The following papers are suitable for students enrolled in CS 791X:


8. Identifying high-risk scenarios of complex systems using input domain partitioning
   Cukic, B.; Ammar, H.H.; Leteef, K.;
   Page(s): 164 -173.

9. Towards a theory for integration of mathematical verification and empirical testing
   Page(s): 322 -331

10. Predicting with sparse data
    Shepperd, M.; Cartwright, M.;
    Page(s): 987 -998


The following papers are suitable for presentation by students enrolled in SENG 691D:

21. Understanding software defect detection in the Personal Software Process  
*Wohlin, C.; Wesslen, A.*;  
Page(s): 49 -58
22. A critique of software defect prediction models  
*Fenton, N.E.; Neil, M.*;  
Page(s): 675 -689
23. Do you trust your compiler?  
*Boyle, J.M.; Resler, R.D.; Winter, V.L.*;  
Computer , Volume: 32 Issue: 5 , May 1999  
Page(s): 65 -73
24. Quantitative analysis of faults and failures in a complex software system  
*Fenton, N.E.; Ohlsson, N.*;  
Page(s): 797 -814
25. An empirical comparison of seven programming languages  
*Prechelt, L.*;  
Page(s): 23 -29
26. Measuring and modeling usage and reliability for statistical Web testing  
*Kallepalli, C.; Tian, J.*;  
Page(s): 1023 -1036


35. J. Daugman, Probing the Uniqueness and Randomness of IrisCodes: Results from 200 Billion Iris Pair Comparisons, Proceedings of the IEEE, V. 94 (11), November 2006.