REFERENCES


Distributed Systems’, Computers and Electrical Engineering, Vol. 30,
No. 3, pp. 183-205.

of Hardware/software systems’, IEEE Transactions on Reliability,
Vol. 44, No. 3, pp. 413-418.

100. Xie M (1991), ‘Software Reliability Modeling’, World Scientific,
Singapore.

Hosts in a Distributed System based on Cost Criteria’, International

computers’, IEEE Proceedings of Aerospace Applications Conference,
Vol. 1, Aspen, Colorado.

TMR systems for Real-Time Applications’, IEEE Proceedings,
pp. 240-249.

pp. 338-353.

Redundancy with Standby (TMRSB) supporting Dynamic Resource

Reliability of k-out-of-(M+N): G Warm standby systems’, Reliability

Modular Redundancy Dynamic Fault-tolerant System Model’, IEEE
Proceedings of the First International Multi- Symposium on Computer
and Computational Sciences, pp. 1-4.