Call for Papers: 2nd European Workshop on Patterns for Enterprise Architecture Management (PEAM2010)


February 22nd - 23rd, 2010, (One and a half day)

Important dates

- 04.12.2009 Submission deadline EAM pattern papers
- 11.12.2009 Notification of acceptance for shepherding process
- 23.12.2009 Shepherding iterations (tentative)
- 11.01.2010 Submission deadline research papers
- 20.01.2010 Submission deadline workshop version
- 25.10.2010 Notification of acceptance to workshop

1 relevant for EAM pattern paper
2 relevant for research paper

Workshop Topic

There is a growing interest in academia and industry to identify, collect, document, and exchange best practices for the management of very large application landscapes. The workshop brings together European researchers and practitioners with experience in enterprise architecture management related topics like:

- Enterprise-wide requirements engineering
- Application portfolio management
- IT architecture management
- Adaptive enterprise architectures
- Business-IT alignment
- Service-oriented design of enterprise architectures
- Modeling languages for enterprise architectures
- Metrics for application landscapes and enterprise architectures
- Modeling, simulation and monitoring of enterprise performance
- Usage of architectural blueprints and architectural standards
- Analysis of enterprise architectures
- Frameworks and methods for enterprise architecture management
- Enterprise architecture management in transformation programs (mergers, carve outs)
- Enterprise architectures for the extended enterprise
- Social aspects of enterprise architecture management
- Tool support for enterprise architecture management
- Use of software design models for runtime application management
- Obtaining simplicity from enterprise architecture management
- Service-oriented combination of CSD and standard software packages

Organization & Contact:

- Prof. Dr. Florian Matthes, Sabine Buckl, and Christian M. Schweda
  E-Mail: mailto:peam2010@in.tum.de
- Workshop website: www.matthes.in.tum.de/wikis/sebis/peam2010
Submission

Researchers and practitioners are encouraged to submit **EAM patterns** (up to 15 pages), including work-in-progress, presenting general, reusable solutions to common EA management problems. These EAM patterns identify driving forces, known usages, and consequences of the observed solutions and can be specified on different levels of abstraction and detail, e.g. as a method for enterprise modeling or as a reference model. Accepted EAM patterns get an in-depth **shepherding** by an experienced pattern author. Further information on the shepherding process and writer’s workshops can be found at [www.hillside.net](http://www.hillside.net).

Researchers can also submit traditional **research papers** (up to 10 pages) related to the workshop topics. These will be evaluated on the basis of originality, importance of contribution, soundness, quality of presentation, and appropriate comparison to related work.

All papers must be written in English to facilitate an international reviewing process and must be submitted electronically via mail to mailto:peam2010@in.tum.de.

After submission the **EAM patterns** will be peer-reviewed to be accepted for the shepherding process. During shepherding, authors will have assigned a shepherd that will help the author to improve the content and style of the paper. At the end of the shepherding process, papers will be peer-reviewed again to be accepted to the Writers’ Workshop.

**Research paper** submissions will be evaluated on the basis of originality, importance of contribution, soundness, quality of presentation, and appropriate comparison to related work. Based on the evaluation results, final decisions about the acceptance for presentation at the conference will be made.

Additional author information can be found here:

- [Author’s guidelines](#)
- [LaTeX template](#)
- [Word template](#)

**Program Committee Members**

- Dr. Antonia Albani (Delft University of Technology, Netherlands)
- Prof. Dr. Dr. h.c. Hans-Jürgen Appelrath (Universität Oldenburg, Germany)
- Gernot Dern (SEB Bank, Germany)
- Prof. Dr. Ulrich Frank (Universität Duisburg Essen, Germany)
- Prof. Dr. Norbert Gronau (Universität Potsdam)
- Prof. Dr. Pontus Johnson (Royal Institute of Technology, Sweden)
- Prof. Dr. Paul Johannesson, (Royal Institute of Technology, Sweden)
- Prof. Dr. Dimitris Karagiannis (Universität Wien, Austria)
- Wolfgang Keller (Object Architects, Germany)
- Dr. Marc Lankhorst (Novay, Netherlands)
- Prof. Dr. Florian Matthes (Technische Universität München, Germany)
- Klaus Niemann (act! Consulting, Germany)
- Prof. Dr. Erik Proper (Archimate Foundation, Netherlands)
- Prof. Dr. Ralf Reussner (Universität Karlsruhe, Germany)
- Dr. Michael Rohloff (Universität Potsdam, Germany)
- Prof. Dr. Peter Sommerlad (Hochschule Rapperswil, Switzerland)
- Dr. Ulrike Steffens (OFFIS, Oldenburg)
- Johannes Willkomm (Capgemini sdm Research, Germany)
- Prof. Dr. Robert Winter (Universität St. Gallen, Switzerland)
- Christian Winterhalder (EAM Think Tank)
- Dr. Uwe Zdun (TU Wien, Austria)

Supported by

- GI Arbeitskreis Anwendungslandschaften