References


B. Korel, “Automated software test data generation,” IEEE


Frankl P G, Weiss S N. An experimental comparison of the effectiveness of branch testing and
Guo Fuliang; Ma Liangli, "A Metadata Configuration Model for Component-Based Software
H. Okamura, T. Dohi and S. Osaki. A reliability assessment method for software products in
operational phase – proposal of an accelerated life testing model –. Electronics and
J. Onishi, S. Kimura, R.J.W. James, and Y. Nakagawa, “Solving the RedundancyAllocation
Problem with a Mix of Components Using the Improved Surrogate Constraint Method,” IEEE
and Maintainability Symp., pp. 190-194, 1999
1, 2000, pp. 70-79.
J. D. Musa. Software-reliability-engineered testing. IEEE Computer,
October 1999.
L. Argote, P. Ingram, J. M. Levine, and R. L. Moreland. Knowledge transfer in organizations:
Learning from the experience of others. Organizational Behavior and Human Decision
Liu, B. 2000a. Study on the embedded software reliability simulation testing environment, PhD
Dissertation. Beijing University of Aeronautics and Astronautics.
Liu, B. Gao, x.P. Lu, M.Y. Ruan, L. 2000b. Study on the embedded software reliability
simulation testing system. Journal of Beijing University of Aeronautics and Astronautics. 26(4):
59-63.
Ling Liu; Huaikou Miao; Xuede Zhan,” A Framework for Speciﬁcation- Based Class Testing”
in Eighth IEEE International Conference,page 153 to 162, 2003


http://en.wikipedia.org/wiki/Packet_(information_technology)


Ye Lei. The techniques of defect management applied into life cycle in software testing [D]_ Huazhong University of Technolgy, 2005.10.