

Métodos y Modelos en Ing. Software I

Referencias bibliográficas

- En las próximas páginas se detallan las citas bibliográficas referenciadas en los distintos documentos y presentaciones empleados durante el curso.
- Algunas de estas referencias forman parte del material de lectura obligatoria entregado a los alumnos.
- Cuando se trata de referencias disponibles en forma pública, se indica la url correspondiente.

Métodos y Modelos en Ing. Software I Referencias bibliográficas

- [Adzic] Adzic, Gojko, and Marjory Bisset. Impact Mapping: Making a big impact with software products and projects. Provoking Thoughts Limited, 2012.
- [Alexander-2004] Alexander, Ian, and Suzanne Robertson. "Understanding project sociology by modeling stakeholders." IEEE Software, 21.1 (2004): 23-27.
- [Alexander-2005] Alexander, Ian F., and Neil Maiden, eds. Scenarios, stories, use cases: through the systems development life-cycle. John Wiley & Sons, 2005.
- [Alexander-2009] Alexander, Ian F., and Ljerka Beus-Dukic. Discovering requirements: how to specify products and services. John Wiley & Sons, 2009.
- [Bartyzel] Bartyzel, Michal. Conversation Patterns for Software Professionals. Lulu.com, 2016. Disponible en: https://www.infoq.com/minibooks/conversation-patterns/
- [Bass] Bass, Len, Paul Clements, and Rick Kazman. Software Architecture in Practice (3rd Edition). Addison-Wesley Professional, 2012.
- [Booch] Booch, Grady, James Rumbaugh, and Ivar Jacobson. The unified modeling language user guide. Pearson Education India, 1999.
- [Cao] Cao, Lan, and Balasubramaniam Ramesh. "Agile requirements engineering practices: An empirical study." Software, IEEE 25.1 (2008): 60-67.
- [Davis-1993] Davis, Alan M. Software requirements: objects, functions, and states. Prentice-Hall, Inc., 1993.
- [Fowler] Fowler, Martin. "The new methodology." Wuhan University Journal of Natural Sciences 6.1-2 (2001): 12-24.
- [Friedenthal] Friedenthal, Sanford, Alan Moore, and Rick Steiner. "OMG Systems Modeling Language (OMG SysMLTM) Tutorial." INCOSE Intl. Symp. 2006.
- [Goleman] Goleman, Daniel, Richard E. Boyatzis, and Annie McKee. The new leaders: Transforming the art of leadership into the science of results. London: Little, Brown, 2002.
- [Graziotin] Graziotin, Daniel, Xiaofeng Wang, and Pekka Abrahamsson. "Software Developers, Moods, Emotions, and Performance." IEEE Software 31.4 (2014).
- [Hull] Hull, Elizabeth, Ken Jackson, and Jeremy Dick. *Requirements engineering. Vol. 3.* London: Springer, 2005.
- [IIBA-2009] International Institute of Business Analysis. A Guide to the Business Analysis Body of Knowledge 2.0. IIBA, 2009.
- [Jacobson-1999] Jacobson, Ivar, et al. The unified software development process. Vol. 1. Reading: Addison-Wesley, 1999.

Métodos y Modelos en Ing. Software I

Referencias bibliográficas

- [Kruchten] Unified Process for Education. http://www.upedu.org/
- [Kruchten-1995] Kruchten, Philippe B. "The 4+ 1 view model of architecture." Software, IEEE 12.6 (1995): 42-50. Disponible en https://www.cs.ubc.ca/~gregor/teaching/papers/4+1view-architecture.pdf
- **[Larman]** Larman, Craig. *Applying UML and patterns: an introduction to object oriented analysis and design and interative development (3rd.Edition)*. Addison-Wesley. 2004. Segunda edición disponible en https://www.utdallas.edu/~chung/SP/applying-uml-and-patterns.pdf
- [Mavin] Mavin, Alistair. "Listen, Then Use EARS." IEEE Software 29 (2012): 17-18.
- [McKay] McKay, E. N. (2013). UI is communication: How to design intuitive, user centered interfaces by focusing on effective communication. Newnes.
- [Patton] Patton, Jeff and Peter Economy. User story mapping: discover the whole story, build the right product. "O'Reilly Media, Inc.", 2014.
- [PMI-2013] Project Management Institute. A Guide to the Project Management Body of Knowledge (PMBOK® Guide). Project Management Institute, Incorporated, 2013.
- [PMI-2015] Project Management Institute. Business Analysis for Practitioners: A Practice Guide. Project Management Institute, Incorporated, 2015.
- [Rational] Rational Software Corporation. Rational Unified Process. Versión 2002.05.00. Versión académica disponible en forma pública en http://sce.uhcl.edu/helm/RationalUnifiedProcess/indexRUP.htm
- [Richards] Richards, Mark. Software architecture patterns. Vol. 4. 1005 Gravenstein Highway North, Sebastopol, CA 95472: O'Reilly Media, Incorporated, 2015.
- [Robertson] Robertson, Suzanne, and James Robertson. Mastering the requirements process: getting requirements right. Addison-Wesley, 2012.
- [Rost] Rost, Johann, and Robert L. Glass. The dark side of software engineering: evil on computing projects. John Wiley & Sons, 2011.
- [Royce] Royce, Winston W. "Managing the development of large software systems." Proceedings of IEEE WESCON. Vol. 26. No. 8. 1970.
- [Shaw] Shaw, Mary, and David Garlan. Software architecture: perspectives on an emerging discipline. Vol. 1. Englewood Cliffs: Prentice Hall, 1996.
- [Sommerville-1997] Sommerville, Ian, and Pete Sawyer. Requirements engineering: a good practice guide. John Wiley & Sons, Inc., 1997.
- [Washizaki] Hironori Washizaki (editor). Guide to the Software Engineering Body of Knowledge 4.0. IEEE Computer Society, 2024 (Public Review Version, Jan 2024)
- [Wheeler] Wheeler, David A., Bill Brykczynski, and Reginald N. Meeson Jr. Software Inspection: An Industry Best Practice for Defect Detection and Removal. IEEE Computer Society Press, 1996.
- [Wiegers] Wiegers, Karl, and Joy Beatty. Software requirements. Pearson Education, 2013. Disponible en http://wdz.eng.br/LivroRequirements3Ed.pdf
- [Wrobel] Wrobel, Michal R. "Emotions in the software development process." 2013 6th International Conference on Human System Interactions (HSI). IEEE, 2013.
- [Yourdon] Yourdon, Edward. Just Enough Structured Analysis. Wiki version. 2007. Disponible en http://yourdon.com/strucanalysis/wiki/index.php?title=Introduction