

Daftar Pustaka

- [1] Abubakar S. Magaji, Auduh Isah, Victor Onomza Waziri, Adeboye K.R. 2013. *LA Conceptual Nigeria Stock Exchange Prediction: Implementation Using Support Vector Machins-SMO Model*
- [2] Cio, Krzystof J., dik. 2007. “*Data Mining A Knowledge Discovery Approach*”. New York: Springer
- [3] Cristiaini Nello & Joh Shawe-Taylor. 2000. “*An Introduction to Support Vector Machines and Other Kernel-Bases Learning Methods*”. UK: Cambrige Press.
- [4] Fisher M.J., Fieldsend J.E., and Everson R.M. 2004. Precision and Recall Optimisation form Information Access Tasks., !st International Workshop, ROCAI-2004
- [5] Nugroho Satriyo Anto, Arief Budi Witarto, dan Dwi Handoko. 2003 “*Support Vector Machine-Teori dan Aplikasinya dalam Bioinformatika*” dari <http://ilmukomputer.com>
- [6] Masyarakat Ramai Gadai Emas, Pegadaian Raup Omzet Rp 8,5 Triliun . <http://news.detik.com/transisipresiden/read/2012/08/27/114439/1999742/5/masyarakat-ramai-ramai-gadai-emas-pegadaian-raup-omzet-rp-85-triliun>, (Date: 27/ 08/12).
- [7] Hsu, Chih-Wei, Chih-Chung Chang, dan Chih-Jen Lin. 2010. ”*A Practical Guide to Support Vector Classification*”. Taiwan: National Taiwan University
- [8] Powers, David M W. 2007. “*Evaluation: From Precision, Recall and F-Factor to ROC, Informedness, Markedness & Correlation*”. AILab, School of Computer Science, Engineering and Mathematics, Flinders University, South Australia, Australia
- [9] PT. Pegadaian. “Data lelang periode 2010-2012 Kantor Cabang Seririt-Bali”.
- [10] PT. Pegadaian. “Pedoman Operasional Kantor Cabang”.

- [11] Rina Yuliana Siagian. 2011. *Klasifikasi Parket Kayu Jati Menggunakan Metode Support Vector Machine (SVM)*
- [12] Saeed Safari, Mohammad Shojaee, Maysam Eftekhary, Peyman Gholami. 2012. "Ranking Normalization Methods for Improving the Accuracy of SVM Algorithm by DEA Method". Iran: Department of Industrial Engineering, Arak Branch, Islamic Azad University
- [13] Sari Khrisna Dini Yunita. 2006. *Text Categorization with Support Vector Machine (SVM) Classification Method*. Bandung: Institut Teknologi Telkom.
- [14] Simola, B. Scholkopf, C. Burges . *Fast Training of Support Vector Machine pusing Sequential Minimal Optimization, in Advances in Kernel Methods - Support Vector Learning, MIT Press (1998)*.