

Referensi

- [1] Ali, Yahya Ali Abdelrahman. *Fusion of Similarity Measures Using Genetic Algorithm for Searching Chemical Database*. Universiti Teknologi Malaysia.2007.
- [2] Allahverdi, N., Akcan, T. *A Fuzzy Expert System Design for Diagnosis of Periodontal Dental Disease*. 2011.
- [3] Bonfa, I., Maioli, C., Sarti, F., Milandri, G.L., Dal Monte, P.R. *HERMES: an Expert System for The Prognosis of Hepatic Diseases*. 1993.
- [4] Cooke, C.D., Santana, C.A.,Morris, T.I., DeBaal, L., Ordonez, C., Omiecinski, E., Ezquerra, N.F., Garcia, E.V. *Validating Expert System Rule Confidences Using Data Mining of Myocardial Perfusion SPECT Databases*. Emory University & Georgia Institute of Technology , Atalanta. 2000.
- [5] Fisch, D., Kalkowski, E., Sick, B. *Knowledge Fusion for Probabilistik Classifiers with Data Mining Application*. Evolutionary Computation. 2006.
- [6] Honggowibowo, Anton Setiawan. *Sistem Pakar Diagnosa Penyakit tanaman Padi Berbasis Web dengan Forward dan Backward Chaining*. Sekolah Tinggi Adisutjipto. 2009.
- [7] Hongini,Siti Yundali., Aditiawarman, Mac. *Kesehatan Gigi dan Mulut-Buku Lanjutan Dental Terminologi*.Pustaka reka Cipta.2012.
- [8] Husni. *Information Retrieval dan Klasifikasinya*. Universitas Trunojoyo. 2010.
- [9] KulshRestha, Anunay. *On the Hamming distance between base-n representations of whole numbers*. Delhi Public School, Dwarka.2012.
- [10] Kumar, S., Raj, Dharm. *A Contemporary Approach to hybrid Expert System*. International Conference on Computer & Comunication Technology. 2010.
- [11] Ngai, E.W.T., Xiu, L., Chau, D.C.K. *Application of Data Mining Techniques in Costumer Relationship Management : A. Literature Review and Classification*. Expert System with Application 36. 2009.
- [12] Niwattanakul, Suphakit., Singthongchai, Jatsada., Naneudom, Ekkachai., Wanapu, Supachanun. *Using of Jaccard Coefficient for Keywords Similarity*. Proceedings of the International MultiConference of Engineers and Computer Scientists 2013 Vol I. 2013.
- [13] Peng,Wei., Chen, Juhua., Zhou, haiping. *An Implementation of ID3 --- Decision Tree Learning Algorithm*.University of South Wales.
- [14] Phuong, N.H., Prasad, Nadipuram R., Hung, Dang H., Drake, Jeffery T. *Approach to Combining Case Based Reasoning with Rule Based Reasoning for Lung Disease Diagnosis*. IFSA World Congress and 20th NAFIPS International Conference. 2001.
- [15] Prentzas, J., Hatzilygeroudis, L. *Categorizing Approaches Combining Rule-Based And Case-Based Reasoning*. The Authors: Journal Compilations . 2007.
- [16] Qian, Gang., Sural, Shamik., Gu, Yuelong., Pramanik, Sakti. *Similarity between Euclidean and cosine angle distance for nearest neighbor queries*.

- Michigan State University. 2003.
- [17] Setiawan, Bambang. *Perancangan Sistem Pendukung Keputusan (SPK) untuk Menentukan kelaiklautan Kapal*. 2008.
 - [18] Setyaningrum, Ratih. *Kemampuan Expert System - ANFIS Untuk Diagnosa Kesehatan Pekerja Industri dan Mencari Solusinya*. 2007.
 - [19] Shah, Naseem. *Oral and dental diseases: Causes, prevention and treatment strategies*. NCMH background Papers: Burden of Disease In India. 2005.
 - [20] Shiflet, Angela B. *Data and Visualization Entity Relationship Model*. 2002. [online]. Tersedia: <http://wofford-ecs.org/dataandvisualization/ermodel/material.htm> . Diakses 16 Desember 2013.
 - [21] Sickel, K., Hornegger, J. *Genetic Programming for Expert System*. Evolutionary Computation (CEC), 2010 IEEE Congress. 2010.
 - [22] Tiwari, M., Mishra, B. *Application of Cluster Analysis in Expert System – A Brief Survey*. IJCSI International Journal of Computer Science Issues Vol. 8. 2011.
 - [23] Winiarti, Sri. *Pemanfaatan Teorema Bayes Dalam Penentuan Penyakit THT*. Universitas Ahmad Dahlan. 2008.
 - [24] Zhou, J., Messersmith, C.G., Harrington, J.D. *HIDES: A Computer-Based Herbicide Injury Diagnostic Expert System*. Weed Technology. 2005.