Numerical computation of the marginal distributions of a semi-Markov process

Optimal checkpointing interval for task duplication with spare processing

Monitoring inter-arrival times with statistical control charts

Optimal interval of CRL issue in PKI architecture

Discrete-time economic manufacturing quantity model with stochastic machine breakdown and repair

Applying accelerated life models to HALT testing

A poisson regression model of software quality : a comparative study

Measurement of object-oriented software understandability using spatial complexity

A quality engineering approach to human factors in design-review process for software reliability improvement

Tree-based software quality classification using genetic programming

An approach to quantifying process cost and quality

Software process improvement activities based on CMM

Asymptotic properties of a software reliability growth model with imperfect debugging : a martingale approach

A two-level continuous sampling plan for software systems

Software reliability analysis and optimal release problem based on a flexible stochastic differential equation model in distributed development environment

An extended delayed S-shaped software reliability growth model based on infinite server queuing theory

Disappointment probability based on the number of debuggings for operational software availability measurement

Optimal random and periodic inspection policies

Screening scheme for high performance products

Optimal inspection policies for a self-diagnosis system with two types of inspections

Maintenance of a cumulative damage model and its application to gas turbine engine of co-generation system

An inspection-maintenance model for degraded repairable systems

Age-dependent failure interaction

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.