REFERENCES


17. Aydmoz, B 2006, The Effect of Design Patterns On Object-Oriented Metrics and Software Error-Proneness, MS Thesis, EEE Department, METU.


144. Li, P. L, Herbsleb, J & Shaw, M 2005, ‘Finding predictors of field defects for open source software systems in commonly available data sources: A


175. Nagappan, N & Ball, T 2005a, ‘Static analysis tools as early indicators of pre-release defect density’, ICSE 2005, St. Louis, pp.16-22.


194. Pradhananga, N 2007, Effective Linear-Time Feature Selection, Thesis is submitted in partial fulfillment of the requirements for the degree of Master of Science at The University of Waikato, Department of Computer Science, New Zealand.


230. Turk, T 2009, The effect of software design patterns on Object-oriented software quality and maintainability, A Thesis Submitted to the Graduate School of Natural and Applied Sciences of Middle East Technical University, Degree of Master of Science in Electrical and Electronics Engineering.


