

8. Referências Bibliográficas

- 1 MYERS, G. J. **The Art of Software Testing.** 2.ed. New Jersey, USA. John Wiley & Sons, 2004.
- 2 PRABHU, J; MALMURUGAN, N **A Survey On Automated GUI Testing Procedures** European Journal of Scientific Research, 2011. Vol.64 No.3, pp. 456-462. Disponível em <<http://www.europeanjournalofscientificresearch.com>>
- 3 OSTRAND, T; ANODIDE, A; FOSTER, H; GORADIA, T **A visual test development environment for GUI systems** In: ACM SIGSOFT international symposium on Software testing and analysis, ISSTA, New York, 1998, Proceedings, ACM, New York, 1998, p.82-92
- 4 APFELBAUM, L; DOYLE, J **Model Based Testing** In: 10th International Software Quality Week. San Francisco, California, Maio 1997.
- 5 SHEHADY, R; SIEWIOREK, D; **A Method to Automate User Interface Testing Using Variable Finite State Machines** In: FTCS '97 Proceedings of the 27th International Symposium on Fault-Tolerant Computing. Seattle, WA, USA. Jun 1997.
- 6 The Object Primer 3rd Edition, **Agile Model Driven Development with UML 2**, Cambridge University Press, 2004 ISBN#: 0-521-54018-6. Disponível em <<http://www.ambyssoft.com/books/theObjectPrimer.html>>
- 7 STOTTS, D. The Department of Computer Science, College of Arts and Sciences, Columbia St. 2010-2014 **Documenting an OO Design.** Disponível em: <<http://www.cs.unc.edu/~stotts/145/CRC>>. Acesso em: 14 abr. 2014.
- 8 Technical-Scientific Systems, **Computational Geophysics.** Tecgraf, Pontifícia Universidade Católica do Rio de Janeiro, 2011. Disponível em: <<http://www.tecgraf.puc-rio.br/en/research-areas/computational-geophysics>> Acesso em: Maio, 2014.
- 9 XU, D; CHU, W; **A Methodology for Building Effective Test Models with Function Nets.** In: Computer Software and Applications Conference (COMPSAC), IEEE 36th Annual. Izmir, Turkey. Jul 2012
- 10 MURATA, T; **Petri nets: Properties, analysis and applications.** In: Proceedings of the IEEE, Volume:77, Issue:4. Abr 1989, p.541-580
- 11 MELO, J. J. L.; SOBREIRA, P. L. **Petri Net.** Dez, 1999. Pernambuco. Centro de Informática. Disponível em: <<http://www.cin.ufpe.br/~if114/Monografias/Petri%20Nets/>>. Acesso em: 02 Fev 2014.

- 12 JENSEN, K.; KRISTENSEN, L. M.; WELLS L.; **Coloured Petri Nets and CPN Tools for modeling and validation of concurrent systems** International Journal on Software Tools for Technology Transfer (STTT) Volume 9 Issue 3, Pages 213 – 254, Mai 2007
- 13 GENRICH, H. J.; LAUTENBACH, K.; **System modeling with high-level Petri Nets** Institut für Informations systemforschung, Gesellschaft für Mathematik und Datenverarbeitung, D-5205 St. Augustin, GER 1981
- 14 MISTA User Manual. Copyright 2009-2012 Disponível em: <<http://cs.boisestate.edu/~dxu/research/MBT.html>>
- 15 MEMON, A. M.; **Studying the fault-detection effectiveness of GUI test cases for rapidly evolving software**. Journal IEEE Transactions Of Software Engineering, Volume:31, Issue:10. Out 2005. p.884-896
- 16 VIEIRA, M.; LEDUC, J.; HASLING, B.; SUBRAMANYAN, R.; KAZMEIER, J. **Automation of GUI testing using a model-driven approach**. In: AST '06 Proceedings of the 2006 international workshop on Automation of software test. ACM, New York, 2006, p.9-14
- 17 LACHTERMACHER, L.; STAA, A. V. **O uso da tabela de decisão para a automação da geração e da execução de casos de teste**. Rio de Janeiro, 2010. 105p. Dissertação de mestrado (Engenharia de Software) – Pontifícia Universidade Católica do Rio de Janeiro.
- 18 REZA, H.; ENDAPALLY, S.; GRANT E.; **A Model-Based Approach for Testing GUI Using Hierarchical Predicate Transition Nets**. In: Information Technology, 2007. ITNG '07. Fourth International Conference. Las Vegas, USA. Abr 2007. p.366-370
- 19 MEMON A. M.; SOFFA, M. L.; POLLACK M. E.; **Coverage Criteria For GUI Testing**, In: Proceedings of the 8th European software engineering. NY 2001, p. 256-267.
- 20 YUAN X.; COHEN M. B.; MEMON, A. M. **GUI Interaction Testing: Incorporating Event Context** Journal IEEE Transactions Of Software Engineering, Volume: 37, Issue 4. Abr 2010, p. 559-574
- 21 CHANG, T.; YEH, T.; MILLER, R. **GUI testing using computer vision** In: CHI '10 Proceedings of the SIGCHI Conference on Human Factors in Computing Systems. ACM, NY, USA. Abr 2010. p. 1535-1544
- 22 SEGURA, S.; HIERONS, R. M.; BENAVIDES, D.; RUIZ-CORTÉS, A. Journal Information and Software Technology **Mutation testing on an object-oriented framework: An experience report**, Volume 53, Issue 10. Out 2011. p. 1124-1136 Disponível em: <www.elsevier.com/locate/infsof>
- 23 MA, Y.; KWON, Y. R.; KIM, S. **Statistical Investigation on Class Mutation Operators**. ETRI Journal, Volume:31, No. 2. Abr 2009 p. 140-

150. Disponível em <<http://dx.doi.org/10.4218/etrij.09.0108.0356>>
- 24 MATEO, P. R.; USAOLA, M. P.; OFFUT, J. **Mutation at System and Functional Levels.** ICSTW '10 Proceedings of the 2010 Third International Conference on Software Testing, Verification, and Validation Workshops. IEEE Computer Society Washington. DC, USA 2010. P. 110-119
- 25 FABBRI S.; MALDONADO, J. C.; MASIERO P. C.; DELAMARO, M. E. Biblioteca Digital Brasileira de Computação **Aplicação da Análise de Mutantes na Validação de Especificações Baseadas em Redes de Petri.** 1994. Disponível em: <<http://www.lbd.dcc.ufmg.br/colecoes/sbes/1994/0026.pdf>>
- 26 SIMÃO, A. S.; MALDONADO, J. C. **Aplicação da Análise de Mutantes no contexto do teste e validação de Redes de Petri coloridas.** São Carlos, SP, 2004. 284p. Tese de doutorado, USP. São Carlos.
- 27 HAMLET, R. **Random Testing.** Encyclopedia of Software Engineering. 1994 p. 25 Disponível em: <<http://web.cecs.pdx.edu/~hamlet/random.pdf>>
- 28 DURAN, J. W.; **An Evaluation of Random Testing.** In: Software Engineering, IEEE Transactions on Volume: SE-10, Issue 4. Jul 1984. p. 438-444
- 29 WANDERLEY, C. G.; STAA, A. V. **Ferramenta de auxílio à automação de testes de interfaces gráficas desenvolvidas com C++.** Pontifícia Universidade Católica do Rio de Janeiro, RJ 2011.
- 30 MALDONADO, J. C., BARBOSA, E. F., VICENZI, A. M. R. DELAMARO, M. E., SOUZA, S., JINO, M. **Introdução ao Teste de Software** UNIVERSIDADE DE SÃO PAULO, Instituto de Ciências Matemáticas e de Computação. São Paulo. Apostila. Disponível em: <www.inf.ufpr.br/silvia/topicos/apostilaUSP.pdf.gz>
- 31 DEMILLO, R. A. **Mutation Analysis as a Tool for Software Quality Assurance.** In: COMPSAC '80, IEEE Computer Society Press, Los Alamitos, CA. 1980 p.7
- 32 JIA, Y.; HARMAN, M.; **An Analysis and Survey of the Development of Mutation Testing.** In: Software Engineering, IEEE Transactions on Volume: 37, Issue 5. Out 2011. p. 649-678
- 33 DELAMARO, M. E.; MALDONADO, J. C.; MATHUR, A. P.; **Integration testing using interface mutation.** In: Software Reliability Engineering Proceedings, Seventh International Symposium. IEEE New York, Nov 1996. p. 112-121
- 34 LIMA, I. R. S.; YANO, T.; MARTINS, E.; **Uso de análise de mutantes para avaliação de uma abordagem de testes baseados em modelos:**

Um estudo exploratório. 6th Brazilian Workshop on Systematic and Automated Software Testing. CBSoft 2012. Natal, RN, Brasil. Technical paper. Set 2012