

## Bibliografía

- (Barceló, 1996) Barceló, Jaime, “Simulación de Sistemas Discretos”, Publicaciones de Ingeniería de Sistemas (ISDEFE), 1996
- (Beane, Giddinga, Silverman, 1984) Beane John, Giddinga, Nancy y Jon Silverman. “Quantifying Software Designs”. IEEE Computer Society, 1984, pp. 314-322.
- (Borray, Páez, Wilches, 2001) Borray, German, Paez, Juan Pablo y Wilches Juan Manuel, “Modelado Matemático del tráfico de redes de telecomunicaciones de acceso”, Pontificia Universidad Javeriana, Facultad de Ingeniería, Junio 2001
- (Burns y Wellings, 1990) Burns, A. y Wellings A., Real-time systems and their programming languages, Wokingham, England: Addison-Wesley Pub. 1990.
- (Bittanti ,1988) Bittanti, Sergio. Software reliability modeling and identification: tutorial papers. Berlin; New York: Springer-Verlag. 1988
- (Cancela, 2000) Cancela Bosi, Héctor “Técnicas de reducción recursiva de la varianza”, Departamento de Investigación Operativa, Instituto de Computación. Facultad de Ingeniería, Universidad de la República. Montevideo, Uruguay, 2000, pp. 105-122

- (Evans, Marciniak, 1987) Evans, Michael, John, Marciniak. “Software Quality assurance and Management” John Wiley & Sons, Inc, Canada, 1987.
- (Fenton, Neil, 2000) Fenton, Norman E y Neil, Martin. “Software Metrics: Roadmap”, ACM: Association for Computing Machinery, 2000, pp. 357 – 370
- (Gustafson, Tan y Weaver, 1993)Gustafson, David A, Tan, Joo T.y Weaver Perla. “Software Measure Specification”, ACM: Association for Computing Machinery, 1993, pp. 163, 169
- (Jones, 1988) Jones, James V. Engineering design. TPR, USA. 1988
- (Johnson, Malek, 1988) Jonsson, Allen M Jr. y Malek Miroslaw . “Survey of Software Tools for Evaluating Reliability, Availability, and Serviceability”, ACM: Association for Computing Machinery, 1988, pp. 227-269.
- (Jonsson, 1998, pp. 23-25) Jonsson, Erland. “An Integrated Framework for Security and Dependability”, ACM: Association for Computing Machinery, 1998, pp. 22-29.

- (Kafura, Dennis, 2003) Kafura, Dennis, Canning, James. “A Validation of Software Metrics Using Many Metrics and Two Resources”, IEEE Computer Society, 2003, pp. 378,385
- (Littlewood, Strigini, 2000) Littlewood, Bev y Strigini, Lorenzo. “Software Reliability and Dependability: a Roadmap”, ACM: Association for Computing Machinery, 2000, pp. 175-188
- (Mejía, 2001) Mejía, Álvarez, Pedro. Sistemas en tiempo real, Enero 2001, <http://delta.cs.cinvestav.mx/~pmejia/capi15tr.ppt>
- (Mohanty, 1979) Mohanty, Siba N. "Models and Measurements for Quality Assessment of software", ACM: Association for Computing Machinery, 1979, pp. 253 - 275.
- (Musa, 2002) Musa, John D. More Reliable Software Faster and Cheaper (Software Reliability Engineering), 22 de Agosto 2002, <http://members.aol.com/JohnDMusa>.
- (Musa, Iannino, Okumoto, 1987) Musa John D., Iannino Anthony, Okumoto Kazuhira. Software reliability: measurement, prediction, application. New York: McGraw-Hill. 1987.
- (Pressman, 2002) Roger S. Pressman, Ingeniería del software – Un enfoque práctico, Madrid, España: Mc Graw Hill 5ªEdicion 20002

- (Rosenberg, Hammer & S., 2003) Rosenberg, Linda, Hammer Ted, S. Jack, “Software Metrics and Reliability”, IEEE Computer Society, 2003, pp. 361 – 370
- (SATC, 1998) Software Assurance Technology Center, Software Metrics Research & Development, 1998, <http://satc.gsfc.nasa.gov/metrics/index.html>
- (Shannon, 1988) Shannon, R.E., “Simulación de sistemas”. Trillas, México, 1988.
- (Sommerville, 2002) Sommerville, Ian. Ingeniería del Software. Addison Weley, England, 2002.
- (Strellich,1988 ) Strellich, Tom., “The Software Life Cycle Support Enviroment (SLCSE). A computer Based Framework for Developing Software Systems”, ACM: Association for Computing Machinery, 1988, pp. 35-44.
- (Wilikens, 2000) Wilikens, Marc, “Dependability of Large-scale Infrastructures and Challenges for Intrusion Detection” Institute for Systems, Informatics and Safety, Septiembre 1998.
- (Winston, 1991) Winston, Wayne L, Investigación de Operaciones, Grupo Editorial Iberoamericana, 1991.

- (Zacks, 1992) Zacks, Shelemyahu. Introduction to Reliability Analysis. Springer-Verlag, State University of New York.1992

## Otras Fuentes no referenciadas

El motivo de mostrar esta bibliografía es por que sirvieron de apoyo y referencia para adentrarme al tema de confiabilidad y algunos de los temas que se están tratando en esta tesis.

- Bassiouni, Mostafa A y Chiu, Ming-Hsing, “Performance and Reliability Analysis of Relevance filtering for scalable Distributed Interactive Simulation”, ACM: Association for Computing Machinery, 1997, pp. 293-331
- Berkowitz, Murray R, Davis, Gordon, Orr, Kenneth T., Senn, James A y War Darrell, “Software Engineering Tutorial”, ACM: Association for Computing Machinery, 1981, pp. 169 – 173
- Dick Hamlet, Dave Mason, Denise Woit. "Theory of software reliability based on components ", IEEE Computer Society, 2001, pp. 361 - 370.
- Dummer, G.W.A. An elementary guide to reliability. Pergamon Press, Oxford. 1968.
- Frakes William y Terry Carol., “Software Reuse: Metrics and Models” ”, ACM: Association for Computing Machinery, 1996, pp. 415 – 435.

- John Morris, Peng Lam, Gareth Lee, Kris Parkera y Gary A Bundell, “Determining Component Reliability Using a Testing Index”, Australian Computer Society, 2001, pp. 167 – 176.
- Lestiennes, Grégory y Gaudel, Marie-Claude., “Testing Processes from Formal Specifications with Inputs, Outputs and Data Types” IEEE Computer Society, 2002.
- Podgurski, Andy y Yang, Charles. “Partition testing, stratified sampling, and cluster analysis”, ACM: Association for Computing Machinery, 1993, pp.169 – 181.
- Schmietendorf, Andreas. Dumke, Reiner y Foltin, Eric., “Metrics Based Asset Assessment” ACM: Association for Computing Machinery, 2000, pp. 51 – 54.
- The 1999 Survey of High Maturity Organizations, The Software Engineering Institute (SEI), Carnegie Mellon University, 2002.
- Wang, Wen-Li, Chen Mei-Hwa, “Heterogeneous Software Reliability Modeling” IEEE Computer Society, 2002.
- Wheeler, Sharon y Duggins, Sheryl “Improving software quality”, ACM: Association for Computing Machinery, 1998, pp. 300 – 309

- Xie, M. Software reliability modeling, Singapore; New Jersey: World Scientific.  
1991
- Yount, Charles R. y Siewiorek, Daniel P. "SIDE CAR: design support for reliability", ACM/IEEE Design Automation Conference, 1991, pp. 199-204