

#### 图书基本信息

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Symbolic Test Generation Test Generation Based on Symbolic Specifications Symbolic Test Case Generation for Primitive Recursive Functions Preserving Contexts for Soft Conformance Relation Testing Non-functional Properties Testing of Symbolic-Probabilistic Systems A Test Generation Framework for quiescent Real-Time Systems Online Testing of Real-Time Systems Using UPPAAL Testing Deadlock-Freeness in Real-Time Systems; A Formal Approach Test Development with Model Checking Techniques Using Model Checking for Reducing the Cost of Test Generation Specifying and Generating Test Cases Using Observer Automata Semi-formal Development of a Fault-Tolerant Leader Election Protocol in Erlang An Automata-Theoretic Approach for Model-Checking Systems with Unspecified Components Test Optimization Test Patterns with TTCN-3 High-Level Restructuring of TTCN-3 Test Data Ordering Mutants to Minimise Test Effort in Mutation Testing Testing COM Components Using Software Fault Injection and Mutation Analysis, and Its Empirical Study Author Index

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