

# SLOVENSKI STANDARD oSIST prEN 16603-60-20:2019

01-november-2019

# Vesoljska tehnika - Terminologija na področju senzorjev za zaznavanje zvezd in tehnična specifikacija

Space engineering - Star sensor terminology and performance specification

Raumfahrttechnik - Terminologie und Leistungsspezifikation für Sternensensoren

Ingénierie spatiale - Specification des performances et terminologie des senseurs stellaires

Ta slovenski standard je istoveten z: prEN 16603-60-20

ICS:

01.040.49 Letalska in vesoljska tehnika Aircraft and space vehicle

(Slovarji) engineering (Vocabularies)

49.140 Vesoljski sistemi in operacije Space systems and

operations

oSIST prEN 16603-60-20:2019 en,fr,de

oSIST prEN 16603-60-20:2019

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 16603-60-20:2020</u> https://standards.iteh.ai/catalog/standards/sist/af8408c3-d108-4814-8394 f9e4a35e7de4/sist-en-16603-60-20-2020

# **EUROPEAN STANDARD** NORME EUROPÉENNE **EUROPÄISCHE NORM**

## DRAFT prEN 16603-60-20

September 2019

ICS 01.040.49; 49.140

Will supersede EN 16603-60-20:2014

#### **English version**

## Space engineering - Star sensor terminology and performance specification

Ingénierie spatiale - Specification des performances et terminologie des senseurs stellaires

Raumfahrttechnik - Terminologie und Leistungsspezifikation für Sternensensoren

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/CLC/JTC 5.

If this draft becomes a European Standard, CEN and CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN and CENELEC in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN and CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN and CENELEC members are the national standards bodies and national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation. Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.





**CEN-CENELEC Management Centre:** Rue de la Science 23, B-1040 Brussels

## **Table of contents**

Europ	ean Foi	reword	5
Introd	uction		6
1 Scop	oe		7
2 Norn	native r	eferences	8
3 Tern	ns, defi	nitions and abbreviated terms	9
3.1	Terms	from other standards	9
3.2	Terms	specific to the present standard	9
3.3		viated terms	
3.4	Nomer	nclature	29
4 Fund		requirements	
4.1	Star se	ensor capabilities	31
	4.1.1	Overviewststt.tam.taana.an.an.anan	31
	4.1.2	Cartography/catalog/standards/sist/af8408c3-d108-4814-8394	
	4.1.3	Star tracking	33
	4.1.4	Autonomous star tracking	33
	4.1.5	Autonomous attitude determination	34
	4.1.6	Autonomous attitude tracking	35
	4.1.7	Angular rate measurement	35
	4.1.8	(Partial) image download	36
	4.1.9	Sun survivability	37
4.2	Types	of star sensors	37
	4.2.1	Overview	37
	4.2.2	Star camera	37
	4.2.3	Star tracker	37
	4.2.4	Autonomous star tracker	38
4.3	Reference frames		38
	4.3.1	Overview	38
	4.3.2	Provisions	38
4.4	On-board star catalogue		38

5 Pe	rformanc	e requirements	40	
5.1	1 Use of	the statistical ensemble	40	
	5.1.1	Overview	40	
	5.1.2	Provisions	41	
5.2	2 Verifica	Verification methods		
	5.2.1	Overview	42	
	5.2.2	Provisions for single star performances	42	
	5.2.3	Provisions for attitude performances	42	
	5.2.4	Provision for tests	42	
5.3	3 < <dele< td=""><td colspan="3">&lt;<deleted>&gt;</deleted></td></dele<>	< <deleted>&gt;</deleted>		
5.4	5.4 General performance requirements		43	
5.5	5 Genera	al performance metrics	45	
	5.5.1	Overview	45	
	5.5.2	Bias	45	
	5.5.3	Thermo elastic error	46	
	5.5.4	FOV spatial error	46	
	5.5.5	Pixel spatial error	47	
	5.5.6	Temporal noise	48	
	5.5.7	Aberration of light	49	
	5.5.8	Measurement date error	50	
	5.5.9	Measured output bandwidth		
5.6	6 Cartog	raphy19e4a35e7de4/sist-en-1.6603-60-20-2020		
5.7	7 Star tra	acking	51	
	5.7.1	Additional performance conditions	51	
	5.7.2	Single star tracking maintenance probability	51	
5.8	3 Autono	omous star tracking	51	
	5.8.1	Additional performance conditions	51	
	5.8.2	Multiple star tracking maintenance level	52	
5.9	9 Autono	Autonomous attitude determination		
	5.9.1	General	52	
	5.9.2	Additional performance conditions	52	
	5.9.3	Verification methods	53	
	5.9.4	Attitude determination probability	53	
5.1	10 Autono	Autonomous attitude tracking		
	5.10.1	Additional performance conditions	54	
	5.10.2	Maintenance level of attitude tracking	55	
	5.10.3	Sensor settling time	56	

#### oSIST prEN 16603-60-20:2019

### prEN 16603-60-20:2019 (E)

5.11	1 Angular rate measurement			
	5.11.1	Additional performance conditions	56	
	5.11.2	Verification methods	56	
5.12	Mathen	natical model	57	
5.13	Robust	ness to solar events	57	
	5.13.1	Additional robustness conditions	57	
	5.13.2	Continuity of tracking during a solar event	58	
	5.13.3	Ability to solve the lost in space problem during a solar event	59	
	5.13.4	Flux levels	59	
Bibliog	graphy.		89	
Figure	S			
Figure 3	3-1: Star	sensor elements – schematic	12	
Figure 3-2: Example alignment reference frame				
_		esight reference frame		
-		mple of Inertial reference frame		
Figure 3-5: Mechanical reference frame				
Figure 3-6: Stellar reference frame				
Figure 3	3-7: Sche	ematic illustration of reference frames	17	
		ematic timing diagram		
Figure 3	3-9: Field	of View. siteh al/catalog/standards/sist/af8408c3-d108-4814-8394-	21	
Figure 3	3-10: Asp	pect angle to planetary body or sun	22	
Figure 4	4-1: Sche	ematic generalized Star Sensor model	32	
Figure E	3-1 : Rot	ational and directional Error Geometry	66	
Figure F	1 : Ang	le rotation sequence	77	
Figure I	H-1 : Exa	ample of detailed data sheet	83	
Tables	;			
Table C-1 : Minimum and optional capabilities for star sensors				
Table G-1 : Contributing error sources				
Table I-1 : Command table				
Table I-2 : Telemetry table				

## **European Foreword**

This document (prEN 16603-60-20:2019) has been prepared by Technical Committee CEN/CLC/TC 5 "Space", the secretariat of which is held by DIN (Germany).

This document (prEN 16603-60-20:2019) originates from ECSS-E-ST-60-20C Rev. 2.

This document is currently submitted to the ENQUIRY.

This document will supersede EN 16603-60-20:2014.

The main changes with respect to EN 16603-60-20:2014 are:

- Update of several definitions in clause 3.2 including update of some of the Figures.
- Update of list of Abbreviated term in clause 3.3.
- Addition of the Nomenclature in clause 3.4
- Addition of a standard set of core commands and telemetry (or functional interfaces) prepared in the context of SAVOIR initiative in clauses 4.1.5, 4.1.6, 4.1.7 and Annex I.
- Clause 5.1.1 rewritten.
- Addition of new clause 5.13 "Robustness to solar events" addressing robustness and performance in presence of solar events.
- Heading of clauses 5.2, 5.2.3, 5.4 updated. sist-en-16603-60-20-2020
- Addition of new clauses
- 5.2.4 "Provision for tests";
- 5.9.4.1 "Probability of correct attitude determination";
- 5.9.4.2 "Probability of false attitude determination";
- 5.9.4.3 "Probability of invalid attitude solution"
- Update of Clause 5 and Annex B and Annex G to be fully consistent with the Control Performance Standard ECSS-E-ST-60-10 and to remove irrelevant duplications.

This document has been developed to cover specifically space systems and will therefore have precedence over any EN covering the same scope but with a wider do-main of applicability (e.g. : aerospace).

## Introduction

In recent years there have been rapid developments in star sensor technology, in particular with a great increase in sensor autonomy and capabilities. This Standard is intended to support the variety of star sensors either available or under development.

This Standard defines the terminology and specification definitions for the performance of star sensors (in particular, star trackers and autonomous star trackers). It focuses on the specific issues involved in the specification of performances of star sensors and is intended to be used as a structured set of systematic provisions.

This Standard is not intended to replace textbook material on star sensor technology, and such material is intentionally avoided. The readers and users of this Standard are assumed to possess general knowledge of star sensor technology and its application to space missions.

This document defines and normalizes terms used in star sensor performance specifications, as well as some performance assessment conditions:

- sensor components
- sensor capabilities 6603-60-20:2020
- sensor types
- sensor reference frames
- general performance conditions including temperature, radiation, dynamic and stray light
- sensor performance metrics

This document also defines a standard core of functional interfaces which help to harmonize the majority of commands and telemetry necessary to operate star sensors.

## 1 Scope

This Standard specifies star sensor performances as part of a space project. The Standard covers all aspects of performances, including nomenclature, definitions, and performance requirements for the performance specification of star sensors.

The Standard focuses on:

- performance specifications (including the impact of temperature, radiation and straylight environments);
- robustness (ability to maintain functionalities under non nominal environmental conditions).

Other specification types, for example mass and power, housekeeping data and data structures, are outside the scope of this Standard.

This Standard also proposes a standard core of functional interfaces defined by unit suppliers and avionics primes in the context of Space AVionics Open Interface aRchitecture (SAVOIR) initiative.

When viewed from the perspective of a specific project context, the requirements defined in this Standard should be tailored to match the genuine requirements of a particular profile and circumstances of a project.

This standard may be tailored for the specific characteristics and constraints of a space project in conformance with ECSS-S-T-00.

# Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this ECSS Standard. For dated references, subsequent amendments to, or revision of any of these publications, do not apply. However, parties to agreements based on this ECSS Standard are encouraged to investigate the possibility of applying the more recent editions of the normative documents indicated below. For undated references, the latest edition of the publication referred to applies.

EN reference	Reference in text	Title
EN 16601-00-01	ECSS-S-ST-00-01	ECSS system – Glossary of terms
EN 16603-60-10	ECSS-E-ST-60-10	Space engineering – Control performance
EN 16603-60-30	ECSS-E-ST-60-30	Space engineering – Satellite attitude and orbit control system (AOCS) requirements

SIST EN 16603-60-20:2020 https://standards.iteh.ai/catalog/standards/sist/af8408c3-d108-4814-8394

3

# Terms, definitions and abbreviated terms

#### 3.1 Terms from other standards

a. For the purpose of this Standard, the terms and definitions from ECSS-S-ST-00-01, ECSS-E-ST-60-10 and ECSS-E-ST-60-30 apply.

NOTE Additional definitions are included in Annex B.

## 3.2 Terms specific to the present standard

# 3.2.1 Capabilities

#### 3.2.1.1 aided tracking

capability to input information to the star sensor internal processing from an external source

NOTE 1 This capability applies to star tracking, autonomous star tracking and autonomous attitude tracking.

NOTE 2 E.g. AOCS.

#### 3.2.1.2 angular rate measurement

capability to determine, the instantaneous sensor reference frame inertial angular rotational rates

NOTE Angular rate can be computed from successive star positions obtained from the detector or successive absolute attitude (derivation of successive attitude).

#### 3.2.1.3 autonomous attitude determination

capability to determine the absolute orientation of a defined sensor reference frame with respect to a defined inertial reference frame and to do so without the use of any a priori or externally supplied attitude, angular rate or angular acceleration information

#### 3.2.1.4 autonomous attitude tracking

capability to repeatedly re-assess and update the orientation of a sensor-defined reference frame with respect to an inertially defined reference frame for an extended period of time, using autonomously selected star images in the field

of view, following the changing orientation of the sensor reference frame as it moves in space

- NOTE 1 The Autonomous Attitude Tracking makes use of a supplied a priori Attitude Quaternion, either provided by an external source (e.g. AOCS) or as the output of an Autonomous Attitude Determination ('Lost-in-Space' solution).
- NOTE 2 The autonomous attitude tracking functionality can also be achieved by the repeated use of the Autonomous Attitude Determination capability.
- NOTE 3 The Autonomous Attitude Tracking capability does not imply the solution of the 'lost in space' problem.

#### 3.2.1.5 autonomous star tracking

capability to detect, locate, select and subsequently track star images within the sensor field of view for an extended period of time with no assistance external to the sensor

NOTE 1 Furthermore, the autonomous star tracking capability is taken to include the ability to determine when a tracked image leaves the sensor field of view and select a replacement image to be tracked without any user intervention.

NOTE 2 See also 3.2.1.9 (star tracking).

#### 3.2.1.6 cartography

capability to scan the entire sensor field of view and to locate and output the position of each star image within that field of view

#### 3.2.1.7 image download

capability to capture the signals from the detector over the entire detector Field of view, within a single integration, and output all of that information to the user

NOTE See also 3.2.1.8 (partial image download).

#### 3.2.1.8 partial image download

capability to capture the signals from the detector over the entire detector Field of view, within a single integration, and output part of that information to the

- NOTE 1 Partial image download is an image download (see 3.2.1.7) where only a part of the detector field of view can be output for any given specific 'instant'.
- NOTE 2 Partial readout of the detector array (windowing) and output of the corresponding pixel signals also fulfil the functionality.

#### 3.2.1.9 star tracking

capability to measure the location of selected star images on a detector, to output the co-ordinates of those star images with respect to a sensor defined reference frame and to repeatedly re-assess and update those co-ordinates for an extended period of time, following the motion of each image across the detector

#### 3.2.1.10 sun survivability

capability to withstand direct sun illumination along the boresight axis for a certain period of time without permanent damage or subsequent performance degradation

NOTE This capability can be extended to flare capability

considering the potential effect of the earth or the

moon in the FOV.

### 3.2.2 Star sensor components

#### 3.2.2.1 **Overview**

Figure 3-1 shows a scheme of the interface among the generalized components specified in this Standard.

NOTE Used as a camera the sensor output can be located directly after the pre-processing block.

[standards.iteh.ai]

SIST EN 16603-60-20:2020 https://standards.iteh.ai/catalog/standards/sist/af8408c3-d108-4814-8394

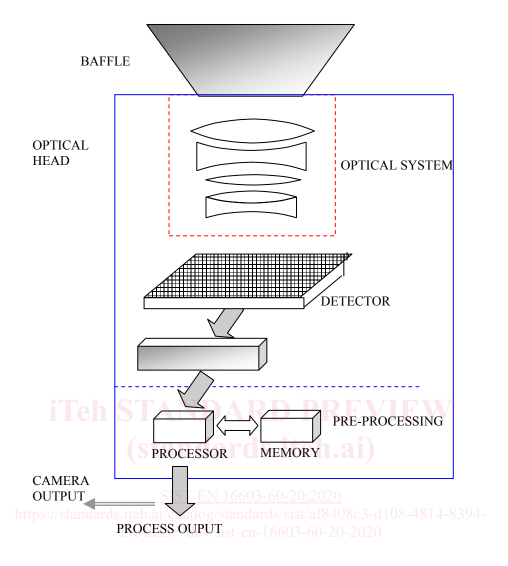


Figure 3-1: Star sensor elements – schematic

#### 3.2.2.2 baffle

passive structure used to prevent or reduce the entry into the sensor lens or aperture of any signals originating from outside of the field of view of the sensor

NOTE Baffle design is usually mission specific and usually determines the effective exclusion angles for the limb of the Earth, Moon and Sun. The Baffle can be mounted directly on the sensor or can be a totally separate element. In the latter case, a positioning specification with respect to the sensor is used.

#### 3.2.2.3 detector

element of the star sensor that converts the incoming signal (photons) into an electrical signal

NOTE Usual technologies in use are CCD (charge coupled device) and APS (active pixel sensor)

arrays though photomultipliers and various other technologies can also be used.

#### 3.2.2.4 electronic processing unit

set of functions of the sensor not contained within the optical head

NOTE Specifically, the sensor electronics contains:

- sensor processor;
- power conditioning;
- software algorithms;
- onboard star catalogue (if present).

#### 3.2.2.5 optical head

part of the sensor responsible for the capture and measurement of the incoming signal

NOTE As such it consists of

- the optical system;
- the detector (including any cooling equipment);
- the proximity electronics (usually detector control, readout and interface, and optionally pixel pre-processing);
- the mechanical structure to support the above.

#### 3.2.2.6 optical system

system that comprises the component parts to capture and focus the incoming photons all all catalog/standards/sist/at8408c3-d108-4814-8394-

NOTE Usually this consists of a number of lenses, or mirrors and filters, and the supporting mechanical structure, stops, pinholes and slits if used.

#### 3.2.3 Reference frames

#### 3.2.3.1 alignment reference frame (ARF)

reference frame fixed with respect to the sensor external optical cube where the origin of the ARF is defined unambiguously with reference to the sensor external optical cube

NOTE 1 The X-, Y- and Z-axes of the ARF are a right-handed orthogonal set of axes which are defined unambiguously with respect to the normal of the faces of the external optical cube. Figure 3-2 schematically illustrates the definition of the ARF.

NOTE 2 The ARF is the frame used to align the sensor during integration.

NOTE 3 This definition does not attempt to prescribe a definition of the ARF, other than it is a frame fixed relative to the physical geometry of the sensor optical cube.