

DAFTAR PUSTAKA

- [1] Stephanie Sackl, Michael Zuber, Helmut Clemens, dan Sophie Primig, *“Induction Tempering vs Conventional Tempering of a Heat-Treatable Steel”*, Metallurgical and Materials Transactions A, 2016.
- [2] J. Acero, J.M. Burdio, L.A. Barragan, J.I. Artigas, dan R. Alonso, *“An Electromagnetic-Based Model for Calculating the Efficiency in Domestic Induction Heating Appliances”*.
- [3] Yukovany Zhulkarnaen, Wijono, dan Moch Dhofir, *“Perancangan dan Pembuatan Pemanas Induksi dengan Metode Pancake Coil Berbasis Mikrokontroller ATMEGA 8535”*, Malang, 2013.
- [4] Amira Zouaoui K. dan Ferid Kourda, *“An Improved LLC Resonant Inverter for Induction Heating Applications”*, IEEE, 2014.
- [5] Aphisak Pholsriphim, Santi Nurach dan Wanchak Lenwari, *“Half-Bridge Resonance Inverter for Induction Heating using Digital-Controlled Pulse Density Modulation Technique”*, IEEE, 2017.
- [6] Yoshima Noda, Hiroyuki Ogiwara, dan Misao Itoi, *“A Single-Stage Type Highly Efficient ZVS-SEPP High Frequency Inverter for Induction Heating”*

Applications”, International Power Electronics and Motion Control Conference and Exposition, 2014.

- [7] “*Classification of Magnetic Materials*”, University of Birmingham.
- [8] O. Lucía, P. Maussion, E. J. Dede, dan J. M. Burdio, “*Induction Heating Technology and Its Applications: Past Developments, Current Technology, and Future Challenges*”, IEEE, 2014.
- [9] Elektronika Dasar, 2015, Amplifier *Push Pull* Kelas B, online: <http://elektronika-dasar.web.id/amplifier-push-pull-kelas-b/>. [Diakses 1 Agustus 2018]
- [10] Tespenku.com, 2017, Penguat (Amplifier) Kelas B - *Push Pull*, online: <http://www.tespenku.com/2017/12/penguat-amplifier-kelas-b.html>. [Diakses 1 Agustus 2018]
- [11] A.R. Namadmalan, B. Abdi, Member, IEEE, dan J.S. Moghani, “*Current-fed Parallel Resonant Push-Pull Inverter with Coil Flux Control for Induction Heating Applications*”, 1st Power Electronic & Drive Systems & Technologies Conference, 2010.