

## ARTIGOS PUBLICADOS - IVONEI

### Artigos completos publicados em periódicos

1. Integrando o framework i\* ao guia para elicitação de requisitos em sistemas embarcados (gerse).

SILVA, M. V.; SILVA, A. L. B.; SANTANDER, Victor Francisco Araya; SILVA, I. F.; SCHEMBERGER, Elder

Revista Eletrônica Científica Inovação e Tecnologia. , v.2, p.58 - 71, 2014.

<http://revista.md.utfpr.edu.br/ojs/index.php/IT/article/view/300>

2. Software product line scoping and requirements engineering in a small and medium-sized enterprise: An industrial case study

DA SILVA, Ivonei Freitas; DA MOTA Silveira Neto, Paulo Anselmo; O'LEARY, Pádraig; DE ALMEIDA, Eduardo Santana; MEIRA, Silvio Romero de Lemos.

The Journal of Systems and Software. , v.88, p.189 - 206, 2014.

<http://dx.doi.org/10.1016/j.jss.2013.10.040>

3. Using a multi-method approach to understand Agile software product lines.

da Silva, Ivonei Freitas; da Mota Silveira Neto, Paulo Anselmo; O'LEARY, PÁDRAIG; de Almeida, Eduardo Santana; de Lemos Meira, Silvio Romero  
Information and Software Technology, 2014.

<http://www.sciencedirect.com/science/article/pii/S0950584914001438>

4. Agile software product lines: a systematic mapping study.

SILVA, I. F.; da Mota Silveira Neto, Paulo Anselmo; O'Leary, Pádraig; de Almeida, Eduardo Santana; de Lemos Meira, Silvio Romero

Software, Practice & Experience (Print). , v.41, p.899 - 920, 2011.

<http://dx.doi.org/10.1002/spe.1078>

5. Jgoose: a requirements engineering tool to integrate i\* organizational modeling with use cases in uml

SANTANDER, Victor F. A; CASTRO, Jaelson B; FREITAS DA SILVA, Ivonei; REYES MATUS, Francisco G.

Ingeniare. Revista Chilena de Ingeniería (En línea). , v.17, p.6 - 20, 2009.

[http://www.scielo.cl/scielo.php?script=sci\\_arttext&pid=S0718-33052009000100002&lng=en&nrm=iso&tlng=en](http://www.scielo.cl/scielo.php?script=sci_arttext&pid=S0718-33052009000100002&lng=en&nrm=iso&tlng=en)

### Trabalhos publicados em anais de eventos (completo)

1. Integrating the E4J editor to the JGOOSE tool

, L. P.; SILVA, A. L. B.; SANTANDER, Victor F. A; SILVA, I. F.; CASTRO, Jaelson B

In: Integrating the E4J editor to the JGOOSE tool, 2015, Lima. XVIII Ibero-American Conference on Software Engineering. Lima: UCSP, 2015. p.646 – 659

[https://www.researchgate.net/publication/280087711\\_Integrating\\_the\\_E4J\\_editor\\_to\\_the\\_JGOOSE\\_tool](https://www.researchgate.net/publication/280087711_Integrating_the_E4J_editor_to_the_JGOOSE_tool)

2. Avaliando a utilização da Ferramenta JGOOSE no Processo de Ensino e Aprendizagem na Engenharia de Requisitos Um Relato de Experiência

SANTANDER, Victor Francisco Araya; SILVA, I. F.

In: XIX Conferência Internacional sobre Informática na Educação (TISE), 2014, Fortaleza. Anais XIX Conferência Internacional sobre Informática na Educação (TISE). , 2014.

[http://www.tise.cl/volumen10/TISE2014/tise2014\\_submission\\_103.pdf](http://www.tise.cl/volumen10/TISE2014/tise2014_submission_103.pdf)

3. SPLICE: A Lightweight Software Product Line Development Process for Small and Medium Size Projects

VALE, Tassio; CABRAL, Bruno; ALVIM, Loreno; SOARES, Larissa; SANTOS, Alcemir; MACHADO, Ivan; SOUZA, iuri; FREITAS, Ivonei; ALMEIDA, Eduardo

In: 2014 Eighth Brazilian Symposium on Software Components, Architectures and Reuse (SBCARS), Maceio. 2014 Eighth Brazilian Symposium on Software Components, Architectures and Reuse. , 2014. p.42 –

<http://dx.doi.org/10.1109/sbcars.2014.11>

4. Scrum-based Approach for Analyzing Commonalities and Variabilities in Software Product Lines

ILVA, I. F.; VALE, T. F.; MEIRA, S. R. L.; ALMEIDA, E. S.

In: 25th International Conference on Software Engineering and Knowledge Engineering (SEKE 2013), 2013, Boston. 25th International Conference on Software Engineering and Knowledge Engineering. , 2013.

[https://www.researchgate.net/publication/288724357\\_Scrum-based\\_approach\\_for\\_analyzing\\_commonalities\\_and\\_variabilities\\_in\\_software\\_product\\_lines](https://www.researchgate.net/publication/288724357_Scrum-based_approach_for_analyzing_commonalities_and_variabilities_in_software_product_lines)

5. Integrando o Framework i\* ao Processo de Gerência de Riscos

VARELA, J. P.V; SANTANDER, Victor F. A; SILVA, I. F.

In: XV Ibero-American Conference on Software Engineering, 2012, Buenos Aires. Anais do XV Ibero-American Conference on Software Engineering. , 2012.

[http://cibse.inf.puc-rio.br/CIBSEpapers/artigos/artigos\\_CIBSE12/paper\\_48.pdf](http://cibse.inf.puc-rio.br/CIBSEpapers/artigos/artigos_CIBSE12/paper_48.pdf)

6. Melhorando a Ferramenta JGOOSE

BRISCHKE, M.; SANTANDER, Victor F. A; SILVA, I. F.

Melhorando a Ferramenta JGOOSE In: 15th Workshop on Requirements Engineering, 2012, Buenos Aires. 15th Workshop on Requirements Engineering. , 2012.

[http://wer.inf.puc-rio.br/WERpapers/artigos/artigos\\_WER12/paper\\_6.pdf](http://wer.inf.puc-rio.br/WERpapers/artigos/artigos_WER12/paper_6.pdf)

7. Um Estudo de Caso sobre o Aumento de Qualidade de Software em Projetos de Sistemas de Informação que Utilizam Test Driven Development

FILHO, M.; VASCONCELO, J.; SANTOS, W. B.; SILVA, I. F.

In: VIII Simpósio Brasileiro de Sistemas de Informação (SBSI 2012) Trilhas Técnicas, 2012, São Paulo. Anais do VIII Simpósio Brasileiro de Sistemas de Informação. , 2012. v.1. p.335 - 346

<http://www.lbd.dcc.ufmg.br/colecoes/sbsi/2012/0033.pdf>

**Trabalhos publicados em anais de eventos (resumo expandido)**

### 1. RiSE-DA: A Lightweight Domain Analysis Process And Its Industrial Evaluation

VALE, Tassio; SOUZA, Iuri; SILVA, I. F.; ALMEIDA, E. S.

In: International Conference on Software Engineering and Knowledge Engineering, 2015, Pittsburgh. International Conference on Software Engineering and Knowledge Engineering (SEKE), 2015. Pittsburgh: KSI Research Inc. and Knowledge Systems Institute Graduate School, 2015.

[http://ksiresearchorg.ipage.com/seke/seke15paper/seke15paper\\_3.pdf](http://ksiresearchorg.ipage.com/seke/seke15paper/seke15paper_3.pdf)

### 2. Integrando Modelagem Organizacional ao Processo de Engenharia de Requisitos

SANTANDER, Victor F. A; SILVA, I. F.; SCHLEMBERGER, E.

In: Requirement Engineering Conference, 2013, Rio de Janeiro. Proceedings of Requirements Engineering@Brazil 2013. CEUR-WS.org, 2013. v.1005. p.117 – 122

[http://ceur-ws.org/Vol-1005/erbr2013\\_submission\\_25.pdf](http://ceur-ws.org/Vol-1005/erbr2013_submission_25.pdf)

### 3. An agile approach for software product lines scoping

Ivonei Freitas da Silva

<http://dx.doi.org/10.1145/2364412.2364450>

## **Programa de computador sem registro**

### 1. FireScrum - the open source Scrum tool

MEIRA, S. R. L.; MACIEL, T.; TENÓRIO, L. E.; CAVALCANTI, E.; SILVA, I. F. e outros (vide na página do projeto, link abaixo)

Disponibilizada como uma ferramenta open source, desde 2009 em:

<https://sourceforge.net/projects/firescrum/>