

DAFTAR PUSTAKA

Chak, Chu-Kwong; Feng, Gang; dan Palaniswani, Marimuthu. 1998. "Implementation of Fuzzy Systems" dalam Leondes, Cornelius T.1998. *Fuzzy Logic and Expert Systems Application* Volume 6 of Neural Network Systems Techniques and Applications. Academic Press. London

Chen, SJ; dan Hwang, C 1985."Rangking Fuzzy Number with Maksimising Set and Minimising Set". *Fuzzy Sets and Systems*, 17:113-129

Cox, Earl. 1995. *Fuzzy Logic for Business and Industry*. Charles River Media Inc. Rockland, Massachusetts.

Cox, Earl. 1994. *The Fuzzy System Handbook (A Prscitioner's Guide to Building, Using, and Maintaining Fuzzy Systems)*. Massachusetts : Academic Press.Inc

Daihani, Dandan Umar. 2001. *Komputerisasi Pengambilan Keputusan*: Elexmedia Komputindo.

Fahriady Seban, Siddiq, 2010." *Sistem Pendukung Keputusan Penentuan Lokasi Kantor Bank Indonesia Gorontalo menggunakan metode Weighted Product*". Program Studi Sistem Informasi, Universitas Negeri Gorontalo.

Kustiyahningsih, Yeni dkk. 2011. "Aplikasi Sistem Pendukung Keputusan Untuk Pemilihan Lokasi Tower BTS menggunakan metode Fuzzy Multi Attribute Decision Making (FMADM) dan Weighted Product (WP)". FAkultas Teknik, Universitas Muhammadiyah Gresik.

Kusumadewi, Sri S.Si, MT. 2006. "Fuzzy Multi Attribute Decision Making (Fuzzy MADM)". Yogyakarta: Graha Ilmu.

Lee, Hsuan-Shih: dan Lee, Hsuan-Chung.2003. “ A Fuzzy Multiple Criteria Decision Making Model Based on Strength and Transportation Management National Taiwan Ocean University.

140.125.30.140/ ai_conference2003/pdf/B053.pdf

McLeod, Raymond. 1998. *Management Information System*. 7th Edition, New Jersey : Prentie Hall. Inc

Ni'matulillah, Ummu. 2011 “ *Sistem Pendukung Keputusan Penentuan Lokasi Pertokoan yang strategis menggunakan metode Weighted Product di Kecamatan Menganti*”. Teknik Informatika, Universitas Muhammadiyah Gresik.

Nisfi, Choiratun, 2012. “*Sistem Pendukung Keputusan Pemilihan Villa di Obyek Wisata Pacet*”, Teknik Informatika, Universitas Muhammadiyah Gresik.

Roberio, RA.1996 “ *Fuzzy Multiple Attribut Decision Making : A Review and New Preference Elicitation Techniques*”. Fuzzy sets and Systems, 78: 155-181

Ross, Timothy J. *Fuzzy Logic with Engineering Applications*. Edisi ke 2. John Wiley & Sons Inc Inggris

Simoes Marques, M; Riberio, R dan Gumeiro-Marques, A 2000.” A Fuzzy Decision Support System for Equipment Repair Under Battle Conditions”. Fuzzy Sets and Systems, 115: 141-157

Suryadi, K, dan Ramadhani, A. (1998), *Sistem Pendukung Keputusan*, PT. Remaja Rosdakarya, Bandung.

S.Sawicki, David and V.Patton, Carl, 1985, *Basic Method of Policy Analysis and Planning*, New Jersey. Enlewood Cliffs : Prentice-Hall.

Tettamanzi, A; dan Tomanissini, M 2001. *Soft Computing : Integrating Evolutionary, Neural and Fuzzy Systems*. Springer Verlag. Berlin

Turban, Efraim, Jay E Aronson dan Ting Peng Liang, 2005. *Decision Support Systems and Intelligent Systems*. 7th Edition. New Jersey: Prentice-Hall.

Yoon, KP dan Hwang , C1.1981. “ Multiple Attribute Decision Making, Methods and Application, A State-of-the-Art Survey” dalam : Janko, Wolfgang.2005. *Multi-Criteria Decision Making : An Application Study of ELECTRE & TOPSIS*.

Zadeh, L.A.1995. Discussion: “ Probability Theory and Fuzzy Logic are Complementary rather than Competitive” dalam : Ross, Timothy J.*Fuzzy Logic with Engineering Application*. Edisi ke 2. John Wiley & Sons Inc Inggris

Zimmermann.1991. *Fuzzy Sets Theory and Its Applications*. Edisi 2. Kluwer Academic Publishers. Massachussets.

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&ved=0CCYQFjAA&url=http%3A%2F%2Fyenikustiyahningsih.files.wordpress.com%2F2013%2F04%2Fbts.docx&ei=CJqYUoacGYX8rAeX3ICoDg&usg=AFQjCNFa-T27VYTO7OgiggOWK7NwPUFi-Q&bvm=bv.57155469,d.bmk>

<http://www.journal.unipdu.ac.id/index.php/seminas/article/download/17/18>

<http://eprints.uniku.ac.id/35/1/Jurnal%204.pdf>