

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/intecoms.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 Suprapto. (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.
- Aesyi, 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 Suprapto. (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.