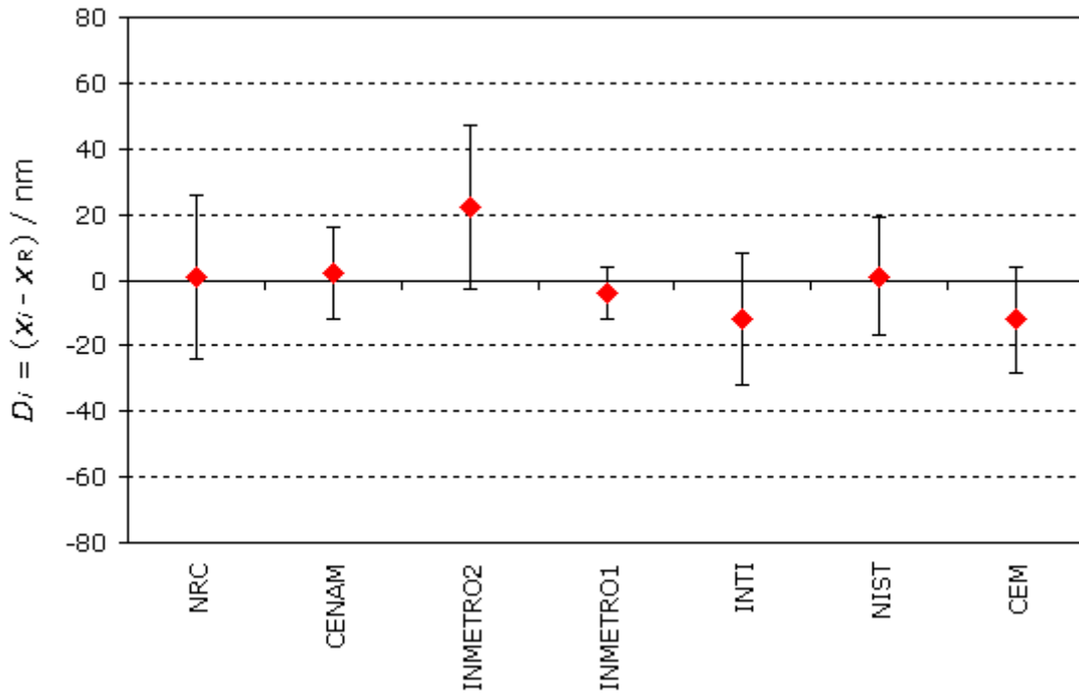
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge bolck material: steel

NOMINAL VALUE : 5 mm

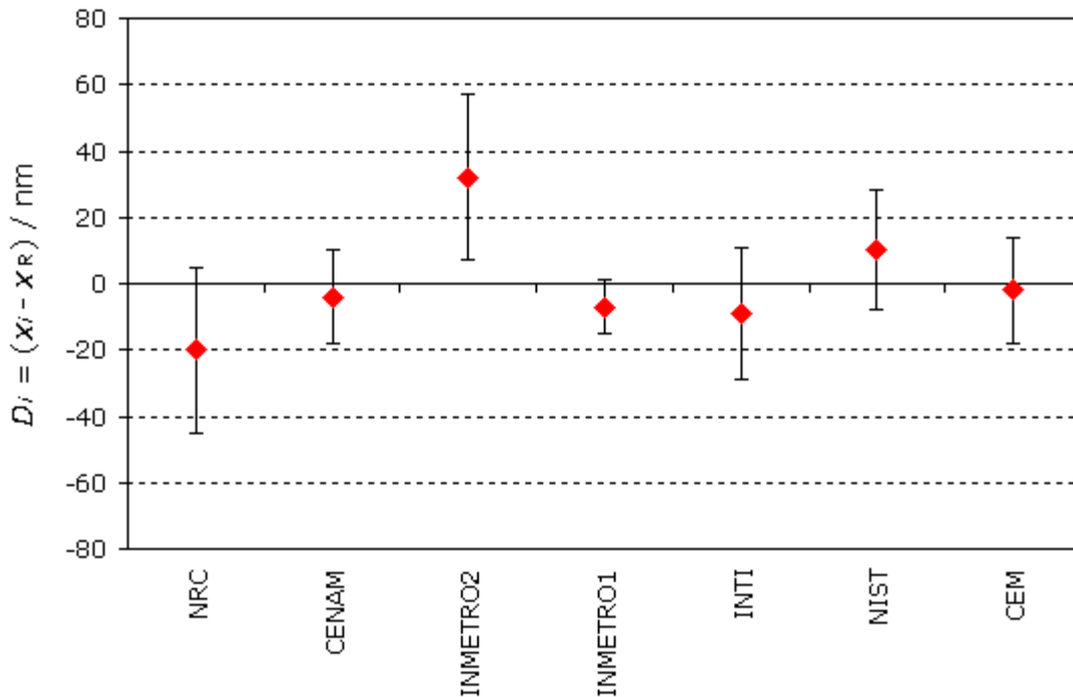
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: steel

NOMINAL VALUE : 8 mm

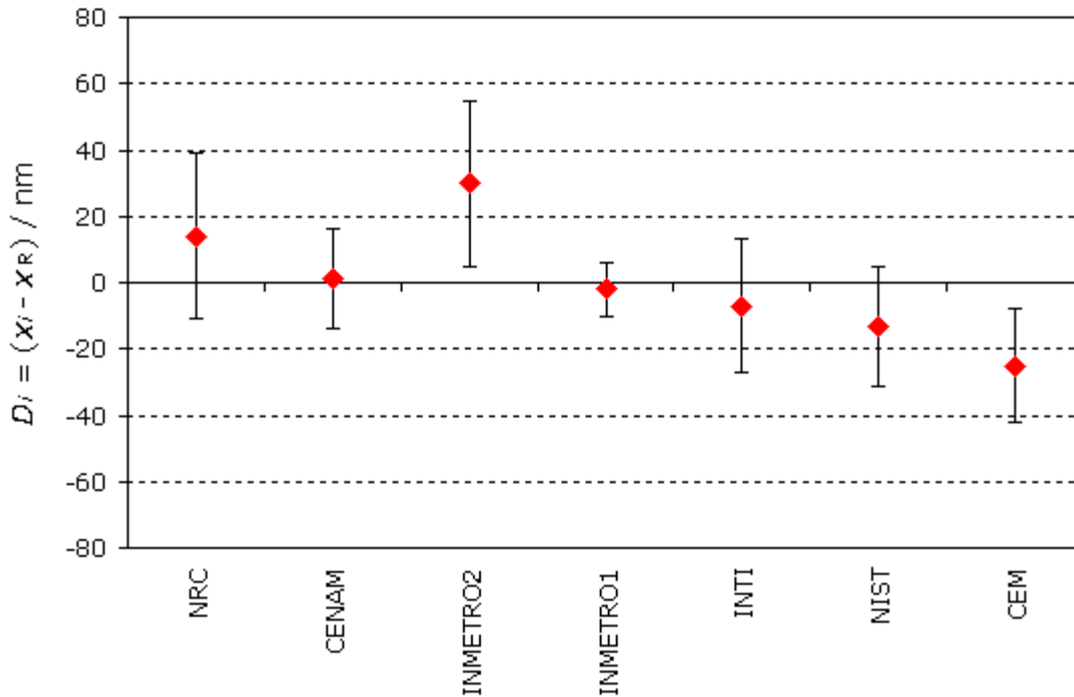
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: steel

NOMINAL VALUE : 10 mm

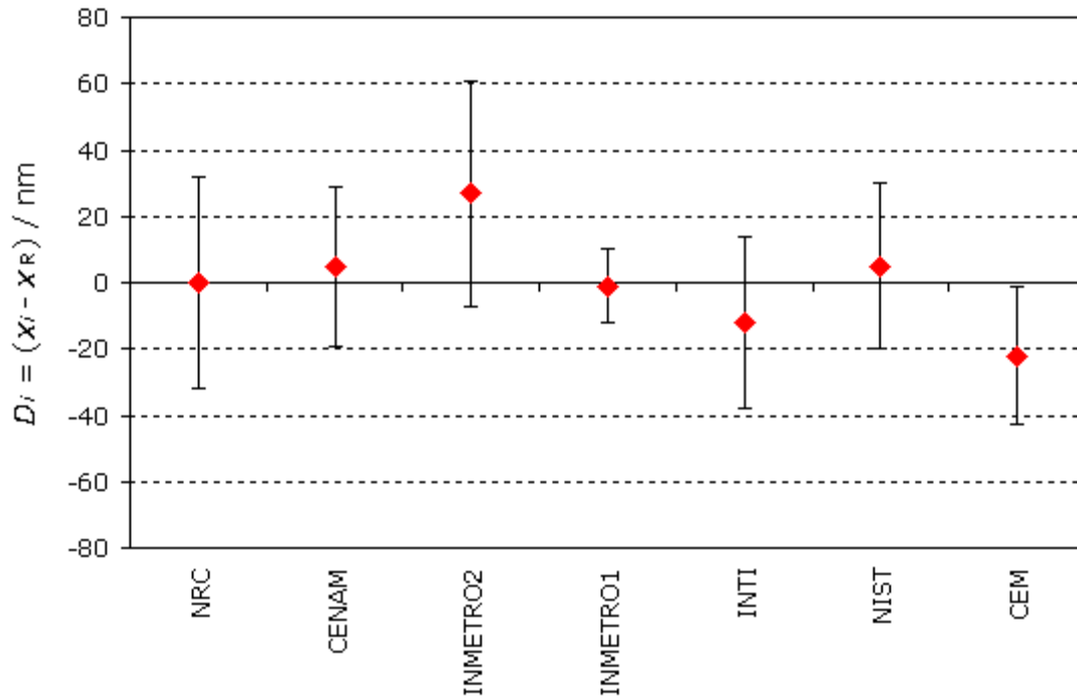
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: steel

NOMINAL VALUE : 50 mm

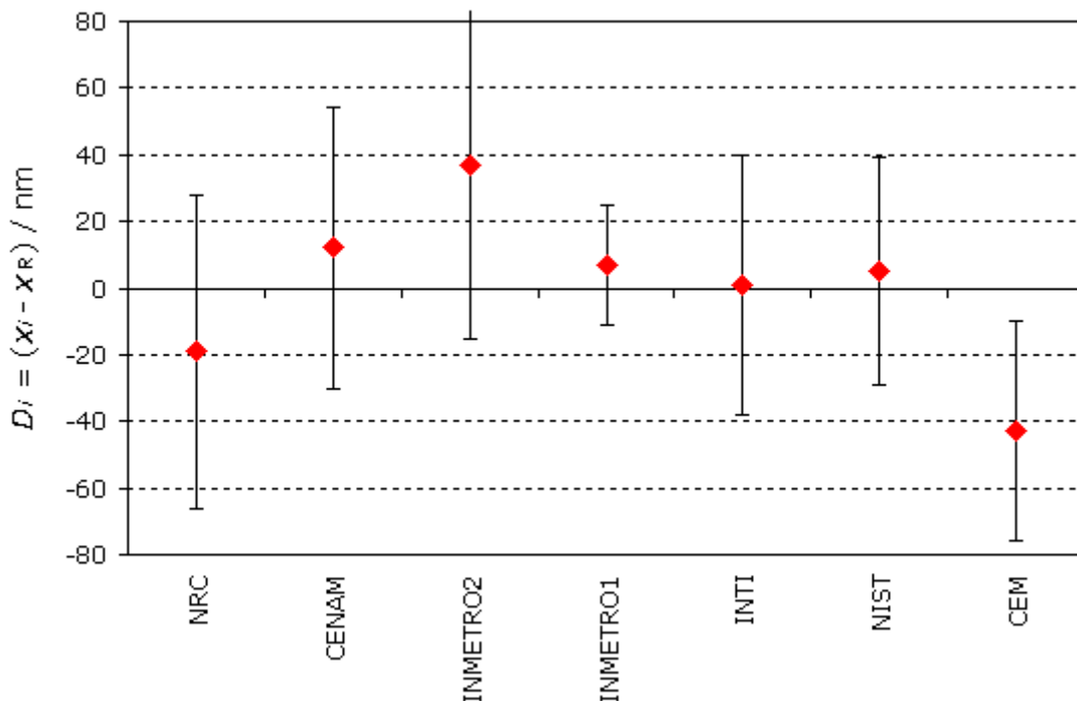
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: steel

NOMINAL VALUE : 100 mm

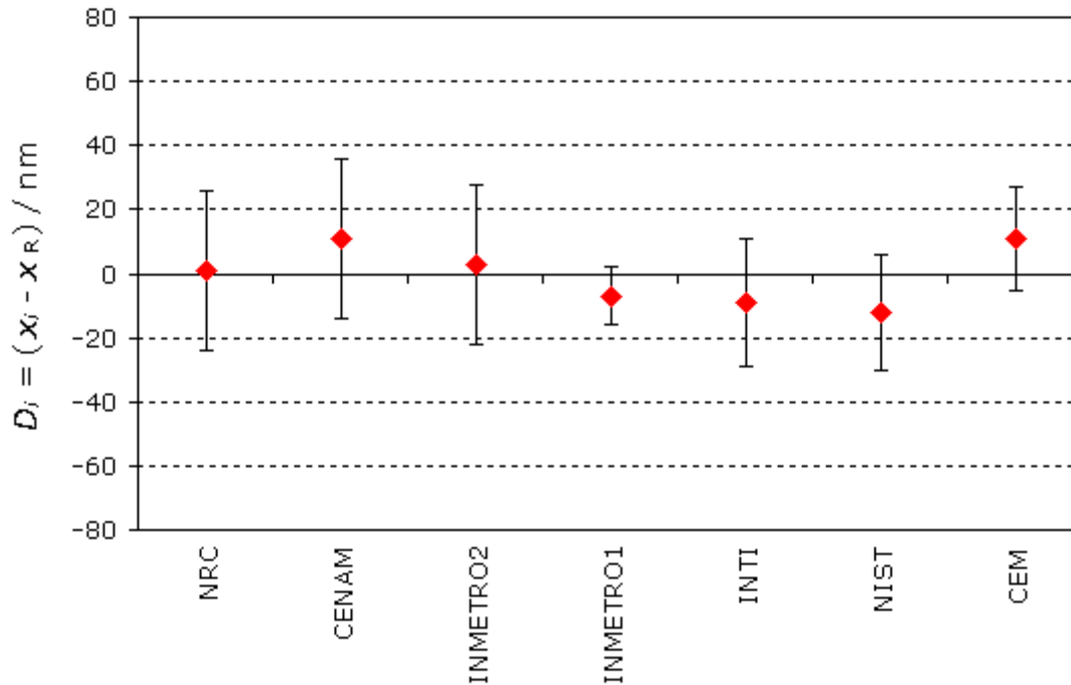
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: tungsten carbide

NOMINAL VALUE : 2 mm

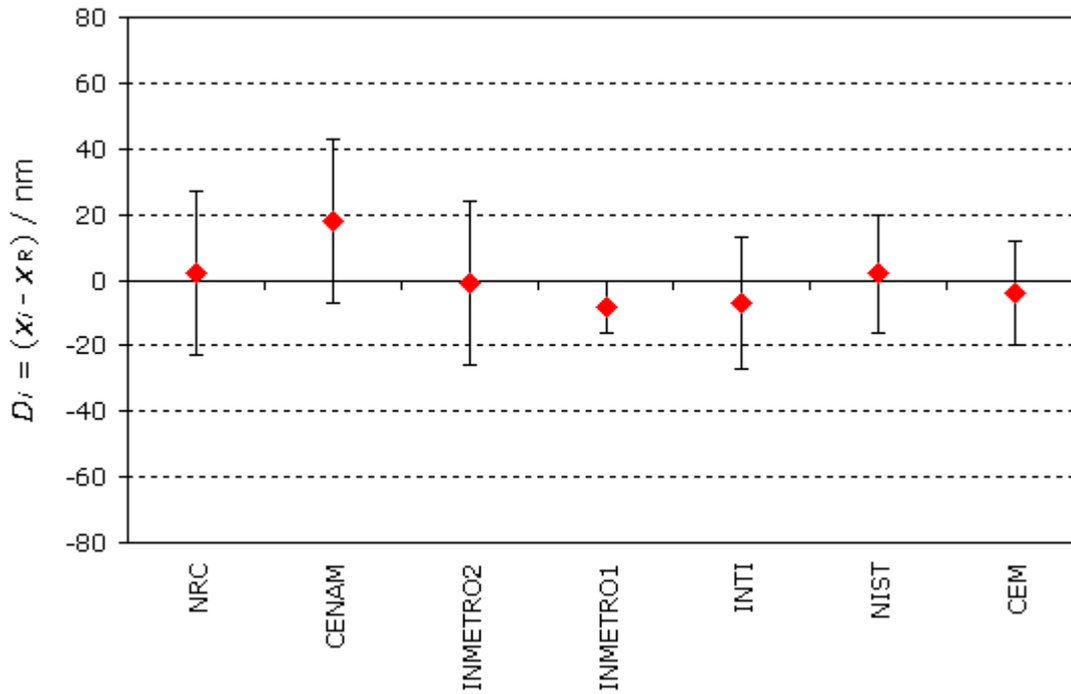
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: tungsten carbide

NOMINAL VALUE : 5 mm

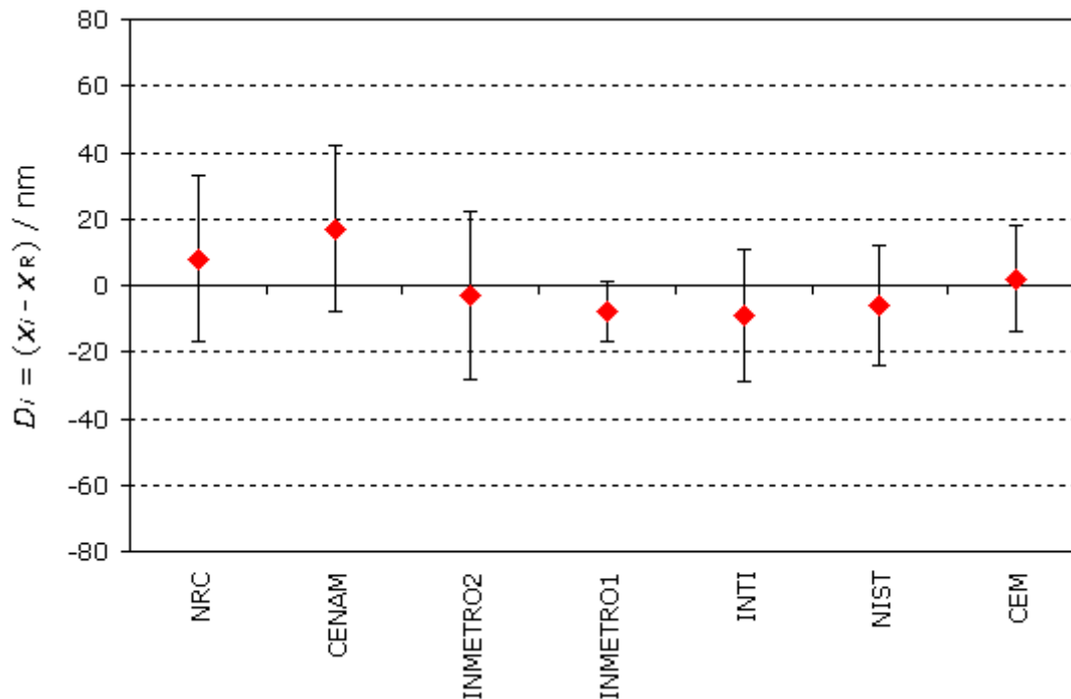
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: tungsten carbide

NOMINAL VALUE : 8 mm

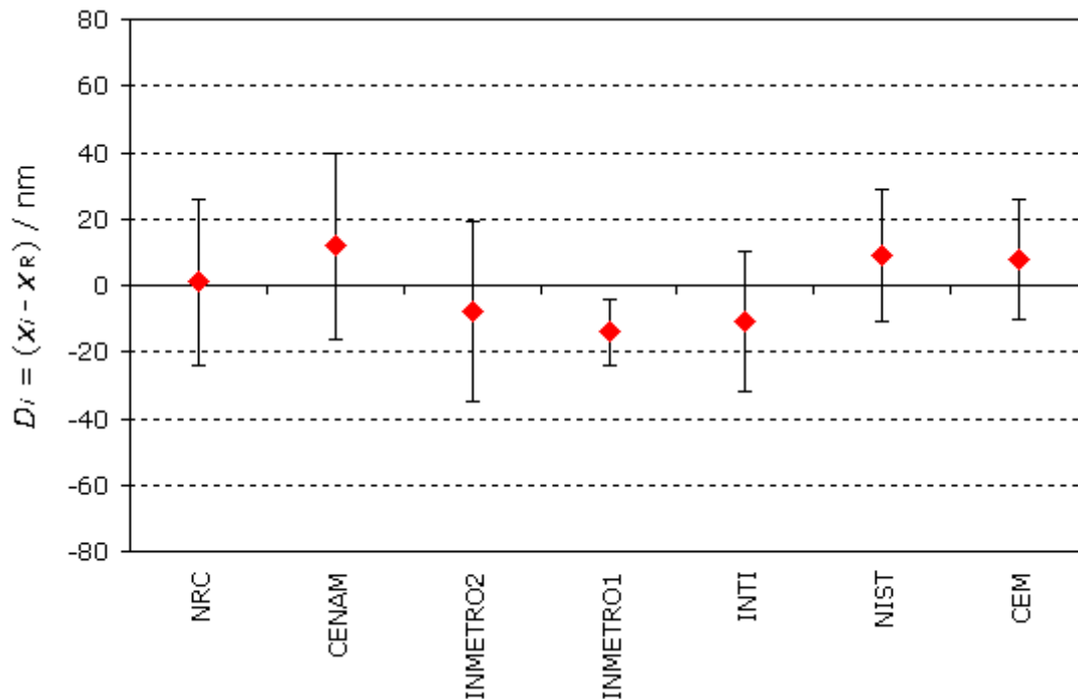
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: tungsten carbide

NOMINAL VALUE : 20 mm

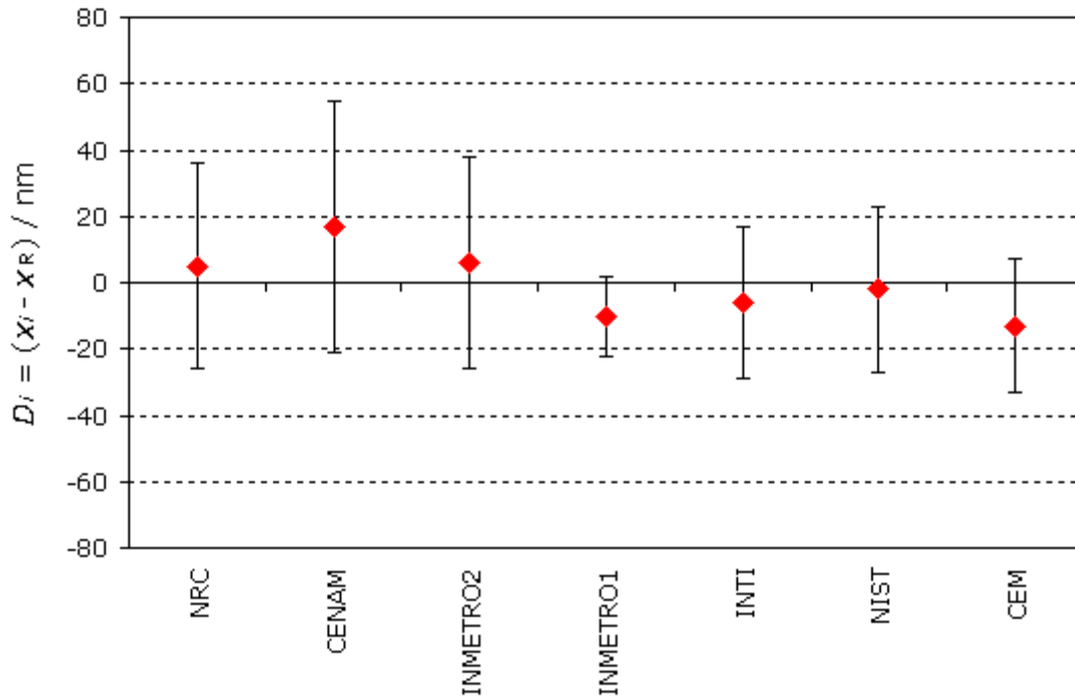
Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: tungsten carbide

NOMINAL VALUE : 50 mm

Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm



MEASURAND : Central length of short gauge block measured by interferometry according to ISO 3650; gauge block material: tungsten carbide

NOMINAL VALUE : 100 mm

Degrees of equivalence D_i and expanded uncertainty U_i ($k = 2$) expressed in nm

