

ISO/TS 21002:2021 (E)

Road vehicles — Multidimensional measurement and coordinate systems definition

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols
5	Sensor calibration
6	Procedures zero-position verification
6.1	General
6.2	Verification acceptance limits
6.3	Zero-position data collection
6.4	Calculations
6.5	Zero-position verification with DAS parameters implemented
7	Coordinate system transformation
7.1	Conditions
7.2	Sensor data processing spherical to orthogonal coordinate system
Annex A	(informative) Measurement orthogonal coordinate systems
A.1	Global (dummy) coordinate system
A.2	Local coordinate systems
A.2.1	WorldSID 50th percentile male dummy
A.2.2	Local orthogonal coordinate systems WorldSID 5th percentile female
A.2.3	Local orthogonal coordinate systems Q10, 10-year-old child dummy
A.2.4	Local orthogonal coordinate systems THOR 50th percentile male dummy
A.2.5	Local orthogonal coordinate systems THOR 5th percentile female upper thorax
A.2.6	Local orthogonal coordinate systems THOR 5th percentile female lower thorax
Annex B	(informative) Zero-position fixture and data collection examples
B.1	Zero-position fixtures
B.1.1	2D Zero-position Fixture
B.1.2	3D Zero-position fixture
B.2	Zero-position data collection
B.2.1	2D Zero-position data collection
B.2.2	3D Zero-position data collection
B.3	Expected outputs of multidimensional sensors on zero-position fixtures
B.4	Zero-position verification example template
Annex C	(informative) Mathematical background data processing
C.1	Background
Annex D	(informative) Applicable sensors
Annex E	(informative) Suggestions for generic workflow - parameter implementation in data acquisition systems and verification of post processing software
E.1	General

- E.2 Check A confirmation of DAS settings
- E.3 Check B confirmation of post-process software

Annex F (informative) ISO MME code examples

Annex G (informative) Expected outputs multidimensional sensors mounted in dummy

- G.1 General
- G.2 WorldSID 50th percentile male dummy
- G.3 WorldSID 5th percentile female dummy
- G.4 Q10 10-year old child dummy
- G.5 THOR 50th percentile male dummy
- G.6 THOR 5th percentile female dummy

Page count: 52