

RTSI 2017 - IEEE 3rd International Forum on Research and Technologies for Society and Industry, Conference Proceedings, 2017

Development of sustainable transport in smart cities

Makarova I., Shubenkova K., Mavrin V., Boyko A., Katunin A.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2017 IEEE. Smart Mobility is one of the main directions of transportation systems development in Smart Cities. In this case along with intellectualization of management the issue of transition to 'green', safe and sustainable modes of transport, such as bicycle, should be solved. Democracy and availability, cheapness and environmental friendliness, promotion of healthy lifestyle are the reasons for the growing popularity of this mode of transport all over the world. This paper proposes one of the possible ways of bicycle transport development in smart city, that allows expanding the number of users by reducing physical requirements for cyclist. The proposed development represents a concept of the Smart Bike that monitors condition of the cyclist and environment and turns on electric motor in critical situations. This reduces physical load of cyclist, as well as the battery consumption, that positively affects the ecology of Smart Cities.

<http://dx.doi.org/10.1109/RTSI.2017.8065922>

Keywords

Internet of Things, Smart Bike, Smart City, Transport System

References

- [1] Summary of the Sixth Global Environment Outlook GEO-6. Regional Assessments: Key Findings and Policy Messages, UNEP/EA.2/INF/17. Available: <http://web.unep.org/geo/assessments/regional>
- [2] More than half of world's population now living in urban areas, UN survey finds. Available: <http://www.un.org/apps/news/story.asp?NewsID=48240#.WlKPiDFI3zk>
- [3] World Population Prospects: The 2015 Revision, Key Findings and Advance Tables. United Nations Department of Economic and Social Affairs/Population Division, New York, 2015, p. 66. Available: <https://esa.un.org/unpd/wpp/publications/files/key-findings-wpp-2015.pdf>
- [4] Major Agglomerations of the World. Available: <https://www.citypopulation.de/world/Agglomerations.html>
- [5] F.R. Whitt and D.G. Wilson, *Bicycling science*, 2nd ed. Cambridge, MA: The MIT Press, 2004, p. 364.
- [6] D.G. Wilson and J. Papadopoulos, *Bicycling science*, 3d ed. Cambridge, MA: The MIT Press, 2004, p. 476.
- [7] J.Parkin and J. Rotheram, "Design speeds and acceleration characteristics of bicycle traffic for use in planning, design and appraisal", *Transport Policy*, vol. 17, no. 5, pp. 335-341, 2010.
- [8] J. Larsen et al. "Build It. But Where? The Use of Geographic Information Systems in Identifying Locations for New Cycling Infrastructure", *International Journal of Sustainable Transportation*, vol. 7, pp. 299-317, 2013.
- [9] A. Forsyth, K. Krizek, "Urban Design: Is there a Distinctive View from the Bicycle?", *Journal of Urban Design*, vol. 16, pp. 531-549, 2011.
- [10] G. Rybarczyk, "Simulating bicycle wayfinding mechanisms in an urban environment", *Urban, Planning and Transport Research: An Open Access Journal*, vol. 2, pp. 89-104, 2014.
- [11] SkyCycle the Elevated London Bike Network. Available: <http://www.constructionchat.co.uk/articles/skycycle-london-bike-network/>
- [12] radical solutions to protect cyclists. Available: <http://www.bbc.com/news/magazine-24998730>
- [13] "BICI-METRO": An alternative project to Sky Cycles is available for global implementation! Available: <https://05dimensions.wordpress.com/2012/10/22/bici-metro-Analternative-project-To-sky-cycles-is-Available-for-global-implementation/>
- [14] Bicycles roads Available: <http://varlamov.ru/979334.html>

- [15] Kazan architects offered the alternative bicycle lanes: velopoliten Available: <http://inkazan.ru/news/society/21-01-2014/alternativuvelodorozhkam-predlozhili-kazanskie-Arhitektoryvelopoliten? Slug-fo-redirect=2014%2F01%2F21%2Falternativuvelodorozhkam-predlozhili-kazanskie-Arhitektoryi-velopoliten>
- [16] Active Transportation and Real Estate: The Next Frontier. Urban Land Institute, Washington, D.C.: The Urban Land Institute, 2016, p.60.
- [17] Bicycle innovation lab. Available: <http://www.bicycleinnovationlab.dk/activities/data-popularbikes? show=lgg>