

DAFTAR PUSTAKA

- [1] R. Deepalaxmi, Praveen. J, Prasith and A prithieve. I. Design of a Pulse Forming Network to Launch an Object Using Rail-Gun. Tamilanadu india: SSN College of Engineering.
- [2] Maniglia, Jeff. Jordan Smirlodo dan Alex westfall. Design, Fabrication, and Testing an Electromagnetic Rail Gun for the repeated testing and simulation of Orbital Debris Impacts. California: Polytechnic State University. San Luis Obispo, CA 93401
- [3] E. Barshaw, M. Chait, G. Danielson, D. Herrera, G. Khalil, E. Leathers. Desember 2014 . INTEGRATION AND TEST OF A DUAL PURPOSE PULSE FORMING NETWORK INTO THE P&E HWIL SIL. Emeryville, CA 946081804 : TACOM Warren, MI, 48397
- [4] N. Carleto, C. R. B. Miranda dan C. C. Motta .Design of an Pulse-Forming Network for Driving High Power Magnatron. São Paulo: Prof. Lineu Prestes
- [5] Liang, Chi Shen. Jin, Au Kong. 2001 . APLIKASI ELEKTROMAGNETIK JILID 2. Jakarta: Erlangga.
- [6] (Ian R. McNab, Launch to Space With an Electromagnetic Railgun, january 2013)
- [7] WA Jacobs, "Magnetic launch Assist-NASA's Vision for the Future, " *IEEE Trans. Magn.*, Vol. 37, pp. 55-57, January 2001.
- [8] Hawley, Jims. 2012. The Rayleigh Pulse Forming Network
- [9] Tipler. 2001 . Fisika untuk Sains dan Teknik Jilid 2. Jakarta: Erlangga

[10] Douglas C. Giancoli. “ Physics for Scientists and Engineers with Modern Physics.
Upper Saddle River, New Jersey 07458. 2001