



BSI Standards Publication

**Road Vehicles — Ergonomic aspects of
external visual communication from
automated vehicles to other road users**

National foreword

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Road Vehicles — Ergonomic aspects of external visual communication from automated vehicles to other road users

*Véhicules routiers — Aspects ergonomiques de la communication
visuelle extérieure du véhicule automatisé aux autres
utilisateurs de la route*



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Introduction

The need for external communication was highlighted in the National Highway Traffic Safety Administration's (NHTSA) 2017 automated vehicle policy: "New complexity is introduced to this interaction as ADSs take on driving functions, in part because in some cases the vehicle must be capable of accurately conveying information to the human driver regarding intentions and vehicle performance".

This document focuses on the various ways to enhance traffic scenarios by suggesting communication from Automated Driving Systems (ADS-DV)s [16]. While communication may involve many modalities (visual, speech, audio signals, haptics, etc.) and combinations thereof, this document mainly focuses on the visual modality, since interaction with vehicles is primarily a visual task [13].

As AV systems enter the market, road users need to understand how to safely interact with these vehicles. This is particularly important when situations occur such as uncertainty of right-of-way involving road users of all types including AVs, pedestrians, bicyclists, drivers, and passengers. Although there is still some discussion about the need to provide external communication, it is important to start working on this concept. Within the minimum sound requirements for hybrid and electric vehicles (2016), the NHTSA requires non-internal combustion vehicles add an audible alert so that pedestrians with visual impairment can hear these vehicles at low speeds, full compliance by September 2019. Since any other audible signals would conflict with this regulated signal, visual signalling is recommended. Since the implementation of supplemental visual signalling on ADS-DVs may help other road users navigate traffic scenarios more easily, there is a need to investigate standardizing signals if they are to be used. Consistency across the automotive industry is needed to minimize potential road user confusion and establish societal trust with respect to ADS-DVs. This includes design considerations made for vehicles of different types and sizes.

It is recommended that if ADS-DVs have external visual communication systems, the communication should be standardized across the automotive industry. Learnability of these systems is a main focus, limiting the number of signals and ensuring they are distinct and salient yet not distracting, with the aim of their implementation providing a positive impact on societal acceptance and traffic safety.

Road Vehicles — Ergonomic aspects of external visual communication from automated vehicles to other road users

1 Scope

The purpose of this document is to provide guidance for developers of visual external communication systems for automated vehicles (AV), particularly Automated Driving System – Dedicated Vehicles (ADS-DV), as defined by SAE J3016.

The main objective of this document is to propose how ADS-DVs could communicate with other road users via an external communication system. It discusses the interaction between humans and ADS-DVs within roadway environments. Recommendations for the type of external visual communication messaging are presented along with the supporting methodological rationale.

This document does not address functionality elements of the ADS-DV external visual communication system itself. Rather, it serves to propose how the system communicates to human users such that it can be learned and understood by society at large.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

4 Background

As ADS-DVs enter the market, road users will need to interact with them in an effective manner. In manually-driven vehicles, the effectiveness of interactions are based intrinsically on the rules of the road that define priorities for given situations. Recent studies have also shown that vehicle behaviour also determines the behaviour of other road users [3]. However, at times it is difficult to resolve a specific situation deterministically. Common situations include conflict with another road user, uncertainty as to who has the right-of-way, accommodation of other road users, and acts of fairness on the road. Currently, such situations are sometimes resolved by coordination and negotiation between two or more humans such as interactions between driver-pedestrian, driver-driver, and driver-cyclist.

Since a human driver may not be in an ADS-DV or a person may be in the vehicle but not actively controlling it, effective human-to-human interactions likely will not be feasible and a substitute may be needed. The vehicle's behaviour will be programmed or will be a response to changing circumstances, which may deviate from what people expect in normal human-human interaction. Therefore, a new way of communication may need to replace these traditional human-to-human communications by communicating the ADS-DV's current or planned behaviour with other road users. Such communication could enable other road users to make more judicious decisions and enable better public acceptance