

Bibliography

- [1] ADIWILAGA, A. Teori pengukuran jarak. <https://blogs.itb.ac.id>, n.d. Web. 01 Jan. 2018 (2018).
- [2] BAKER, LAWRENCE W. DETROIT, M. "Math and mathematicians : the history of math discoveries around the world". OCLC, p. 126, 1999.
- [3] BAUMANN P., JUCOVSCHI C., S.-M. S. Efficient map portrayal using a general-purpose query language. *Springer Berlin* (2017).
- [4] BERGER, M. "Geometry". Springer, p.45, 1987.
- [5] BOGOMOLNY, A. The distance formula. cut-the-knot.org/pythagoras, n.d. Web. 08 Mar. 2018 (2018).
- [6] CLARKE, B. Individuals and points. *Notre Dame Journal of Formal Logic* 26 (61-75).
- [7] DEPARTMENT, B. C. T. Data trayek angkot kota bandung. <http://data.bandung.go.id> n.d. Web. 14 Mar. 2017 (2017).
- [8] DEVELOPERS, G. What are the google maps apis? developers.google.com/maps, n.d. Web. 03 Mar. 2018 (2018).
- [9] DIREKTORAT JENDERAL PERHUBUNGAN DARAT, K. P. R. I. Pp no 41 tahun 1993 tentang angkutan jalan. <http://hubdat.dephub.go.id> n.d. Web. 03 Mar. 2018 (2018).
- [10] DIREKTORAT JENDERAL PERHUBUNGAN DARAT, K. P. R. I. Uu no 14 tahun 1992 tentang lalu lintas dan angkutan jalan. <http://hubdat.dephub.go.id/uu/59-uu-no-14-tahun-1992> n.d. Web. 04 Feb. 2018 (2018).
- [11] KORTE BERNHARD, L. L. Paths, flows, and vlsi-layout. algorithms and combinatorics 9. *Springer* (1990).
- [12] KRISNAWAN, B. H. Evaluasi kinerja angkutan umum perdesaan di kabupaten kudus. *E-jurnal Universitas Atma Jaya* (2010), 2–3.

- [13] MARK JACCARD, JOHN NYBOER, C. B. Modeling the cost. *International Association for Energy Economics* (2003).
- [14] PRAWIRA, I. M. G., AND WIBOWO, C. E. Peluang pengembangan angkutan khusus ke bandara ahmad yani semarang. *Diponegoro University Institutional Repository* (2012).
- [15] RUOHONEN, K. Graph theory. *Science and Education Publishing* (2013).
- [16] TOMISLAV HENGL, H. I. R. "*Geomorphometry*". Springer, p.34, 2009.
- [17] WARPAWI, S. "*Merencanakan sistem perangkutan*". Penerbit ITB, 1990.