

## Referensi

- [1] Arhami, Muhammad (2005). *Konsep Dasar Sistem Pakar*. Yogyakarta : Penerbit Andi Offset.
- [2] Arief Dwinanda, Dadlan (2012). *Pengembangan engine sistem pakar untuk sistem pakar yang dibangun menggunakan metode case based reasoning berhierarki*. Bandung : Fakultas Informatika Institut Teknologi Telkom.
- [3] Bramer, Max (2009). *Artificial Intelligence : An International Perspective*. Jerman : IFIP International Federation for Information Processing.
- [4] Ceccaroni, Luigi (2009). *Integration of a rule-based expert system, a case based reasoner and an ontological knowledge-base in the wastewater domain* : Universitat Politecnica de Catalunya.
- [5] Chi, M.C., Chien, W.C., Lai C.H., Bludau, H.B., dkk (2009). *A Bayesian Expert System for Clinical Detecting Coronary Artery Disease* : School of Public Health, National Defense Medical College, Taipei, Taiwan, Republic of China.
- [6] Dhar, Vasani, & Stein Roger (1997). *Intelligent Decision Support Methods The Science of Knowledge Work*. New Jersey : Prentice-Hall Inc.
- [7] Ekong, V.E., Onibere, E.A., & Imianvan, A.A (2011). Fuzzy Cluster Means System for the Diagnosis of Liver Diseases. Benin City : Faculty of Physical Sciences University of Benin.
- [8] E.W.T. Ngai, Liu Xiu, D.C.K. Chau (2009). *Application of Data Mining Techniques in Customer Relationship Management*. Beijing : Department of Management and Marketing, The Hong Kong Polytechnic University, Hong Kong, PR China.
- [9] Fry, John, & Sandler Gerald (1993). *Common Diseases : Their Nature, Prevalence, and Care*. Lancaster : Kluwer Academic Publisher.
- [10] Gleadle, Jonathan (2003). *Anamnesis dan Pemeriksaan Fisik*. Jakarta : Penerbit Erlangga.
- [11] Guru, D.S., Nagendraswamy, H.S. (2006) : *Clustering of Interval Valued Symbolic Patterns Based on Mutual Similarity Value and the Concept of k-Mutual Nearest Neighborhood* : Department of Studies in Computer Science, University of Mysore.
- [12] H., John P, Ranna, Bruce (2004) : *Frequentist Properties of Bayesian Posterior Probabilities of Phylogenetic Trees Under Simple and Complex Substitution Models*. California : Society of Systematic Biologists
- [13] Ismiyana Fatimala, Lariska (2012) *Sistem Pakar Dengan Menggunakan Metode Forward Chaining dan Certainty Factor Dalam Proses Klasifikasi Tumbuhan Anggrek*. Bandung : Fakultas Informatika Institut Teknologi Telkom.
- [14] Kumar, Ela (2008). *Artificial Intelligence*. New Delhi : L.K. International Publishing House Pvt. Ltd.

- [15] N.K., Ivana, Fertal, Krešimir, & Kusak Josip (2010) *An Expert System for Discovering Biogeographically Interesting Locations from Animal Movement Data*. Zagreb : Faculty of Veterinary Medicine University of Zagreb.
- [16] S.B., Lynn, G.S., Peter, & Stackhouse, John (2003). *Bates' Pocket Guide to Physical Examination and History Taking Eight Edition*. Philadelphia : Lippincott Williams & Wilkins.
- [17] S., Magne, B., Robert, K., Uzay, L., Hans R (1998). *Similarity Measures in Fuzzy Rule Base Simplification*. Eindhoven : Eindhoven University of Technology.
- [18] Setyaningrum, Ratih (2007). *Kemampuan Expert System – Anfis Untuk Diagnosa Kesehatan Pekerja Industri dan Mencari Solusinya*. Semarang : Fakultas Teknik Universitas Dian Nuswantoro.
- [19] Tiwari, Manta, & Mishra, Barat (2011). *Application of Cluster Analysis In Expert System*. India : University Kanpur.
- [20] Turban, Efraim (1995). *Decision Support and Expert System Management Support Systems Fourth Edition*. California : Prentice-Hall International Inc.
- [21] Winiarti, Sri (2008). *Pemanfaatan Teorema Bayes Dalam Penentuan Penyakit THT*. Yogyakarta : Fakultas Teknologi Industri Universitas Ahmad Dahlan.