

Schneller digitaler Regler auf FPGA-Basis

Timo Zwettler und Benjamin Schiffer
09.07.2018

Elektronik II (Prof. Riedle), SS 2018



Literatur:

- [1] J. Bechhoefer. "Feedback for physicists: A tutorial essay on control": Reviews of Modern Physics 77.3 (Juli 2005), S. 783–836
- [2] "An open source digital servo for atomic, molecular, and optical physics experiments": Review of Scientific Instruments 86, 123115 (2015); doi: 10.1063/1.4938282
- [3] Datenblatt LTC2195, <http://www.analog.com/media/en/technical-documentation/data-sheets/219543f.pdf>
- [4] Datenblatt AD9783, http://www.analog.com/media/en/technical-documentation/data-sheets/AD9780_9781_9783.pdf
- [5] Opal Kelly XEM 6010, <https://www.opalkelly.com/products/xem6010/>

Vielen Dank für eure Aufmerksamkeit!