

BIBLIOGRAPHY

Published Books.

- {FA2014} FINK, ARLENE. *Conducting Research Literature Reviews: From Internet to Paper*. Los Angeles: SAGE Publications, 2014. Print
- {KH2003} KERZNER, HAROLD. *Project management: Case Studies*. Newark: John Wiley & Sons, Inc., 2003. Print
- {MG2006} MARAKAS, GEORGE. *System Analysis and Design: An Active Approach*. Boston: McGraw-Hill/Irwin, 2006. Print
- {PS2010} PFLEEGER, SHARI-LAWRENCE, et al. *Software Engineering: Theory and Practice*. New Jersey: Prentice Hall, 2010. Print
- {PR2005} PRESSMAN, ROGER. *Software Engineering: A Practitioners Approach*. New York: McGraw-Hill, 2005. Print
- {RS2005} RICHARDSON, STANLEY, et al. *How to Research: A Guide for Undergraduate and Graduate Student*. Malaysia: Thomson Learning, 2005. Print
- {RT2014} ROSS, THOMAS. *Health Care Quality Management: Tools and Applications*. San Francisco, California: Jossey-Bass, 2014. Print
- {SK2010} SCHWALBE, KATHY. *Information Technology Project Management*. Australia: Cengage Learning, 2010. Print
- {SR2016} STAIR R. M., REYNOLDS. G. W. (2016). *Principles of Information System* (12th edition pp. 547-594). MaxCor Publishing House Inc.
- {WJ2004} WHITTEN, JEFFREY, et al. *System Analysis and Design Methods*. New York: McGraw-Hill/Irwin, 2004. Print

Websites.

- {WWW01} Harrin, E. (2016, November 09). *Pros and Cons of 3 Project Organizational Structures*. Retrieved from <https://www.thebalance.com>
- {WWW02} Le Cren, M. (2016, February 25). *Top 13 Project Management Methodologies and Styles*. Retrieved from <https://blog.azendoo.com>

- {WWW03} Stiner, S. (2016, August 24). *Rapid Application Development (RAD): A Smart, Quick And Valuable Process For Software Developers*. Retrieved from <https://www.forbes.com>
- {WWW04} Powell-Morse, A. (2016, November 23). *Rapid Application Development (RAD): What Is It And How Do You Use It?*. Retrieved from <https://airbrake.io>
- {WWW05} Sivasankari, R. (2016, December 21). *Art of Communication in Project Management*. Retrieved from <https://www.pmi.org>
- {WWW06} Weese, S. (2012, April 9). *Identifying Project Assumptions and Constraints*. Retrieved from <https://blog.learningtree.com>
- {WWW07} Darter, K. (2016, December 21). *Staffing a Project Team*. Retrieved from <https://projectmanagement.com>

Journals and Magazines.

- {BS2013} BELL, S. (2013). Learning with information systems: Learning cycles in information systems development. Routledge.
- {LK1999} LYYTINEN, K. and ROBEY, D. (1999), Learning failure in information systems development. *Information Systems Journal*, 9: 85–101.
- {PK2007} PEFERS K, TUUNANEM T, ROTHENBERGER M, CHATTERJEE S. (2007). A Design Science Research Methodology for Information Systems Research. *Journal of Management Information Systems*. 27:4, pages 325-341.
- {RB2009} RAHIMI B. (2009). Health Information System Implementation: A Qualitative Meta-analysis.
- {SK2014} SURESH KUTE, S., & THORAT, S. D. (2014). A Review on Various Software Development Life Cycle (SDLC) Models. *IJRCCCT*, 3(7), 776-781.

Unpublished Project Proposals.

{ Aride, 2016 }	Renter Aride, Janine Nobleza, Steve Tuiza, Inter-pacific Study and Migration Consultancy Information System, c2016.
{ Bantad, 2001 }	Ivan Bantad, Eric Diamanon, Jimmy Magbanua, DENR-Environmental Management Bureau Management Information System
{ Limbang, 2016 }	Jayson Limbang, Jayson Solinap, Alvin Talite, Tumandok Craft Industries Sales Management System, c2016.
{ Sabay, 2006 }	Blue and Gold Decision Support System: A web-based application, UNO-R, Reymund L. Sabay, c2006.