

DAFTAR PUSTAKA

- [1] Situngkir, Hokky. (2011). “*Spread Of Hoax in Social Media*”. Bandung : Department Computational Sociology.
- [2] Lind., P. G., da Silva, L. R., Andrade Jr., J. S., Herrmann, H. J. (2007). “*Spreading Hoax in Social Networks*”. Physical Review E 76:33, 36117
- [3] S, Emilio., Iglesias, Carlos A., G, Mercedes., (2015).” A Novel Agent Based- Rumor Spreading Model in Twitter”. Universidad Politecnica de Madrid.
- [4] Haykin, S. (1999) *Neural Networks: A Comprehensive Foundation*, Prentice Hall.
- [5] Suyanto., (2008). *Soft Computing*. Bandung :Teknik informatika
- [6] Herlina, Chaty., Bijaksana, Arif., Wibowo, Agung T. (2008).”*komunikasi Churn Pada telekomunikasi seluler dengan metode Jaringan Syaraf Tiruan*”. Universitas Telkom.
- [7] Jaringan Syaraf Tiruan (Neural Networks). [online], available: <http://entin.lecturer.pens.ac.id> [Diakses 24 Oktober 2016].
- [8] Kristanto, A., (2004). “*Jaringan Syaraf Tiruan: Konsep Dasar, Algoritma dan Aplikasi*”. Penerbit Gava Media, Yogyakarta.
- [9] L.J. Zhao, H.X. Cui, X.Y. Qiu, X.L. Wang, J.J. Wang, (2013) “*SIR rumor spreading model in Social Network*”. Physica A 392 995–1003. Shanghai University.
- [10] Yann, LeCun., Bottou, Leon., Genevieve, B., K.B, Muller. “*efficient Backprop*”. Research Department AT&T Labs-Research, 100 Schulz Driver
- [11] Twitter. (2013). <https://Support.Twitter.com/>. [Diakses 26 Oktober 2016].
- [12] Raymond W, J.Ryan S, Marco D,Richard B, David. B,J, T.S.Ugenne,“*A Network Application Programming Interface for Data Processing in Sensor Networks*”, Department Rice University.
- [13] Shaw, A. K., Tsvetkova, M., & Daneshvar, R. (2011). “*The Effect of Hoax on Social Networks*”. Journal Complexity.
- [14] Jimenez, Daniel A., Lin, Calvin, ”*Dynamic Branch Prediction with Perceptrons*”. Department of Computer Sciences. The University of Texas at Austin. Austin, TX 78712.

- [15] Arifien., Novie Fitriani, Arifin., Syamsul, Widjiantoro., Bambang Lelono.
“*Prediksi kadar polutan menggunakan jaringan Syaraf tiruan (jst) untuk pemantauan Kualitas udara di kota surabaya*”. Department of Engineering Physics, Faculty of Industrial Technology. ITS Surabaya Indonesia 60111.
- [16] Pant. Gautam,. Srinivasan. Padmini., Menczer, Flippo. “ *Crawling the Web*”. Department of Management Sciences. Universit of Iowa, Iowa city, USA.