REFERENCES

- [6] Harmon, S. (2011). *A Look into Railgun Physics and Design*. Senior Honors Thesis, Carroll College. https://www.carroll.edu/library/thesisArchive/HarmonSFinal_2011.pdf, accessed April 9, 2016.
- [8] K&J Magnetics, Inc. "Build Your Own Magnet Separator Tool." https://www.kjmagnetics.com/buildamagnetseparator.asp, accessed May 2, 2016.
- [1] Merriam-Webster "Propulsion." http://www.merriam-webster.com/dictionary/propulsion, accessed April 8, 2016.
- [3] Putnam, M. (2009). *An Experimental Study of Electromagnetic Lorentz Force and Rail Recoil*. Master Thesis. Naval Postgraduate School, California, USA. http://www.dtic.mil/dtic/tr/fulltext/u2/a514371.pdf, accessed April 9, 2016.
- [5] Schroeder, M. (2009). An Investigation of the Static Force Balance of a Model Railgun. Thesis. Naval Postgraduate School, California, USA. http://www.dtic.mil/dtic/tr/fulltext/u2/a473387.pdf, accessed April 11, 2016.
- [7] Supermagnete "How do you calculate the magnetic flux density?" https://www.supermagnete.de/eng/faq/How-do-you-calculate-the-magnetic-flux-density, accessed May 2, 2016.
- [2] Yadav M., Mehta N., Gupta A., Chaudhary A., and Mahindru D. V. (2013). Review of Magnetic Levitation (MAGLEV): A Technology to Propel Vehicles with Magnets. *Global Journal of Researches in Engineering Mechanical & Mechanics*, vol. 13, no 7, pp. 29-42. https://globaljournals.org/GJRE_Volume13/6-Review-of-Magnetic-Levitation.pdf, accessed March 23, 2016.
- [4] Ziv M. and Johnson J. (n.d). Electromagnetic Rail Gun: Providing Greater Flexibility for the 21st Century. https://www.navalengineers.org/SiteCollectionDocuments/2009%20Proceedings%20 Documents/AD%202009/Papers/Ziv_Johnson.pdf, accessed November 23, 2015.