



DAFTAR PUSTAKA

- ASTM E617-13. Standard Specification for Laboratory Weights and Precision Mass Standards, 2013.
- Azom. Tungsten - Mechanical Properties And Material Applications. pages 1–2, 2012. URL <https://www.azom.com/article.aspx?ArticleID=7641>.
- Stephanie Bell. Measurement good practice guide No. 11. *National Physical Laboratory*, (2):1–41, 2004. ISSN 13686550. URL <http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:Measurement+Good+Practice+Guide%205>.
- Adjustable Calma. Operating instructions and technical description KLIMET A30. (November):1–17, 2002.
- S Davidson. Air Density Measurement for Mass Calibration. *XVI IMEKO World Congress*, 2000.
- Stuart Davidson. Report on EURAMET . M . M-S2. *Metrologia*, 48(1A), 2011. URL <https://doi.org/10.1088/0026-1394/48/1A/07005>.
- Stuart Davidson, Michael Perkin, and Mike Buckley. *Good Practice Guide no 71. The Measurement of Mass and Weight*. Number 71. 2004.
- Stuart Davidson, Adriana Valcu, Nieves Medina, Jaroslav Zuda, Laurenc Snopko, and Irena Kolozinska. Report on EURAMET . M . M-S9. *Metrologia*, 54(1A), 2017.
- Richard S. Davis, Pauline Barat, and Michael Stock. A brief history of the unit of mass: Continuity of successive definitions of the kilogram. *Metrologia*, 53 (5):A12–A18, 2016. ISSN 16817575. doi: 10.1088/0026-1394/53/5/A12. URL <http://dx.doi.org/10.1088/0026-1394/53/5/A12>.
- Estefanía De Mirandés, Pauline Barat, Michael Stock, and Martin J.T. Milton. Calibration campaign against the international prototype of the kilogram in anticipation of the redefinition of the kilogram, part II: Evolution of the BIPM as-maintained mass unit from the 3rd periodic verification to 2014. *Metrologia*, 53 (5):1204–1214, 2016. ISSN 16817575. doi: 10.1088/0026-1394/53/5/1204.
- A Praba Drijarkara and Ghufron Zaid. *Metrologi : Sebuah Pengantar*. Puslit KIM-LIPI, 2005. ISBN 979993222X.
- Banda Gerald. A Brief Review of Independent, Dependent and One Sample t-test. *International Journal of Applied Mathematics and Theoretical Physics*, 4(2):50, 2018. ISSN 2575-5919. doi: 10.11648/j.ijamtp.20180402.13.



S V Gupta. OIML E 3 - Expert Report, 2004.

Georgia L Harris. Selected laboratory and measurement practices and procedures to support basic mass calibrations. pages 47–66, 2018. URL <http://nvlpubs.nist.gov/nistpubs/ir/2018/NIST.IR.6969-2018.pdf>.

R. Hayu and Z. Ismail. Statistical process control to monitor the impacts of extraordinary calibrations result on the mass dissemination. *Journal of Physics: Conference Series*, 1065(4):2–6, 2018. ISSN 17426596. doi: 10.1088/1742-6596/1065/4/042046.

M. H. Hu, J. Wang, Y. Zhang, C. Q. Cai, R. L. Zhong, H. Yao, and J. A. Ding. Research on MICRO-GRAM weight standards below 1 mg in NIM. *20th IMEKO World Congress 2012*, 1:172–175, 2012.

Zuhdi Ismail and Renanta Hayu. Pengaruh Kondisi Lingkungan Terhadap Perhitungan Massa Konvensional di Lab Massa Puslit Metrologi-LIPI. *11th Annual Meeting on Testing and Quality*, 2016.

ISO/IEC 17043. Conformity assessment — General requirements for proficiency testing, 2010.

Z. J. Jabbour and S. L. Yaniv. The kilogram and measurements of mass and force. *Journal of Research of the National Institute of Standards and Technology*, 106(1):25–46, 2001. ISSN 1044677X. doi: 10.6028/jres.106.003.

JCGM-100. Evaluation of measurement data — Guide to the expression of uncertainty in measurement. *International Organization for Standardization Geneva ISBN*, 50(September):134, 2008. ISSN 00099147. URL <http://www.bipm.org/en/publications/guides/gum.html>.

Frank E Jones and Randall M Schoonover. *Handbook of Mass Measurement*. CRC Press LLC, 2002. ISBN 0849325315.

J. Gilbert Kaufman and Elwin L. Rooy. *Aluminum Alloy Castings : Properties, Processes, and Applications*. 2004. ISBN 0871708035. doi: 10.1016/j.matdes.2009.05.042.

Min-seok Kim and Jon R Pratt. SI traceability : Current status and future trends for forces below 10 microNewtons. *Measurement*, 43:169–182, 2010. doi: 10.1016/j.measurement.2009.09.005.

Tanguy Madec, Gaëlle Mann, Paul André Meury, and Thierry Rabault. Micro-mass standards to calibrate the sensitivity of mass comparators. *Metrologia*, 44(5):266–274, 2007. ISSN 00261394. doi: 10.1088/0026-1394/44/5/002.

Tanguy Madec, Gaëlle Mann, Paul André Meury, and Naceur Khelifa. Extension de la dissémination de l'unité de masse entre 1 mg et 100 μ g. *Revue française de métrologie*, (27):29–38, 2012. ISSN 1772-1792. doi: 10.1051/rfm/2011011.



Mettler Toledo. Operating instructions METTLER TOLEDO AT balances. 1998.

Mettler Toledo. Excellence Micro- Ultra-Micro Balances XP / XS Models – Part 1. 2013.

Mettler Toledo. Comparator Balances, 2014.

Mettler Toledo. OIML and ASTM Weights - Expertly Manufactured Weights for Reliable Testing Applications. 2019.

OIML-R111. International Recommendation OIML R 111-1 Edition 2004 (E). Technical report, 2004. URL https://www.oiml.org/en/files/pdf{__}r/r111-1-e04.pdf.

Y. Ota, M. Ueki, and N. Kuramoto. Evaluation of an automated mass comparator performance for mass calibration of sub-milligram weights. *Measurement: Journal of the International Measurement Confederation*, 172:108841, 2021. ISSN 02632241. doi: 10.1016/j.measurement.2020.108841. URL <https://doi.org/10.1016/j.measurement.2020.108841>.

Leslie Pendrill. Calibration of Submultiple of Kilogram: Weighted Least Square Analysis of Data from Weight Set NPL W43, 1992.

Thaiane Vargas Pereira and Anderson Beatrici. Standards fabrication to providing metrological traceability in micromass and nanoforce measurements results. *Journal of Physics: Conference Series*, 975(1), 2018. ISSN 17426596. doi: 10.1088/1742-6596/975/1/012077.

A. Picard, R. S. Davis, M. Gläser, and K. Fujii. Revised formula for the density of moist air (CIPM-2007). *Metrologia*, 45(2):149–155, 2008. ISSN 00261394. doi: 10.1088/0026-1394/45/2/004.

Fiona Redgrave and Preben Howarth. *Metrology – In Short 3rd Edition*. 2008. ISBN 9788798815457.

X. P. Ren, J. Wang, L. Dong, and Ombati Wilson. Dissemination of micro-gram weights from $500 \mu\text{g}$ to $50\mu\text{g}$ based on automatic mass measuring system. *Key Engineering Materials*, 645(June 2013):693–697, 2015. ISSN 16629795. doi: 10.4028/www.scientific.net/KEM.645-646.693.

Ian A. Robinson and Stephan Schlamminger. The watt or Kibble balance: A technique for implementing the new SI definition of the unit of mass. *Metrologia*, 53 (5):A46–A74, 2016. ISSN 16817575. doi: 10.1088/0026-1394/53/5/A46.

Ajeng Fitria Satriani and Athanasius Priharyoto Bayuseno. Pengaruh Penambahan Unsur Silikon (Si) Pada Shaft Propeller Berbahan Dasar Al-Mg-Si. *Jurnal Teknik Mesin*, 4(2):170–177, 2016. ISSN 2303-1972.



Stephan Schlamming and Darine Haddad. The Kibble balance and the kilogram.

Comptes Rendus Physique, 20(1-2):55–63, 2019. ISSN 16310705. doi: 10.1016/j.crhy.2018.11.006. URL <https://doi.org/10.1016/j.crhy.2018.11.006>.

Michael Stock, Pauline Barat, Richard S. Davis, Alain Picard, and Martin J.T. Milton. Calibration campaign against the international prototype of the kilogram in anticipation of the redefinition of the kilogram part I: Comparison of the international prototype with its official copies. *Metrologia*, 52(2):310–316, 2015. ISSN 16817575. doi: 10.1088/0026-1394/52/2/310.

Michael Stock, Richard Davis, Estefanía De Mirandés, and Martin J.T. Milton. Review - The revision of the SI—the result of three decades of progress in metrology. *Metrologia*, 56(4), 2019. ISSN 16817575. doi: 10.1088/1681-7575/ab0013.

Yi Su, Yun-xia Fu, and Zhong-qi Xiong. Uncertainty Estimation of the Subdivision Method of Calibration Results on an Automatic Mass Comparator. *International Conference on Modeling, Analysis, Simulation Technologies and Applications (MASTA 2019)*, 168(Masta):274–279, 2019. doi: 10.2991/masta-19.2019.46.

Troemner. Weight Catalog, 2016. URL www.troemner.com.

M Ueki, S Mizushima, Jain-xin Sun, and K Ueda. Improvement of Mass Standard up to 20 kg by Multiple Calibration Method. *SICE Annual Conference*, pages 450–455, 2004.

Masaaki Ueki and Kazunaga Ueda. Uncertainty evaluation on the fully-automated sub-multiple calibration in the milligram range. *Proceedings of the SICE Annual Conference*, pages 24–28, 2007. doi: 10.1109/SICE.2007.4420944.

UU RI No 20 Tahun 2014. Standardisasi dan Penilaian Kesesuaian, 2014. ISSN 1098-6596.

Adriana Vâlcu. The Provision of Mass Calibrations for Micro / Nano Force Measurements. *ICQNM 2013 : The Seventh International Conference on Quantum, Nano and Micro Technologies*, (c):60–66, 2013.

Adriana Vâlcu. Extension of dissemination of mass unit below 1 mg in Romania. *Metrologie Revue LX*, pages 21–28, 2014. URL <http://www.elsevier.com/locate/scp>.

Xiao Lei Wang, Jian Wang, Rui Lin Zhong, Yue Zhang, Chang Qing Cai, Hong Yao, and Jing An Ding. Research on air density measurement for measuring weights. *21st Conference on Measurement of Force, Mass and Torque Together with HARDMEKO 2010 and 2nd Meeting on Vibration Measurement, IMEKO TC3, TC5 and TC22 Conferences*, (1):277–284, 2010.



UNIVERSITAS
GADJAH MADA

Pengembangan Rantai Ketertelusuran untuk Rentang Pengukuran Massa Sub-Miligram (Massa Mikro) hingga Sistem Satuan Internasional (SI)

ZUHDI ISMAIL, Prof. Dr. Eng. Kuwat Triyana. M.Si.; Renanta Hayu Kresiani, M.Si.

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

M. E. Wieser. Atomic weights of the elements 2005 (IUPAC Technical Report).
Pure and Applied Chemistry, 78(11):2051–2066, 2006. ISSN 00334545. doi:
10.1351/pac200678112051.