[1] R. Hamlet “Random Testing”

[2] W. J. Gutjahr “Partition Testing vs Random Testing”

[3] R. Hamlet “Partition Testing Does Not Inspire Cinfidence”

[4] T. Y. Chen “A more general sufficient condition for partition testing to be better than testing”

[5] A. G. koru “Theory of relative defect proeness”

[6] data diversity: an approach to software fault tolerance

[7] G. B. Finelli “NASA Software Failure Characterization Experiments”

[8] K. Y. Cai “Random testing with dynamically updated test profile”

[9] K. Y. Cai “Optimal software testing and adaptive software testing in the context of software cybermetics”

[10] Junpeng Lv “A Sufficient Condition for Parameters Estimation in Dynamic Random Testing”

[11] K. Y. Cai “Adaptive Software Testing with Fixed-Memory Feedback”

[12] K. Y. Cai “Partition Testing with Dynamic Partitionint”

[13] The art of software testing

[14] An evaluation of random testing

[15] Analyzing partition testing stragegies

[16] Partition testing does not inspire confidence跟[3]是一样的

[16] A more general sufficient condition for partition testing to be better than testing跟【4】一样。

[16] on some reliability estimation problems in random and partition testing

[17] partition testing vs random testing

[18] comparing partition testing and random testing via majorization and Schur functions

[19] Optimal software testing and adaptive software testing in the context of software cybernetics.

[20] A History-Based Dynamic Random Software Testing

[21] Approach for Test Profile Optimization in Dynamic Random Testing

[22] Dynamic Random Testing with Parameter Adjustment

[23] A Sufficient Condition for Parameters Estimation in Dynamic Random Testing

[24]CPM