Sample Paper 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse vulputate, tortor sit amet ullamcorper egestas, dui dui vestibulum nibh, eu congue ante mauris at erat. Fusce malesuada ipsum nulla, finibus sodales lorem facilisis sed. Suspendisse consequat tempus posuere. Pellentesque consequat orci at gravida pellentesque. Maecenas vehicula rhoncus mi vitae lobortis. Donec in ante quis orci eleifend aliquet. Integer convallis nulla id dictum semper. Donec faucibus lectus ac elit pellentesque lacinia. Pellentesque ac tellus suscipit, varius ante in, malesuada tellus. In lobortis odio sit amet metus pulvinar viverra. Praesent in neque eu lorem commodo egestas. Ut sagittis velit vitae felis venenatis pharetra. Quisque at odio at neque suscipit malesuada. Cras libero nunc, dictum nec tincidunt id, dictum ac sapien. Vestibulum in pulvinar arcu. Nulla blandit, ipsum ut volutpat aliquet, mi purus pulvinar ante, nec sollicitudin enim eros at purus.

Praesent eu tortor id risus lacinia volutpat. Fusce ut tellus nec odio pellentesque rutrum. Integer tempor lorem sed augue porta, quis interdum ligula aliquam. Vestibulum eget porttitor nisl. Vivamus accumsan urna vel pharetra iaculis. Praesent metus risus, semper sit amet sem iaculis, accumsan semper lacus. Donec vitae porttitor augue.

Suspendisse convallis sagittis rutrum. Vivamus in eleifend nisl, aliquet scelerisque lectus. In hac habitasse platea dictumst. Morbi interdum pulvinar tellus, sed blandit tellus tincidunt id. Quisque sagittis est commodo turpis sodales ultrices. Praesent accumsan elit vel odio maximus, quis fermentum neque condimentum. Vestibulum varius lorem a sem pretium molestie. Ut pretium risus id est varius gravida.

Ut eleifend vitae libero vel finibus. Quisque facilisis mi at magna tincidunt, ut mattis nisi dictum. Duis vulputate purus id purus bibendum, id auctor lectus laoreet. Donec mollis porta purus in dictum. Maecenas maximus, diam id tincidunt interdum, leo est posuere nibh, et tincidunt lorem ex nec nisl. Vestibulum sit amet tellus diam. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

Pellentesque porta aliquet diam nec elementum. Ut bibendum, ante ac accumsan facilisis, tortor ligula venenatis arcu, ac vulputate metus quam in nulla. Sed efficitur malesuada mi nec scelerisque. Fusce mollis, leo non tempus dictum, arcu orci condimentum tellus, ac ultrices felis mauris consequat est. Suspendisse sed sapien eu ligula pellentesque luctus ac ac nunc. Donec suscipit feugiat rhoncus. Nam eu odio rhoncus, fermentum nunc a, tempus justo. Sed interdum, lectus in viverra eleifend, justo lectus tempus odio, id dignissim massa nisi in urna. Nullam ut posuere nulla.

[1] HP Capgemini. Sogetti, World quality report 2014-2015. www.sogeti.com/ [solutions/testing/wqr/, Last accessed: Sept. 2015.](http://www.sogeti.com/solutions/testing/wqr/)

[2] T. Britton, L. Jeng, G. Carver, P. Cheak, and T. Katzenellenbogen, “Reversible debugging software,” University of Cambridge, Judge Business School, Tehnical Report, 2013.

[3] [O. Taipale, J. Kasurinen, K. Karhu, K. Smolander, Trade-off between automated](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0002) [and manual software testing, Int. J. Syst. Assurance Eng. Manage. 2 (2011)](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0002) [114–125.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0002)

[4] [D. Huizinga, A. Kolawa, Automated Defect Prevention: Best Practices in Soft-ware Management, Wiley-IEEE Computer Society Press, 2007.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0003)

[5] [J. Bach, Test automation snake oil, in: Proceedings of International Conference](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0004) [and Exposition on Testing Computer, 1997.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0004)

[6] [D.M. Rafi, K.R.K. Moses, K. Petersen, M.V. Mantyla, Benefits and limitations](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0005) [of automated software testing- systematic literature review and practitioner](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0005) [survey, in: International Workshop on Automation of Software Test, 2012,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0005) [pp. 36–42.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0005)

[7] [D. Hoffman, Cost-benefits analysis of test automation, Software Testing Analy-sis and Review Conference (STARWEST), 1999.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0006)

[8] [V. Garousi, J. Zhi, A survey of software testing practices in Canada, J. Syst.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0007) [Softw. 86 (2013) 1354–1376.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0007)

[9] [V. Garousi, A. Coskunçay,¸ A.B. Can, O. Demirörs, A survey of software engineer-ing practices in Turkey, J. Syst. Softw. 108 (2015) 148–177.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0008)

[10] [K. Stobi, Too much automation or not enough? When to automate testing, Pa-cific Northwest Software Quality Conference, 2009.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0009)

[11] [D.J. Mosley, B.A. Posey, Just Enough Software Test Automation, Prentice Hall](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0010) [Professional, 2002.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0010)

[12] [C. Kaner, J. Bach, B. Pettichord, Lessons Learned in Software Testing, John Wiley](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0011) [& Sons Inc, 2001.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0011)

[13] [V. Garousi, A systematic approach to software test automation and how to in-crease its ROI, Invited Talk, TestIstanbul industry conference, 2013.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0012)

[14] [V. Garousi, Recent trends in software testing: opportunities for](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0013) [industry-academia collaborations, Invited speaker, YouTube Corporation,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0013) [2010 June 30.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0013)

[15] [V. Garousi, K. Herkiloglu,˘ Selecting the right topics for industry-academia col-laborations in software testing: an experience report, IEEE International Con-ference on Software Testing, Verification, and Validatio, 2016.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0014)

[16] [Z. Sahaf, V. Garousi, D. Pfahl, R. Irving, Y. Amannejad, When to automate soft-ware testing? Decision support based on system dynamics – an industrial case](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0015) [study, in: Proc. of International Conference on Software and Systems Process,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0015) [2014, pp. 149–158.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0015)

[17] V. Garousi, M.V. Mäntylä / Information and Software Technology 76 (2016) 92–117.

[18] K.C. Archie, O.R. Fonorow, M.C. McGould, R.E. McLear, E.C. Read, E.M. Schaefer, et al., “Test automation system,” ed: US Patent #US5021997, 1991.

[19] [V. Garousi, R. Kotchorek, M. Smith, Test cost-effectiveness and defect density:](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0016) [A case study on the android platform, Adv. Comput. 89 (2013) 163–206.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0016)

[20] J. Feldstein, How to recruit, motivate, and energize superior test, Dec. 2014, Last accessed: [http://www.youtube.com/watch?v=PyhtoQz7RHY.](http://www.youtube.com/watch?v=PyhtoQz7RHY)

[21] [G. Meszaros, xUnit Test Patterns, Pearson Education, 2007 http://xunitpatterns.](G.%20Meszaros,%20xUnit%20Test%20Patterns,%20Pearson%20Education,%202007%20http://xunitpatterns.) [com.](http://xunitpatterns.com)

[22] [A. Page, K. Johnston, How We Test Software at Microsoft, Microsoft Press,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0019) [2008.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0019)

[23] [J.A. Whittaker, J. Arbon, J. Carollo, How Google Tests Software, Addison-Wesley](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0020) [Professional, 2012.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0020)

[24] [P. Ammann, J. Offutt, Introduction to Software Testing, Cambridge University](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0021) [Press, 2008.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0021)

[25] K. Stobie, “Too much automation or not enough? When to automate testing,” 2009.

[26] [S. Desikan, G. Ramesh, Software Testing: Principles and Practices, Pearson Ed-ucation India, 2006.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0022)

[27] [E. Dustin, T. Garrett, B. Gauf, Implementing automated software testing: How](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0023) [to save time and lower costs while raising quality, Addison-Wesley Profes-sional, 2009.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0023)

[28] [A. Ampatzoglou, A. Ampatzoglou, A. Chatzigeorgiou, P. Avgeriou, The finan-cial aspect of managing technical debt: A systematic literature review, Inform.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0024) [Softw. Technol. 64 (2015) 52–73 8//.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0024)

[29] R.L. Glass and T. DeMarco, Software Creativity 2.0: developer.∗ Books, 2006.

[R.T. Ogawa, B. Malen, Towards rigor in reviews of multivocal literatures: ap-plying the exploratory case study method, Revi. Edu. Res. 61 (1991) 265–286.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0025)

[30] [W.F. Whyte, Participatory Action Research, SAGE Publications, 1990.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0026)

[31] [K.M. Benzies, S. Premji, K.A. Hayden, K. Serrett, State-of-the-evidence reviews:](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0027) [advantages and challenges of including grey literature, Worldv. Evidence-Based](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0027) [Nursing 3 (2006) 55–61.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0027)

[32] [Q. Mahood, D. Van Eerd, E. Irvin, Searching for grey literature for systematic](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0028) [reviews: challenges and benefits, Res. Syn. Methods 5 (2014) 221–234.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0028)

[33] [S. Hopewell, M. Clarke, S. Mallett, Grey literature and systematic reviews,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0029) [in: H.R. Rothstein, A.J. Sutton, M. Borenstein (Eds.), Publication Bias in](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0029) [Meta-Analysis: Prevention, Assessment and Adjustments, John Wiley & Sons,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0029) [2006.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0029)

[34] [H. S, M. S, C. M, E. M, Grey literature in meta-analyses of randomized trials of](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0030) [health care interventions, Cochrane Datab. Syst. Rev. (2007).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0030)

[35] [E. Tom, A. Aurum, R. Vidgen, An exploration of technical debt, J. Syst. Softw.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0031) [86 (2013) 1498–1516.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0031)

[36] I. Kulesovs, “iOS Applications Testing,” vol. 3, pp. 138–150, 2015.

[37] [M. Sulayman, E. Mendes, A systematic literature review of software process](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0032) [improvement in small and medium web companies, in: D. Slezak,˛ T.-h. Kim,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0032) [A. Kiumi, T. Jiang, J. Verner, S. Abrahão (Eds.), Advances in Software Engineer-ing, 59, Springer Berlin Heidelberg , 2009, pp. 1–8.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0032)

[38] [A. Yasin, M.I. Hasnain, On the quality of grey literature and its use in infor-mation synthesis during systematic literature reviews Master Thesis, Blekinge](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0033) [Institute of Technology, Sweden, 2012.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0033)

[39] V. Garousi, M. Felderer, M.V. Mäntylä, The need for (more) multivocal litera-ture reviews in software engineering, Under review, International Conference on Evaluation and Assessment in Software Engineering (EASE) paper PDF:, 2016 <https://goo.gl/O0JPsF>.

[40] V. Garousi, Online Paper Repository for Systematic Mapping of Secondary stud-ies in software testing, [http://goo.gl/Oxb0x8,](http://goo.gl/Oxb0x8) Last accessed: Sept. 2015.

[41] [W. Afzal, R. Torkar, R. Feldt, A systematic mapping study on non-functional](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0036) [search-based software testing, in: International Conference on Software Engi-neering and Knowledge Engineering, 2008, pp. 488–493.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0036)

[42] [P.A.d.M.S. Neto, I.d.C. Machado, J.D. McGregord, E.S.d. Almeida, S.R.d.L. Meira,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0037) [A systematic mapping study of software product lines testing, Inform. Softw.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0037) [Technol. 53 (2011) 407–423.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0037)

[43] [I. Banerjee, B. Nguyen, V. Garousi, A. Memon, Graphical user interface (GUI)](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0038) [testing: systematic mapping and repository, Inform. Softw. Technol. 55 (2013)](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0038) [1679–1694.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0038)

[44] [Ç. Çatal, D. Mishra, Test case prioritization: a systematic mapping study, Softw.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0039) [Quality J. 21 (2013) 445–478.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0039)

[45] [V.G. Yusifoglu,˘ Y. Amannejad, A. Betin-Can, Software test-code engineering: a](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0040) [systematic mapping, J. Inform. Softw. Technol. (2014).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0040)

[46] [A.C.D. Neto, R. Subramanyan, M. Vieira, G.H. Travassos, A survey on mod-el-based testing approaches- a systematic review, in: Proceedings of the ACM](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0041) [International Workshop on Empirical Assessment of Eoftware Engineering lan-guages and technologies, 2007.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0041)

[47] [B. Haugset, G.K. Hanssen, Automated Acceptance testing-a literature review](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0042) [and an industrial case study, in: Agile Conference, 2008, pp. 27–38.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0042)

[48] [P.K. Singh, O.P. Sangwan, A. Sharma, A systematic review on fault-based muta-tion testing techniques and tools for Aspect-J programs, in: IEEE International](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0043) [Advance Computing Conference, 2013, pp. 1455–1461.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0043)

[49] [S. Dogan˘, A. Betin-Can, V. Garousi, Web application testing: a systematic liter-ature reviewr, J. Syst. Softw. 91 (2014) 174–201.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0044)

[50] [U. Kanewala, J.M. Bieman, Testing scientific software: a systematic literature](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0045) [review, Inform. Softw. Technol. 56 (2014) 1219–1232 10//.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0045)

[51] [D. Lee, M. Yannakakis, Principles and methods of testing finite state machi-nes-a survey, in: Proceedings of the IEEE, 84, 1996, pp. 1090–1123.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0046)

[52] [S. Yoo, M. Harman, Regression testing minimization, selection and prioritiza-tion: a survey, Softw. Test. Verif. Reliab. 22 (2012) 67–120.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0047)

[53] [M. Bozkurt, M. Harman, Y. Hassoun, Testing and verification in service-oriented](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0048) [architecture-a Survey, Softw. Test. Verif. Reliab. 23 (2013) 261–313.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0048)

[54] [M. Shirole, R. Kumar, UML behavioral model based test case generation: a sur-vey, ACM SIGSOFT Softw. Eng. Notes 38 (2013) 1–13.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0049)

[55] [M. Harman, P. McMinn, M. Shahbaz, S. Yoo, A comprehensive survey of trends](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0050) [in oracles for software testing, IEEE Trans. Softw. Eng. (2014).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0050)

[56] [B. Kitchenham, P. Brereton, D. Budgen, The educational value of mapping stud-ies of software engineering literature, in: Software Engineering, 2010 ACM/IEEE](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0051) [32nd International Conference on, 2010, pp. 589–598.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0051)

[57] R.W. Schlosser, “The role of systematic reviews in evidence-based prac-[tice, research, and development”. FOCUS Technical Brief #15, http://ktdrr.org/](http://ktdrr.org/ktlibrary/articles_pubs/ncddrwork/focus/focus15/Focus15.pdf) [ktlibrary/articles\_pubs/ncddrwork/focus/focus15/Focus15.pdf, 2006.](http://ktdrr.org/ktlibrary/articles_pubs/ncddrwork/focus/focus15/Focus15.pdf)

[58] M. Bell, P. Cordingley C. Isham, R. Davis, “Report of professional practitioner use of research review: practitioner engagement in and/or with research”, [Coventry: CUREE, GTCE, LSIS & NTRP. Available at:http://www.curee-paccts.](http://www.curee-paccts.com/node/2303) [com/node/2303, 2010.](http://www.curee-paccts.com/node/2303)

[59] [H. Aveyard, Doing A Literature Review In Health And Social Care: A Practical](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0054) [Guide: A Practical Guide Paperback, 2 edition, Open University Press, 2010.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0054)

[60] [V. Garousi, A. Mesbah, A. Betin-Can, S. Mirshokraie, A systematic mapping of](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0058) [web application testing, Inform. Softw. Technol. (2013).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0058)

[61] [I. Banerjee, B. Nguyen, V. Garousi, A. Memon, Graphical user interface (GUI)](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0059) [testing: systematic mapping and repository, Inform. Softw. Technol. (2013).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0059)

[62] [N. Bencomo, S. Hallsteinsen, E. Santana de Almeida, A View of the Dynamic](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0060) [Software Product Line Landscape, IEEE Comput. 45 (2012) 36–41.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0060)

[63] [K. Petersen, R. Feldt, S. Mujtaba, M. Mattsson, Systematic mapping studies in](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0061) [software engineering, in: 12th International Conference on Evaluation and As-sessment in Software Engineering, 2008, pp. 71–80.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0061)

[64] [K. Petersen, S. Vakkalanka, L. Kuzniarz, Guidelines for conducting systematic](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0062) [mapping studies in software engineering: An update, Inform. Softw. Technol.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0062) [64 (2015) 1–18.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0062)

[65] [K. Petersen, R. Feldt, S. Mujtaba, M. Mattsson, Systematic mapping studies in](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0063) [software engineering, presented at the 12th International Conference on Eval-uation and Assessment in Software Engineering (EASE), 2008.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0063)

[66] [B. Kitchenham, S. Charters, Guidelines for Performing systematic literature re-views in software engineering,” in evidence-based software engineering, Evi-dence-Based Softw. Eng. (2007).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0064)

[67] [S. Ali, L.C. Briand, H. Hemmati, R.K. Panesar-Walawege, A systematic review of](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0065) [the application and empirical investigation of search-based test-case genera-tion, IEEE Trans. Softw. Eng. 36 (2010) 742–762.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0065)

[68] [F. Elberzhager, J. Münch, V.T.N. Nha, A systematic mapping study on the com-bination of static and dynamic quality assurance techniques, Inform. Softw.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0066) [Technol. 54 (2012) 1–15.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0066)

[69] [V. Garousi, Classification and trend analysis of UML books (1997-2009), J.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0067) [Softw. Syst. Model. (SoSyM) (2011).](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0067)

[70] [V. Garousi, Y. Amannejad, A. Betin-Can, Software test-code engineering: a sys-tematic mapping, J.f Inform. Softw. Technol. 58 (2015) 123–147.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0068)

[71] [M. Ivarsson, T. Gorschek, A method for evaluating rigor and industrial rele-vance of technology evaluations, Empirical Softw. Eng. 16 (2011) 365–395.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0069)

[72] V. Garousi, M.V. Mäntylä / Information and Software Technology 76 (2016) 92–117

[73] [M. Fewster, Common mistakes in test automation, http://www.agileconnection.](M.%20Fewster,%20Common%20mistakes%20in%20test%20automation,%20http://www.agileconnection.) [com/sites/default/files/article/file/2012/XDD2901filelistfilename1\_0.pdf, 2012.](http://www.agileconnection.com/sites/default/files/article/file/2012/XDD2901filelistfilename1_0.pdf) Last accessed: Sept. 2015.

[74] [K. Karhu, T. Repo, O. Taipale, K. Smolander, Empirical observations on software](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0071) [testing automation, in: Software Testing Verification and Validation, 2009. ICST](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0071) [’09. International Conference on, 2009, pp. 201–209.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0071)

[75] B. Pettichord, Seven steps to test automation success, (2001), Last accessed: Sept. 2015 [https://www.prismnet.com/∼wazmo/papers/seven\_steps.](https://www.prismnet.com/~wazmo/papers/seven_steps)

[76] [C. Wohlin, Guidelines for snowballing in systematic literature studies and a](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0073) [replication in software engineering, in: presented at the Proceedings of the](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0073) [18th International Conference on Evaluation and Assessment in Software Engi-neering, London, England, United Kingdom, 2014.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0073)

[77] V. Garousi, M. V. Mäntylä, Online paper repository for the mlr on ‘when and [what to automate in software testing?’ (2016), Last accessed: Jan http://goo.gl/](http://goo.gl/zwY1sj) [zwY1sj](http://goo.gl/zwY1sj)

[78] D.S. Cruzes and T. Dybå, “Synthesizing evidence in software engineering re-search,” in Proceedings of the ACM-IEEE International Symposium on Empirical Software Engineering and Measurement, 2010

[79] [D.S. Cruzes, T. Dybå, Recommended steps for thematic synthesis in software](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0075) [engineering, in: Proc. International Symposium on Empirical Software Engi-neering and Measurement, 2011, pp. 275–284.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0075)

[80] [D.S. Cruzesa, T. Dybåb, Research synthesis in software engineering: a tertiary](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0076) [study, Inform. Softw. Technol. 53 (2011) 440–455.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0076)

[81] [G.S. Waliaa, J.C. Carverb, A systematic literature review to identify and classify](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0077) [software requirement errors, Inform. Softw. Technol. 51 (2009) 1087–1109.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0077)

[82] [S. Ali, L.C. Briand, H. Hemmati, R.K. Panesar-Walawege, A systematic review of](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0078) [the application and empirical investigation of searchbased test case generation,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0078) [IEEE Trans. Softw. Eng. 36 (2010) 742–762.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0078)

[83] [H. Cooper, L.V. Hedges, J.C. Valentine, The Handbook of Research Synthesis and](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0079) [Meta-Analysis, 2nd ed, Russell Sage Foundation, 2009.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0079)

[84] [M.B. Miles, A.M. Huberman, J. Saldana, Qualitative Data Analysis: A Methods](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0080) [Sourcebook, Third Edition, SAGE Publications Inc, 2014.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0080)

[85] [B. Daniel, V. Jagannath, D. Dig, D. Marinov, ReAssert: suggesting repairs for](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0081) [broken unit tests, in: presented at the Proceedings of the 2009 IEEE/ACM In-ternational Conference on Automated Software Engineering, 2009.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0081)

[86] [Y. Amannejad, V. Garousi, R. Irving, Z. Sahaf, A search-based approach for](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0082) [cost-effective software test automation decision support and an industrial case](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0082) [study, in: Proc. of International Workshop on Regression Testing, co-located](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0082) [with the Sixth IEEE International Conference on Software Testing, Verification,](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0082) [and Validation, 2014, pp. 302–311.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0082)

[87] [M. Kelly, The ROI of test automation, http://www.sqetraining.com/sites/default/](M.%20Kelly,%20The%20ROI%20of%20test%20automation,%20http://www.sqetraining.com/sites/default/) [files/articles/XDD8502filelistfilename1\_0.pdf, 2007. Last accessed: May 2015.](http://www.sqetraining.com/sites/default/files/articles/XDD8502filelistfilename1_0.pdf)

[88] [C. Wohlin, P. Runeson, M. Höst, M.C. Ohlsson, B. Regnell, A. Wesslén, Exper-imentation in Software Engineering: An Introduction, Kluwer Academic Pub-lishers, 2000.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0084)

[89] [E. Arisholm, H. Gallis, T. Dyba, D.I.K. Sjoberg, Evaluating pair programming](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0085) with respect to system complexity and programmer expertise, IEEE Trans. [Softw. Eng. 33 (2007) 65–86.](http://refhub.elsevier.com/S0950-5849(16)30070-2/sbref0085)