

SLOVENSKI STANDARD oSIST prEN 16603-20-06:2019

01-julij-2019

Vesoljska t	ehnika - Napajanje vesoljskih plovil				
Space engi	neering - Spacecraft charging				
Raumfahrtte	echnik - Aufladung von Raumfahrzeugen				
Ingéniérie s	Ingéniérie spatiale - Charges électrostatique des vehicules spatiales				
Ta slovens	ki standard je istoveten z: prEN 16603-20-06				
h	ttps://standards.iteh.ai/catalog/standards/sist/931edb19-55bd-4c15-906f- 7576791f7fb3/sist-en-16603-20-06-2020				
ICS:					
49.140	Vesoljski sistemi in operacije Space systems and operations				

oSIST prEN 16603-20-06:2019 en,fr,de

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 16603-20-06:2020</u> https://standards.iteh.ai/catalog/standards/sist/931edb19-55bd-4c15-906f-7576791f7fb3/sist-en-16603-20-06-2020

EUROPEAN STANDARD NORME EUROPÉENNE **EUROPÄISCHE NORM**

DRAFT prEN 16603-20-06

May 2019

ICS 49.140

Will supersede EN 16603-20-06:2014

English version

Space engineering - Spacecraft charging

Ingéniérie spatiale - Charges électrostatique des vehicules spatiales

Raumfahrttechnik - Aufladung von Raumfahrzeugen

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, 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

© 2019 CEN/CENELEC All rights of exploitation in any form and by any means reserved worldwide for CEN national Members and for **CENELEC** Members.

Table of contents

Europ	ean For	ewod	9
Introd	uction		10
1 Scoj	pe		12
2 Norr	native r	eferences	13
3 Tern	ns, defir	nitions and abbreviated terms	14
3.1	Terms	defined in other standards	14
3.2	Terms	specific to the present standard	14
3.3	Abbrev	iated terms	17
3.4	Nomen	clature	18
4 Ove	rview		20
4.1	Plasma	a interaction effects	20
	4.1.1	Presentation	20
	4.1.2	Most common engineering concerns. 931edb19-55bd-4c15-906f-	20
	4.1.3	Overview of physical mechanisms	21
4.2	Relatio	nship with other standards	23
5 Prot	ection p	programme	25
6 Surf	ace mat	terial requirements	26
6.1	Overvie	ew	26
	6.1.1	Description and applicability	26
	6.1.2	Purpose common to all spacecraft	27
	6.1.3	A special case: scientific spacecraft with plasma measurement instruments	27
6.2	Genera	al requirements	27
	6.2.1	Maximum permitted voltage	27
	6.2.2	Maximum resistivity	28
6.3	Electric	al continuity, including surfaces and structural and mechanical parts	28
	6.3.1	Grounding of surface metallic parts	28
	6.3.2	Exceptions	29

	6.3.3	Electrical continuity for surface materials	30
6.4	Surface	charging analysis	34
6.5	Deliberate potentials		
6.6	Testing	of materials and assemblies	34
	6.6.1	General	34
	6.6.2	Material characterization tests	36
	6.6.3	Material and assembly qualification	36
6.7	Scientif	ic spacecraft with plasma measurement instruments	37
6.8	Verifica	tion	37
	6.8.1	Grounding	37
	6.8.2	Material selection	38
	6.8.3	Environmental effects	38
	6.8.4	Computer modelling	
6.9	Triggeri	ng of ESD	
7 Seco	ndary a	rc requirements	40
7.1	Descrip	tion and applicability	40
7.2	Solar ar	rays h STANDARD PREVIEW	41
	7.2.1	Overview	41
	7.2.2	General requirement	41
	7.2.3	Testing of solar arrays	41
7.3	Other e	xposed parts of the power system including solar array drive $^{-9061}$	
	mechar	nisms/5/6/911/th3/sist-en-16603-20-06-2020	46
8 High	voltage	e system requirements	47
8.1	Descrip	tion	47
8.2	Require	ments	47
8.3	Validati	on	47
9 Interr	nal part	s and materials requirements	48
9.1	Descrip	tion	48
9.2	Genera	I	48
	9.2.1	Internal charging and discharge effects	48
	9.2.2	Grounding and connectivity	48
	9.2.3	Dielectric electric fields and voltages	49
9.3	Validati	on	50
10 Teth	ner reau	uirements	54
10.1	Descrip	tion	54
10.2	Genera	I	54

	10.2.1	Hazards arising on tethered spacecraft due to voltages generated by conductive tethers	54
	10.2.2	Current collection and resulting problems	54
	10.2.3	Hazards arising from high currents flowing through the tether and spacecraft structures	55
	10.2.4	Continuity of insulation.	55
	10.2.5	Hazards from undesired conductive paths	55
	10.2.6	Hazards from electro-dynamic tether oscillations	55
	10.2.7	Other effects	55
10.3	Validati	on	56
11 Elec	etric pro	onulsion requirements	57
11 1	Overvie	w	57
	11.1.1	Description	57
	11.1.2	Coverage of the requirements	57
11.2	Genera	I	59
	11.2.1	Spacecraft neutralization	59
	11.2.2	Beam neutralization	60
	11.2.3	Contamination	60
	11.2.4	Sputtering standards iteh ai	61
	11.2.5	Neutral gas effects	61
11.3	Validati	on <u>SIST EN 16603-20-06:2020</u>	61
	11.3.1	Ground testing	61
	11.3.2	Computer modelling characteristics	62
	11.3.3	In-flight monitoring	62
	11.3.4	Sputtering	62
	11.3.5	Neutral gas effects	62
Annex	A (norn	native) Electrical hazard mitigation plan - DRD	64
A.1	DRD ide	entification	64
	A.1.1	Requirement identification and source document	64
	A.1.2	Purpose and objective	64
A.2	Expecte	ed response	64
	A.2.1	Scope and content	64
	A.2.2	Special remarks	65
Annex	B (info	rmative) Tailoring guidelines	66
B.1	Overvie	у сс W	66
B.2	LEO		66
	B.2.1	General	66

	B.2.2	LEO orbits with high inclination	67
B.3	MEO ar	nd GEO orbits	67
B.4	Spacec	raft with onboard plasma detectors	67
B.5	Tethere	d spacecraft	68
B.6	Active s	spacecraft	68
B.7	Solar W	/ind	68
B.8	Other p	lanetary magnetospheres	68
Annex	C (info	rmative) Physical background to the requirements	69
C.1	Introduc	ction	
C.2	Definitio	on of symbols	69
C.3	Electros	static sheaths	69
	C.3.1	Introduction	69
	C.3.2	The electrostatic potential	70
	C.3.3	The Debye length	70
	C.3.4	Presheath	71
	C.3.5	Models of current through the sheath	72
	C.3.6	Thin sheath – space-charge-limited model	72
	C.3.7	Thick sheath – orbit motion limited (OML) model	73
	C.3.8	General case	74
	C.3.9	Magnetic field modification of charging currents	74
C.4	Current	collection and grounding to the plasma	74
C.5	Externa	l surface charging	75
	C.5.1	Definition	75
	C.5.2	Processes	75
	C.5.3	Effects	76
	C.5.4	Surface emission processes	76
	C.5.5	Floating potential	77
	C.5.6	Conductivity and resistivity	78
	C.5.7	Time scales	80
C.6	Spacec	raft motion effects	80
	C.6.1	Wakes	80
	C.6.2	Motion across the magnetic field	83
C.7	Induced	l plasmas	84
	C.7.1	Definition	84
	C.7.2	Electric propulsion thrusters	85
	C.7.3	Induced plasma characteristics	85
	C.7.4	Charge-exchange effects	86

		C.7.5	Neutral particle effects	87
		C.7.6	Effect on floating potential	87
(C.8	Internal	and deep-dielectric charging	87
		C.8.1	Definition	87
		C.8.2	Relationship to surface charging	88
		C.8.3	Charge deposition	
		C.8.4	Material conductivity	89
		C.8.5	Time dependence	92
		C.8.6	Geometric considerations	92
		C.8.7	Isolated internal conductors	93
		C.8.8	Electric field sensitive systems	93
(C.9	Dischar	ges and transients	94
		C.9.1	General definition	94
		C.9.2	Review of the process	94
		C.9.3	Dielectric material discharge.	95
		C.9.4	Metallic discharge	97
		C.9.5	Internal dielectric discharge	98
		C.9.6	Secondary powered discharge	99
		C.9.7	Discharge thresholds	99
An	nex	D (info	rmative) Charging simulation	101
An [nex D.1	D (infor Surface	rmative) Charging simulation	101
A n ا	nex D.1	D (info Surface D.1.1	rmative) Charging simulation charging codes:/catalog/standards/sist/931edb19-55bd-4c15-906f- Introduction	101 101 101
An [nex D.1 D.2	D (infor Surface D.1.1 Internal	rmative) Charging simulation charging codes (catalog/standards/sist/931edb19.55bd-4c15.906f 7576791f7fb3/sist-en-16603-20-06-2020 Introduction	101 101 101
An [nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1	rmative) Charging simulation	101 101 103 103
An [nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2	rmative) Charging simulation	101 101 103 103 103
An [nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3	rmative) Charging simulation charging codes	101 101 103 103 103 104
An [nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4	rmative) Charging simulation charging codes	101 101 103 103 103 104 104
An ۲	nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ	rmative) Charging simulation	101 101 103 103 103 104 104 104
An [[nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1	rmative) Charging simulation	101 101 103 103 103 104 104 104 104
An [[nex D.1 D.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2	rmative) Charging simulation charging codes (catalog/standards/sist/931edb19-55bd-4c15-906f- Introduction charging codes DICTAT. ESADDC. GEANT-4 NOVICE ment model for internal charging	101 101 103 103 103 104 104 104 104 104
An [[nex D.1 D.2 D.3 nex	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor	rmative) Charging simulation charging codes /	101 101 103 103 103 103 104 104 104 104 104
An [[An	nex D.1 D.2 D.3 nex E.1	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor Definitio	rmative) Charging simulation	101 101 103 103 103 103 103 104 104 104 104 104
An [[An	nex D.1 D.2 D.3 D.3 nex E.1 E.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor Definition Solar an	rmative) Charging simulation charging codes Introduction charging codes DICTAT ESADDC GEANT-4 NOVICE ment model for internal charging FLUMIC Worst case GEO spectrum on of symbols rray testing	101 101 103 103 103 103 104 104 104 104 105 105
An [[An	nex D.1 D.2 D.3 nex E.1 E.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor Definitio Solar ar E.2.1	rmative) Charging simulation	101 101 103 103 103 103 104 104 104 104 105 105 105
An [[An [[nex D.1 D.2 D.3 nex E.1 E.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor Definition Solar ar E.2.1 E.2.2	rmative) Charging simulation charging codes Introduction charging codes DICTAT ESADDC GEANT-4 NOVICE ment model for internal charging FLUMIC Worst case GEO spectrum rmative) Testing and measurement. on of symbols rray testing Solar cell sample Pre-testing of the solar array simulator (SAS)	101 101 103 103 103 103 104 104 104 104 105 105 105 105 105
An [[An	nex D.1 D.2 D.3 nex E.1 E.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor Definition Solar ar E.2.1 E.2.2 E.2.3	rmative) Charging simulation charging codes Introduction introduction Charging codes DICTAT ESADDC GEANT-4 NOVICE ment model for internal charging FLUMIC Worst case GEO spectrum Frating and measurement. on of symbols Solar cell sample Pre-testing of the solar array simulator (SAS) Solar array test procedure	101 101 103 103 103 103 104 104 104 104 105 105 105 105 106 108
An [[nex D.1 D.2 D.3 nex E.1 E.2	D (infor Surface D.1.1 Internal D.2.1 D.2.2 D.2.3 D.2.4 Environ D.3.1 D.3.2 E (infor Definition Solar ar E.2.1 E.2.2 E.2.3 E.2.4	rmative) Charging simulation	101 101 103 103 103 103 103 104 104 104 104 105 105 105 105 106 108 112

E.2.5	The solar panel simulation device	113
Measur	ement of conductivity and resistivity	115
E.3.1	Determination of intrinsic bulk conductivity by direct measurement	115
E.3.2	Determination of radiation-induced conductivity coefficients by direct measurement	116
E.3.3	Determination of conductivity and radiation-induced conductivity by electron irradiation	117
E.3.4	The ASTM method for measurement of surface resistivity and its adaptation for space used materials	117
ences		120
graphy		124
3	E.2.5 Measur E.3.1 E.3.2 E.3.3 E.3.4 ences graphy	 E.2.5 The solar panel simulation device

Figures

Figure 6-1: Applicability of electrical continuity requirements	.31
Figure 7-1: Solar array test set-up	.44

Figure C-1 : Schematic diagram of potential variation through sheath and pre-sheath	1
Figure C-2 : Example secondary yield curve	7
Figure C-3 : Schematic diagram of wake structure around an object at relative motion with respect to a plasma8	1
Figure C-4 : Schematic diagram of void region8	2
Figure C-5 : Schematic diagram of internal charging in a planar dielectric8	8
Figure C-6 : Dielectric discharge mechanism9	6
Figure C-7 :Shape of the current in relation to discharge starting point9	6
Figure C-8 : Example of discharge on pierced aluminized Teflon® irradiated by electrons with energies ranging from 0 to 220 keV	7
Figure C-9 : Schematic diagram of discharge at a triple point in the inverted voltage gradient configuration with potential contours indicated by colour scale9	8
Figure E-1 : Photograph of solar cells sample – Front face & Rear face (Stentor Sample. Picture from Denis Payan - CNES®)10	6
Figure E-2 : Schematic diagram of power supply test circuit	7
Figure E-3 : Example of a measured power source switch response10	7

prEN 16603-20-06:2019 (E)

Figure E-4 : Example solar array simulator108
Figure E-5 : Absolute capacitance of the satellite109
Figure E-6 : Junction capacitance of a cell versus to voltage111
Figure E-7 : The shortened solar array sample and the missing capacitances112
Figure E-8 : Discharging circuit oscillations113
Figure E-9 : Effect of an added resistance in the discharging circuit (SAS + resistance)
Figure E-10 : Setup simulating the satellite including flashover current114
Figure E-11 : Basic arrangement of apparatus for measuring dielectric conductivity in planar samples
Figure E-12 : Arrangement for measuring cable dielectric conductivity and cross-section through co-axial cable115
Figure E-13 : Arrangement for carrying out conductivity tests on planar samples under irradiation117
Figure E-14 : Basic experimental set up for surface conductivity

Tables

SIST EN 16603-20-06:2020

Table 4-1: List of electrostatic and other plasma interaction effects on space systems	22
Table 7-1: Tested voltage-current combinations	41
Table 7-2: Typical inductance values for cables	45

Table C-1 : Parameters in different regions in space	71
Table C-2 : Typical plasma parameters for LEO and GEO	82
Table C-3 : Plasma conditions on exit plane of several electric propulsion thrusters	86
Table C-4 : Emission versus backflow current magnitudes for several electric propulsion thrusters	86
Table C-5 : Value of <i>E</i> ^a for several materials	90

European Foreword

This document (prEN 16603-20-06:2019) has been prepared by Technical Committee CEN/CLC/TC 5 "Space", the secretariat of which is held by DIN (Germany).

This document is currently submitted to the CEN ENQUIRY.

This document will supersede EN 16603-20-06:2014.

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 16603-20-06:2020</u> https://standards.iteh.ai/catalog/standards/sist/931edb19-55bd-4c15-906f-7576791f7fb3/sist-en-16603-20-06-2020

Introduction

The subject of spacecraft plasma interactions has been part of the spacecraft design process since spacecraft surface charging was first encountered as a problem in the earliest geostationary spacecraft. However, spacecraft surface charging is only one of the ways in which the space environment can adversely affect the electrical state of spacecraft and satellite technology has evolved over the years.

A need was identified for a standard that is up to date and comprehensive in its treatment of all the main environment-induced plasma and charging processes that can affect the performance of satellites in geostationary and medium and low Earth orbits. This standard is intended to be used by a number of users, with their own design rules, and therefore it has been done to be compatible with different alternative approaches.

This document aims to satisfy these needs and provides a consistent standard that can be used in design specifications. The requirements are based on the best current understanding of the processes involved and are not radical, building on existing de-facto standards in many cases.

As well as providing requirements, it aims to provide a straightforward brief explanation of the main effects so that interested parties at all stages of the design chain can have a common understanding of the problems faced and the meaning of the terms used. Guide for tailoring of the provisions for specific mission types are described in Annex B. Further description of the main processes are given in Annex C. Some techniques of simulation, testing and measurement are described in Annex D and Annex E.

> Electrical interactions between the space environment and a spacecraft can arise from a number of external sources including the ambient plasma, radiation, electrical and magnetic fields and sunlight. The nature of these interactions and the environment itself can be modified by emissions from the spacecraft itself, e.g. electric propulsion, plasma contactors, secondary emission and photoemission. The consequences, in terms of hazards to spacecraft systems depend strongly on the sensitivity of electronic systems and the potential for coupling between sources of electrical transients and fields and electronic components.

> Proper assessment of the effects of these processes is part of the system engineering process as defined in ECSS-E-ST-20. General assessments are performed in the early phases of a mission when consideration is given to e.g. orbit selection, mass budget, thermal protection, and materials and component selection policy. Further into the design of a spacecraft, careful consideration is given to material selection, coatings, radiation shielding and electronics protection.

This standard begins with an overview of the electrical effects occurring in space (Clause 4). The requirements, in terms of spacecraft testing, analysis and design that arise from these processes (Clause 5 to Clause 11) form the core of this document. Annex B holds a discussion of types of orbits and how to tailor the requirements according to the mission. Annex C discusses the quantitative assessment of the physical processes behind these main effects. Annex D describes computer simulations and Annex E describes testing and measurement.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 16603-20-06:2020</u> https://standards.iteh.ai/catalog/standards/sist/931edb19-55bd-4c15-906f-7576791f7fb3/sist-en-16603-20-06-2020

1 Scope

This standard is a standard within the ECSS hierarchy. It forms part of the electrical and electronic engineering discipline (ECSS-E-ST-20) of the engineering branch of the ECSS system (ECSS-E). It provides clear and consistent provisions to the application of measures to assess, in order to avoid and minimize hazardous effects arising from spacecraft charging and other environmental effects on a spacecraft's electrical behaviour.

This standard is applicable to any type of spacecraft including launchers, when above the atmosphere.

Although spacecraft systems are clearly subject to electrical interactions while still on Earth (e.g. lightning and static electricity from handling), these aspects are not covered, since they are common to terrestrial systems and covered elsewhere. Instead this standard covers electrical effects occurring in space (i.e. from the ionosphere upwards).

This standard may be tailored for the specific characteristic and constrains of a space project in conformance with ECSS-S-ST-00.

https://standards.iteh.ai/catalog/standards/sist/931edb19-55bd-4c15-906f-7576791f7fb3/sist-en-16603-20-06-2020

2 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

(standards.iteh.ai)

<u>SIST EN 16603-20-06:2020</u> tps://standards.iteh.ai/catalog/standards/sist/931edb19-55bd-4c15-90