

## DAFTAR PUSTAKA

- Anto, t. D. (2002). *Analisa efisiensi alat pelayu teh "Withering Trough" pada pengolahan teh hitam CTC di Perkebunan Gunung Mas PTP Nusantara VIII*.
- Cahyadi, D. (2009). *Perancangan Supervisory Control and Data Acquisition (SCADA) Dengan Menggunakan Soft Programmable Logic Controller (SOFT PLC) dan Human Machine Interface (HMI) Pada Proses Produksi di PT. Perkebunan Nusantara VIII*. Bandung: Institut Teknologi Telkom.
- Cincinnati. (2014). *Engineering Data*. Mason.
- Dede Yusuf, C. A. (2011). *Kontribusi Perkebunan Teh Ciater Subang Terhadap Perekonomian Masyarakat Masa Prakemerdekaan (Penelitian Sejarah Lokal)*. Bandung: Universitas Pendidikan Indonesia.
- Energycyasia. (2006). *Fan dan Blower*. United Nations Environment Programme.
- E-Switch, Inc. (2014). *Product-catalog: e-switch*. Retrieved from e-switch Web Site: <https://www.e-switch.com/product-catalog/toggle#.VIgVKDGUeUR>
- FAO. (2012). *Current Situation and Medium Term Outlook for Tea*.
- FAO. (n.d.). *FAO Corporate Document Repository*. Retrieved from Food and Agriculture Organization:  
<http://www.fao.org/docrep/006/y5143e/y5143e0z.htm>
- Festo. (2014). *Special publication: White Paper – Food Safety*. Retrieved from Festo web site: [http://www.festo.com/net/en-gb\\_gb/supportportal/default.aspx?q=handling+white+paper](http://www.festo.com/net/en-gb_gb/supportportal/default.aspx?q=handling+white+paper)
- Groover, M. P. (2001). *Automation , Production System and Computer*. Surabaya: Guna Widya.
- Handling Systems & Conveyors. (2014, 10 7). *monorail: Handling Systems & Conveyors*. Retrieved from Handling Systems & Conveyors: [www.hsc-lr.com/design\\_guide.pdf](http://www.hsc-lr.com/design_guide.pdf)
- Industry of Social Development. (2008). *SustainabiliTea*. Kandy.
- Love, J. (2007). *Process Automation Handbook: A Guide to Theory and Practice*. London: Springer-Verlag.
- Ohlsson, T. (2014). *Concepts For The Food Factory of The Future*. Gothenburg: The Swedish Institute for Food and Biotechnology.

- Panasonic. (2014). Retrieved from Panasonic:  
<http://www3.panasonic.biz/ac/e/fasys/sensor/photoelectric/ex-20/index.jsp>
- Pretuzella, F. D. (1996). *Industrial Electronics*. Gleneoe: McGraw-Hill.
- PT.Perkebunan Nusantara VIII. (2008). *Standar Operasional Prosedur Pengolahan Teh Hitam Orthodox*.
- Rosaler, R. C. (2004). *Standard Handbook of Plant Engineering*. McGraw-Hill.
- Siemens. (2014). *Training: Basics of Sensors*. Retrieved from ENM web site:  
[http://www.enm.com/Products/Content/Siemens/Training/Siemens\\_Courses/snrs\\_1.pdf](http://www.enm.com/Products/Content/Siemens/Training/Siemens_Courses/snrs_1.pdf)
- Suisse, Credit. (2012). *Doc: Global Industrial Automation*. Retrieved from Credit-Suisse: [https://doc.research-and-analytics.csfb.com/docView?language=ENG&source=emfromsendlink&format=PDF&document\\_id=994715241&extdocid=994715241\\_1\\_eng\\_pdf&serialid=hDabUewpvOqQcRiLxK7rxIQJZZ8TPLDrYHs47S97OOI%3d](https://doc.research-and-analytics.csfb.com/docView?language=ENG&source=emfromsendlink&format=PDF&document_id=994715241&extdocid=994715241_1_eng_pdf&serialid=hDabUewpvOqQcRiLxK7rxIQJZZ8TPLDrYHs47S97OOI%3d)
- Tea Research Association. (2014, 11 28). *Withering: Tea Research Association*. Retrieved from Tea Research Association:  
<http://www.tocklai.net/activities/tea-manufacture/withering/>
- Wahlster, T. (2012). *Industry 4.0: From the Internet of Things to Smart Factories*.
- Wilson, J. S. (2005). *Sensor Technology Handbook*. Elsevier.
- Zikra, N. (2013). *Perancangan User Requirement Specification (URS) Sistem Otomasi Pada Stasiun Kerja Clay Cutting, Forming dan Steaming di PT.ABC*. Bandung.