Contents

1	Intro	luction	1			
. *	1.1	Technology	1			
	1.2	Technology As Cultural Factor	3			
	1.3	Development of Interpretations on Technical Systems and Theories	4			
	1.4	Technical Systems	7			
	1.5	Theory of Technical Systems	8			
	1.6	Summary	10			
2 Needs – Demands						
	Tech	nical Requirements – The Job to Be Done	13			
	2.1	Case Study – Logging	13			
	2.2	Human Needs	19			
	2.3	Design to Fulfill Human Needs	22			
3	Trans	formation Systems	23			
	3.1	Model of the Transformation System	23			
	3.2	Elements of the Transformation System	30			
	3.3	Transformation Systems – Statements	33			
4	Techr	nical Processes	35			
	4.1	Model of Technical Processes - The "TP Model"	35			
	4.2	TP Operands	41			
	4.3	TP Structure	42			
	4.4	Received Effects, Produced Effects, Effects	45			
	4.5	TP Secondary Inputs and Outputs	48			
	4.6	TP Operators	48			
	4.7	TP Characteristics and Evaluation	49			
	4.8	Systematics of Technical Processes	53			
	4.9	Operating Activities Connected with the Process	55			



v

	4.10	TP Representation	5
	4.11	Special Theories of Technical Processes	6
	4.12	Technical Process - Statements	7
5	Techn	ical Systems	8
	5.1	Nature of Technical Systems (Habitude)	9
	5.2	Model of Technical Systems - "TS Model"	j4
	5.3	TS Function Structure	'2
	5.4	TS Organ Structure	7
	5.5	Component Structure of Technical Systems - TS Component	
		Structure	51
	5.6	Comparison of TS Structures and Their Transformations 8	35
	5.7	TS Boundary	00
	5.8	TS Environment	00
	5.9	Technical Systems – Statements	1
		•	
6	Classi	ification of Technical Systems (Systematics)	13
v	61	Classification of Technical Systems by Function (Effect)	95
	6.2	Classification of Technical Systems by Action Principles)6
	63	Classification of Technical Systems by Degree of Complexity	97
	64	Classification of Technical Systems from Manufacturing Similarity	90
	65	Classification of Technical Systems hy Difficulty of Designing 10	0
	6.6	Classification of Machine Parts and Groups (Sub-Assemblies) by	^o
	0.0	Production Location and Degree of Standardization	11
	67	Classification of Technical Systems by Design Originality	1
	0.7	(Degree of Novelty) 1(13
	68	Classification of Technical Systems by Type of Production 10	14
	60	Classification of Technical Systems by Type of Hoduction 11	15
	6.10	Classification of Technical Systems by Degree of Abstraction 10)5
	6 11	Classification of Technical Systems by Application	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	0.11	in the Technical Process	17
	6 1 2	Classification of Technical Systems by "Quality"	יי זי
	6.12	TS Systematics - Statements)7
	0.15	16 bystematics - blatements	,,
7	The D	Properties of Technical Systems 10	10
'	7 1	Characteristics of Technical Systems As a Class	/0 1
	7.1	Categories of Properties of Technical Systems	12
	7.2	Palationships Between the Properties	.2 12
	7.5	Determining the Properties and Their Polotionshing	16
	7.4 7.5	Specification of Properties of Technical Systems	10 1
	1.3 7 4	Montal Processos of Dealizing the Departice of Technical Systems	11 36
	1.0 7 7	TE Dromontian Statements	70 20
	1.1	15 rroperues – Statements	00
P	Fuch	ation of Trahnical Sustance	5
o		auon of rechnical Systems	50 50
	0.1 0 0	Evaluation Statements	ال ج
	0.2	10 Evaluation - Statements	5

XI

9	Repre	sentation of Technical Systems				
	9.1	Types of Representation for Technical Systems				
	9.2	Representation of Constructional Elements				
	9.3	Representation of Technical Systems - Statements				
10	Origi	nation and Operation Phases of a Technical Systems				
	(Onto	genesis and Genetics of TS)				
	10.1	Origination Phases of Technical Systems Manufactured in Quantity 178				
	10.2	Origination Phases of a Technical System Manufactured				
		in One-Off Production				
	10.3	Origination Phases of a Technical System of Fourth Degree of				
		Complexity (Plant)				
	10.4	Origination and Operation of Technical Systems -				
		Time Dependency				
	10.5	Execution of Partial Processes				
	10.6	Origination of Technical Systems – Statements				
11	Devel	opments in Technical Systems in the Course of Time				
	(Phyle	ogenics, Evolution of Technical Systems)				
	11.1	Regularities in the Long-term Development Process				
	11.2	Trends in Developments				
	11.3	Regulating and Controlling the Process of Long-term				
		Developments				
	11 .4	Motivation for Long-term Developments				
	11.5	TS Developments in Time – Statements				
12	Appli	cations of the Theory of Technical Systems				
	12.1	Special Theories of Technical Systems				
	12.2	Engineering Design				
	12.3	Further Applications of the Theory of Technical Systems 226				
	12.4	Relationships of TTS to Other Knowledge				
An	nendix	A. Summary of Statements and Propositions from Chapters 233				
An	Annendix R. Terminology 741					
Bibliography						
Subject Index						

.