Scopus

Citation overview

16 A neural network-based autonomous articulated vehicle system... 2016

≺ Back to document results 合 Print → Export This is an overview of citations for the documents you've selected. Document h-index: 8 View h-graph ? 25 cited documents + Add to list Update Date range: 2007 ☐ Exclude self citations of all authors ☐ Exclude citations from books Citations Sort on: Date (newest) Page 而 Remove Documents Citations <2007 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 Subtotal >2018 Total Total Defect-repairable latent feature extraction of driving behav... Toward Intelligent Vehicle Intrusion Detection Using the Neu... Analysis of driving skills based on deep learning using stac... DarNet: A deep learning solution for distracted driving dete... Toward Safer Highways: Predicting Driver Stress in Varying C... Deep learning based traffic direction sign detection and det... Visualization of Driving Behavior Based on Hidden Feature Ex... Analysis of driving skills based on deep learning using stac... 9 Brain-inspired Cognitive Model with Attention for Self-Drivi... ☐ 10 DeepSafeDrive: A grammar-aware driver parsing approach to 11 Multi-CNN and decision tree based driving behavior evaluatio... ☐ 12 Adding Intelligence to Cars Using the Neural Knowledge DNA ☐ 13 Towards neuroimaging real-time driving using convolutional n... 2017 ☐ 14 A framework for evaluating aggressive driving behaviors base... ☐ 15 Reducing the negative effect of defective data on driving be...

Documents	Citations	<2007	2007	7 200	08 2	009 2	2010	2011	2012	2013	2014	2015	2016	2017	2018	Subtotal >	2018 Total
	Total	0	()	0	2	9	8	5	7	21	30	51	69	37	239	0 239
17 Driver-Behavior Modeling Using On-Road Driving Data: A new a	2016													1	2	3	3
18 Essential feature extraction of driving behavior using a dee	2015												1	3	4	8	8
19 Learning driver behavior models from traffic observations fo	2015											3	4	14	7	28	28
20 A hybrid Bayesian Network approach to detect driver cognitiv	2014										2	7	8	11	4	32	32
21 Visualization of driving behavior using deep sparse autoenco	2014											1	6	6	1	14	14
22 Context-aware driver behavior detection system in intelligen	2013									1	5	9	14	15	6	50	50
23 A rule-based neural network approach to model driver natural	2013										4	4	11	5	2	26	26
24 Cognitive and personality determinants of fitness to drive	2008					1	4	5	3	2	5	4	3	5	1	33	33
25 Nonintrusive detection of driver cognitive distraction in re	2007					1	5	3	2	4	5	2	4	6	1	33	33

About ScopusLanguageCustomer ServiceWhat is Scopus□□□□□□□□HelpContent coverage□□□□□□□Contact usScopus blog□□□□□□□Scopus APIРусский языкPrivacy matters

ELSEVIER

Terms and conditions Privacy policy

Copyright \odot 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Cookies are set by this site. To decline them or learn more, visit our Cookies page.

RELX Group™