TABLE III SELECTED PAPERS FOR LITERATURE REVIEW

#	Author(s)	Title	Type of Paper	Year	Type of Research	Ref.
1	Harel et al.	Autonomics: In Search of A Foundation for Next-generation Autonomous Systems	Journal	2020	Theoretical	[1]
2	J. Sifakis	Autonomous Systems - An Architectural Characterization	Book Chapter	2019	Technical	[16]
3	Klas et al.	A Large-Scale Technology Evaluation Study: Effects of Model-based Analysis and Testing	Conference	2015	Technical	
4	C. Berger	Accelerating Regression Testing for Scaled Self-Driving Cars with Lightweight Virtualization – A Case Study	Conference	2015	Technical	
5	Niebuhr et al.	Achieving Dependable Component Bindings in Dynamic Adaptive Systems - A Runtime Testing Approach	Conference	2009	Technical	
6	Gambi et al.	AsFault: Testing Self-Driving Car Software Using Search-Based Procedural Content Generation	Conference	2019	Technical	[31]
7	Mauritz et al.	Assuring the Safety of Advanced Driver Assistance Systems Through a Combination of Simulation and Runtime Monitoring	Book Chapter	2016	Technical	[34]
8	J. Straub	Automated Testing of A Self-driving Vehicle System	Conference	2017	Technical	
9	A. Gambi	Automatically Reconstructing Car Crashes from Police Reports for Testing Self-Driving Cars	Conference	2019	Technical	
10	Chen et al.	Autonomous Vehicle Testing and Validation Platform: Integrated Simulation System with Hardware in the Loop	Conference	2018	Technical	[6]
11	Huang et al.	Autonomous Vehicles Testing Methods Review	Conference	2016	Survey	[28]
12	J. Sifakis	Can We Trust Autonomous Systems? Boundaries and Risks	Book Chapter	2019	Technical	[2]
13	H. Schoner	Challenges and Approaches for Testing of Highly Automated Vehicles	Book Chapter	2016	Theoretical	[17]
14 15	Koopman et al. Pfeffer et al.	Challenges in Autonomous Vehicle Testing and Validation Continuous Development of Highly Automated Driving Functions with Vehicle- in-the-Loop Using the Example of Euro NCAP Scenarios	Journal Book Chapter	2016 2016	Theoretical Technical	[17] [23]
16	Z. Tahir	Coverage based testing for V&V and Safety Assurance of Self-driving Au-	Conference	2020	SLR	
17	Banerjee et al.	tonomous Vehicles: A Systematic Literature Review Cross-Layer Control Adaptation for Autonomous System Resilience	Conference	2018	Technical	
	•	DAiSI—A Component Model and Decentralized Configuration Mechanism for				
18	Klus et al.	Dynamic Adaptive Systems Data-driven Development, A Complementing Approach for Automotive Sys-	Conference	2014	Technical	FO 41
9	Bach et al.	tems Engineering DeepTest: Automated Testing of Deep-Neural-Network-driven Autonomous	Conference	2017	Theoretical	[24]
20	Tian et al.	Cars	Conference	2018	Technical	[25]
21	Coelingh et al.	Driving Tests for Self-driving Cars	Journal	2018	Technical	
22 23	Carleton et al. Luckcuck et al.	Expert Perspectives on AI Formal Specification and Verification of Autonomous Robotic Systems: A	Journal Journal	2020 2019	Theoretical Survey	
24	Felmstrom et al.	Survey From Natural Language Requirements to Passive Test Cases Using Guarded	Conference	2018	Technical	
		Assertions				FO1
25 26	Zhang et al. Lindvall et al.	Machine Learning Testing: Survey, Landscapes and Horizons Metamorphic Model-Based Testing of Autonomous Systems	Journal Conference	2020 2017	Survey Technical	[9] [35]
27	Tao et al.	On the Industrial Application of Combinatorial Testing for Autonomous Driving Functions	Conference	2017	Technical	[18]
	TZ 4 1	Paving the Roadway for Safety of Automated Vehicles: An Empirical Study	G 6	2017	C.	F 43
28	Kanuss et al.	on Testing Challenges	Conference	2017	Survey	[4]
9	Hutchison et al.	Robustness Testing of Autonomy Software	Conference	2018	Technical	
0	Borg et al.	Safely Entering the Deep: A Review of Verification and Validation for Machine Learning and a Challenge Elicitation in the Automotive Industry	Journal	2019	Survey	[7]
31	Porres et al.	Scenario-based Testing of a Ship Collision Avoidance System	Conference	2020	Technical	[32
32	Jiseob et al.	Suggestion of Testing Method for Industrial Level Cyber-Physical System in	Conference	2019	Theoretical	
3	Kang et al.	Complex Environment Test Your Self-Driving Algorithm: An Overview of Publicly Available Driving	Journal	2019	Survey	[29
4	Zhang et al.	Datasets and Virtual Testing Environments Testing and Verification of Neural-Network-Based Safety-Critical Control Soft-	Journal	2020	SLR	[8]
35	Wotawa et al.	ware: A Systematic Literature review Testing Autonomous and Highly Configurable Systems: Challenges and Feasi-	Book Chapter	2017	Technical	[26
		ble Solutions Testing of Autonomous Systems Challenges and Current State of the Art				
6 7	Helle et al. Mazzega et al.	Testing of Autonomous Systems – Challenges and Current State-of-the-Art Testing of Highly Automated Driving Functions	Journal Journal	2016 2016	Survey Technical	[3] [19
8	Aniculaesei et al.	Toward a Holistic Software Systems Engineering Approach for Dependable Autonomous Systems	Conference	2018	Technical	[21
9	Helle et al.	Towards an Integrated Methodology for the Development and Testing of Complex Systems with Example	Journal	2014	Technical	
10	Heck et al.	Towards Autonomous Self-Tests at Runtime	Conference	2016	Technical	
11	Aniculaesei et al.	Towards the Verification of Safety-critical Autonomous Systems in Dynamic	Journal	2016	Technical	[30
		Environments				_
12 13	Agaram et al. Ebert et al.	Validation and Verification of Automated Road Vehicles Validation of Autonomous Systems	Book Chapter Journal	2016 2019	Theoretical Technical	[5]
44	Paulweber et al.	Validation of Highly Automated Safe and Secure Systems	Book Chapter	2017	Technical	[20
45	Menzies et al.	Verification and Validation and Artificial Intelligence	Book Chapter	2005	Theoretical	