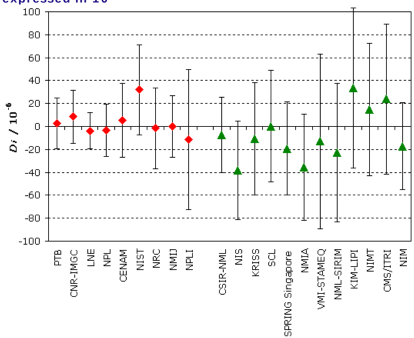
CCM.P-K7 and APMP.M.P-K7 at nominal pressure 10 MPa

NOMINAL PRESSURE : $p_{NOM} = 10 \text{ MPa}$

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

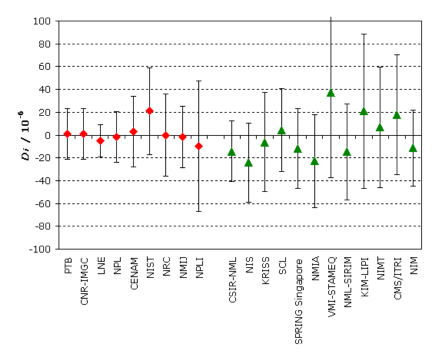


Red diamonds: laboratories participant in **CCM.P-K7 Green triangles**: laboratories participant in **APMP.M.P-K7** only.

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 20 MPa

NOMI NAL PRESSURE : $p_{NOM} = 20 \text{ MPa}$

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

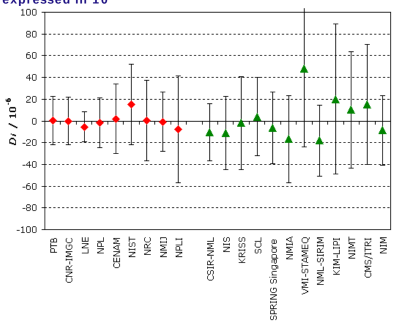


Red diamonds: laboratories participant in **CCM.P-K7 Green triangles**: laboratories participant in **APMP.M.P-K7** only

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 30 MPa

NOMI NAL PRESSURE : $p_{NOM} = 30 \text{ MPa}$

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



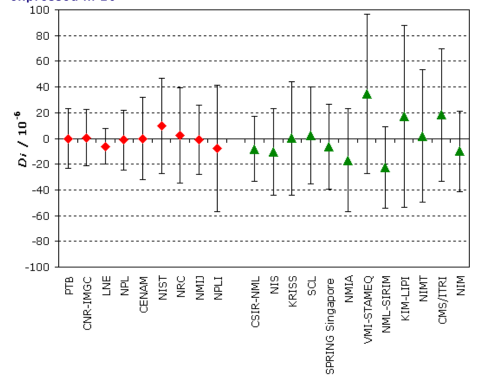
Red diamonds: laboratories participant in CCM.P-K7

Green triangles: laboratories participant in APMP.M.P-K7 only

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 40 MPa

NOMINAL PRESSURE : $p_{NOM} = 40 \text{ MPa}$

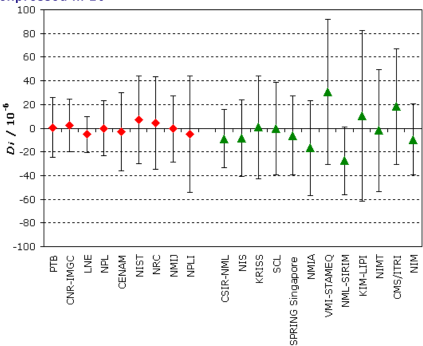
Degrees of equivalence, D_i and expanded uncertainty U_i (k = 2), expressed in 10^{-6}



Red diamonds: laboratories participant in CCM.P-K7

Green triangles: laboratories participant in **APMP.M.P-K7** only.

NOMINAL PRESSURE : $p_{\rm NOM}$ = 50 MPa Degrees of equivalence, D_i and expanded uncertainty U_i (k = 2), expressed in 10⁻⁶

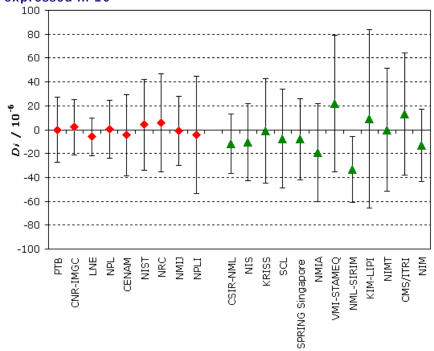


Red diamonds: laboratories participant in **CCM.P-K7 Green triangles**: laboratories participant in **APMP.M.P-K7** only.

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 60 MPa

NOMI NAL PRESSURE : $p_{NOM} = 60 \text{ MPa}$

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

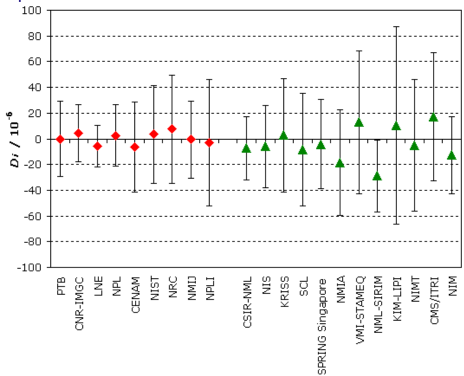


Red diamonds: laboratories participant in **CCM.P-K7 Green triangles**: laboratories participant in **APMP.M.P-K7** only.

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 70 MPa

NOMINAL PRESSURE : $p_{NOM} = 70 \text{ MPa}$

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



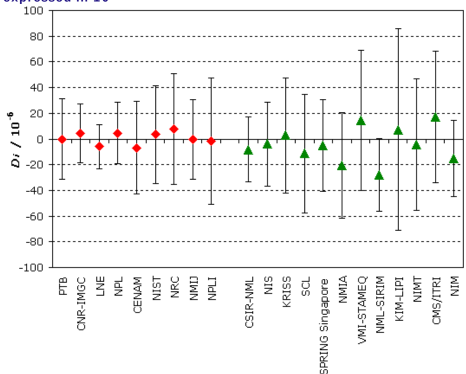
Red diamonds: laboratories participant in **CCM.P-K7**

Green triangles: laboratories participant in APMP.M.P-K7 only.

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 80 MPa

NOMI NAL PRESSURE : $p_{NOM} = 80 \text{ MPa}$

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

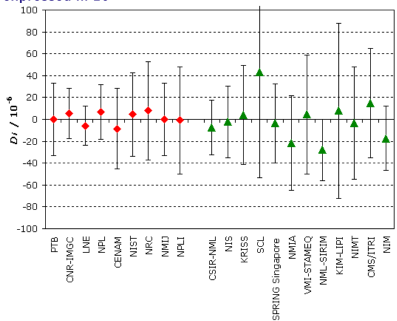


Red diamonds: laboratories participant in CCM.P-K7
Green triangles: laboratories participant in APMP.M.P-K7 only

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 90 MPa

NOMI NAL PRESSURE : $p_{NOM} = 90 \text{ MPa}$

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



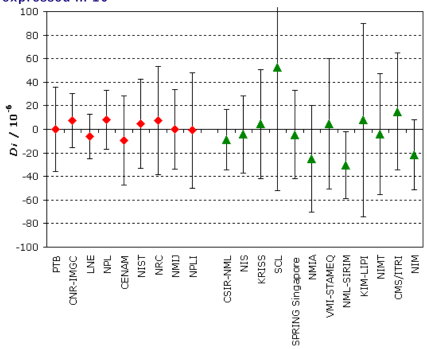
Red diamonds: laboratories participant in **CCM.P-K7**

Green triangles: laboratories participant in APMP.M.P-K7 only.

CCM.P-K7 and APMP.M.P-K7 at nominal pressure 100 MPa

NOMINAL PRESSURE : $p_{NOM} = 100 \text{ MPa}$

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



Red diamonds: laboratories participant in **CCM.P-K7**

Green triangles: laboratories participant in APMP.M.P-K7 only