

Contents

Part I Modern Mathematical Methods for Multi-state System Reliability Analysis

Reliability of a Network with Heterogeneous Components	3
Ilya B. Gertsbakh, Yoseph Shpungin and Radislav Vaisman	
Reliability Analysis of Complex Multi-state System with Common Cause Failure Based on DS Evidence Theory and Bayesian Network	19
Jinhua Mi, Yan-Feng Li, Weiwen Peng and Hong-Zhong Huang	
A D-MMAP to Model a Complex Multi-state System with Loss of Units	39
Juan Eloy Ruiz-Castro	
Modeling and Inference for Multi-state Systems.	59
Vlad Stefan Barbu and Alex Karagrigoriou	
Optimizing Availability and Performance of a Two-Unit Redundant Multi-state Deteriorating System	71
Sonia Malefaki, Vasilis P. Koutras and Agapios N. Platis	
Phase-Type Models and Their Extension to Competing Risks.	107
Bo Henry Lindqvist and Susanne Hodneland Kjølén	
A Study on Repairable Series Systems with Markov Repairable Units	121
He Yi and Lirong Cui	
Dynamic Performance of Series Parallel Multi-state Systems with Standby Subsystems or Repairable Binary Elements.	159
Gregory Levitin and Liudong Xing	
Optimal Imperfect Maintenance in a Multi-state System.	179
Stephanie Dietrich and Waltraud Kahle	

Reliability Evaluation of Non-repairable Multi-state Systems Considering Survival-Death Markov Processes	195
Yan Yuan, Yi Ding, Chuanxin Guo and Yuanzhang Sun	
Reliability Assessment of Systems with Dependent Degradation Processes Based on Piecewise-Deterministic Markov Process	213
Yan-Hui Lin, Yan-Fu Li and Enrico Zio	
Trade-Off Between Redundancy, Protection, and Imperfect False Targets in Defending Parallel Systems	227
Hui Xiao and Rui Peng	
Optimal Testing Resources Allocation for Improving Reliability Assessment of Non-repairable Multi-state Systems	241
Yu Liu, Tao Jiang and Peng Lin	
Topological Analysis of Multi-state Systems Based on Direct Partial Logic Derivatives	265
Miroslav Kvassay and Elena Zaitseva	
 Part II Applications and Case Studies	
Short-Term Reliability Analysis of Power Plants with Several Combined Cycle Units	285
Anatoly Lisnianski, David Laredo and Hanoch Ben Haim	
Reliability Analysis of a Modified IEEE 6BUS RBTS Multi-state System	301
Thomas Markopoulos and Agapios N. Platis	
Lz-Transform Approach for Fault Tolerance Assessment of Various Traction Drives Topologies of Hybrid-Electric Helicopter	321
Ilia Frenkel, Igor Bolvashenkov, Hans-Georg Herzog and Lev Khvatskin	
Patient Diagnostic State Evolution During Hospitalization: Developing a Model for Measuring Clinical Diagnostic Dynamics	343
Yariv N. Marmor and Emil Bashkansky	
Automated Development of the Markovian Chains to Assess the Availability and Performance of Multi-state Multiprocessor System	355
Bogdan Volochiy, Oleksandr Mulyak and Vyacheslav Kharchenko	

Recent Advances in Multi-state Systems Reliability
Theory and Applications

Lisnianski, A.; Frenkel, I.; Karagrigoriou, A. (Eds.)

2018, XV, 373 p. 132 illus., Hardcover

ISBN: 978-3-319-63422-7