## References

- [1] Anton Rodriguez, and Michael Mensinger Jr., "Software-defined Radio using Xilinx", Senior Project Report, Department of Electrical and Computer Engineering, Bradley University, Peoria Illinois, May 2011.
- [2] Anthony Gaught, "Software-defined Radio Symbol Generator", Junior Project Report,
  Department of Electrical and Computer Engineering, Bradley University, Peoria Illinois, May 2012.
- [3] Anthony Gaught, Alexander Norton, and Christopher Brady., "FPGA-based 16 QAM communication system", EE 568 Report, Department of Electrical and Computer Engineering, Bradley University, Peoria Illinois, April 2012.
- [4] Leon Couch, "Digital and analog communication systems", 8th ed., Boston: Pearson, 2013
- [5] Charles Roth Jr., and Lizy John, "Digital systems design using VHDL", 2<sup>nd</sup> ed., United States: Thomson, 2008.
- [6] Spartan-3E Data Manual, Xilinx, San Jose, CA,2009.