

Acknowledgements

The author would like to express thanks to Mr. Kanamaru and the Iizuka City Planning Division.

References

- (1) Green Tract of Land Environment Promotion Room, MLIT, About the Urban Green Scene and Psychology Effect of Relaxing the Discomfort of the Hot Day, the Social Experiment Investigation into Correlation of the Urban Green Quantity and the Psychological Effect of the City, (2005), http://www.mlit.go.jp/kisha/kisha05/04/040812_3_.html.
- (2) Iizuka City, Iizuka Greenery Basic Plan (2010).
- (3) A. Nagata, SPCONV ver.0.7, projection converter, Building Simulation Resources Library, Application and Database by the AIJ Thermal Environmental Simulation Subcommittee, (2015), <http://news-sv.aij.or.jp/kankyo/s12/Resource/ap/SPCONV/SPCONV.htm>.
- (4) A. Nakagawa et al., Selection of Greening Maintenance Promotion Area by Green Rate and Estimation of Impression in the Central District of Oita City (Part 2), Summaries of Technical Papers of Annual Meeting, AIJ, F-1, (2008), pp.1119-1120.
- (5) Osaka Prefecture, Green Visual Ratio Investigation Guideline (2013).
- (6) T. Takahashi et al., Study on the Evaluation of Green Landscape on the Street Researched from the Aspect of the Ratio of Green in Photograph and Green Rate, Summaries of Technical Papers of Tokai Branch, AIJ, 45, (2007), pp.541-544.
- (7) T. Fujii et al., Measurement of the Ratio of Visible Green Spaces in the Omnidirectional Field of Visual using CG Models and their Potential Applications, AIJ Journal of Technology and Design Vol. 19, No. 43, (2013), pp.1067-1072.
- (8) RICOH IMAGING COMPANY, LTD., RICOH THETA, http://www.ricoh-imaging.co.jp/english/products/theta_m15/.

(Received Apr. 25, 2017, Accepted Jul. 7, 2017)