

References:

- [1] X1. Falin, J., *Designing DC/DC converters based on SEPIC topology*, in Analog Applications Journal, Texas Instruments, 2008, pp. 18 – 23.
- [2] X2. *LT 1172 datasheet*, [online]: www.linear.com
- [3] X3. Pospisilik, M., Adamek, M., *Autonomous Airship*, In 9th International Conference PROCESS CONTROL 2010, Kouty nad Desnou, Czech Republic
- [4] X4. Faktor, Z., *Transformers and inductors for swithed mode power supply units [Transformatory a tlumivky pro spinane napajeci zdroje]*, BEN-Technicka literatura, Prague, 2002, ISBN 80-86056-91-0
- [5] X5. Nelson, C., Linear Technology. *LT1070 Design Manual: Application Note*. USA, 1986.
- [6] X6. Wei, G., Dongbing, Z., NATIONAL SEMICONDUCTOR. *Designing a SEPIC Converter*. 2008.
- [7] X7. Pospisilik, M., Marcanik, P., Varacha, P., Adamek, M., Neumann, P., *Controller of Autonomous Airship's Propellers*, In Proceedings of 12th International Conference on Microelectronics, Nanoelectronics and Optoelectronics, USA, Baltimore, 2013