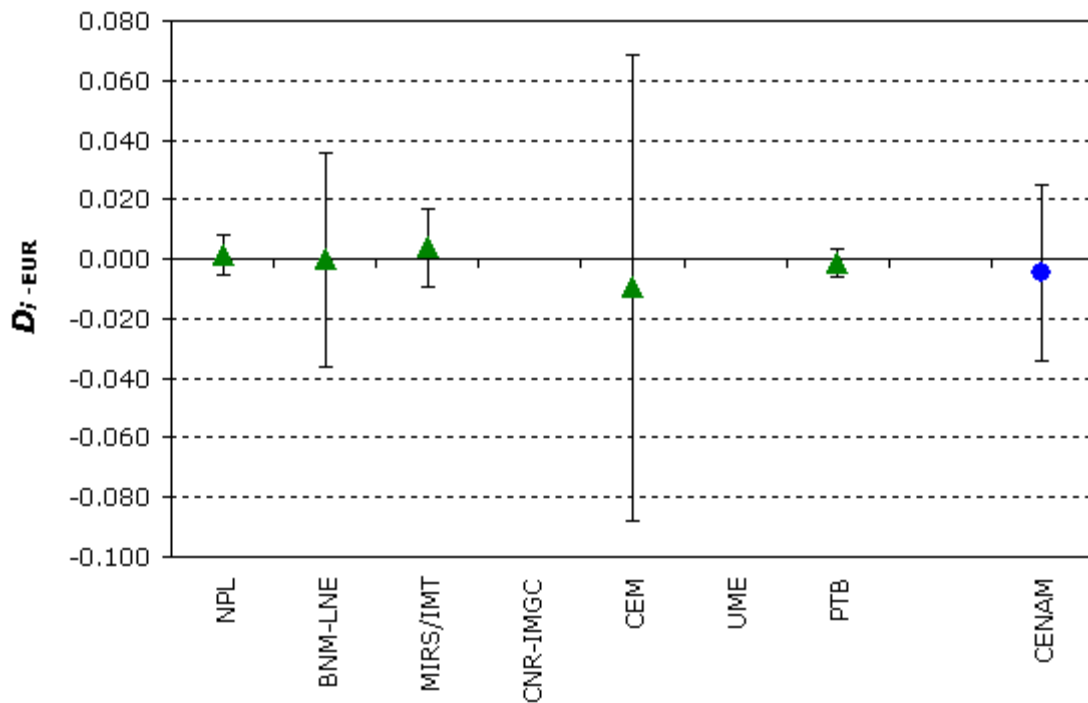


## EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3

**MEASURAND : Pressure**

**NOMINAL VALUE : 0.3 mPa**

Degrees of equivalence relative to the EUROMET reference value,  $D_{i-\text{EUR}}$  and expanded uncertainty  $U_{i-\text{EUR}} (k = 2)$ , expressed in relative terms



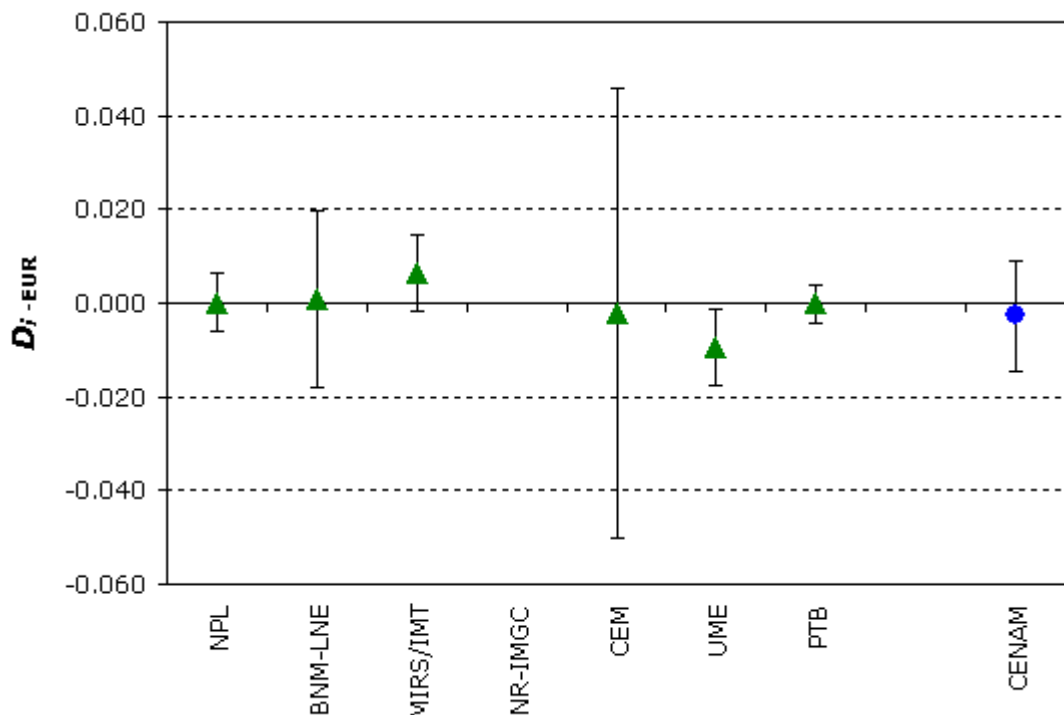
**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

## EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3

**MEASURAND : Pressure**

**NOMINAL VALUE : 0.9 mPa**

Degrees of equivalence relative to the EUROMET reference value,  $D_{i-\text{EUR}}$  and expanded uncertainty  $U_{i-\text{EUR}} (k = 2)$ , expressed in relative terms



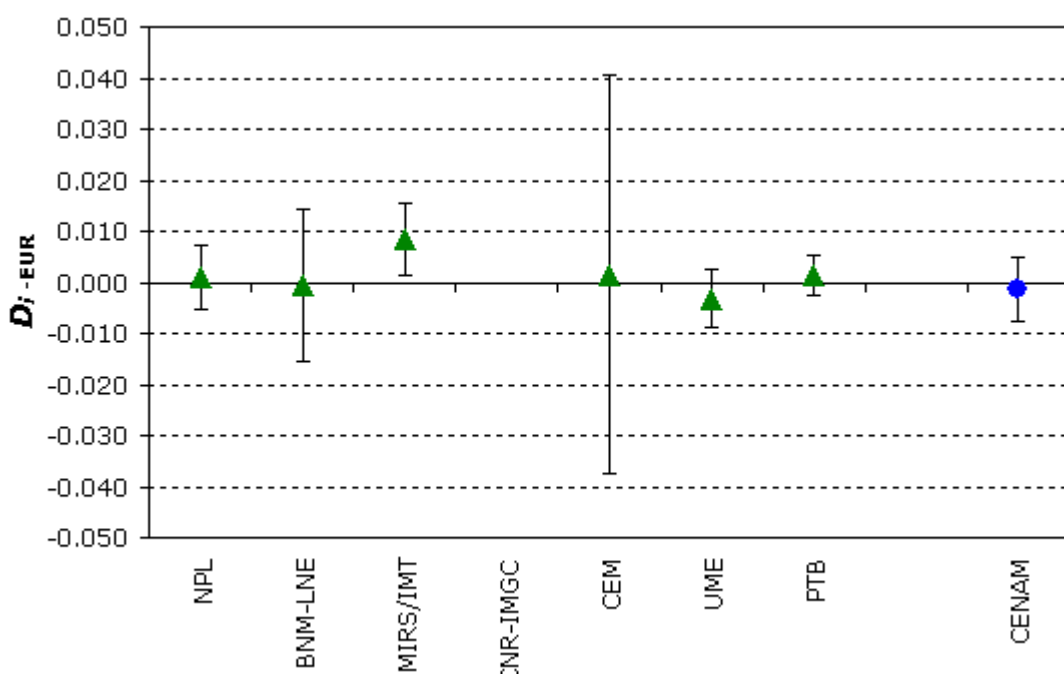
**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

### EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3

MEASURAND : Pressure

NOMINAL VALUE : 3 mPa

Degrees of equivalence relative to the EUROMET reference value,  $D_{i\text{-EUR}}$  and expanded uncertainty  $U_{i\text{-EUR}} (k = 2)$ , expressed in relative terms



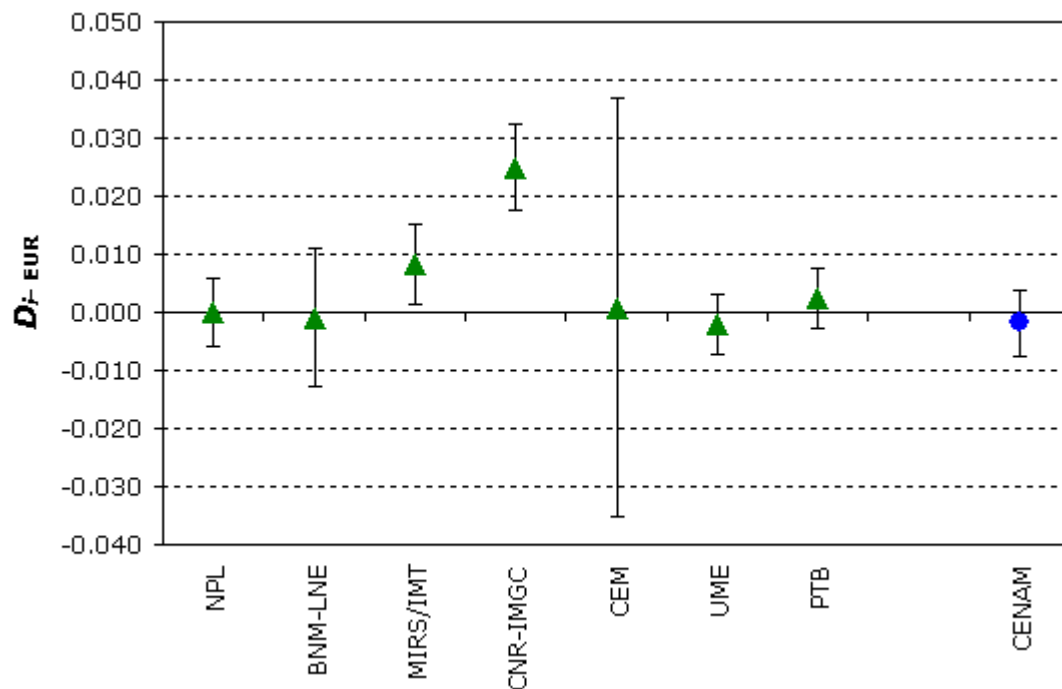
**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

### EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3

**MEASURAND** : Pressure

**NOMINAL VALUE** : 9 mPa

Degrees of equivalence relative to the EUROMET reference value,  $D_{i-\text{EUR}}$  and expanded uncertainty  $U_{i-\text{EUR}} (k = 2)$ , expressed in relative terms



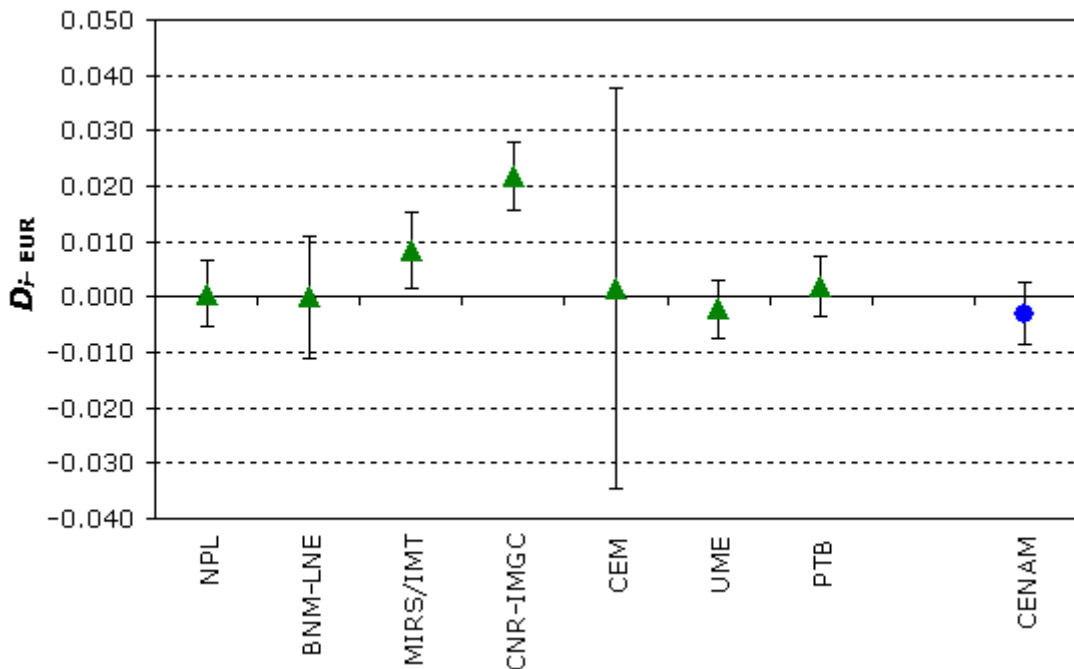
**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

### EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3

**MEASURAND** : Pressure

**NOMINAL VALUE** : 30 mPa

Degrees of equivalence relative to the EUROMET reference value,  $D_{i-\text{EUR}}$  and expanded uncertainty  $U_{i-\text{EUR}} (k = 2)$ , expressed in relative terms



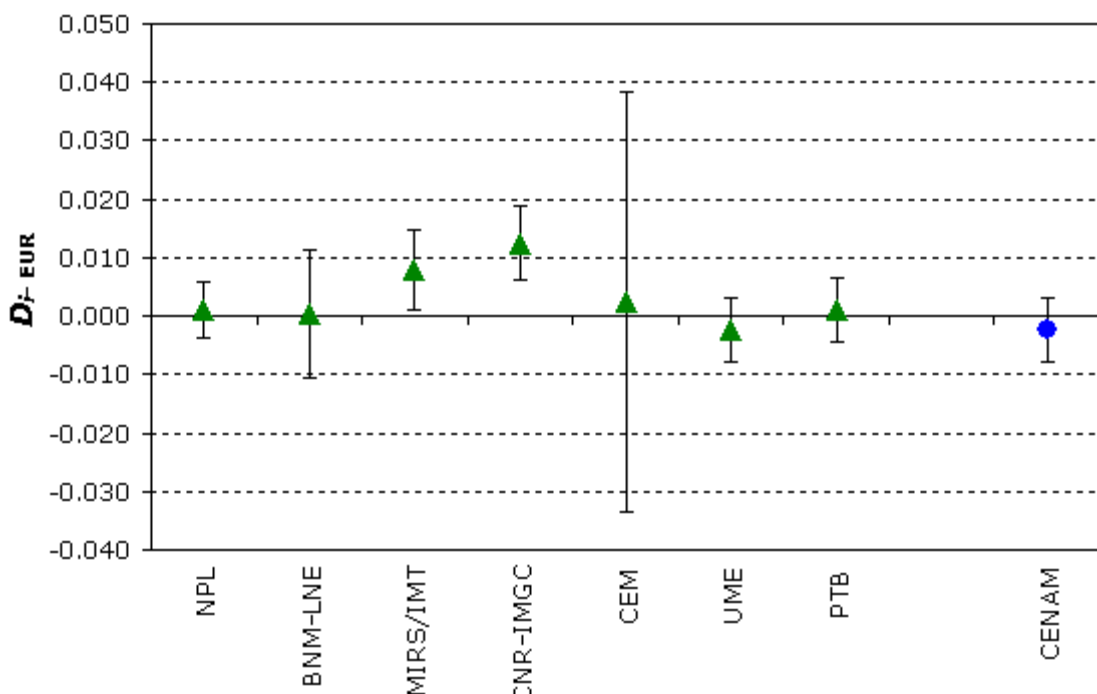
**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

### EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3

MEASURAND : Pressure

NOMINAL VALUE : 90 mPa

Degrees of equivalence relative to the EUROMET reference value,  $D_i\text{-EUR}$  and expanded uncertainty  $U_i\text{-EUR}$  ( $k = 2$ ), expressed in relative terms



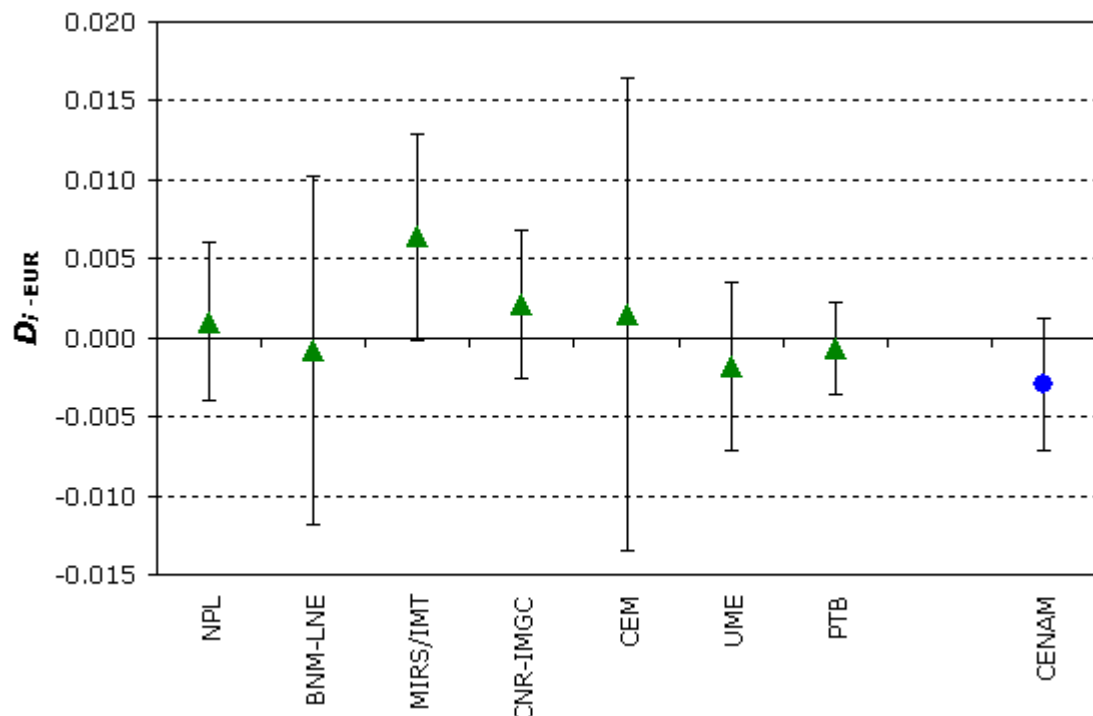
**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

### **EUROMET.M.P-K1.b and SIM.EUROMET.M.P-BK3**

**MEASURAND** : Pressure

**NOMINAL VALUE** : 0.3 Pa

Degrees of equivalence relative to the EUROMET reference value,  $D_{i-\text{EUR}}$  and expanded uncertainty  $U_{i-\text{EUR}}$  ( $k = 2$ ), expressed in relative terms

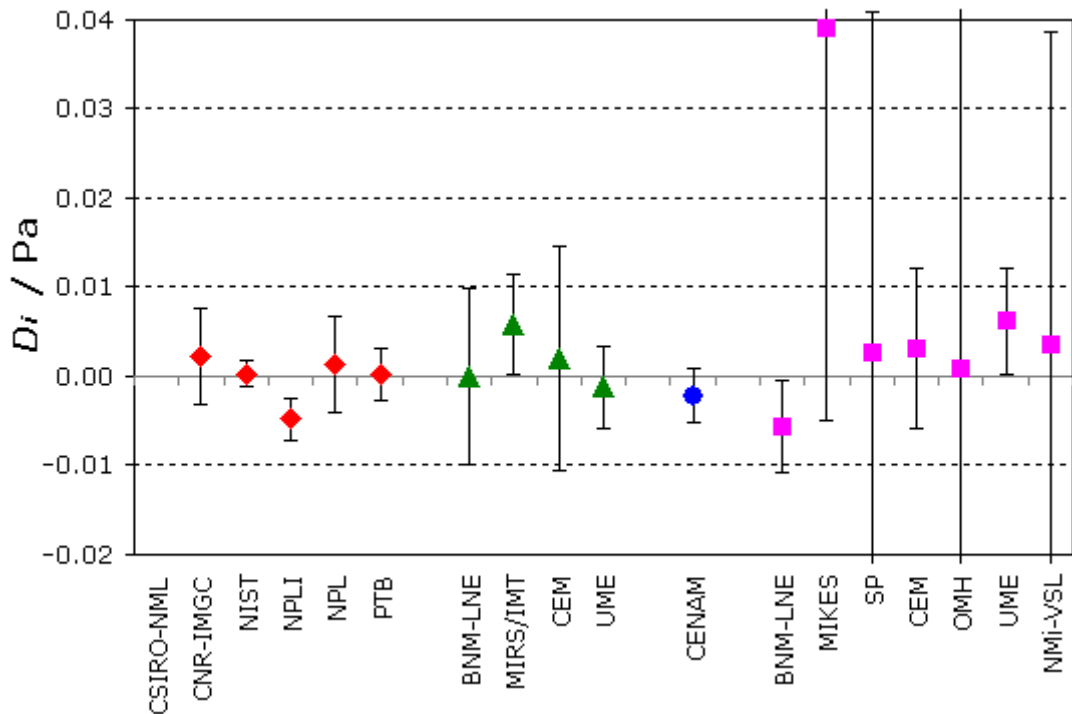


**Blue circle** : laboratory participant in SIM-EUROMET.M.P-BK3 only

**CCM.P-K4, EUROMET.M.P-K1.a, EUROMET.M.P-K1.b and SIM-EUROMET.M.P-BK3 for nominal pressures close to 1 Pa**

**MEASURAND** : Pressure

Degrees of equivalence  $D_i$  and expanded uncertainty  $U_i$  (95% level of confidence) expressed in Pa



**Red diamonds** : participants in CCM.P-K4

**Green triangles** : participants in EUROMET.M.P-K1.b and not in CCM.P-K4

**Blue circle** : participant in SIM-EUROMET.M.P-BK3 and not in CCM.P-K4

**Pink squares** : participants in EUROMET.M.P-K1.a and not in CCM.P-K4

Note: Information not apparent on the graph

- $D_{\text{CSIRO-NML}} = 0.21 \text{ Pa}$  and  $U_{\text{CSIRO-NML}} = 0.05 \text{ Pa}$ ,
- $U_{\text{OMH}} = 0.082 \text{ Pa}$