

DAFTAR PUSTAKA

1. ASM, *Non Destructive Evaluation and Quality Control, Metals Handbook Second Printing 9th ed*, Vol. 17, Metals Park, Ohio, 1992.
2. ASM, *Heat Treating, Metals Handbook 9th ed*, Vol. 4, Metals Park, Ohio, 1991.
3. ASM, *Metallography and Microstructure, Metals Handbook 9th ed*, Vol. 9, Metals Park, Ohio, 2004.
4. ASM, *Mechanical Testing and Evaluation Handbook*, Vol. 8, Metals Park, Ohio, 2000.
5. ASTM, *Non Destructive Testing, Annual Book of ASTM Standards, Sec.3, Vol.03.03, ASTM, Philadelphia*, 1992.
6. ASNT, *Ultrasonic Testing, Non Destructive Testing Handbook 2nd ed*, Vol.7, ASNT USA, 1991.
7. Kurniawan Arie, Pengaruh Diameter Butir AISI 1070 Terhadap Kecepatan Dan Atenuasi Gelombang Ultrasonik, Depok : Universitas Indonesia, 2000
8. Anonim, *Basic Principles of Ultrasonic Testing*, [Http:// www.ndt-ed.org/EducationResources/CommunityCollege/Ultronics/Introduction/description.htm](http://www.ndt-ed.org/EducationResources/CommunityCollege/Ultronics/Introduction/description.htm) , Diakses pada bulan Januari 2008
9. Krautkramer, Josef , *Basic Principles of Ultrasonic Testing, NDT Ultrasonic SystemTesting of Material*, AGFA.
10. Anonim, *History of Ultrasonic Testing*, [Http:// www.ndt-ed.org/EducationResources/CommunityCollege/Ultronics/Introduction/description.htm](http://www.ndt-ed.org/EducationResources/CommunityCollege/Ultronics/Introduction/description.htm) , Diakses pada bulan Januari 2008
11. *Handout Ultrasonic Testing (UT) Level-II*, 2008
12. L Lakevicius, J Butkus, A Vladisauskas (2006). “*Measuring of thickness layered and sound velocity in multi layered structure*”. ISSN 1392-2114, diakses pada bulan Mei 2008.