Contents

1 Introduction ........................................ ......................... 1
Louis Redding and Andy Shaw

Part I Introduction to Through-life Engineering Services

2 Through-Life Engineering Services: Definition and Scope:
A Perspective from the Literature ........................................ 13
Louis Redding

3 Through-Life Engineering Services: The NedTrain Case ........ 29
Leo A.M. van Dongen

Part II Data, Diagnostics and Prognostics

4 The Impact of No Fault Found (NFF) on Through
Life Engineering Services .............................................. 55
Christopher J. Hockley

5 Holistic Prognostics .................................................. 71
Charlie Dibsdale

6 Ultra Low Carbon Vehicle Management Based
on Telematic Monitoring ................................................ 83
M.J. Knowles and D. Baglee
7 A Weak Signal Detection Method Based on Stochastic Resonances and Its Application to the Fault Diagnosis of Critical Mechanical Components .......................... 95
Niaoqing Hu, Bin Fan, Lei Hu, Zhe Cheng, Lun Zhang, Guoying Zhao and Fengshou Gu

Part III Component Degradation and Design

8 Active Thermography in Through-Life Engineering .................. 117
Sri Addepalli and Lawrence Tinsley

9 Maintenance, Repair and Overhaul in Through-Life Engineering Services ........................................ 129
E. Uhlmann, R. Stark, M. Rethmeier, J. Baumgarten, M. Bilz,
C. Geisert, B. Graf, A. Gumenyuk, H. Grosser, F. Heitmüller,
M. Manthei and S. Reinkober

10 Modeling and Sequential Repairs of Systems Considering Aging and Repair Effects ..................... 157
Haitao Liao and Huairui Guo

11 Cold Spray Coating Technology for Metallic Components Repairing ........................................... 175
Pasquale Cavaliere

Part IV System Degradation and Design in TES

12 Through-Lifecycle Aspects for Functional Products to Consider During Development and Operation: A Literature Review ........................................ 187
John Lindström

13 Understanding Maintenance Decisions: How to Support Acquisition of Capital Assets ....................... 209
Jorge E. Parada Puig, Rob J.I. Basten and Leo A.M. van Dongen

14 Integration of Operational Data into Maintenance Planning .......... 225
Peter Schuh, Christian Perl and Kirsten Tracht
15 Integrated Maintenance System Trend and a Maintenance Scheduling System Application .......................... 241
Toshiharu Miwa, Toshiya Kaihara and Youichi Nonaka

16 Managing Design Change with Functional Blueprints. .......... 269
Jacob Beal, Aaron Adler, Fusun Yaman, Jeffrey Cleveland,
Hala Mostafa, Anan Mozeika, Kyle Usbeck, Gretchen Markiewicz
and Benjamin Axelrod

Part V Cost, Uncertainty, Risk, and Standards

17 Obsolescence Management ........................................ 287
John Ahmet Erkoyuncu and Rajkumar Roy

18 Planning to Extend the Life of Major Assets:
Metro Rail Example ................................................. 297
Mark Norris

19 Identification of Risks Related to Integrated Product
Service Offerings of Rail Infrastructure: A Swedish Case ....... 323
Sofia Lingegård and Mattias Lindahl

20 Managing Obsolescence Risk ...................................... 341
Peter Sandborn

21 TES Service Innovation and the Role of Standards .......... 359
Paul Tasker, Andy Shaw, Ben Sheridan and Sarah Kelly

Part VI Autonomous Maintenance

22 Building Dependable Electronic Systems for Autonomous
Maintenance .......................................................... 375
Richard McWilliam, Philipp Schiefer and Alan Purvis

23 Autonomous Maintenance for Through-Life Engineering .... 395
M. Farnsworth, C. Bell, S. Khan and T. Tomiyama
Part VII  Future Challenges and Opportunities in TES

24  New Approaches to Through-Life Asset Management in the Maritime Industry  .................................................. 423
    Christian Norden, Karl Hribernik, Zied Ghairi
    and Clemente Fuggini

25  Future Challenges and Opportunities in Through-Life
    Engineering Services and Concluding Remarks  ................. 439
    Louis Redding, Andy Shaw, Rajkumar Roy and Bill Bardo

Appendix A: Cyber Security and the Internet of Things (IoT) ......... 453
Through-life Engineering Services
Motivation, Theory, and Practice
Redding, L.; Roy, R. (Eds.)
2015, XVI, 457 p. 162 illus., Hardcover
ISBN: 978-3-319-12110-9