REFERENCES


3. Bell, M 2008b, 'Service-Oriented Modeling : Service Analysis, Design, and Architecture'.


5. Binkley, D, Feild, H, Lawrie, D & Pighin, M 'Software Fault Prediction using Language Processing'.


19. Cukic, B & Ma, Y 2007, 'Predicting Fault-Proneness : Do We Finally Know How ?', Reliability analysis of system ..., pp. 2-3.


39. Haghhighi, AAS, Dezfuli, MA & Fakhrahmad, SM 'Modeling a system using methods to detect software errors Data mining', in vol. 1, pp. 4-6.


48. Kaminsky, K & Boetticher, G 2004, 'How to predict more with less, defect prediction using machine learners in an implicitly data starved domain', The 8th world multiconference on systemics, cybernetics and informatics, Orlando, FL.


68. Li, Z & Reformat, M 'A practical method for the software fault-prediction', in pp. 659-666.


83. Naughton, P 'Java Was Strongly Influenced by Objective-C'.


95. Reformat, M 'A fuzzy-based meta-model for reasoning about the number of software defects', in pp. 644-651.


107. Technique, FCmC 2012, 'Software Quality Analysis of Unlabeled Program Modules with Fuzzy C-means Clustering Technique', vol. 01, no. 02, pp. 12-16.


119. 'Why should I uninstall older versions of Java from my system?', Oracle. Retrieved 2016-09-09.


123. Yourdon, E 1975, 'Structured Design'.


126. Zhong, S, Khoshgoftaar, TM & Seliya, N 'Unsupervised Learning for Expert-Based Software Quality Estimation'.