

Contents

1	Aviation: Landscape, Classification, Risk Data	1
	Introduction	1
	Survey of the Aviation Application Domain	4
	Terminology	4
	Classification of Aviation	5
	The Aircraft Market	13
	Safety and Risk of Flight	24
	Aviation Safety in Commercial Aviation	24
	Main Risk Agents and Their Contribution	26
	Risk Factors and Flight Phases	27
	Risk and Safety in General Aviation	30
	Accident Statistics	30
	Flight Risk Analysis	34
	First Occurrences and Sequence of Events	35
	Causes and Factors of Accidents	36
	Conclusion	37
	Safety Management Scheme	38
	Insurance, Regulation and Aviation Safety	39
	Flight Safety and Safety Control Cycles in Aviation	40
	Constraints and Failures of Safety Management	41
	Conclusions	42
	References	44
2	Active System Control and Safety Approach, and Regulation in Other Application Domains	45
	Approach to Safety in Critical Systems	45
	Safety Approach in Industrial Systems and Machinery	46
	Approach to Safety in Process Plants	46
	Approach to Safety in Small Industrial Systems	47

Safety Approach in the Automotive Industry	49
Current On-Board Safety Systems	49
Physical Safety Systems	49
Route Safety Systems	49
Driving Safety Systems	50
Driver Safety Assurance	50
Safety Improvement	50
Operational Safety Cycle	51
Future Safety Systems in the Automotive Industry	53
Safety Approach in the Rail Industry	54
Current On-Board Safety Systems	54
Physical Safety Systems	55
Route Safety Systems	55
Driving Safety Systems	56
Driver Safety Assurance	56
Safety Improvement	57
Operational Safety Cycle	57
Future Safety Systems in the Rail Domain	59
Safety Approach in the Space Domain	60
Existing Standardisation	62
Standards in the Industrial Domain	62
Safety Definitions of IEC 61508	62
Functional Safety Analysis	63
Standards in the Rail Domain	64
The Safety Case	64
Development Life-Cycle for Safety-Related Systems	65
Safety Integrity Levels (SILs)	65
Standards in the Space Domain	66
Conclusions	68
Functional Safety Standards Based Upon IEC 61508	69
References	70
 3 Aircraft Flight Reliability and the Safety Landscape	
of Aircraft Use	73
Introduction	73
An Operational Reliability Model for Aircraft	74
Reliability Model of a Flight	75
Operational Reliability Model: Equations	76
Measures of System Reliability	78
The Safety Maintenance Landscape	80
Developments in Modern Aviation and Safety	80
Developments in Risk	82
Chain Mode Flights	83
Latency of Fault and Safety Monitoring	84

The Safety Maintenance Landscape: Commercial Aviation	86
On-Ground Management of Safety	87
Timing for Safety Management between Flights	89
Social, Political and Commercial Aspects of Aviation Safety	90
Flight Safety Versus Risk and Statistics:	
Flight Data Paradox	92
Risk and Statistics	94
External and Internal Aspects of Aircraft Safety	94
Conclusion	96
References	97
4 Active Safety Relative to Existing Devices	99
Active System Control and System Safety Versus Aircraft Management	99
Safety Tools and Supportive Devices	101
Safety Devices: Brief History and Evolution	101
Existing Flight Data Recording Devices	105
Military Flight Data Recording Devices and Testing Recorders	106
Requirements for New Flight Data Recording and Processing System	109
Flight Data Processing System Post-flight Analysis	110
Constraints	112
The Nature of Devices for Future Aircraft	114
Conclusion	117
References	118
5 Principle of Active System Control (Theory)	121
Introduction	121
The Goals, Role and Structure of the Chapter	121
Active System Control Overview	123
Defining and Implementing the PASC	126
Structure of Research of Active System Control	128
Principle of Active System Control	129
Factors to Take into Account Making Active System Control Work	129
Definition of the PASC	131
PASC and Elements of Redundancy Theory	134
The PASC Algorithm in More Detail	137
PASC: Dependability and Fault Tolerance	139

Improving the Control and Safety of a System	140
A Generalised Information Model for Active System Control	143
On Coverage	146
Conclusion	147
References	148
6 Principle of Active System Control:	
Aspects of Implementation	149
Introduction	149
Implementation of PASC in-the-Medium	149
The PASC for General Aviation:	
The Cycle of Operational Management	150
Process-Oriented Informational Model	152
Conclusion	184
References	188
7 Active System Control: And Its Impact on Mission Reliability	189
Reasoning	189
Preventive and Conditional Maintenance Versus	
Active System Control: A Semantic Difference	191
Reliability Gains: Conditional Maintenance Versus Active System	
Control	193
Preventive Maintenance with Implementation	
of Active System Control	197
The Real-Time Reliability Corridor:	
Introduction and Definitions	200
Conditional Maintenance Versus Active System Control	205
Summary and Conclusions	206
References	207
8 Flight Mode Concept and Realisation	209
Introduction	209
Goals and Objectives of the Chapter	210
The Objectives of Implementation	212
The Flight Mode Model	213
Flight Mode Definitions	213
The Flight Mode Detection Algorithms	217
Visualisation of Flight Mode	220
Presentation of Advice to the Flight Crew	220
Information Processing of Flight Data Including	
Flight Mode	221
Flight Mode Detector	223
Real-Time Diagnosis and Prognosis	223
Determination of Response	223
Configurability of the System	224

A Trial Architecture for Flight Mode Detection	224
The Avionics System: System Block Diagram	225
Flight Data Memory	226
Software Architecture and Partitioning	227
Using Flight Modes to Tune Flight Performance and Safety	229
Conclusions	231
Further Steps	231
Appendix: Flight Mode Model: XML Specification	232
References	239
9 Active System Control: Realisation	241
Introduction: The Safety Aspects of Active System Control	241
Objectives of the Chapter	242
The Active System Control for Safety: Theoretical Model	242
Fault Detection and Handling: Algorithms and Procedures	243
The Theory: Based on Applied Graph Logic	244
The Algorithms of Fault Localisation	253
The Application Example: Air Pressure System	256
Summary and Conclusion	265
References	266
10 Active System Control: Future	269
Igor Schagaev, Brian Robinson Kirk, and Kai Goebel	
Introduction	269
Classification of Aircraft: Reiterated	270
What Else Can Active System Control Do?	272
Active System Control: Life-Cycle of Design and Manufacturing	273
Active System Control: Life-Cycle of Aircraft Application	273
Active System Control: Risk Information Paradox: RIP?	276
Active System Control in Almost One Page, “During” and “After”	278
Active System Control Dependency Matrixes: Who Is Doing What	279
The Impact of Prognostics on Active System Control	282
Embedding Active System Control into Aircraft	283
Software Organisation of Active System Control	284
Active System Control Essential Device: Active Black Box	286
Summary and Conclusion	287
References	288
Index	291

<http://www.springer.com/978-3-319-46812-9>

Active System Control

Design of System Resilience

Schagayev, I.; Kirk, B.

2018, XVI, 295 p. 139 illus., 110 illus. in color.,

Hardcover

ISBN: 978-3-319-46812-9