- [1] AGILENT. Understanding Linear Power Supply Operation, April 2019. AN 1554.
- [2] Chris Allen. *Power Supplies and Linear Regulators*. University of Kansas, Electrical Engineering and Computer Science, 2001 Eaton Hall, 1520 West 15th Street, Lawrence, KS, 1.0 edn., August 2010. URL https://people.eecs.ku.edu/callen58/
- [3] NATIONAL SEMICONDUCTOR CORPORATION. LM117/LM317A/LM317 3-Terminal Adjustable Regulator, February 2011.
- [4] ERICSSON. Output Ripple and Noise Measurement Methods for Ericsson Power Modules, July 2010. DN-022.
- [5] JILLY HUA. Output Noise Filtering for DC/DC Power Modules, April 2019. SNVA871.
- [6] Texas Instruments. Reducing Output Ripple and Noise with the TPS84259, November 2012. SLVA549.
- [7] TEXAS INSTRUMENTS. Understanding, Measuring, and Reducing Output Voltage Ripple, September 2013.
- [8] Ken Kundart. Power Supply Noise Reduction, March 2004.
- [9] Aldrick S Limjoco. Measuring Output Ripple and Switching Transients in Switching Regulators, January 2013. AN-1144.
- [10] Aldrick S Limjoco. Understanding Switching Regulator Output Artifacts Expedites Power Supply Design. Analog Dialogue, vol. 48(8), August 2014.
- [11] ISTVAN NOVAK, KENDRICK BARRY WILLIAMS, R MILLER JASON, GUSTAVO BLANDO and NATHANIEL SHANNON. DC and AC bias dependence of capacitors. DesignCon2011, Santa Clara, CA, 2011.
- [12] Hadi Razavipour, Reza Safian, Gholamreza Askari, Faezeh Fesharaki and Hamid Mirmohammad Sadeghi. *A new dual-band high power ferrite circulator. Progress In Electromagnetics Research C*, vol. 10:pp. 15–24, 2009.
- [13] ROB REEDER. Designing Power Supplies for High Speed ADC, February 2012. MS-220.
- [14] DONALD RHODES. Power Design for SDI and other Noise Sensitive Devices, August 2011. AN-2146.
- [15] STEVEN SCHNIER, ANTHONY FAGNANI and OLIVER NACHBAUR. Low-Noise and Low-Ripple Techniques for a Supply Without an LDO, February 2025. SLUP409.
- [16] SYNQOR. Output Voltage Ripple Measurements, May 2004. AN-01-08-01.