

DAFTAR PUSTAKA

- [1] Hellier, Charles. *Handbook of Nondestructive Evaluation*. Singapore, Mc. Graw Hill, inc, 2003.
- [2] Cahyandaru, N. 2014. Penerapan NDT (Non-Destructive Test) untuk Analisis Pelapukan Cagar Budaya Menggunakan Alat XRF; Studi Kasus Candi Mendut . *Jurnal Konservasi Cagar Budaya Borobudur*, 42-45.
- [3] Kurniawan, Diar. 2013. *Non Destructive Test*. Edisi 1. Pln Corporate University : Jakarta.
- [4] Wantana, Rohim , Heru Prayitno. 2011. *Pembuatan Probe Eddy Current Diferensial*. SIGMA Epsilon : Yogyakarta
- [5] Sania., Anggi. "Rancang Bangun Probe Bobbin Differential untuk Pemeriksaan Tube 1,5 inchi pada Eddy Current Testing". Jurusan Teknofisika Nuklir, Sekolah Tinggi Teknologi Nuklir, Yogyakarta. 2018.
- [6] Yang, Jianwei, Shaoni Jiao, Zhiwei Zeng, Junming Lin, dan Jincheng Zhao. "Skin Effect in Eddy Current Testing with Bobbin Coil and Encircling Coil." *Progress In Electromagnetics Research M* 65, 2018.
- [7] Ra, S W, K H Im, S G Lee, H J Kim, S J Song, S K Kim, Y T Cho, Y D Woo, dan J A Jung. "Simulation and Design of ECT Differential Bobbin Probes for the Inspection of Cracks in Bolts." *IOP Conference Series: Materials Science and Engineering* 103, 2015
- [8] The American Society of Mechanical Engineers, *ASME Boiler & Pressure Vessel Code* , 2013.
- [9] Auld, B A, dan J C Moulder. "Review of Advances in Quantitative Eddy Current Nondestructive Evaluation," t.t., 34.
- [10] Simm, Anthony, Theodoros Theodoulidis, Nikolaos Poulakis, dan Gui Yun Tian. "Investigation of the Magnetic Field Response from Eddy Current Inspection of Defects." *The International Journal of Advanced Manufacturing Technology* 54, no. 1-4, 2011.
- [11] Anonim. *Display - Complex Impedance Plane (Eddy scope)*, [Daring]. Tersedia di <https://www.nde-ed.org/EducationResources/Comm>

unityCollege/EddyCurrents/Instrumentation/impedanceplane.htm . [Diakses 27 April 2019]

- [12] García-Martín, Javier, Jaime Gómez-Gil, dan Ernesto Vázquez-Sánchez. "Non-Destructive Techniques Based on Eddy Current Testing." *Sensors* 11, no. 3 (28 Februari 2011): 2525–65. <https://doi.org/10.3390/s110302525>.
- [13] Eddy Current Testing at Level 2: Manual for the Syllabi Contained in IAEA-TECDOC-628.Rev. 2 "Training Guidelines for Non Destructive Testing Techniques":
- [14] Anonim. *Kuat Hantar Arus (KHA)*, [Daring]. Tersedia di <http://budic.smkn1trenggalek.net/index.php/2016/08/13/kuat-hantar-arus-kha/> [Diakses 30 April 2019]
- [15] Anonim. *Menghitung Ampere vs Diameter Ukuran Kawat dengan Program Otomatis*, [Daring]. Tersedia di <https://www.wikikomponen.com/menghitung-amper-vs-diameter-ukuran-kawat-dengan-program-otomatis/> [Diakses 30 April 2019]
- [16] Anonim. *Dielektrik*, [Daring]. Tersedia di <http://repository.usu.ac.id/bitstream/handle/123456789/23931/> [Diakses 2 Mei 2019]
- [17] Amaliyah, Riska. *Kenali Pengertian Konektor BNC Beserta Fungsi dan Jenis-Jenis Konektor BNC*, [Daring]. Tersedia di <https://www.nesabamedia.com/pengertian-konektor-bnc/> [Diakses 2 Mei 2019]