Record Nr. UNINA990001696960403321 Autore Gonin, Jean Titolo Etude de polypeptides neutres issus de la caseine et possedant une activite strepogenique : these... / Jean Gonin Pubbl/distr/stampa Geneve: Editions Medicine et Hygiene, 1958 Descrizione fisica 26 p.; 23 cm 636.089 4 Disciplina Locazione **FAGBC** 60 OP. 50/43 Collocazione Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910366611903321 Titolo Advances in RAMS Engineering: In Honor of Professor Ajit Kumar Verma on His 60th Birthday / / edited by Durga Rao Karanki, Gopika Vinod, Srividya Ajit

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,,

2020

ISBN 3-030-36518-2

Edizione [1st ed. 2020.]

Descrizione fisica 1 online resource (484 pages)

Collana Springer Series in Reliability Engineering, , 1614-7839

Disciplina 620.00452

Soggetti Quality control

Reliability

Industrial safety

Computer software—Reusability

Nuclear energy

Chemical engineering Mechanical engineering

Quality Control, Reliability, Safety and Risk

Performance and Reliability

Nuclear Energy

Industrial Chemistry/Chemical Engineering

Mechanical Engineering

Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Prognostic of Electronic Systems -- Challenges in Implementation --Reliability Prediction of Instrumentation and Control Cables for NPP Applications -- BOCR Modelling for Decision Assessment -- A Multicriteria Evaluation Framework -- DevOps for IT Service Reliability and Availability -- The Unpopularity of the Software Tester Role Among Software Practitioners: A Cuban Study -- Demand Forecasting in situations of Volatile Sales of Products -- A Study on Reliability of Rotors using XLrotor -- Time Variant Reliability Analysis of Passive Systems -- Passive System Reliability Assessment and its Integration into PSA -- Reliability Considerations in Analysis of Tunnels in Squeezing Rock -- DC and AC Contingency Solvers Used in Composite Power System Adequacy Assessment -- Fuzzy Approach to Well-being Analysis for Composite Power Systems Reliability Studies -- Reliable Distribution Systems Planning with Voltage Control -- Estimation of Power Quality Parameters using Soft Computing Techniques --Predictive Maintenance Tools and Technologies for Transportation: A Review -- Optimum Decisions for Design of Maintenance Systems for Large Engineering Plants in an Industry 4.0 Scenario -- Artificial intelligence in Maintenance Engineering -- Probabilistic Safety Assessment in Nuclear & Non-nuclear Facilities: In a Glimpse -- Project Stage Considerations for an Inherently Safe and Reliable Chemical Plant

Sommario/riassunto

This book surveys reliability, availability, maintainability and safety (RAMS) analyses of various engineering systems. It highlights their role throughout the lifecycle of engineering systems and explains how RAMS activities contribute to their efficient and economic design and operation. The book discusses a variety of examples and applications of RAMS analysis, including: • software products; • electrical and electronic engineering systems; • mechanical engineering systems; • nuclear power plants; • chemical and process plants and • railway systems. The wide-ranging nature of the applications discussed highlights the multidisciplinary nature of complex engineering systems. The book provides a quick reference to the latest advances and terminology in various engineering fields, assisting students and researchers in the areas of reliability, availability, maintainability, and safety engineering.

-- Integrated Deterministic and Probabilistic Safety Assessment --

Oil -- Reliability Analysis of Microgrid Systems Using Hybrid

Approaches.

Fuzzy Logic Based Analysis of Dissolved Decay Contents in Transformer