



DAFTAR PUSTAKA

Azharuddin M, 2016, Laporan *Tugas Akhir* Perhitungan dan Analisis Drift Anak Timbangan Standar Kelas F1, Yogyakarta, Universitas Gadjah Mada.

Darmayanti, N.T.E, 2008, “*Penentuan Limit Of Performance Timbangan Elektronik*”, Pulit KIM-LIPI.

Davidson, S. Perkin, M. and Buckley, M., 2004, *Measurement Good Practice Guide No. 71, The Measurement of Mass and Weight*, National Physical Laboratory, Teddington, Middlesex, United Kingdom.

Djoko, A. 2006, *Fisika Dasar*, Jakarta : Grafindo Media Pratama.

Doebelin, O.Ernest, “*Measurement System Application and Design*”, McGraw-Hill, 1983.

Drijarkara, A. P., Ghufron, Z., 2008, *Metrologi: Sebuah Pengantar, Pusat Penelitian Kalibrasi, Instrumentasi, dan Metrologi* (Puslit KIM-LIPI), Jakarta.

Guide to the Expression of Uncertainty in Measurement ISO Edition 1993, European Accreditation.

International Recommendation OIML R 111-1 Edition, 2004 (E), *Weights of Classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3, Part 1: Metrological and Technical Requirements*, International Organization of Legal Metrology, Paris.

Keputusan Direktur Jenderal PDN No.40/PDN/3/2010 tentang Syarat Teknis Anak Timbangan Ketelitian Biasa dan Khusus, Jakarta.

Kosim, 2013, *Tinjauan Terhadap Pengamanan Kalibrasi Eksternal Timbangan Elektronik*, Semarang : Balai Metrologi Wilayah Semarang.

Moris, E. C. and Fen, K. M. K., 2007, *Monograph 4: The Calibration of Weights and Balances, Thrid Edition*, National Measurement Institute, Bradfield Road, Lindfield, Australia.

Moris, S. A., 2001, *Measurement & Instrumentation Principles, Third Edition*, Butterworth-Heinemann, Oxford, London.

NATA Technical No. 13, March : 2008, Australia



UNIVERSITAS
GADJAH MADA

**ANALISIS KALIBRASI ANAK TIMBANGAN KELAS M_2 MENGGUNAKAN STANDAR ANAK
TIMBANGAN KELAS M_1 DAN KELAS
F₂**

CINTIA DEWI, Drs. Sudiartono, M.S

Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Sholihah Fuzi M, 2010, *Jurnal Teknik Kalibrasi Timbangan Elektronik Menggunakan Metode CSIRO*, Ngawi, Universitas Soerdjo Ngawi.

Sobbich, E. M., 2013, Review: Kesalahan Yang Dinormalisir (En) Sebagai Parameter Uji Konsistensi Anak-Timbangan Dalam Dekade, *Prosiding SNKTI (2013) Vol.3 hal-102-108*, Puslit KIM-LIPI Puspitek Serpong, Jakarta.

Soo Lee Min, 2013, *Automatic Calibration System for 20 kg Weights by Robot and Weight Magazine*, Standard & Measurement Center, Korea.

Sulistiadji, K dan Pitoyo, J, 2009, *AlatUkur dan Instrument Ukur*, Serpong

Valcu Adriana dan Mihai Stefanescu, 2013, *About “SI” Traceability of Micromasses and / or Microforces*, National Institute of Metrology Romania.