

ISO 18315:2018 (E)

Nuclear energy — Guidance to the evaluation of measurement uncertainties of impurity in uranium solution by linear regression analysis

Contents

	Foreword
1	Scope
2	Normative references
3	Terms and definitions
4	Principle
5	Uncertainty evaluation
5.1	Regression line fitting
5.2	Adequacy check of fitted regression line
5.3	Combined uncertainty
5.4	Effective degrees of freedom
5.5	Expanded uncertainty
6	Reflection of reference solution uncertainties in evaluation
7	Bias correction
8	Uncertainty evaluation report
Annex A	(informative) Practical example of uncertainty evaluation
A.1	Measurements of reference solutions and sample solution
A.2	Regression line fitting and uncertainty evaluation
A.3	Calibration uncertainty depending on variable x
Annex B	(informative) Flowchart of uncertainty evaluation process
Annex C	(informative) Non-uniform variances and weighting method
C.1	Weighted and reversed inverse regression
C.2	Estimators for variance and bias
C.3	Uncertainty evaluation