

# BibTeX citation of JCGM documents

JCGM

March 21, 2024

[1, 2, 3, 4, 5, 6, 7]

## References

- [1] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. Evaluation of measurement data — Guide to the expression of uncertainty in measurement. Joint Committee for Guides in Metrology, JCGM 100:2008. URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_100\\_2008\\_E.pdf/cb0ef43f-baa5-11cf-3f85-4dcd86f77bd6](https://www.bipm.org/documents/20126/2071204/JCGM_100_2008_E.pdf/cb0ef43f-baa5-11cf-3f85-4dcd86f77bd6).
- [2] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. Evaluation of measurement data — Supplement 1 to the “Guide to the expression of uncertainty in measurement” — Propagation of distributions using a Monte Carlo method. Joint Committee for Guides in Metrology, JCGM 101:2008. URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_101\\_2008\\_E.pdf/325dcaad-c15a-407c-1105-8b7f322d651c](https://www.bipm.org/documents/20126/2071204/JCGM_101_2008_E.pdf/325dcaad-c15a-407c-1105-8b7f322d651c).
- [3] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. Evaluation of measurement data — Supplement 2 to the “Guide to the expression of uncertainty in measurement” — Extension to any number of output quantities. Joint Committee for Guides in Metrology, JCGM 102:2011. URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_102\\_2011\\_E.pdf/6a3281aa-1397-d703-d7a1-a8d58c9bf2a5](https://www.bipm.org/documents/20126/2071204/JCGM_102_2011_E.pdf/6a3281aa-1397-d703-d7a1-a8d58c9bf2a5).
- [4] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. Evaluation of measurement data — The role of measurement uncertainty in conformity assessment. Joint Committee for Guides in Metrology, JCGM 106:2012. URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_106\\_2012\\_E.pdf/fe9537d2-e7d7-e146-5abb-2649c3450b25](https://www.bipm.org/documents/20126/2071204/JCGM_106_2012_E.pdf/fe9537d2-e7d7-e146-5abb-2649c3450b25).
- [5] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. Guide to the expression of uncertainty in measurement — Part 6: Developing and using measurement models. Joint Committee for Guides in Metrology, JCGM GUM-6:2020. URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_GUM\\_6\\_2020.pdf/d4e77d99-3870-0908-ff37-c1b6a230a337](https://www.bipm.org/documents/20126/2071204/JCGM_GUM_6_2020.pdf/d4e77d99-3870-0908-ff37-c1b6a230a337).

- [6] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. Guide to the expression of uncertainty in measurement — Part 1: Introduction. Joint Committee for Guides in Metrology, JCGM GUM-1:2023. URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_GUM-1.pdf/74e7aa56-2403-7037-f975-cd6b555b80e6?version=2.0&t=1706191395655&download=true](https://www.bipm.org/documents/20126/2071204/JCGM_GUM-1.pdf/74e7aa56-2403-7037-f975-cd6b555b80e6?version=2.0&t=1706191395655&download=true).
- [7] BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP, and OIML. International vocabulary of metrology — Basic and general concepts and associated terms (VIM). Joint Committee for Guides in Metrology, JCGM 200:2012. (3rd edition). URL: [https://www.bipm.org/documents/20126/2071204/JCGM\\_200\\_2012.pdf/f0e1ad45-d337-bbeb-53a6-15fe649d0ff1](https://www.bipm.org/documents/20126/2071204/JCGM_200_2012.pdf/f0e1ad45-d337-bbeb-53a6-15fe649d0ff1).