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Videos on MU and teaching

A software for MU evaluation: LNE Uncertainty

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Measurement Uncertainty Training Activity Impact Workshop – 14 March 2024



Training

Detailed survey available at *MU Training* webpage

https://www.euramet.org/european-metrology-networks/mathmet/activities/
measurement-uncertainty-training-activity/for-trainees-measurement uncertainty-training

This video illustrates the software LNE Uncertainty

A user-friendly software for a validated implementation of the Guide to the Expression of Uncertainty in Measurement





LNE uncertainty is a free standalone application developed at LNE which enables measurement uncertainty to be estimated by

- propagation of variances [GUM (JCGM100:2008, 2008)]
- propagation of distributions using Monte Carlo simulations [GUM Supplement 1(JCGM101:2008, 2008)]

Free, available from the LNE website

Generic, usable by all measurement practitioners whatever their field of activity

Interfaced, **not requiring programming skills...** but mastery of the measurement uncertainty evaluation process, and not replacing the business expertise of the measurement process in question.

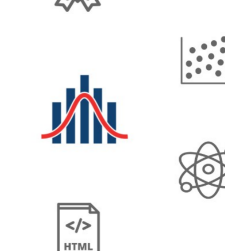


https://www.lne.fr/fr/logiciel/lne-uncertainty-logiciel-evaluation-incertitudes-mesure

LNE Uncertainty main features

- Four-step approach to measurement uncertainty evaluation compliant (GUM and GUM S1)
- Extensive library of distributions for modeling input uncertainties
- Statistical modeling of type A data (Gauss, Student)
- Multiple measurands, with nesting capability
- Uncertainty budget, various indices (GUM, Spearman, Sobol)
- Comparison procedure: validation of GUM and GUM S1 results
- Measurand characterization
- Results visualization in your web browser







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Thank you.

Any comments or ideas to improve LNE Uncertainty? Please let us know at infomathstat@Ine.fr

12

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LNE 5