

## DAFTAR PUSTAKA

- [1] P. J. B. Perda, "APBN Provinsi Jawa Barat," 20 01 2016. [Online]. Available: file:///D:/kuliah/Semester%207/TA1/PAPER/APBN/Lampiran%20III%20Perda/06%20Dinas%20Binamarga%20Perda%20TA%202016.. [Accessed 01 10 2016].
- [2] M. H. Aghdaie, S. H. Zolfani and E. K. Zavadskas, "PRIORITIZING CONSTRUCTING PROJECTS OF MUNICIPALITIES BASED ON AHP AND COPRAS-G: A CASE STUDY ABOUT FOOTBRIDGES IN IRAN," *THE BALTIC JOURNAL OF ROAD AND BRIDGE ENGINEERING*, vol. 9, p. 145–153, 2012 .
- [3] I. Pemerintah, "UNDANG-UNDANG REPUBLIK INDONESIA NOMOR 38 TAHUN 2004 TENTANG JALAN," 2004. [Online]. Available: <http://hubdat.dephub.go.id/uu/54-uu-no>. [Accessed 25 10 2016].
- [4] P. Indonesia, "UNDANG-UNDANG REPUBLIK INDONESIA TENTANG LALU LINTAS DAN ANGKUTAN JALAN," 2009. [Online]. Available: <http://hubdat.dephub.go.id/uu/54-uu-no>. [Accessed 25 10 2016].
- [5] B. Marga, TATA CARA PERENCANAAN GEOMETRIK JALAN ANTAR KOTA, 1997.
- [6] L. Taka, "Jenis-jenis kerusakan pada jalan raya," 02 01 2014. [Online]. Available: <http://pustaka-sipil.blogspot.co.id/2014/01/jenis-jenis-kerusakan-pada-jalan-rraya.html>. [Accessed 09 07 2017].
- [7] D. o. U. R. D. (Binkot), Highway Capacity Manual Project (HCM), Bandung, 1997.
- [8] T. L. Saaty, "How to make a decision: The Analytic Hierarchy Process," *Europan Journal Of Operational Research*, pp. 9-26, 1990.
- [9] M. K. Slavica Dožić, "An AHP approach to aircraft selection process," *Transportation Research Procedia* 3, pp. 165-174, 2014.
- [10] J. Franek and A. Kresta, "Judgment Scales and consistency measure in AHP," *Elsevier B.V*, pp. 164-173, 2014.