REFERENCES


References


References

76. Koru A.G. and Tian J., “Comparing high-change modules and modules with
the highest measurement values in two large-scale open-source products”,

77. Kuipers T. and Visser J., “Maintainability index revisited–position paper”,
In Special session on system quality and maintainability (SQM 2007) of the
11th European conference on software maintenance and reengineering

78. Kumar L. and Rath S.K., Hybrid neural network approach for predicting
maintainability of object-oriented software”, INFOCOMP, 13(2), 10-21,
2014.

79. Kumar L., Naik D.K., Rath S.K., “Validating the Effectiveness of Object-
Oriented Metrics for Predicting Maintainability”, Procedia Computer Science,
57(1), 798-806, 2015.

80. Kumar L., Kumar M. and Rath S.K., “Maintainability prediction of web
service using support vector machine with various kernel methods”,
International Journal of System Assurance Engineering and Management,
7(27), 1-18, 2016.

81. Kumar L., Rath S.K., “Hybrid functional link artificial neural network
approach for predicting maintainability of object-oriented software”, Journal
of Systems and Software, 121(1), 170-190, 2016.

82. Kumar L. and Rath S.K., “Predicting object-oriented software maintainability
using hybrid neural network with parallel computing concept”, 8th India
Software Engineering Conference, Bangalore, 100 (2015).

83. Kumar L. and Rath S.K., “Quality Assessment of Web Services using
multivariate adaptive regression splines”, Asia-Pacific Software Engineering
Conference (APSEC), New Delhi, 238 (2015).

84. Kumar L., Rath S.K., “Neuro – Genetic Approach for Predicting Maintainability
Using Chidamber and Kemerer Software Metrics Suite”, Eds. Herwig U.,
Phayung M., Sirapat B., Recent Advances in Information and Communication
Technology, Springer International Publishing, Switzerland, First Edition,
31(2015).


Communicated