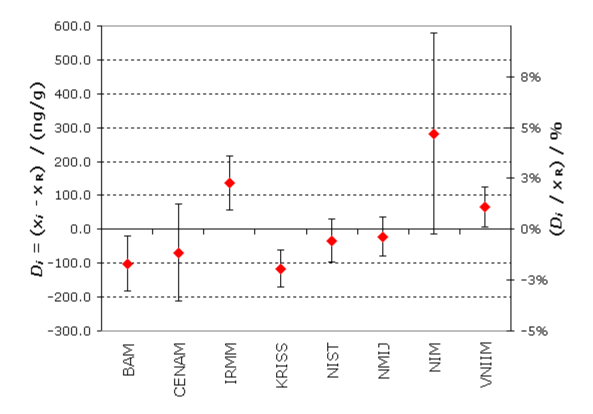
<u>CCQM- K38</u>

MEASURAND : Mass fraction of Phenanthrene in solution NOMINAL VALUE : 5473 ng/g

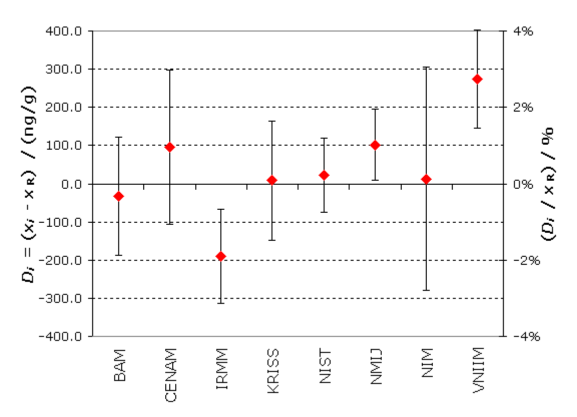
Offset $D_i = (x_i - x_R)$ and expanded uncertainty $U_{Lab i}$ (95% level of confidence) of each laboratory *i* both expressed in (ng/g)

$x_{\rm R} = 5473 \text{ ng/g}$ and $U_{\rm R} = 141 \text{ ng/g}$



MEASURAND : Mass fraction of Fluoranthene in solution NOMINAL VALUE : 8906 ng/g

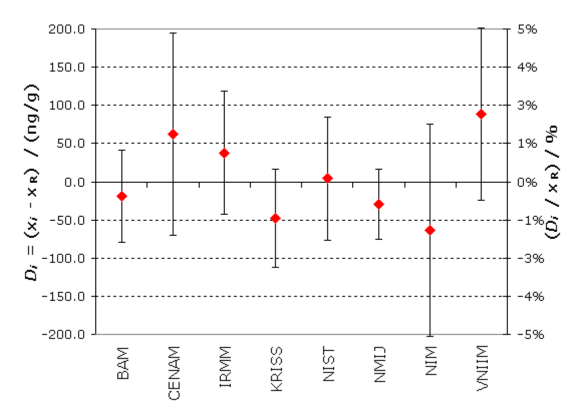
Offset $D_i = (x_i - x_R)$ and expanded uncertainty $U_{Lab i}$ (95% level of confidence) of each laboratory *i* both expressed in (ng/g)



$x_{\rm R}$ = 8906 ng/g and $U_{\rm R}$ = 196 ng/g

MEASURAND : Mass fraction of Benz[a]anthracene in solution NOMINAL VALUE : 3952 ng/g

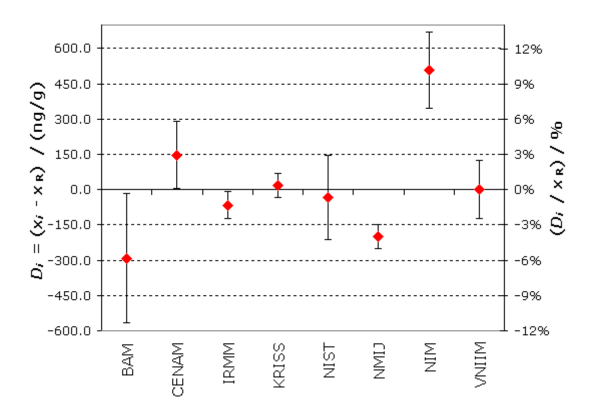
Offset $D_i = (x_i - x_R)$ and expanded uncertainty $U_{Lab i}$ (95% level of confidence) of each laboratory *i* both expressed in (ng/g)



 $x_{\rm R}$ = 3952 ng/g and $U_{\rm R}$ = 95 ng/g

MEASURAND : Mass fraction of Benzo[a]pyrene in solution NOMINAL VALUE : 4956 ng/g

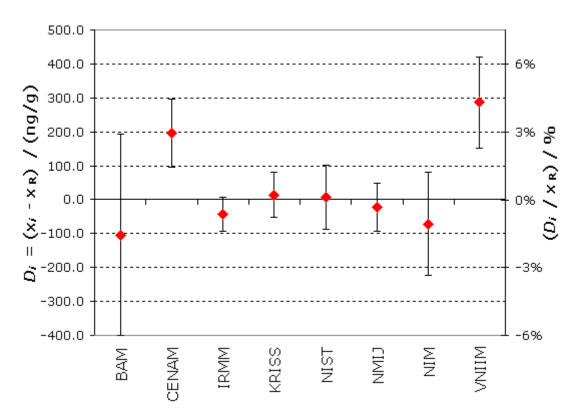
Offset $D_i = (x_i - x_R)$ and expanded uncertainty $U_{Lab i}$ (95% level of confidence) of each laboratory *i* both expressed in (ng/g)



$x_{\rm R}$ = 4956 ng/g and $U_{\rm R}$ = 153 ng/g

MEASURAND : Mass fraction of Benzo[ghi]perylene in solution NOMINAL VALUE : 6872 ng/g

Offset $D_i = (x_i - x_R)$ and expanded uncertainty $U_{Lab i}$ (95% level of confidence) of each laboratory *i* both expressed in (ng/g)



$x_{\rm R}$ = 6872 ng/g and $U_{\rm R}$ = 146 ng/g