

DAFTAR PUSTAKA

- Akcan. (2011). A Fuzy Expert System Design For Diagnosis of periodontal dental disease. *IEEE Conference Publication* .
- Igor, K. (2016). Fuzzy computer-aided diagnosis og Alzheimer's diases using MRI and PET statistical features. *IEEE Conference Publication* .
- Kang, J. (2010). Dental plaque segmentation and quantification using histogram-aided fuzzy c-mean algorithm. *IEEE Conference Publication* .
- Komputer, W. (2010). *SQL Server 2008 Express. Shortcourse Edition.* Yogyakarta: Andi.
- Kumar, P. A. (2016). Genetic Algorithm based fuzzy decision support system of heart disease. *IEEE Conference Publication* .
- Kusumadewi. (2010). *Aplikasi Logika Fuzzy Untuk Mendukung Keputusan.* Yogyakarta: Graha Ilmu.
- Kusumo, A. S. (2008). *Microsoft Visual Basic 2005 Untuk Pemula MADCOMS.* Yogyakarta.
- Manpreet, S. (2016). Building a Cardiovascular Disease Predictive Model Using Structrural Equation Model & Fuzzy Cognitive Map,. *IEEE Conference Publication* .
- Maulana, B. W. (2016). ule extraction for fuzzy expet system to diagnose coronary artery disease. *IEEE Conference Publication* .
- Panjaitan. (2007). *Fuzzy Multi-Attrubute Decision Making (FuzzyMADM).* Yogyakarta: Graha Ilmu.
- Rahardian. (2009). *Membuat Laporan Dengan Crystall Report 8.5 dan Visual Basic 6.6.* Jakarta: PT. Elex Media Komputindo.
- Sanmoy, B. (2013). Antenna Array Synthesis by Implementing non-uniform amplitude using Tsukamoto Fuzzy Logic Controller. *IEEE Conference Publication* .
- Sutoyo. (2011). *Sistem Neuro Fuzzy .* Yogyakarta: Graha Ilmu.
- Wahyuni, I. (2016). Rainfall prediction in Tegger Region Indonesia using Tsukamoto Fuzzy Inference system. *IEEE Conference Publication* .