Comparison of concurrent software reliability models

Ramadan Moawad

Professor

Abstract

Abstract - A comparison of three concurrent software reliability models (Littlewood/Verrall, Musa, and Goel/Okumoto) has been performed. A set of criteria for evaluating a software reliability model is developed and a method for model assessment is presented. Then this assessment method is applied to the three selected models.

IEEE Press - Proceedings of the 7th international conference on Software engineering - 1984, January