
Riferimenti bibliografici

1. **Al Qmase M.M. and Qureshi M.R.J.** *Evaluation of the Cost Estimation Models: Case Study of Task Manager Application*. I.J. Modern Education and Computer Science, 2013.
2. **Anderson D. and Hills M.** *Supporting Analysis of SQL Queries in PHP AiR*. IEEE 17th International Working Conference on Source Code Analysis and Manipulation, 2017.
3. **Boehm B.** *Software Engineering Economics*. Englewood Cliffs, NJ, Prentice-Hall, 1981.
4. **Boehm B.** "Cost Models for Future Software Life Cycle Process: COCOMO2". *Annals of Software Engineering*, 1995.
5. **Bovenzi A., Cotroneo D., Pietrantuono R. and Russo S.** *On the Aging Effects Due to Concurrency Bugs: A Case Study on MySQL*. IEEE 23rd International Symposium on Software Reliability Engineering, 2012.
6. **Brogna R.** *Rivoluzione Mobile - I cambiamenti sociali e di marketing introdotti dalle tecnologie mobili*. FrancoAngeli, 2014.
7. **Della Mea V., Di Gaspero L. and Scagnetto I.** *Programmazione lato server - 2ª edizione*. Apogeo, 2011.
8. **Di Giacomo M.** *MySQL: lessons learned on a digital library*. IEEE Software, 2005.
9. **Ejarquer J.** *Social media marketing per il turismo - Come costruire il marketing 2.0 e gestire la reputazione della destinazione*. Hoepli, 2015.
10. **Fairley R.E.** *The Influence of COCOMO on Software Engineering Education and Training*. IEEE 19th Conference on Software Engineering Education and Training, 2006.
11. **Frain B.** *Responsive Web Design with HTML5 and CSS3*. Packt Publishing, 2012.
12. **Gartner, Inc.** *Gartner Says By 2018*. <http://www.gartner.com/newsroom/id/2939217/>, 2014.
13. **Grant R.M.** *L'analisi strategica per le decisioni aziendali*. Il Mulino, 2003.
14. **HTML.it.** *Guida Notepad++*. <http://www.html.it/guide/guida-notepad/>, 2010.
15. **HTML.it.** *Introduzione a PHP*. <http://www.html.it/pag/16673/cos-php/>, 2015.
16. **Jain A.** *SWOT Analysis in Thirukkural: Comparative Analysis with Humphrey SWOT Matrix*. IOSR Journal of Business and Management, 2015.
17. **Jerome S.L. and Jerome K.** *Open Dealership Management System developed in MySQL, PHP, HTML, and JavaScript*. Google Patents, 2010.
18. **Jiang W., Zhang M., Zhou B., Jiang Y. and Zhang Y.** *Responsive web design mode and application*. IEEE Workshop on Advanced Research and Technology in Industry Applications, 2014.

19. **Kumar A. and Reddy K.** *Constructing secure web applications with proper data validations*. International Conference on Recent Advances and Innovations in Engineering, 2014.
20. **Lee J.** *Responsive Web Design According to the Resolution*. IEEE 8th International Conference on u- and e-Service, Science and Technology, 2015.
21. **Lestari D.M., Hardianto D. and Hidayanto A.N.** *Analysis of User Experience Quality on Responsive Web Design from its Informative Perspective*. International Journal of Software Engineering and Its Applications, 2014.
22. **Libby A., Gupta G. and Talesra A.** *Responsive web design with HTML5 and CSS3 Essentials*. PCKT Publishing, 2005.
23. **Mohorovic S.** *Implementing Responsive Web Design For Enhanced Web Presence*. IEEE 38th International Conference on Information and Communication Technology, Electronics and Microelectronics, 2013.
24. **Moyeen M.A., Ali G.G.M.N., Chong P.H.J. and Islam N.** *An automatic layout faults detection technique in responsive web pages considering JavaScript defined dynamic layouts*. IEEE 3rd International Conference on Electrical Engineering and Information Communication Technology, 2016.
25. **Nixon R.** *Learning PHP, MySQL, JavaScript CSS and HTML5 - 3^o edition*. O'Reilly, 2014.
26. **Peterson C.** *Learning Responsive Web Design*. O'Reilly, 2014.
27. **Pini M.** *Principi Basilari Del Responsive Design*. <https://www.marcopini.info/principi-basilari-del-responsive-design/>, 2017.
28. **Rabaey J.M., Chandrakasan A. and Nicolic B.** *Circuiti Integrati Digitali - L'Ottica del Progettista 2^a Edizione*. Pearson, 2016.
29. **Sheng Y., Huang J., Zhang F., An Y. and Zhong P.** *A virtual laboratory based on HTML5*. IEEE 11th International Conference on Computer Science and Education, 2016.
30. **Sheta A.F. and Aljahdali S.** *Software Effort Estimation Inspired by COCOMO and FP Models: A Fuzzy Logic Approach*. International Journal of Advanced Computer Science and Applications, 2013.
31. **Sin D., Lawson E. and Kannoorpatti K.** *Mobile Web Apps - The Non-programmer's Alternative to Native Applications*. IEEE 5th International Conference on Human System Interactions, 2012.
32. **Snyder D., Kerekes J., Fairweather I., Crabtree R., Shive J. and Hager S.** *Development of a Web-Based Application to Evaluate Target Finding Algorithms*. IEEE International Geoscience and Remote Sensing Symposium, 2008.
33. **Song I.Y. and Chen P.P.** *Entity Relationship Model*. Ling Liu, M. Tamer Ozsu, 2009.
34. **Sumathi S. and Esakkirajan S.** *Fundamentals of Relational Database Management Systems*. Springer, Berlin, Heidelberg, 2007.
35. **Tabacco D.** *Sviluppo Mobile: Cos'è il Responsive Web Design?* <http://www.danieletabacco.com/sviluppo-mobile-cos-e-il-responsive-web-design/>, 2015.
36. **Veglis A., Leclercq M., Quema V. and Stefani J. B.** *PHP and SQL made simple*. IEEE Distributed Systems Online, 2005.
37. **Wikipedia.** *Sistema operativo per dispositivi mobili*. https://it.wikipedia.org/wiki/Sistema_operativo_per_dispositivi_mobili/, 2017.
38. **Wikipedia.** *Specifica dei requisiti*. https://it.wikipedia.org/wiki/Specifica_dei_requisiti, 2017.
39. **Wikipedia.** *WebStatico*. https://it.wikipedia.org/wiki/Web_statico/, 2017.
40. **Zhu Y.** *Introducing Google Chart Tools and Google Maps API in Data Visualization Courses*. IEEE Computer Graphics and Applications, 2012.