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Space Engineering - Thermal design handbook - Part 3: Spacecraft Surface Temperature

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Raumfahrttechnik - Handbuch für thermisches Design -Teil 3: von Oberflächen auf Raumfahrzeugen

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Table of contents

Ει	irope	an Fore	eword	10
1 \$	Scop	e		11
2 I	Refer	ences .		12
3 -	Term	s, defin	itions and symbols	13
	3.1	Terms a	nd definitions	13
	3.2	Symbols	3	13
4 \$	Solar	radiatio	on	15
	4.1	General		15
	4.2	Infinitely	conductive planar surfaces	19
		4.2.1	Flat plate emitting on one or both sides	19
	4.3	Infinitely	conductive spherical surfaces	21
		4.3.1	Sphere	21
	4.4	Infinitely	conductive cylindrical surfaces	22
		4.4.1	Two-dimensional circular cylinder	22
		4.4.2	Three-dimensional circular cylinder	23
	4.5	Infinitely	conductive conical surfaces	25
		4.5.1	Semi-infinite circular cone	25
		4.5.2	Finite circular cone with insulated base. (axial configuration)	27
		4.5.3	Finite height circular cone	29
	4.6	Infinitely	conductive cylindrical-conical surfaces	31
		4.6.1	Cone-cylinder-cone	31
	4.7	Infinitely	conductive prismatic surfaces	49
		4.7.1	Prism with an n-sided regular polygonal section	49
	4.8	Infinitely	conductive pyramidal surfaces	60
		4.8.1	Pyramid with an n-sided regular polygonal section	60
	4.9	Infinitely	conductive prismatic-pyramidal surfaces	70
		4.9.1.1	Pyramid-prism-pyramid with an n-sided regular polygonal	70
	4.10	Thin-wa	lled spherical bodies. Finite conductivity	80
		4.10.1	Non-spinning sphere	80

	4.10.2	Non-spinning sphere. Including internal radiation	82
4.11	Thin-wal	lled cylindrical bodies. Finite conductivity.	83
	4.11.1	Non-spinning two-dimensional circular cylinder	83
	4.11.2	Spinning two-dimensional circular cylinder	85
	4.11.3	Circular cylinder. solar radiation parallel to axis of symmetry	
	4.11.4	Cylindrical surface of rectangular cross section. Solar radiation normal to face	90
4.12	Thin-wal	lled conical bodies. Conductivity	95
	4.12.1	Non-spinning cone	95
5 Plane	etary rac	liation	99
5.1	General		99
5.2	Infinitely	conductive planar surfaces	104
	5.2.1	Flat plate absorbing and emitting on one side	104
5.3	Infinitely	conductive spherical surfaces	105
	5.3.1	Sphere	105
	5.3.2	Hemispherical surface absorbing and emitting on outer face	106
5.4	Infinitely	conductive cylindrical surfaces	108
	5.4.1	Circular cylinder with insulated bases	108
	5.4.2	Finite height circular cylinder	109
5.5	Infinitely	conductive conical surfaces	119
	5.5.1	Circular cone with insulated base	119
	5.5.2	Finite height circular cone	122
6 Albec	lo radia	tion	125
6.1	General		125
6.2	Infinitely	conductive planar surfaces	130
	6.2.1	Flat plate absorbing and emitting on one side	130
6.3	Infinitely	conductive spherical surfaces	135
	6.3.1	Sphere	135
6.4	Infinitely	conductive cylindrical surfaces	139
	6.4.1	Circular cylinder with insulated bases	139
Bibliog	raphy		144

Figures

•	The function $T_R(A_E/A_I)^{1/4}$ vs. the distance to the Sun. Calculated by the compiler.	16
v	The function $T_R(A_E/A_I)^{1/4}$ vs. the optical characteristics of the surface. Shaded zone of <i>a</i> is enlarged in <i>b</i> . Calculated by the compiler	17

	Temperature T_R as a function of α_s / ε and A_l/A_E for d = 1 AU. Shaded zone of <i>a</i> is enlarged in <i>b</i> . Calculated by the compiler	8
	Ration $(A_I/A_E)^{1/4}$ as a function of γ , in the case of a flat plate. Calculated by the compiler	20
	Ratio $(A_l/A_E)^{1/4}$ as a function of γ and H/R , in the case of a finite height circular cylinder. Calculated by the compiler2	24
Figure 4-6:	Ratio $(A_l/A_E)^{1/4}$ as a function of δ , in the case of a semi-infinite circular cone. Calculated by the compiler	26
Figure 4-7:	Ratio $(A_l/A_E)^{1/4}$ as a function of δ , in the case of a finite circular cone with insulated base (axial configuration). Calculated by the compiler2	28
Figure 4-8:	Ratio $(A_l/A_E)^{1/4}$ as a function of γ and δ , in the case of a finite height cone. Calculated by the compiler	80
Figure 4-9:	Ratio $(A_l/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder-cone. Calculated by the compiler	32
Figure 4-10): Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	33
-	: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	84
-	2: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	85
Figure 4-13	B: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	6
	E: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	87
•	5: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	8
Figure 4-16	3: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler	9
	7: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler4	-0
	B: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler4	1
	9: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler4	-2
Figure 4-20): Ratio $(A_I/A_E)^{1/4}$ as a function of γ and δ , in the case of a cone-cylinder- cone. Calculated by the compiler4	-3
	: Ratio $(A_I/A_E)^{1/4}$ as a function of γ for any value of H/R , in the case of a cone-cylinder-cone. Calculated by the compiler4	4
	2: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and H/R , in the case of a cone-cylinder- cone. Calculated by the compiler4	-5
	B: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and H/R , in the case of a cone-cylinder- cone. Calculated by the compiler	6

Figure 4-24: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and H/R , in the case of a cone-cylinder- cone. Calculated by the compiler
Figure 4-25: Ratio $(A_I/A_E)^{1/4}$ as a function of γ and H/R , in the case of a cone-cylinder- cone. Calculated by the compiler
Figure 4-26: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-27: Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-28: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-29: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-30: Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-31: Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-32: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-33: Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-34: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-35: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a prism. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cylinder, $n = \infty$. Calculated by the compiler
Figure 4-36: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cone, $n = \infty$. Calculated by the compiler
Figure 4-37: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cone, $n = \infty$. Calculated by the compiler

-	E Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cone, $n = \infty$. Calculated by the compiler	3
	The curves Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cone, $n = \infty$. Calculated by the compiler	1
	Exatio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cone, $n = \infty$. Calculated by the compiler	5
	: Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cone, $n = \infty$. Calculated by the compiler	5
	The curves are those corresponding to the largest and smallest areas projected from the Sun. Circular cone, $n = \infty$. Calculated by the compiler	7
	E: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cone, $n = \infty$. Calculated by the compiler	3
	Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Circular cone, $n = \infty$. Calculated by the compiler)
	The curves Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le 1$ are also plotted in the previous figure. Circular cone, $n = \infty$. Calculated by the compiler)
	E: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler	1
	T: Ratio $(A_l/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le$ 1 are also plotted in the previous figure. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	2
	E: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler	3
	The Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le$ 1 are also plotted in the previous figure. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	1

Figure 4-50	D: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	.75
Figure 4-51	I: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le$ 1 are also plotted in the previous figure. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	.76
Figure 4-52	2: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	.77
Figure 4-53	B: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. The values corresponding to $H/R \le$ 1 are also plotted in the previous figure. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	.78
Figure 4-54	H: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	.79
Figure 4-55	5: Ratio $(A_I/A_E)^{1/4}$ as a function of H/R , in the case of a pyramid - prism - pyramid. The curves plotted are those corresponding to the largest and smallest areas projected from the Sun. Cone - cylinder - cone, $n = \infty$. Calculated by the compiler.	.80
Figure 4-56	3: Temperature distribution on sphere. No spin. No internal radiation. Calculated by the compiler	.81
Figure 4-57	7: Temperature distribution on sphere including internal radiation. No spin. Calculated by the compiler	.83
Figure 4-58	3: Temperature distribution on a two-dimensional cylinder. No spin. No internal radiation. Calculated by the compiler.	.85
Figure 4-59	9: Temperature distribution on a two - dimensional spinning cylinder for several μ an γ values. No internal radiation. Calculated by the compiler	.87
Figure 4-60): Temperature distribution on a two - dimensional spinning cylinder for several μ an γ values. No internal radiation. Calculated by the compiler	.88
Figure 4-61	I: Temperature distribution on cylinder. No spin. No internal radiation. From Nichols (1961) [11].	.90
Figure 4-62	2: Temperature distribution on a cylindrical surface whose cross section is a rectangle of aspect - ratio λ = 0,5. No internal radiation. Calculated by the compiler.	.92
Figure 4-63	B: Temperature distribution on a cylindrical surface whose cross section is a rectangle on aspect - ration λ = 1. No internal radiation. Calculated by the compiler.	.93
Figure 4-64	I: Temperature distribution on a cylindrical surface whose cross section is a rectangle on aspect - ration λ = 2. No internal radiation. Calculated by the compiler.	.94

Figure 4-65	5: Temperature distribution on cone. No spin. No internal radiation. From Nichols (1961) [11].	96
Figure 4-66	6: Temperature distribution on cone. No spin. No internal radiation. From Nichols (1961) [11].	97
Figure 4-67	7: Temperature distribution on cone. No spin. No internal radiation. From Nichols (1961) [11].	98
Figure 5-1:	The ratio $T_{RP/}T_P$ vs. the optical characteristics of the surface for different values of F_{SP} . Shaded zone of <i>a</i> is enlarged in <i>b</i> . Calculated by the compiler.	.101
Figure 5-2:	Radiation equilibrium temperature T_{RP} vs. ratio T_{RP}/T_P . Incoming radiation from different planets. After NASA - SP - 3051 (1965)	.102
Figure 5-3:	Different estimates of radiation equilibrium temperature T_{RP} vs. T_{RP/T_P} , for radiation from the Earth. Plotted from data by Johnson (1965) [9]	.103
Figure 5-4:	F_{SP} as a function of λ and h / R_P in the case of a flat plate absorbing and emitting on one side. Calculated by the compiler	.105
Figure 5-5:	F_{SP} as a function of h / R_P in the case of a sphere. Calculated by the compiler.	.106
Figure 5-6:	F_{SP} as a function of λ and h / R_P in the case of a hemispherical surface absorbing and emitting on outer face. Calculated by the compiler	.107
Figure 5-7:	F_{SP} as a function of λ and h / R_P in the case of a circular cylinder with insulated bases. Calculated by the compiler	.109
Figure 5-8:	F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.110
Figure 5-9:	F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.111
Figure 5-10): F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.112
•	I: F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.113
Figure 5-12	2: F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler	.114
Figure 5-13	B: F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler	.115
Figure 5-14	4: F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.116
Figure 5-15	5: F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.117
Figure 5-16	6: F_{SP} as a function of λ and h / R_P in the case of a finite height circular cylinder. Calculated by the compiler.	.118
Figure 5-17	7: F_{SP} as a function of λ and h / R_P in the case of a circular cone with insulated base. Calculated by the compiler.	.120
Figure 5-18	B: F_{SP} as a function of λ and h / R_P in the case of a circular cone with insulated base. Calculated by the compiler.	.121

Figure 5-19: F_{SP} as a function of λ in the case of a finite height circular cone. Calculated by the compiler
Figure 5-20: F_{SP} as a function of λ in the case of a finite height circular cone. Calculated by the compiler
Figure 6-1: The ratio T_{RA}/T_A vs. the optical characteristics of the surface for different values of <i>F</i> . Shaded zone of <i>a</i> is enlarged in <i>b</i> . Calculated by the compiler 126
Figure 6-2: Albedo equilibrium temperature, T_{RA} , vs. dimensionless ratio T_{RA}/T_A . Incoming albedo from different planets. After Anderson (1969) [1]127
Figure 6-3: Different estimates of albedo equilibrium temperature T_{RA} , vs. T_{RA}/T_A in case of the Earth. Calculated by the compiler
Figure 6-4: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a flat plate ($\lambda = 0^\circ$, $\phi_c = 180^\circ$). From Bannister (1965) [2]
Figure 6-5: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a flat plate ($\lambda = 30^\circ$, $\phi_c = 0^\circ$). From Bannister (1965) [2]
Figure 6-6: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a flat plate ($\lambda = 30^\circ$, $\phi_c = 90^\circ$). From Bannister (1965) [2]
Figure 6-7: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a flat plate ($\lambda = 30^\circ$, $\phi_c = 180^\circ$). From Bannister (1965) [2]134
Figure 6-8: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a sphere. From Cunningham (1961) [6]136
Figure 6-9: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a sphere. From Cunningham (1961) [6]
Figure 6-10: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a sphere. Calculated by the compiler
Figure 6-11: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a cylinder ($\lambda = 0^\circ$, $\phi_c = 0^\circ$, 180°). From Bannister (1965) [2]140
Figure 6-12: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a cylinder ($\lambda = 60^\circ$, $\phi_c = 0^\circ$). From Bannister (1965) [2]141
Figure 6-13: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a cylinder ($\lambda = 60^\circ$, $\phi_c = 90^\circ$). From Bannister (1965) [2]142
Figure 6-14: Albedo view factor <i>F</i> vs. h / R_P for different values of θ_S in the case of a cylinder ($\lambda = 60^\circ$, $\phi_c = 180^\circ$). From Bannister (1965) [2]143

Tables

Table 5-1: Relevant data on the Planets and the Moon.	104
Table 6-1: Relevant data on the Planets and the Moon	129

European Foreword

This document (CEN/CLC/TR 17603-31-03:2021) has been prepared by Technical Committee CEN/CLC/JTC 5 "Space", the secretariat of which is held by DIN.

It is highlighted that this technical report does not contain any requirement but only collection of data or descriptions and guidelines about how to organize and perform the work in support of EN 16603-31.

This Technical report (TR 17603-31-03:2021) originates from ECSS-E-HB-31-01 Part 3A.

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This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

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

1 Scope

Factors affecting the equilibrium temperature of a spacecraft surface are described in this Part 3 using simple geometrical configurations and basic assumptions.

Methods for conducting calculations on the affect of Solar, planetary and albedo radiation are given taking into consideration the internal and immediate environmental factors and incorporating the various configurations and dimensions of the constituent parts.

The Thermal design handbook is published in 16 Parts

Thermal design handbook – Part 1: View factors
Thermal design handbook – Part 2: Holes, Grooves and Cavities
Thermal design handbook – Part 3: Spacecraft Surface Temperature
Thermal design handbook – Part 4: Conductive Heat Transfer
Thermal design handbook – Part 5: Structural Materials: Metallic and Composite
Thermal design handbook – Part 6: Thermal Control Surfaces
Thermal design handbook – Part 7: Insulations
Thermal design handbook – Part 8: Heat Pipes
Thermal design handbook – Part 9: Radiators
Thermal design handbook – Part 10: Phase – Change Capacitors
Thermal design handbook – Part 11: Electrical Heating
Thermal design handbook – Part 12: Louvers
Thermal design handbook – Part 13: Fluid Loops
Thermal design handbook – Part 14: Cryogenic Cooling
Thermal design handbook – Part 15: Existing Satellites
Thermal design handbook – Part 16: Thermal Protection System

2 References

EN Reference	Reference in text	Title
EN 16601-00-01	ECSS-S-ST-00-01	ECSS System - Glossary of terms

All other references made to publications in this Part are listed, alphabetically, in the **Bibliography**.

koniec náhľadu – text ďalej pokračuje v platenej verzii STN