

## Artigos sugeridos para leitura

1) Roel Wieringa. Towards a Unified Checklist for Empirical Research in Software Engineering: First proposal. Proc. of EASE 2012, pp. 161-165.

2) Steve Easterbrook, Janice Singer, Margaret-Anne Storey, Daniela Damian. Selecting Empirical Methods for Software Engineering Research. In F. Shull, J. Singer and D. Sjøberg(eds) Guide to Advanced Empirical Software Engineering, Springer, 2007.

3) Kitchenham, B.A., Pfleeger, S.L. ; Pickard, L.M. ; Jones, P.W. ; Hoaglin, D.C. ; El Emam, K. ; Rosenberg, J. Preliminary guidelines for empirical research in software engineering. IEEE Transactions on Software Engineering, (Volume:28 , Issue: 8 ), pp. 721 - 734, 2002.

=> Como relatar de procedimentos/resultados de experimentos (mas boa parte também vale para outras formas de estudos):

4) Andreas Jedlitschka, Dietmar Pfahl. Reporting Guidelines for Controlled Experiments in Software Engineering. International Symposium on Empirical Software Engineering, Nov. 2005.

=> Diretivas para Surveys, Questionários, etc...

5) Shari Lawrence Pfleeger, Barbara A. Kitchenham. Principles of survey research parts 1, 2, 3, 4, 5

part 1: turning lemons into lemonade

<http://dl.acm.org/citation.cfm?id=505535>

ACM SIGSOFT, Software Engineering Notes, Volume 26 Issue 6, November 2001

Pages 16 - 18

(cada parte apareceu em uma edição diferente da revista;

as outras 4 partes também estão disponíveis no site da ACM)

6) Mark Kasunic. Designing an Effective Survey. Software Engineering Institute (SEI) Report, September 2005

<http://www.sei.cmu.edu/reports/05hb004.pdf>

=> Diretivas para Organizar Estudos de Caso

7) Per Runeson & Martin Höst. Guidelines for conducting and reporting case study research in software engineering. Empirical Software Engineering Journal, April 2009, Volume 14, Issue 2, pp 131-164.

=> Diretivas para Experimentos Controlados

8) Pfleeger, S. L. (1995). Experimental design and analysis in software engineering. Annals of Software Engineering, 1(1), 219–253.

=> Artigos sobre revisões sistemáticas e estudos de mapeamento (mapping studies)

9) Barbara Kitchenham. Procedures for Performing Systematic Reviews. Technical Report, 2004.

[https://www.google.com.br/url?sa=t&rct=j&q=&esrc=s&source=web&cd=7&ved=0CHIQFjAG&url=http%3A%2F%2Ftests-zingarelli.googlecode.com%2Fsvn-history%2Fr336%2Ftrunk%2F2-Disciplinas%2FMetodPesquisa%2Fkitchenham\\_2004.pdf&ei=6YRmUoG6B4zJkAf-54HABA&usq=AFQjCNHw1ER97Ps\\_o9Sv1duTQz\\_vEopv6A&sig2=wXNYmTOBVKsPfm7--QKikQ](https://www.google.com.br/url?sa=t&rct=j&q=&esrc=s&source=web&cd=7&ved=0CHIQFjAG&url=http%3A%2F%2Ftests-zingarelli.googlecode.com%2Fsvn-history%2Fr336%2Ftrunk%2F2-Disciplinas%2FMetodPesquisa%2Fkitchenham_2004.pdf&ei=6YRmUoG6B4zJkAf-54HABA&usq=AFQjCNHw1ER97Ps_o9Sv1duTQz_vEopv6A&sig2=wXNYmTOBVKsPfm7--QKikQ)

10) David Budgen, Mark Turner, Pearl Brereton, Barbara Kitchenham. Using Mapping Studies in Software Engineering.

<http://www.ppig.org/papers/20th-budgen.pdf>