

## Referências

- [1] YU, E. **Modelling Strategic Relationships for Process Reengineering**, PhD Thesis, Graduate Department of Computer Science, University of Toronto, Toronto, Canada, 1995, Pag. 124.
- [2] SIMON, H. **Theories of Decision-Making in Economics and Behavioral Science**. The American Economic Review, Vol. 49, No. 3, Pags. 253-283
- [3] LIU, L.; YU. E.; MYLOPOULOS, J. **Security and Privacy Requirements Analysis within a Social Setting**. Proceedings of the International Conference on Requirements Engineering (RE'03). Monterey, California, September 2003. Pags. 151-161.
- [4] OLIVEIRA, A.; CYSNEIROS, L. **Defining Strategic Dependency Situations in Requirements Elicitation**. Proceedings of IX Workshop on Requirements Engineering (WER'2006). Rio de Janeiro, Brasil, Julho 2006. Pags. 12-23
- [5] LEITE, J.C.S.P. et al. **A Scenario Construction Process**. RE Journal: Vol 5 N. 1, Springer-Verlag London Limited. 2000. Pags. 38-61
- [6] LEITE, J.C.S.P.; FRANCO, A.; Client A **Strategy for Conceptual Model Acquisition**. Proceedings of the Internaional Symposium on Requirements Engineering, IEEE Computer society Press, San Diego. 1993. Pags 243-246.
- [7] CHUNG, L. et al. **Non-Functional Requirements in Software Engineering**. Kluwer Academic Publishers. Boston/Dordrecht/London. 2000
- [8] CYSNEIROS,L.M.; LEITE, J.C.S.P; NETO, J.S.M. **A Framework for Integrating Non-Functional Requirements into Conceptual Models**. RE Journal: Vol 6 , N. 2, Springer-Verlag London Limited. 2001. Pags. 97-115.
- [9] MANADHATA, P.; WING, J. M. **Measuring a System's Attack Surface**. Technical Report CMUCS-04-102, School of Computer Science, Carnegie Mellon University, Pittsburgh, PA. 2004
- [10] VAN LAMSWEERDE, A. **Elaborating security requirements by construction of intentional anti-models**. Proceedings. 26th International Conference on Software Engineering, 2004. ICSE 2004. Pags. 148- 157.
- [11] FIRESMITH, D. **Security Use Cases**. Journal of Object Technology, vol. 2, no.3, May-June 2003, pp. 53-64.

- [12] SINDRE, G.; OPDAHL, A.L. **Eliciting security requirements by misuse cases.** Proceedings. 37th International Conference on Technology of Object-Oriented Languages and Systems, 2000. TOOLS-Pacific 2000. Pags. 120-131.
- [13] LEITE, J.C.S.P. et al. **Understanding the Strategic Actor Diagram: An Exercise of Meta Modeling.** WER 2007 – 10<sup>th</sup> Workshop on Requirements Engineering, Toronto, Canada, 2007 – aceito.
- [14] AVIZIENIS, A. et al. **Basic concepts and taxonomy of dependable and secure computing.** IEEE Transactions on Dependable and Secure Computing, 2004. Pags 11-33
- [15] WEINSTOCK, C.; GOODENOUGH, J.; HUDAK, J. **Dependability Cases.** Technical Note CMU/SEI-2004-TN-016, Proceedings of the International Conference on Dependable Systems and Networks. 2004.
- [16] LIU, L.; YU, E. **Intentional Modeling to Support Identity Management.** Proceedings of the 23rd International Conference on Conceptual Modeling (ER 2004). 2004. Pags. 555– 566
- [17] OLIVEIRA, A. et al. **Integrating Scenarios, i\*, and AspectT in the Context of Multi-Agent Systems.** Cascon 2006 the 16<sup>th</sup> Annual International Conference on Computer Science and Software Engineering.
- [18] ANTÓN, A. **Goal Based Requirements Analisys.** Second International Conference on Requirements Engineering (ICRE'96). 1996. Pags. 136-144
- [19] VAN LAMSWEERDE, A.; LETIER, E. **Handling Obstacles in Goal Oriented Requirements Engineering.** IEEE Transaction on Software Engineering, Specila Issue on Exception Handling, Vol. 26 No. 10. 2000. Pags 978-1005
- [20] CYSNEIROS, L.; YU, E.; LEITE, J.C.S.P. **Cataloguing Non Funcional Requirements as Softgoals Networks.** Proceedings of Requirements Engineering for Adaptable Architectures - 11<sup>th</sup> International Requirements Engineering Conference. 2003. Pags.13-20
- [21] DEVANBU, P.; STUBBLEBINE, S. **Software Engineering for Security: a Roadmap.** The Future of Software Engineering. Special volume of the proceedings of the 22nd International Conference on Software Engineering - - ICSE 2000, June 2000. 23
- [22] ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS. **NBR ISO/IEC 17799: Tecnologia da informação – código de prática para a gestão da segurança da informação.** Rio de Janeiro. 2001.

- [23] CERT. Programa do Instituto de Engenharia de Software (SEI) - Carnegie Mellon University. Apresenta uma série de estatísticas relacionadas com trabalhos desenvolvidos na área de segurança de software. Disponível em: <[http://www.cert.org/stats/cert\\_stats.html](http://www.cert.org/stats/cert_stats.html)>. Acessado em: 03 fev. 2007.
- [24] ALEXANDER, L. **Misuse Cases: Use Cases with Hostile Intent**. IEEE Software, Vol. 20. 2003. Pags. 58-66
- [25] VAN LAMSWEERDE, A. et al. **From System Goals to Intruder Anti-Goals: Attack Generation and Resolution for Security Requirements Engineering**. Proceedings of the 2nd International Workshop on Requirements for High Assurance Systems, 2003. Pags. 49-56
- [26] INTERNATIONAL ORGANIZATION FOR STANDARDIZATION/INTERNATIONAL ELECTROTECHNICAL COMMISSION. **ISO/IEC 15408-2:2005(E): Information technology - Security techniques - Evaluation criteria for IT security - Part 2: Security functional requirements**. Genebra, 2005.
- [27] CROOK, R. et al. **Security Requirements Engineering: When Anti-Requirements Hit the Fan**. Proceedings of IEEE International Requirements Engineering Conference (RE'02). Essen, Germany. 2002. Pags. 9-13
- [28] GIOGINI, P.; MASSACCI, F.; ZANNONE, N. **Security and Trust Requirements Engineering**. FOSAD 2005 - Foundations of Security Analysis and Design III. 2005. Pags. 237-272
- [29] THAYER, R; DORFMAN, M. **System and Software Requirements Engineering**. IEEE Computer Society Press, 1990.
- [30] LEITE, J.C.S.P. **Engenharia de Requisitos - Notas de Aula**. Disponível em: <<http://engenhariaderequisitos.blogspot.com/2006/08/processo.html>> Acessado em: 14/03/2007 às 16h38min.
- [31] LEITE, J.C.S.P. **Engenharia de Requisitos - Notas de Aula**. Disponível em: <<http://engenhariaderequisitos.blogspot.com/2006/08/elicitao.html>>. Acessado em: 14/03/2007 às 16h14min.
- [32] LEITE, J.C.S.P. **Engenharia de Requisitos - Notas de Aula**. Disponível em: <<http://engenhariaderequisitos.blogspot.com/2006/10/aula-19.html>>. Acessado em: 14/03/2007 às 16h14min.
- [33] DESCRIÇÃO do *Expert Committee*. Disciplina Engenharia de Software de Sistemas Multi-Agentes, Curso de mestrado em Informática, Departamento de Informática, Pontifícia Universidade Católica do Rio de Janeiro. 1º Semestre de 2005. Disponível em: <http://web.teccomm.les.inf.puc-rio.br/uploads/7/74/ExpertCommittee3.doc>
- [34] GONZALEZ-BAIXAULI, B.; LEITE, J.C.S.P.; MYLOPOULOS, J. **Visual Variability Analysis for Goal Models**. 12th IEEE International Requirements Engineering Conference (RE'04), 2004. Pags 198-207

- [36] ROCHA, S.; ABDELOUAHAB, Z.; FREIRE, E. **Requirement Elicitation Based on Goals with Security and Privacy Policies in Electronic Commerce.** Anais do WER05 - Workshop em Engenharia de Requisitos, Porto, Portugal. 2005. Pags 63-74
- [37] LIU, L.; YU, E.; MYLOPOULOS, J. **Security Design Based on Social Modelling.** 30th Annual International Computer Software and Applications Conference (COMPSAC'06). 2006. Pags. 71-78
- [38] PROJECT MANAGEMENT INSTITUTE. **ANSI/PMI 99-001-2004: A Guide to the Project Management Body of Knowledge, 3th Edition.** Project Management Institute, Inc. 2004