
A SYSTEM FOR CONTROLLING THE SPEED OF AN AUTONOMOUS VEHICLE

D.S. Mudrik
S.S. Osekov

mudrikds@mail.ru

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

The article reviews existing methods of measuring and limiting automobile speed. We developed a mock-up of a speed limiter that may be used while designing an autonomous vehicle. We suggest using a network of radio stations with a coverage required for transmitting data on the speed limits on a certain stretch of the road as an extra source of information

Keywords

Autonomous car, microcontroller, radio station

© Bauman Moscow State Technical University, 2017

References

- [1] Rusanov A.D., Nekrasov D.K. Review on operation principles and recognition algorithms of environment objects in autonomous cars. *Novye informatsionnye tekhnologii v avtomatizirovannykh sistemakh*, 2016, no. 19, pp. 323–329 (in Russ.).
- [2] Sysoeva S. vehicle speed sensors. design and future development analysis. *Komponenty i Tekhnologii* [Components & Technologies], 2004, no. 8, pp. 84–89.
URL: <http://cyberleninka.ru/article/n/datchiki-skorosti-avtomobilya-analiz-konstruktsiy-i-perspektivy-razvitiya> (in Russ.).
- [3] GPS: printsipy raboty, klassifikatsiya ustroystv [GPS: working principles and classification of devices] technoschool: website.
URL: http://technoschool.ru/sadm_files/material/GPS_teoria.pdf (accessed 15.01.2017) (in Russ.).
- [4] Timofeev B.S., Motyko A.A. Measuring the speed of vehicles by analyzing image sequence. *Informatsionno-upravlyayushchie sistemy* [Information and Control Systems], 2012, no. 1, pp. 2–7. URL: <http://cyberleninka.ru/article/n/izmerenie-skorostey-avtomobiley-putem-analiza-videoposledovatelnosti> (in Russ.).
- [5] Belousov K.D., Gaydukov D.S., Egorov K.V., Kumanyaev S.P. Constrained speed limiting of vehicles. *Izvestiya VolGTU* [Izvestia VSTU], 2014, vol. 9, no. 19 (146), pp. 45–47.
URL: <http://cyberleninka.ru/article/n/prinuditelnoe-ogranichenie-skorosti-transportnyh-sredstv> (in Russ.).
- [6] Cheban A.A., Tishkovets S.V., Krasnyuk A.N., Ryzhikh L.A. The analysis of angular speed sensors for vehicles. *Avtomobil'nyy transport* [Automobile Transport], 2007, no. 21, pp. 7–11.
URL: <http://cyberleninka.ru/article/n/analiz-datchikov-uglovoy-skorosti-koles-avtotransportnyh-sredstv> (in Russ.).

Mudrik D.S. — student of Radioelectronic Systems and Devices Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

Osekov S.S. — student of Radioelectronic Systems and Devices Department, Bauman Moscow State Technical University, Moscow, Russian Federation.
