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全国汽车标准化技术委员会

National Technical Committee of Auto Standardization



(The new version released in 2023)

CATARC

Sun Hang September 2023



NTCAS National Technical Committee of Auto Stande

CONTENTS

Background

Contents

Future Plan





Background of ICV Standard System

Old and New Version of ICV Standard System



Old

2017 Version

2017.12

• For the first time, China released a guideline of ICV standard development for automotive industry.

- Set up work objectives for 2020 and 2025.
- By the year of 2022, the system is capable of supporting driver assistance and low-level automated driving.



New

2023 Version

2023.07

- ◆ The work plan future extends to the stages of 2025 and 2030
- ◆Respond to the new demand of technology integration and cross-field development
- ◆ The logical hierarchy is clearer and the technical fields are more comprehensive
- ◆ The objective of the new system is to be capable of supporting high-level automated driving



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1. The Establishment of ICV Sub-committee under NTCAS

- The working scope is the standardization of ICV technical fields such as vehicle driving environment perception and warning, driving assistance, automated driving and information services on vehicle.
- Develop standards through 10 working groups.

2. The Establishment of First Stage's ICV Standard System

- The development of standards includes basics, safety assurance, driving assistance, automated driving, connectivity functions and their applications, resource management and information services
- 56 standards have been completed(a few of them are in pre-publication phase)
- 39 standards are under development
- Capable of supporting driver assistance and low-level automated driving

3. Actively participate in the harmonization of international regulations and standards for ICV

• WP.29, ISO, IEC...













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Technology Innovation

Perception and control algorithms

Combined driving assistance

Automated driving

Connectivity technology

Cybersecurity and data security

Industry Development

ADAS and **AD** are maturing

Connection technology are expanding

Software and chips are more valuable

Data and platform are growing

New security technologies are more important

Government Supervision

Industry goes into the stage of mass production and application

The functional scope of ADAS and the responsibility boundary of AD need to be clarified

A comprehensive security system needs to be established

Safety requirements and development costs need balance

Policies and international regulations need coordination

Based on the above demands, we follow these principles to establish the new system

Overall **Planning**

Ensure Safety

Compatible, **Dynamic**

Serve **Demands**

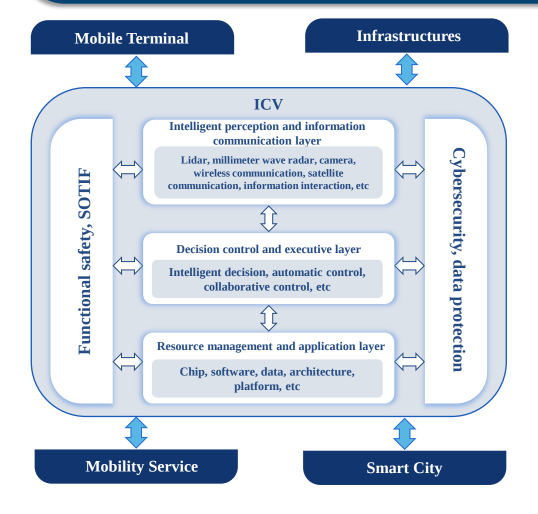


Contents of the ICV Standard System (2023 Version)



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Take full account of ICV technology classification and cross-field collaboration, and form a "three horizontal and two vertical" technical logic architecture



Technology Classification

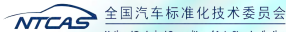
- Horizontal: The technology logic components supporting ICV function are classified to form a three-layer architecture: top layer perception and communication, middle layer decision and control, and bottom layer resource management application support.
- •Vertical: The ICV security technology is sorted out to form a two-tier architecture: the tier of functional safety and SOTIF, the tier of cybersecurity and data security.

Cross-domain Technology Interaction

• Considering the technical correlation between ICV and transportation, communication, electronics and other fields, reflecting the characteristics of cross-industry collaboration, and jointly building an organic whole of collaborative development with ICV as the core.

Framework of the ICV Standard System (2023 Version)





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The framework is formed by considering different functions, products and technologies and the relationship among them comprehensively



Major Changes

Moderate increase in quantity:

Planning 140+ standards

More clear in logic:

- ✓ The first level is categorized by standard type
- ✓ The second level is categorized by technical field
- ✓ The third level is categorized by standard content

More comprehensive in fields:

- ✓ Add the field of data security
- **✓** Add the field of evaluation systems and tool
- ✓ Add the field of resource management and application

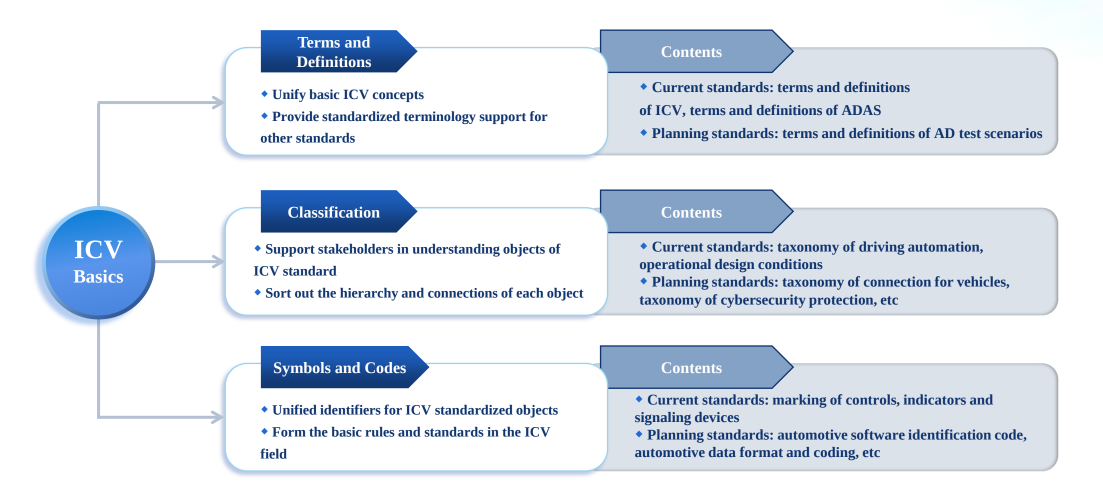
More complete in contents:

✓ Cover common key technologies such as platform architecture, vehicle software and chips

Contents of the ICV Standard System (2023 Version)-- Basics



Unify basic ICV concepts, clarify objects and boundaries, and form a standardized "common language"



Contents of the ICV Standard System (2023 Version)-- General Specifications



★ Build a New Four-dimensional Safety System for ICV

General Specifications and Standards of ICV Technology and Product Safety	
Functional Safety ensures safe operation of the vehicle in case of electrical and electronic system failure Functional safety requirements and testing, functional safety testing of automated driving V2X interactive, functional safety audit and evaluation, etc	Cybersecurity Safety assurance and safety technology standards Vehicle information security, software upgrade, gateway, interactive system, remote terminal, diagnostic interface information security, etc
Safety Of The Intended Functionality (SOTIF) Avoid risks caused by inadequate design, performance limitations, and human misuse SOTIF, verification methods of SOTIF, etc	Data security Ensure that ICV data is effectively protected and legally exploited, and have the ability to ensure continued security Data general requirements, data security management system, data application and sharing, etc

★ New General Specifications and Standards such as Cockpit Interaction, Map Positioning, EMC, and Evaluation System have been added

New common specification standards to support the implementation of ICV functions	
Human Machine Interface (HMI) Driving interaction and cockpit interaction Signal prompt general requirements, user notification, face recognition, etc	Maps and Positioning Coordinate system, vehicle map, positioning, navigation Integrated positioning, vehicle maps, inertial navigation, etc
Electromagnetic Compatibility (EMC) Test scenarios, adaptability requirements, test methods ICV electromagnetic compatibility test scenarios, ICV electromagnetic compatibility test methods, etc	Evaluation systems and tools Evaluation and audit capabilities, management and development processes, equipment and tools, test scenarios Perception evaluation target, automated driving test scenario, subjective evaluation, etc

Contents of the ICV Standard System (2023 Version)--Application of Products and Technologies





Form the standards of application of products and technologies based on intelligence and connection function, supported by perception and integration, resource management and application





	AD	
General requirements	Key scenarios	DSSAD
Track test	Real world test	Virtual test
General requ	irements + te ritical system	

Connection i applie	function and cation
Information Assistance	Digital key
LTE-V2X	5G-NR
	ology + functional cations

Foundation support

Inf	ormation per	ceptio	n and integra	ation
	Radar		Camera	
	T-BOX		EDR	
Per	rception compone terminal + Per		formation intera and Integration	

	nanagement and	**
Vehicle OS	Vehicle	EE
	software	architecture
A 4 4		Classic control
Automotive	Interface	Cloud control
chips	THE THE	platform



Future Plan

3.1 Potential Influence of New Standard System





-1- Provide comprehensive standards as basis for ICV industrial management

-2- Guide the development path of ICV technology

-3- Improve the ICV test and evaluation capabilities

-4- Change the form of standards or regulations. e.g. the implementation may rely on data bases

-5- Revise the traditional vehicle standards and improve their fitness for ADS

Stages and Goals of ICV Standard System Construction (2023 version)





With a view to 2025 and 2030, a standard system for ICVs that adapts to China's national conditions and harmonized with international standards will be established in stages



To form a standard system for ICVs that can support the general functions of combined driving assistance and automated driving More than 100 related standards will be developed or revised





A comprehensive ICV standard system that can support the harmonized development of single vehicle intelligence and multiple vehicles connection will be formed systematically More than 140 related standards will be developed or revised







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