

Table of contents

I.	INTRODUCTION	. 3
11.	DEFINITION OF LNE-UNCERTAINTY SOFTWARE	. :
III.	COPYRIGHT	. 3
IV.	DESCRIPTION OF OTHER RIGHTS AND LIMITATIONS	٠.
٧.	LIMITATION OF WARRANTY	٠.
VI.	RESPONSIBILITIES OF THE LNE AND THE USER	
\/11	CODVEIGHT	



I. INTRODUCTION

The software is distributed as freeware, which means that it can be used without charge. Freeware is when an author releases a complete or partially restricted version of his or her software for free circulation, so that the public can use it without financial commitment.

<u>Important</u>: Please read the following carefully before downloading, installing and using the LNE-Uncertainty software. By using all or part of the software you agree to all the terms and conditions of this freeware license agreement. If you do not agree with the terms of this agreement, please do not download, install, copy or use this software.

II. DEFINITION OF LNE-UNCERTAINTY SOFTWARE

The LNE-Uncertainty software is produced and owned by the Laboratoire national de métrologie et d'essais (LNE). It includes an executable, documentation and example files.

III. COPYRIGHT

The LNE- Uncertainty software is protected by copyright. The owner of the copyright reserves all exclusive rights to the software, except as granted in this Agreement.



IV. DESCRIPTION OF OTHER RIGHTS AND LIMITATIONS

- 1. The LNE grants you the right to install and use the software on your computer under the Microsoft operating system[©] Windows[©].
- 2. You are allowed to use the software for private or professional purposes. You can install the software on several computers in your company or organization.
- 3. You will have no ownership rights in the software. You acknowledge and agree that the licensor reserves the copyright and all other proprietary rights in the software.
- 4. You may not reverse engineer, disassemble or transform the software. You may not rent or sell the software.
- 5. You are authorized to use the results obtained from the software (uncertainty calculations, graphs, etc.) in scientific or technical communications, provided that you mention: "results obtained using the LNE-Uncertainty software[©] Laboratoire national de métrologie et d'essais 2022, France".
- 6. Any use of the software or the results obtained from the software in a commercial context, in particular in training, will be subject to a specific agreement with LNE.

V. LIMITATION OF WARRANTY

LNE expressly disclaims all warranties for the LNE-Uncertainty software. This software is provided "as is" and without warranty as to workmanship, performance, accuracy of information, merchantability or any other warranties, whether expressed or implied. Due to the various hardware and software environments in which this program may be installed, no warranty of integration or compliance is offered. The owner of this software is not responsible for computer viruses, disruptive programs or any other computer anomalies that may occur during the use of this software.



and following the download of the software.

VI. RESPONSIBILITIES OF THE LNE AND THE USER

Good IT practice dictates that any new software should be fully tested by the user with non-critical data before being used with critical data. LNE accepts no responsibility for the use and interpretation of results obtained from the software.

VII. COPYRIGHT

It is protected by French copyright law and by international conventions. You acknowledge that no title to this software is transferred to you. You further acknowledge that title to and full rights in this software remain the exclusive property of the author, and that you acquire no rights other than those expressly specified in this license agreement.

© 2022 LNE-Uncertainty software. All rights reserved

