

Bibliography

- [1] BONHAM-CARTER, G. F. Geographic information systems for geoscientists: Modelling with gis. *Vol. 13. Elsevier* (2014).
- [2] ERWIG, M. The graph voronoi diagram with applications. *Network Vol. 36: 156-163* (2000).
- [3] HANNAWATI, A., THIANG, AND ELEAZAR. Pencarian rute optimum menggunakan algoritma genetika. *Teknik Elektro Vol. 2: 78 - 83* (2002).
- [4] HAUKE, A., GEORGIADOU, P., KALLIO, H., MEYER, S., AND NICOLESCU, G. Emergency services: A literature review on occupational safety and health risks, 2011.
- [5] JAMPANI, R., THONANGI, R., AND GUPTA, P. Overlaying multiple maps efficiently, 2004.
- [6] KOLAHDOUZAN, M., AND SHAHABI, C. Voronoi-based k nearest neighbor search for spatial network databases, 2004.
- [7] MEDJAHED, S., SAADI, T. A., AND BENYETTOU, A. Breast cancer diagnosis by using k-nearest neighbor with different distances and classification rules. *International Journal of Computer Applications Vol. 62 - No. 1* (2013).
- [8] MUTAKHIROH, I. Pencarian jalur terpendek menggunakan metode semut. *Seminar Nasional Aplikasi Teknologi Informasi 2007 (SNATI 2007)* (2007).
- [9] OKABE, A. BOOTS, B., AND K., S. Spatial tessellation concepts and applications of voronoi diagrams. *Wiley Series in Probability and Mathematical Statistics* (2000).
- [10] ONDIEKI, C. M., AND MURIMI, S. Application of geographic information systems. *Environmental Monitoring Vol II* (1997).
- [11] OOI, B. C., SACKS-DAVIS, R., AND HAN, J. Indexing in spatial databases.

- [12] PRASETYO, E. Fuzzy k-nearest neighbor in every class untuk klasifikasi data. *Teknik Informatika-Fakultas Teknologi Industri Universitas Pem-bangunan Nasional “Veteran” Jawa Timur.* pp 57-60 (2012).
- [13] RAJU, P. L. N. Fundamental of geographical information system, 1997.
- [14] TAKEHIRO, F. ATSUO, S., AND I., K. The kth nearest voronoi diagram and its application to districting problem of ambulance systems, 2005.
- [15] WEIPING, H., AND CHI, W. Urban road network accessibility evalua-tuin method based on gis spatial analysis techniques. *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. 38, Part II* (1989).
- [16] ZHANG, Q. Road network generalization based on connection analysis, 2005.
- [17] ZHANG, Y. M., HUANG, K., GENG, G., AND LIU, C. L. Fast knn graph construction with locality sensitive hasihing, 2013.