

- [4] Tao CQ, Li BX, Gao J, Sun XB. Model-Based change impact analysis for component-based software. *Ruan Jian Xue Bao/Journal of Software*, 2013,24(5):943–960 (in Chinese with English abstract). <http://www.jos.org.cn/1000-9825/4371.htm> [doi: 10.3724/SP.J.1001.2013.04371]
- [5] Tao CQ, Li BX, Gao J. A model-based approach to regression testing of component-based software. In: *Proc. of the Int'l Conf. on Software Engineering and Knowledge Engineering*. 2011. 230–237.
- [6] Hassan AE. Predicting faults using the complexity of code changes. In: *Proc. of the Int'l Conf. on Software Engineering*. 2009. 78–88. [doi: 10.1109/ICSE.2009.5070510]
- [7] Nikora AP, Munson JC. An approach to the measurement of software evolution. *Journal of Software Maintenance and Evolution: Research and Practice*, 2005,17(1):65–91. [doi: 10.1002/smr.303]
- [8] Kaoru I. *Introduction to quality control*. ISBN 4-906224-61-X OCLC 61341428, 1990. 448.
- [9] Fournier A, Montuno DY. Triangulating simple polygons and equivalent problems. *ACM Trans. on Graphics*, 1990,3(2):153–174. [doi: 10.1145/357337.357341]
- [10] Ahn Y, Suh J, Kim S, Kim H. The software maintenance project effort estimation model based on function points. *Journal of Software Maintenance and Evolution: Research And Practice*, 2003,15(2):71–85. [doi: 10.1002/smr.269]
- [11] Li W. QoS assurance for dynamic reconfiguration of component-based software. *IEEE Trans. on Software Engineering*, 2012,38(3): 658–676. [doi: 10.1109/TSE.2011.37]
- [12] Tai KC. Program testing complexity and test criteria. *IEEE Trans. on Software Engineering*, 1980,6(6):531–538. [doi: 10.1109/TSE.1980.234501]
- [13] Leung HKN, White LJ. A cost model to compare regression test strategies. In: *Proc. of the Int'l Conf. on Software Maintenance*. 1991. 201–208. [doi: 10.1109/ICSM.1991.160330]
- [14] Pressman RS. *Software Engineering: A Practitioner's Approach*. Mc Graw Hill, 2008.
- [15] Kemerer CF. Software complexity and software maintenance: A survey of empirical research. *Annals of Software Engineering*, 1995,1(1):1–22. [doi: 10.1007/BF02249043]
- [16] Kafura D, Reddy GR. The use of software complexity metrics in software maintenance. *IEEE Trans. on Software Engineering*, 1987,13(3):335–343. [doi: 10.1109/TSE.1987.233164]
- [17] Rosenblum D, Weyuker E. Using coverage information to predict the cost-effectiveness of regression testing strategies. *IEEE Trans. on Software Engineering*, 1997,23(3):146–156. [doi: 10.1109/32.585502]
- [18] Harrold MJ, Rosenblum D, Rothermel G, Weyuker E. Empirical studies of a prediction model for regression test selection. *IEEE Trans. on Software Engineering*, 2001,27(3):248–263. [doi: 10.1109/32.910860]
- [19] Malishevsky A, Rothermel G, Elbaum S. Modeling the cost-benefits tradeoffs for regression testing techniques. In: *Proc. of the Int'l Conf. on Software Maintenance*. 2002. 204–213. [doi: 10.1109/ICSM.2002.1167767]
- [20] Rothermel G, Elbaum S, Malishevsky A, Kallakuri P, Davia B. The impact of test suite granularity on the cost-effectiveness of regression testing. In: *Proc. of the Int'l Conf. on Software Engineering*. 2002. 19–25. [doi: 10.1145/581339.581358]
- [21] Rothermel G and Harrold MJ. Analyzing regression test selection techniques. *IEEE Trans. on Software Engineering*, 1996,22(8): 529–551. [doi: /10.1109/32.536955]
- [22] Gallagher K, Hall T, Black S. Reducing regression test size by exclusion. In: *Proc. of the Int'l Conf. on Software Maintenance*. 2007. 154–163. [doi: 10.1109/ICSM.2007.4362628]

附中文参考文献:

- [4] 陶传奇,李必信,Gao J,孙小兵.基于模型的构件软件修改影响分析.软件学报,2013,24(5):943–960. <http://www.jos.org.cn/1000-9825/4371.htm> [doi: 10.3724/SP.J.1001.2013.04371]



陶传奇(1984—),男,安徽安庆人,博士,讲师,CCF 会员,主要研究领域为软件测试,软件维护.



Jerry Gao(1960—),男,博士,教授,博士生导师,主要研究领域为面向对象软件测试,构件软件测试,云测试.



李必信(1969—),男,博士,教授,博士生导师,CCF 会员,主要研究领域为软件建模、分析、测试与验证,软件维护相关技术.

www.jos.org.cn

www.jos.org.cn