1st International Workshop on Requirements Engineering for the Precontract Phase (RE4P²)



Before a software project is officially started, there is a stage that has not received much consideration in the requirements engineering literature: the precontract or bidding stage. Part of a bid is a cost

estimate that should be as precise as possible. During the bidding stage, bidders are not being paid while competing with each other, i.e., they have to work under great pressure of time, success and cost. As the costs of common requirements engineering (RE) methods are often considered to be too high, these methods are typically not used at this early stage. This workshop aims at discussing and elaborating new ideas to improve RE in this stage.

Workshop topics

This workshop mainly aims at discussing questions motivated in this regard. This includes but is not limited to the following questions:

- What are the central requirements engineering problems when preparing a bid?
- How can we handle lacking IT affinity of the decision makers? How can we present software projects in a way that is understandable for decision makers?
- How can we use common procedure models to resolve specific challenges of requirement analyses during the precontract phase?
- Can we apply common methods of requirement engineering in the precontract phase, or are they just to complex and cost intensive??
- Can we find innovative methods that are able to come to reliable cost estimate before a detailed requirements analysis is possible?
- What are the constraints of current tools supporting the bid proposal management?
- How can we minimize the risks to write imprecise and wrong calculated proposals?
- How can we show effects of changes in the complexity of software projects?
- Can we find best practices in the communication about the requirements with our stakeholders?
- How can we validate the requirements in the dialog with our stakeholders?
- How can we reduce the time that has to be invested in a valid proposal?
- Can we build on common procedure models and the functionality of supportive tools to find an innovative method to support requirement engineering for bid proposal management?

Goals of the workshop

The goal of this workshop is to discuss the aforementioned and other relevant questions that help us to understand what is necessary from a requirements engineering perspective to prepare a solid and reliable proposal, without the time to do a "complete" requirements analysis. To support the requirements engineers or sales persons, we want to discuss different ideas and possible solutions on a (tool-based) RE methodology for the more effective and efficient creation of bid proposals.

Important Dates

- Jan 5, 2014: paper submission deadline
- Jan 30, 2014: author notification
- Feb 18, 2014: submission of camera-ready papers
- April 7, 2014: workshop date

Outline of the paper submission and selection process

Short Papers (up to 6 pages) from research and practice are welcome. The selection of papers will be based on workshop relevance, academic rigor, innovation, industrial applicability, and quality of writing. Each submitted paper will be reviewed by at least two Program Committee (PC) members, each of whom is noted for their contributions to the requirements engineering field. The reviews will be blind. We will use Easy Chair for the submission and review process.

Workshop agenda

We plan for a half day workshop that includes a key note, a paper presentation session and discussion.

List of Program Committee

- Ralph Bergmann, Universität Trier
- Eckhard Biehl, ICT Solutions AG Trier
- Ingo Timm, Universität Trier
- Karin Fetzer, ICT Solutions AG Trier
- Lilia Wählert, Hochschule Fresenius Idstein
- Martin Barth, SiteVertreiber GmbH Kaiserslautern
- Michael Gillmann, Insiders AG Kaiserslautern
- Rainer Unland, Universität Duisburg Essen

Workshop organizers

Axel Kalenborn	Marcus Trapp
Universität Trier Wirtschaftsinformatik 54286 Trier	Fraunhofer IESE Fraunhofer-Platz 1 67663 Kaiserslautern, Germany
Axel.Kalenborn@uni-trier.de	Marcus. Trapp@iese. fraunhofer. de