

DAFTAR PUSTAKA

- Annisa Rachma. (2013). *Dasar-dasar Pesawat Rontgen*.
<http://atro-xx.blogspot.com/2013/01/pesawat-sinar-x.html>. 12 Oktober 2014.
- Agfianto Eko Putra, (2010). *Modul-1: ATmega16 DAN BASCOM AVR*
- Eddy Rumhadi Iskandar. (2002). *Keselamatan kerja dalam pelayanan radiodiagnostik di laboratorium radiologi jurusan teknik radiodiagnostik dan radioterapi*. POLITEKNIK KESEHATAN JAKARATA II,
<http://eddyrumhadi.blogdetik.com/2008/09/04/ke-selamatan-kerja-dan-tindakan-proteksi-radiasi/>. 12 Oktober 2014.
- Evi Yufita, Rini Safitri, (2012) *Jurnal Natural Vol. 12, No. 1 ANALYSIS OUTPUT TOLERANCE LIMITS X-RAY MACHINE DIAGNOSTIC (Case Study in one of the General Hospital in Banda Aceh)*. Jurusan Fisika, FMIPA Universitas Syiah Kuala.
- Firmansyah Gitapradana. (2010). *Pesawat Rongten Konvensional*.
<http://gonnabefine23.blogspot.com/2010/03/rancangan-pesawat-rontgen-konvensional.html>. 12 Oktober 2014.

Hoddeson, L.(2012). *The Vacuum Tube* .

<http://yatno13101076.blog.st3telkom.ac.id/2014/04/09/vacuum-tube/> 12 Oktober 2014.

Shiers, George. (1969). *The First Electron Tube*, SCIENTIFIC AMERICAN, p. 104.

Suciwardhani. (2013). *Radiasi. Manfaat dan Bahaya Sinar X*.

<http://diaryradiografer.wordpress.com/2013/10/08/radiasi-manfaat-dan-bahaya-sinar-x/>. 12 Oktober 2014.

Sugiyono, 2010. *Metode Penelitian Kuantitatif Kualitatif dan R&D*, Bandung : Alfabeta

Thomas A. Edison (1884). *Electrical Indicator*.

<http://yatno13101076.blog.st3telkom.ac.id/2014/04/09/vacuum-tube/> 12 Oktober 2014.

Thrower, Keith. (1982) *HISTORY OF THE BRITISH RADIO VALVE TO 1940*, MMA International, , pp 9-13.

Tyne, Gerald, (1977 (reprint 1994)). *SAGA OF THE VACUUM TUBE*, PROMPT Publications, , pp. 30-83.