

Contents

1	Introduction	1
	Louis Redding	
Part I Developing a Strategy for Through-life Engineering Services		
2	The Development of a UK National Strategy for Through-Life Engineering Services: Rationale and Process	17
	Andy Shaw and Paul Tasker	
3	The Development of a UK National Strategy for Through-Life Engineering Services: Workshop Outputs Analysis and Final Strategy Creation	25
	Andy Shaw and Paul Tasker	
Part II Through-life Engineering Services and Design		
4	Warranty Driven Design—An Automotive Case Study	37
	Louis Redding	
5	Designing for Service in a Complex Product Service System-Civil Aerospace Gas Turbine Case Study	57
	Andrew Harrison	
6	The Knowledge Management Perspective	83
	Charles Dibsedale	
Part III The Role of Data, Diagnostics and Prognostics in Through-Life Engineering Services		
7	Predictive Big Data Analytics and Cyber Physical Systems for TES Systems	97
	Jay Lee, Chao Jin and Zongchang Liu	

8	Development and Operation of Functional Products: Improving Knowledge on Availability Through Use of Monitoring and Service-Related Data	113
	John Lindström, Elisabeth Källström and Petter Kyösti	
9	Remodelling of Structured Product Data for Through-Life Engineering Services	133
	Sebastian Adolphy, Hendrik Grosser and Rainer Stark	
10	Holistic Approach for Condition Monitoring in Industrial Product-Service Systems	151
	Eckart Uhlmann, Christian Gabriel, Abdelhakim Laghmouchi, Claudio Geisert and Niels Raue	
11	An Erlang-Coxian-Based Method for Modeling Accelerated Life Testing Data	165
	Haitao Liao, Ye Zhang and Huairui Guo	
 Part IV Component Degradation and Design in Accelerated Life Testing Data		
12	Thermographic NDT for Through-Life Inspection of High Value Components	189
	Sri Addepalli, Yifan Zhao and Lawrence Tinsley	
13	Engineering Support Systems for Industrial Machines and Plants	199
	Youichi Nonaka, Takahiro Nakano, Kenji Ohya, Atsuko Enomoto, Gábor Erdős, Gergely Horváth and József Váncza	
 Part V System Degradation and Design		
14	Infrastructure/Train Borne Measurements in Support of UK Railway System Performance—Gaining Insight Through Systematic Analysis and Modelling	223
	Amir Toossi, Lloyd Barson, Bradley Hyland, Wilson Fung and Nigel Best	
15	Warranty Impacts from No Fault Found (NFF) and an Impact Avoidance Benchmarking Tool	245
	Piotr Sydor, Rohit Kavade and Christopher J. Hockley	
16	Insights into the Maintenance Test Effectiveness	261
	John Thompson and Laura Lacey	

Part VI Cost, Obsolescence, Risk and TES Contract Design

17 Best Practices in the Cost Engineering of Through-Life Engineering Services in Life Cycle Costing (LCC) and Design To Cost (DTC)	275
Paul Baguley	
18 Cost Model for Assessing Losses to Avionics Suppliers During Warranty Period	291
Ahmed Raza and Vladimir Ulansky	
19 Product-Service Systems Under Availability-Based Contracts: Maintenance Optimization and Concurrent System and Contract Design	309
Amir Kashani Pour, Navid Goudarzi, Xin Lei and Peter Sandborn	

Part VII Autonomous Maintenance and Product Support

20 Application of Open Source Hardware to the Development of Autonomous Maintenance Support Systems	333
Michael Knowles, David Baglee and Pankaj Sharma	
21 Design for Zero-Maintenance	349
M. Farnsworth, R. McWilliam, S. Khan, C. Bell and A. Tiwari	
22 Graph-Based Model for Context-Aware Maintenance Assistance with Augmented Reality and 3D Visualization	367
Michael Abramovici, Mario Wolf and Matthias Neges	
23 Remotely Piloted Aerial Systems Support Considerations	387
Jonathan Pelham	
24 Preventive Maintenance Scheduling Optimization: A Review of Applications for Power Plants	397
Neha Prajapat, Ashutosh Tiwari, Xiao-Peng Gan, Nadir Z. Ince and Windo Hutabarat	
25 Beyond RAMS Design: Towards an Integral Asset and Process Approach	417
A. Martinetti, A.J.J. Braaksma and L.A.M. van Dongen	
26 On the Initial Spare Parts Assortment for Capital Assets: A Structured Approach Aiding Initial Spare Parts Assortment Decision-Making (SAISAD)	429
A. Martinetti, A.J.J. Braaksma, J. Ziggers and L.A.M. van Dongen	

27 The Design of Cost and Availability in Complex Engineering Systems. 443
Duarte Rodrigues, John Erkoyuncu and Andrew Starr

28 Defence Support Services for the Royal Navy: The Context of Spares Contracts. 459
Davood Sabaei, Alessandro Busachi, John Erkoyuncu,
Paul Colegrove and Rajkumar Roy

<http://www.springer.com/978-3-319-49937-6>

Advances in Through-life Engineering Services

Redding, L.; Roy, R.; Shaw, A. (Eds.)

2017, XIV, 470 p. 153 illus., 106 illus. in color.,

Hardcover

ISBN: 978-3-319-49937-6