

DAFTAR PUSTAKA

- Nugroho, F. A. (2018).** “Perancangan sistem pakar diagnosa penyakit jantung dengan metode forward chaining”. *Jurnal Informatika Universitas Pamulang*, 3(2), 75-79. doi:10.32493/informatika.v3i2.1431
- Wahyudi, Eka dan Sri Hartanti. (2017).** “Case-based reasoning untuk diagnosis penyakit jantung”. *Indonesian Journal of Computing and Cybernetics Systems*, 11(1), 1-10. doi:10.22146/ijccs.15523
- Ernawati. (2017).** “Sistem pakar diagnosa penyakit pencernaan manusia menggunakan metode case based reasoning”. *Jurnal SISTEMASI*, 6(2), 35-44. doi:10.32520/stmsi.v6i2.52
- Aulia, Wizra. (2018).** “Sistem pakar diagnosa penyakit jantung koroner dengan metode probabilistic fuzzy decision tree”. *Jurnal Sains dan Informatika*, 4(2), 106-117. doi:10.22216/jsi.v4i2.3258
- N, Cahaya, Arjon S. dan G. Asaziduhu. (2018).** “Sistem pakar mendiagnosa penyakit jantung dengan menggunakan teorema bayes”. *Jurnal Armada Informatika*, 2(1), 1-9. doi:10.1005/jai.smb
- W, Sri Ngudi dan Lila Garjita. (2019).** “Perancangan sistem pakar diagnose penyakit gigi menggunakan algoritma bayes”. *Indonesian Journal of Business Intelligence*, 2(1), 9-17. doi:10.21927/ijubi.v2i1.1020
- Hardianto, Roki. (2018).** “Sistem pakar penentuan tipe kepribadian siswa sekolah dasar menggunakan metode case based reasoning”. *Journal of Information Technology and Computer Sains*, 1(2), 240-250. doi:10.31539/intecom.v1i2.298

- Benamina, M., Baghdad A. dan S. Benbelkacem. (2018).** “Diabetes diagnosis by case-based reasoning and fuzzy logic”. *International Journal of Interactive Multimedia and Artificial Intelligence*, 5(3), 72-79. doi:10.9781/ijimai.2018.02.001
- Javeed, A., Shijie Zhou, Liao Yongjian, Iqbal Qasim, Adeeb Noor, Redhwan Nour, Samad Wali dan Abdul Basit. (2019).** “An intelligent learning system based on random search algorithm and optimized random forest model for improved heart disease detection”. *IEEE Access*, 4(1), 1-11. doi:10.1109/ACCESS.2019.2952107
- Billy, Imam Kuswardayan dan W. N. Khotimah. (2017).** “Implementasi artificial intelligence pada game defender of metal city dengan menggunakan finite state machine”. *Jurnal Teknik Pomits*, 6(2). doi:10.12962/j23373539.v6i2.25151
- Saluky. (2018).** “Tinjauan artificial intelligent untuk smart goverment”. *Information Technology Engineering Journals*, 3(1). doi:10.24235/itej.v3i1.22
- Putri, Adhisti E., Barka Satya dan Erni Seniwati. (2018).** “Implementasi metode forward chaining pada sistem pakar pendiagnosis gangguan ansietas”. *Jurnal Mantik Penusa*, 2(2), 9-14.
- Firdaus, Mgs. Afryan, Dwi Rosa Indah dan Firman Wijaya. (2018).** “Penerapan case based reasoning pada sistem manajemen pengetahuan pengelolaan infak dan sedekah berbasis web”. *Jurnal Sistem Informasi*, 10(1), 1436-1447.
- Rumui, N., Agus Harjoko dan Aina Musdholifah. (2018).** “Case based reasoning for stroke diseases diagnosis”. *Indonesian Journal of Computing and Cybernetics Systems*, 12(1), 33-42.

- Setiawan, Anto dan Setyawan Wibisono. (2018).** “Case based reasoning untuk mendiagnosa penyakit dan hama tanaman mangga menggunakan algoritma similaritas sorgenfrei”. *Jurnal Dinamik*, 23(1), 1-10.
- Ichwani, Arif dan Suprpto. (2019).** “Case based reasoning to identify cause conflicts in marriage”. *Indonesian Journal of Computing and Cybernetics Systems*, 13(1), 1-10.
- Sitio, Arjon Samuel. (2018).** “Sistem pakar untuk mendiagnosa penyakit jantung menggunakan metode Dempster Shafer”. *Journal of Informatic Pelita Nusantara*, 3(1), 75-81.
- Sinaga, B., P. M. Hasugian dan Angelina M. Manurung. (2018).** “Sistem pakar mendiagnosa kerusakan smartphone android menggunakan metode certainty factor”. *Journal of Informatic Pelita Nusantara*, 3(1), 56-62.
- Riyadi, Damar dan Aina Musdholifah. (2019).** “Local triangular kernel-based clustering (LTKC) for case indexing on case-based reasoning”. *Indonesian Journal of Computing and Cybernetics Systems*, 12(2), 139-148.
- Marfalino, H., Dinda Djesmedi dan Afandi I. Filresi. (2019).** “Diagnosis of simplex herpes using case-based reasoning method”. *Journal Publications & Informatics Engineering Research*, 4(1), 58-65.
- Ali, L., Awais Niamat, Javed A. Khan, N. Amiri G., Xiong X., Adeeb Noor, Redhwan Nour, dan Syed A. C. Bukhari. (2019).** “An optimized stacked support vector machines based expert system for the effective prediction of heart failure”. *IEEE Access*, 7(1), 54007-54014.
- Minarni, Indra Warman dan Yuhendra. (2018).** “Implementasi case-based reasoning sebagai metode inferensi pada sistem pakar identifikasi penyakit tanaman jagung”. *Jurnal TEKNOIF*, 6(1), 1-7.

- Salamun. (2017).** “Penerapan algoritma nearest neighbor dan CBR pada expert system penyimpangan perilaku seksual”. *Jurnal Online Informatika*, 2(2), 63-70.
- Elkader, Seham Abd., M. Elmogy, S. El-Sappagh, dan Abdel Nasser H. Zaied. (2018).** “A framework for chronic kidney disease diagnosis based on case based reasoning”. *International Journal of Advanced Computer Research*, 8(35), 59-71.
- Moedjiono, S., Jean Mailissa, dan A. Kusdaryono. (2017).** “Rabies disease diagnosis expert system with web-based case reasoning using nearest neighbor algorithm implementation”. *International Journal Of Engineering Sciences & Research Technology*, 6(2), 344-351.
- Mulyana, Sri dan Ilham Sahputra. (2018).** “The determination of the action towards the patient’s psychological therapy in the post-accident using case-based reasoning”. *Indonesian Journal of Computing and Cybernetics Systems*, 12(1), 11-20.
- Aesy, Ulfi Saidata dan Retantyo Wardoyo. (2018).** “Prediction of length of study of student applicants using case based reasoning”. *Indonesian Journal of Computing and Cybernetics Systems*, 13(1), 11-20.
- Bagi, Yufika Sari dan Suprpto. (2018).** “Hepatitis diagnosis using case-based reasoning with gradient descent as feature weighting method”. *Journal of Information Systems Engineering and Business Intelligence*, 4(1), 25-31.