

CAiSE2011- Forum

(June 23, 2011 - 16:30-18:00)

Demo papers

1. Stefan Zugal, Jakob Pinggera and Barbara Weber. [Creating Declarative Process Models Using Test Driven Modeling Suite](#)
2. Golnaz Elahi and Eric Yu. [A Semi-Automated Tool for Requirements Trade-off Analysis](#)
3. Matthias Weidlich, Sergey Smirnov, Christian Wiggert and Mathias Weske. [FLEXAB - Flexible Business Process Model Abstraction](#)
4. Markus Buschle, Hannes Holm, Teodor Sommestad, Mathias Ekstedt and Khurram Shahzad. [A Tool for automatic Enterprise Architecture modeling](#)
5. Jagadeesh Chandra Bose R. P., Eric H. M. W Verbeek and Wil M. P. Van Der Aalst. [Discovering Hierarchical Process Models Using ProM](#)
6. Jenny Abramov, Omer Anson, Arnon Sturm and Peretz Shoval. [Tool Support for Enforcing Security Policies on Databases](#)
7. Gábor Bergmann, Fabio Massacci, Federica Paci, Thein Tun, Daniel Varro and Yijun Yu. [A Tool for Managing Evolving Security Requirements](#)
8. Joao Mourinho, Joao Falcao Cunha, Teresa Galvao, Fernando Vieira and Jose Pacheco. [A Software Framework for the Automated Production of Schematic Maps](#)
9. Andreas Robecke, Ruediger Pryss and Manfred Reichert. DBIScholar: [An iPhone Application for performing Citation Analysis](#)
10. Ngo Duyhoa, Zohra Bellahsene and Remi Coletta. [A Flexible System for Ontology Matching](#)
11. Golnaz Elahi, Tom Aratyn, Ramanan Sivaranjan, Rohit Sethi and Eric Yu. [SD Elements: A Tool for Secure Application Development Management](#)
12. Michalis Pavlidis and Shareeful Islam. [SecTro: A CASE Tool for Modelling Security in Requirements Engineering using Secure Tropos](#)
13. Matthias Geel, Michael Nebeling, Stefania Leone and Moira Norrie. [Advanced Management of Research Publications based on the Lightroom Paradigm](#)
14. Maria Jose Villanueva, Francisco Valverde, Ana M. Levin and Oscar Pastor. [Diagen: A Model-driven framework for integrating bioinformatic tools](#)
15. Rabih Bashroush, Ameer Al-Nemrat, Mohammad Bachrouch and Hamid Jahankhani. [Visualizing Variability Models Using Hyperbolic Trees](#)
16. Edward Lewis. [AnnL: The Tool for Planning for Viable Enterprises](#)

Visionary papers

1. Naoyasu Ubayashi. [Stepwise Context Boundary Exploration Using Guide Words](#)
2. Sabine Loudcher and Omar Boussaid. [OLAP Visualization Operator for Complex Data](#)
3. Jagadeesh Chandra Bose R. P. and Wil M. P. Van Der Aalst. [When Process Mining Meets Bioinformatics](#)
4. Hesam Chiniforooshan Esfahani, Eric Yu and Maria Carmela Anzosi. [Towards the Strategic Analysis of Agile Practices](#)
5. José Matías Rivero, Julián Grigera, Gustavo Rossi, Esteban Robles Luna and Nora Koch. [Improving Agility in Model-Driven Web Engineering](#)
6. Iris Reinhartz-Berger, Arnon Sturm and Arava Tsoury. [Comprehension and Utilization of Core Assets Specifications in Software Product Line Engineering](#)
7. Ligita Businska and Marite Kirikova. [Knowledge dimension in business process modeling](#)