Title: Automatic Vehicle Detection and Classification

Author(s): Ferreira, Pedro M. [1]; Marques, Goncalo [1]; Jorge, Pedro M. [1]; Abrantes, Arnaldo J. [1]; Amador, Antonio

Source: Proceedings of the 11TH International IEEE Conference on Intelligent Transportation Systems
Pages: 501-505 Published: 2008

Location: Beijing, Peoples Republic of China Date: Oct 12-15, 2008 Sponsor(s): IEEE Intelligent Transportat Syst Soc; Chinese Acad Sci, Inst Automat

Document Type: Proceedings Paper

Language: English

Abstract: This paper presents a proposal for an automatic vehicle detection and classification (AVDC) system. The proposed AVDC should classify vehicles accordingly to the Portuguese legislation (vehicle height over the first axel and number of axels), and should also support profile based classification. The AVDC should also fulfill the needs of the Portuguese motorway operator, Brisa. For the classification based on the profile we propose:he use of Eigenprofiles, a technique based on Principal Components Analysis. The system should also support multi-lane free flow for future integration in this kind of environments.

Keywords Plus: Automatic Vehicle; Detection; Classification

Reprint Address: Ferreira, PM (reprint author) - ISEL, Dept Elect Telecommun & Compute Engn, Multimedia & Machine Learning Grp, Lisbon, Portugal

Addresses:

E-mail Addresses: pferreira@deetc.isel.pt; gmarques@deetc.isel.pt; pmj@isel.pt; aj@isel.pt; Antonio.Amador@brisa.pt

Publisher: IEEE
Publisher Address: 345 E 47TH ST, New York, NY 10017 USA
ISBN: 978-1-4244-2111-4