

## Sweden

## (12) Patent specification (10) SE 540 094 C2

(21) Patent application number:	1650916-8	(51) Int.Cl.:	
(45) Grant of patent:	2018-03-20	B60W 50/00	(2006.01)
(41) Available to the public:	2017-12-28	B60W 30/18	(2012.01)
(22) Filing date:	2016-06-27	B60W 40/04	(2006.01)
(24) Effective date:	2016-06-27	B60W 40/06	(2012.01)
(30) Priority data:		B60W 50/08	(2012.01)
		G09B 19/16	(2006.01)

Scania CV AB, , 151 87 Södertälje SE (73) Patentee: (72) Inventor: Jonny ANDERSSON, Södertälje SE Assad ALAM, Enskededalen SE Linus BREDBERG, Tullinge SE

Scania CV AB/Eva FRENDH, , 151 87, Södertälje SE (74) Agent:

Method and system for evaluating the operational performance of advanced (54) Title:

driver assistant systems associated with a vehicle

(56) Cited documents:

(57) Abstract:

The invention relates to a method for evaluating the operational performance of advanced driver assistant systems (200) associated with a vehicle (1). The method comprises the steps of logging (s101) driving performance data from at least one vehicle (1); categorizing (s102) the logged data into a set of driving situations; classifying (s103) the logged data based on which advanced driver assistant system (200) was activated; evaluating (s104) the operational performance of the advanced driver assistant systems (200) by comparing driving performance data with a first classification and a first categorization with driving performance data with a different second classification but the same first categorization; and providing (s105) a result of the evaluation.

The invention also relates to a system (100), a computer program (P) and a computer program product.

