

REFERENCES

- Ando, R., Li, A. (2012): An Analysis on Users' Evaluation for Self-balancing Two-wheeled Personal Mobility Vehicles, *2012 15th International IEEE Conference on Intelligent Transportation Systems Anchorage*, 1525-1530.
- Emori, H, Todoroki, T., Aratani, T. (2009): Fundamental study on avoiding behavior characteristics of Segway," *29th Japan Society of Traffic Engineers* (CD-ROM), pp.165-169, (in Japanese).
- Hoshino, A., Muta, H. (2012): An analysis of influential factors on evaluation instruction by the students, *Japan Society for Educational Technology* 27(suppl), 213-216.
- Li, A., Ando, R., Nishihori, Y., Kachi, N. (2011): Measuring Acceptability of Self-Balancing Two-Wheeled Personal Mobility Vehicles, *Proceedings of 2011 JSAE Annual Congress (spring)*, No.41-11, pp.7-12.
- MILLER S., MOLIINO J, A, KENNEDY J.F, EMO A.K, DO A. (2008): Segway Rider Behavior. Speed and Clearance Distance in Passing Sidewalk Objects, *Transportation Re-search Record* No.2073, pp.125-132.
- Moriyama, M., Fujiwara, A., Zhang, J., Sugie, Y. (2005): Analysis for Providing Seamless Transit Service in Rural Areas, *Japan Society of Civil Engineers 2005*, CD-ROM
- NISHIUCHI H., SATO T., ARATANI T., TODOROKI T. (2010): An Analysis of Segway Behavior focusing on Safety Distance for Pedestrians and Gaze of Riders, *Proceedings of 17th ITS World Congress*, CD-ROM.
- NOR, GHANI., Zin, AHMAD., Seng-Huat, TAN. (2007): TRANSPORTATION MODE CHOICE: ARE LATENT FACTORS IMPORTANT?, *Journal of the Eastern Asia Society for Transportation Studies*, Vol. 7, 894-904
- Saito, K., Nishiuchi, H., Todoroki, T. (2011): A Study on Availability of Personal Transporter for Sightseeing Tours, *Japan Society of Civil Engineers 2011*, CD-ROM.
- Segway Japan HP: <http://www.segway-japan.net/>
- Tanaka, E., Fujii, T., Tsuchiya, J., Hasegawa, H. (2011) : A Study on Availability of Campus Watching Tour by Using Segway, *Infrastructure Planning and Management, JSTE*, Vol.43, CD-ROM.