1. Record Nr. UNISALENTO991001453779707536 **Autore** Lefschetz, Solomon Titolo Topology / Solomon Lefschetz 2nd ed., 2nd printing [with corrections] - New York : Chelsea Publ. Co., Pubbl/distr/stampa 1965 413 p.; 21 cm. Descrizione fisica Classificazione AMS 55N Cohomology theory Soggetti Homology theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali 1st ed.: New York : American Mathematical Society, 1930.

Includes index

2. Record Nr. UNINA9910139561803321

Autore O'Connor Patrick D. T

Titolo Practical reliability engineering / / [edited by] Patrick D.T. O'Connor and

Andre Kleyner

Pubbl/distr/stampa Hoboken, N.J., : Wiley, 2012

ISBN 9786613333131

Edizione [5th ed.]

Descrizione fisica 1 online resource (514 p.)

Altri autori (Persone) O'ConnorPatrick D. T

KleynerAndre

Disciplina 620.00452

620/.00452

Soggetti Reliability (Engineering)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Practical Reliability Engineering; Contents; Preface to the First Edition;

Preface to the Second Edition; Preface to the Third Edition; Preface to the Third Edition Revised; Preface to the Fourth Edition; Preface to the Fifth Edition; Acknowledgements; 1 Introduction to Reliability Engineering: 1.1 What is Reliability Engineering: 1.2 Why Teach

Engineering; 1.1 What is Reliability Engineering?; 1.2 Why Teach Reliability Engineering?; 1.3 Why Do Engineering Products Fail?; 1.4 Probabilistic Reliability; 1.5 Repairable and Non-Repairable Items; 1.6

The Pattern of Failures with Time (Non-Repairable Items)

1.7 The Pattern of Failures with Time (Repairable Items)1.8 The

Development of Reliability Engineering; 1.9 Courses, Conferences and

Literature; 1.10 Organizations Involved in Reliability Work; 1.11 Reliability as an Effectiveness Parameter; 1.12 Reliability Programme Activities; 1.13 Reliability Economics and Management; Questions; Bibliography; 2 Reliability Mathematics; 2.1 Introduction; 2.2 Variation; 2.3 Probability Concepts; 2.4 Rules of Probability; 2.5 Continuous Variation; 2.6 Continuous Distribution Functions; 2.7 Summary of Continuous Statistical Distributions

2.8 Variation in Engineering2.9 Conclusions; 2.10 Discrete Variation; 2.11 Statistical Confidence; 2.12 Statistical Hypothesis Testing; 2.13 Non-Parametric Inferential Methods; 2.14 Goodness of Fit; 2.15 Series of Events (Point Processes); 2.16 Computer Software for Statistics; 2.17 Practical Conclusions; Questions; Bibliography; 3 Life Data Analysis and Probability Plotting; 3.1 Introduction; 3.2 Life Data Classification; 3.3 Ranking of Data; 3.4 Weibull Distribution; 3.5 Computerized Data Analysis and Probability Plotting; 3.6 Confidence Bounds for Life Data Analysis

3.7 Choosing the Best Distribution and Assessing the Results3.8 Conclusions: Questions: Bibliography: 4 Monte Carlo Simulation: 4.1 Introduction: 4.2 Monte Carlo Simulation Basics: 4.3 Additional Statistical Distributions; 4.4 Sampling a Statistical Distribution; 4.5 Basic Steps for Performing a Monte Carlo Simulation: 4.6 Monte Carlo Method Summary; Questions; Bibliography; 5 Load-Strength Interference; 5.1 Introduction; 5.2 Distributed Load and Strength; 5.3 Analysis of Load-Strength Interference; 5.4 Effect of Safety Margin and Loading Roughness on Reliability (Multiple Load Applications) 5.5 Practical AspectsQuestions; Bibliography; 6 Reliability Prediction and Modelling; 6.1 Introduction; 6.2 Fundamental Limitations of Reliability Prediction; 6.3 Standards Based Reliability Prediction; 6.4 Other Methods for Reliability Predictions; 6.5 Practical Aspects; 6.6 Systems Reliability Models; 6.7 Availability of Repairable Systems; 6.8 Modular Design; 6.9 Block Diagram Analysis; 6.10 Fault Tree Analysis (FTA); 6.11 State-Space Analysis (Markov Analysis); 6.12 Petri Nets; 6.13 Reliability Apportionment; 6.14 Conclusions; Questions; Bibliography: 7 Design for Reliability 7.1 Introduction

Sommario/riassunto

"Maintaining the academic and practical level of the Fourth Edition, while keeping up with modern reliability practices as evolve, this new edition presents the latest reliability software packages; has an expanded section on Weibull distribution, the most commonly used distribution in reliability mathematics; and includes PowerPoint slides and solutions for course tutors held on a companion website. It is an essential text for experienced design and reliability engineers, as well as engineers studying for CRE, ASQ or IQA certification and graduate or senior undergraduate students in quality assurance or reliability"--

Record Nr. UNINA9910960161603321 Work, families and organisations in transition: European perspectives / Titolo / edited by Suzan Lewis, Julia Brannen and Ann Nilsen Pubbl/distr/stampa Bristol, UK; ; Portland, OR, : Policy Press, 2009 **ISBN** 9786612501647 9781447304326 1447304322 9781282501645 128250164X 9781847422217 1847422217 Edizione [1st ed.] Descrizione fisica 1 online resource (x, 214 pages) : digital, PDF file(s) LewisSuzan Altri autori (Persone) BrannenJulia NilsenAnn Disciplina 306.36 Soggetti Work and family - Europe Organizational sociology Labor market - Europe Quality of work life - Europe Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 22 Jul 2022). Nota di bibliografia Includes bibliography and index. Nota di contenuto Work, families and organisations intransition; Contents; Acknowledgements; Notes on contributors; 1. Work, family and organisations in transition: setting the context; 2. Research design and methods: doing comparative cross-national research; 3. Working parenthood in a social services context: a UK case; 4. Social service as human service: between loyalties; a Swedish case; 5. Organisational social capital and its role in the support of working parents: the case of a public social assistance agency in Bulgaria

6. Old rights in new times: the experiences of parents in a Slovenian organisation7. Work-life initiatives and organisational change in a UK private sector company: a transformational approach?; 8. Work-family

policies in a contradictory culture: a Dutch financial sector corporation; 9. Parents and organisational change: a cross-sector comparison of two Norwegian organisations; 10. Changing contexts, enduring roles? Working parents in Portuguese public and private sector organisations; 11. Comparing flexible working arrangements across organisational contexts; 12. In conclusion; Appendix ReferencesIndex

Sommario/riassunto

Based upon cross-national case studies of public and private sector workplaces, <i>Work, Families and Organisations in Transition</i>illustrates how workplace practices and policies impact on employees' experiences of work-life balance in contemporary shifting contexts.

4. Record Nr. UNISALENTO991004403499107536

Autore Guidi, Alessandro

Titolo Roma preistorica / Alessandro Guidi

Pubbl/distr/stampa Roma: Carocci, 2024

ISBN 9788829026500

Descrizione fisica 130 p. : ill. ; 22 cm

Disciplina 937.63

Soggetti Roma - Preistoria

Collocazione VM

Lingua di pubblicazione Non definito

Formato Materiale a stampa

Livello bibliografico Monografia