

IEEE TRANSACTIONS ON RELIABILITY

published by the
IEEE RELIABILITY SOCIETY
and Journal of the
ASQ - ELECTRONICS & COMMUNICATIONS Division

JUNE 2010

VOLUME 59

NUMBER 2

IERQAD

(ISSN 0018-9529)



PAPERS

Software

- Selection of Optimal Software Reliability Growth Models Using a Distance Based Approach K. Sharma, R. Garg, C. K. Nagpal, and R. K. Garg 266

Prognostic Health Management

- Anomaly Detection Through a Bayesian Support Vector Machine V. A. Sotiris, P. W. Tse, and M. G. Pecht 277
Analytic Confusion Matrix Bounds for Fault Detection and Isolation Using a Sum-of-Squared-Residuals Approach D. Simon and D. L. Simon 287

Networks and Systems

- A Framework for Reliability Approximation of Multi-State Weighted k -out-of- n Systems Y. Ding, M. J. Zuo, A. Lisnianski, and W. Li 297
Dynamic Bayesian Evaluation Method for System Reliability Growth Based on In-Time Correction Y.-Y. Xing, X.-Y. Wu, P. Jiang, and Q. Liu 309
Exact Reliability Formula for Consecutive- k -Out-of- n Repairable Systems X. Liang, Y. Xiong, and Z. Li 313
Lifetime Reliability for Load-Sharing Redundant Systems With Arbitrary Failure Distributions L. Huang and Q. Xu 319
Tolerance Limits for k -Out-of- n Systems With Exponentially Distributed Component Lifetimes A. J. Fernández 331
Computing Multi-State Two-Terminal Reliability Through Critical Arc States That Interrupt Demand C.-C. Jane and Y.-W. Laih 338

Maintenance

- Modeling Failure Modes for Residual Life Prediction Using Stochastic Filtering Theory M. J. Carr and W. Wang 346
Optimal Selective Maintenance Strategy for Multi-State Systems Under Imperfect Maintenance Y. Liu and H-Z. Huang 356
Repair and Replacement Decisions for Warranted Products Under Markov Deterioration Y. Pan and M. U. Thomas 368
A Periodic Replacement Model Based on Cumulative Repair-Cost Limit for a System Subjected to Shocks S.-H. Sheu, C.-C. Chang, Y.-L. Chen, and Z. G. Zhang 374
The Effect of a Pro-Rata Rebate Warranty on the Age Replacement Policy With Salvage Value Consideration Y-H. Chien 383
Optimal Maintenance Strategies for Wind Turbine Systems Under Stochastic Weather Conditions E. Byon, L. Ntiamo, and Y. Ding 393

(Contents Continued on 265)

请阅后放回:

排架号 *E195* 处

 IEEE

Estimation

Estimation of Time to Hard Failure Distributions Using a Three-Stage Method	I-T. Yu and C-D. Fuh	405
Minimum-Distance Parametric Estimation Under Progressive Type-I Censoring	N. Balakrishnan, L. Bordes, and X. Zhao	413
Parameter Estimation Methods for Condition-Based Maintenance With Indirect Observations	A. Ghasemi, S. Yacout, and M-S. Ouali	426

Component Reliability

A Practical, Innovative Method for Electro-Static Discharge Data Analysis	W.-T.K. Chien and S. F. Yang	440
---	------------------------------	-----
