1. Record Nr. UNINA9910554206503321 Autore Kumar Thakur Amit Titolo Systems reliability engineering: modeling and performance improvement / / Amit Kumar Singh Pubbl/distr/stampa Berlin, Germany : : Boston, Massachusetts : . : De Gruyter, . [2021] ©2021 **ISBN** 1-5231-5310-5 3-11-061737-4 Descrizione fisica 1 online resource (XIV, 203 p.) Collana De Gruyter Series on the Applications of Mathematics in Engineering and Information Sciences;;5 Disciplina 620.004520151 Soggetti Reliability (Engineering) Reliability (Engineering) - Mathematics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Frontmatter -- Acknowledgments -- Preface -- About the editors --Contents -- List of contributing authors -- 1 Exact reliability evaluation of multistate flow networks -- 2 Behavior exploration of a rice manufacturing plant under fuzzy environment -- 3 On the bivariate modeling of reliability systems: some advances -- 4 Reliability and redundancy in performance of equipment -- 5 Stochastic behavior of a system with degradation, fault detection, and replacement policy -- 6 Reliability evaluation with variation in demand -- 7 Reliability analysis and cost optimization in manufacturing systems -- 8 Performance analysis of a paper mill plant by considering reworking/degradation of its components -- 9 Design and evaluation of coherent redundant system reliability -- 10 Mathematical modeling of a delayed innovation diffusion model with media coverage in adoption of an innovation --11 Reliability and signature assessment of shuffle exchange networks using universal generating function -- Index Reliability is one of the fundamental criteria in engineering systems. Sommario/riassunto Design and maintenance serve to support it throughout the systems life. As such, maintenance acts in parallel to production and can have a

great impact on the availability and capacity of production and the quality of the products. The authors describe current and innovative

methods useful to industry and society.

2. Record Nr. UNICASRML0269707

Autore Khatib, Hisham <1936- >

Titolo Financial and economic evaluation of projects: in the electricity supply

industry / Hisham Khatib

Pubbl/distr/stampa London,: IEE, 1997

ISBN 0852969082

Descrizione fisica XII, 200 p.; 23 cm

Disciplina 333.79320942

Soggetti Energia elettrica - Distribuzione

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia