1. Record Nr. UNINA9910462848503321 Advances in product development and reliability III: selected, peer **Titolo** reviewed papers from the 3rd International Conference on Advances in Product Development and Reliability (PDR 2012), July 28-30, 2012, Wuhan, China / / edited by L. Gao [and three others] Pubbl/distr/stampa Stafa-Zurich, Switzerland;; Enfield, NH:,: Trans Tech Publications,, [2012] ©2012 **ISBN** 3-03813-864-9 Descrizione fisica 1 online resource (313 p.) Collana Advanced materials research, , 1022-6680; ; volume 544 Altri autori (Persone) GaoL Disciplina 620.00452 Soggetti Production engineering Product design New products Electronic books. 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 indexes. Nota di contenuto Advances in Product Development and Reliability III; Preface and Organizing Committee; Table of Contents; Solving the Flexible Job Shop Scheduling Problem Based on Memetic Algorithm; The Optimal Combination Research of System Configuration and T&M Policy of Standby Safety System; Black Box System Multi-Objective Optimization Based on Design of Experiment: Strength and Reliability Analysis of Hydraulic Support: Equipment Performance Degradation Modeling for Reliability Prediction Based on n-ARIMA Model; Research on Fault Diagnosis Based on BP-SOM Hybrid Algorithms for NC Machine An Optimization Method of the Heavy Machine Cutting ParametersOptimization of Condition-Based Maintenance Policy for Deteriorating System Based on Monte-Carlo Simulation; Variable-Fidelity Multidisciplinary Design Optimization Based on Analytical

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Reliability Analysis for Rotor System with Oil Whip and Resonance Based on FrequencyA New Reliability Analysis Method Based on Stability Reliability for Closed-Loop Control System; A Fuzzy Linguistic Go/No-Go Decision Model in New Product Development; On Uncertainties of Kansei in Kansei Engineering: A Fuzzy Linguistic Approach; Strength Optimization Design of a Helical Hydraulic Rotary Actuator; Modeling of Fatigue Crack Closure by Finite Element Method; Study on Influencing Factors on Reliability of Permanent Magnet Synchronous Motor System in Electric Vehicle

Projection Model of Intuitionistic Fuzzy Multiple Attribution Decision Making about Preventive Maintenance Modes in RCMAAnalytical Target Cascading Based on the Quadratic Exterior Penalty Method for Complex System Design; The Simulation of the Ship Production Design Process Based on Hierarchical Timed Petri Net; Intelligent Irrigation System Reliability Simulation; Determination of the Critical Plane under the Multiaxial Complex Loading; Research of the Thought and Method in Function Reserving Design Based on Individuation Degree Evaluation Optimal Design of the Large-Diameter Spinning Torispherical Head

Sommario/riassunto

This collection of peer-reviewed papers covers topics such as product development methodology; sustainable and green-product development; system reliability; design optimization; reliability methodology and tools in design and manufacturing; collaboration theories and methodologies in product development; innovative product development processes and tools; product-service-systems; virtual and digital product development techniques; product life-cycle management; structural reliability, safety and integrity; supply-chain management for product development; product operational reliability; produ

Record Nr. UNISALENTO991002210349707536 **Autore** Caputo-Nassetti, Francesco **Titolo** Profili civilistici dei contratti derivati finanziari / Francesco Caputo Nassetti Pubbl/distr/stampa Milano: A. Giuffrè, 1997 **ISBN** 8814062595 Descrizione fisica xii, 476 p.; 25 cm Collana Contratti e commercio internazionale Classificazione CM-XVII/B Disciplina 346.450926 Soggetti Contratti a premio - Legislazione Contratti a termine - Legislazione

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Segue: Appendice