

Daftar Pustaka

- [1] Pariwisata, Kementrian (n.d.). *Ranking Devisa Pariwisata Terhadap Komoditas Ekspor Lainnya tahun 2004-2009*. (Kementrian Kebudayaan dan Pariwisata RI) Retrieved Juni 21, 2011, from https://www.budpar.go.id/filedata/5436_1695-Rankingdevisa.pdf.
- [2] Rahmawati, Y. (2014, Oktober 28). *Home: Berita Nasional*. Retrieved from Bisnis Wisata: <http://bisniswisata.co.id/arief-yahya-lima-permasalahan-pariwisata-yang-harus-dihadapi/>
- [3] Nursastri, S. A. (2014, Februari 26). *detikTravel*. Retrieved from Detik Travel:<http://travel.detik.com/read/2014/02/26/152056/2509137/1382/india-7-masalah-utama-pariwisata-di-indonesia>
- [4] Maire, B. F., & Mladenov, V. M. (2012). Comparison of Neural Network for Solving the Travelling Salesman Problem.
- [5] Budinich, M., & Rosario, B. (1995). A Neural Network for the Travelling Salesman Problem with a Well Behaved Energy Function.
- [6] Technology, H. U. (1997, September 22). *SOM Research: World Map*. (HelsinkiUniversity of Technology) Retrieved Oktober 6, 2016, from Neural Networks Research Centre:<http://www.cis.hut.fi/research/som-research/worldmap.html>
- [7] Hermawan, A. (2006). *Jaringan Saraf Tiruan: Teori dan Aplikasi*. Yogyakarta:ANDI Yogyakarta.
- [8] Wikimedia. (n.d.). Retrieved from Wikimedia: https://upload.wikimedia.org/wikipedia/commons/thumb/4/46/Colored_neural_network.svg/2000px-Colored_neural_network.svg.png
- [9] Puspitaningrum, D. (2006). *Pengantar Jaringan Saraf Tiruan*. Yogyakarta: ANDI Yogyakarta.
- [10] Markovic, D., Madic, M., Tomic, V., & Stojkovic, S. (2012). Solving Travelling Salesman Problem by Use Kohonen Self-Organizing Maps. *Acta Technica Corviniensis*.

- [11] *Kohonen's Self Organizing Feature Maps*. (n.d.). Retrieved from Ai-Junkie:www.ai-junkie.com/ann/som/som1.html
- [12] Fausett, L. (1994). *Fundamentals of Neural Networks*. Prentice-Hall.
- [13] *Neural Network: Travelling Salesman Problem*. (n.d.). Retrieved from Travelling Salesman Problem:<http://www.patol.com/java/TSP/index.html>
- [14] Faculty of Mathematics University of Waterloo, C. N. (2016). *Traveling Salesman Problem*. Retrieved from Traveling Salesman Problem:<http://www.math.uwaterloo.ca/tsp/index.html>
- [15] Hueter GJ. Solution of the traveling salesman problem with an adaptive ring. *Proc IEEE Int Conf Neural Networks* (I-85-92) 1988.
- [16] Fort JC. Solving combinatorial problem via self-organizing process: an application of the Kohonen algorithm to the traveling sales-man problem. *Biol Cyber* 1988;59:33–40.
- [17] Burke LI, Damany P. The guilty net for the traveling salesman problem. *Comput Oper Res* 1992;19:255–65.
- [18] Angeniol B, Vaubois C, Le Texier JY. Self-organizing feature maps and the traveling salesman problem. *Neural Networks* 1988;1:289–93.