Dear Alberto Rodrigues da Silva,

the peer review process for EuroPLoP 2017 conference has now been completed. We are happy to inform you that your submission RSL/Business-Level: Requirements Specification Language Based on Linguistic Patterns (Submission no:36) has been accepted for discussion in a EuroPLoP 2017 writers’ workshop.

Please note that this acceptance is conditional on:
1. Continued shepherding up to June 12th  
2. Registration of one author for the conference before June 5th (closing date for early bird registration) The conference registration will open soon. You’ll receive another email regarding the registration within a few days.

We are looking forward to meeting you at the conference.

Best regards,
Chris & Christian
EuroPLoP 2017 Chairs

This e-mail is only being sent to the named contact for the paper. If your paper has multiple authors please inform you co-authors too.
22nd European Conference on Pattern Languages of Programs. EuroPLoP is held at Kloster Irsee in Bavaria, Germany.

Call for papers
Register for the conference

EuroPLoP is the premier European conference on patterns and pattern languages. Experience a unique way of knowledge sharing in the fields of software development, system design, human computer interaction, education, business and many more.

EuroPLoP invites both academics and practitioners to participate when theory meets practice. Learn about the latest experience from the field and understand how and why good designs work.

Follow twitter.com/euplop

www.facebook.com/euplop

Learn more about our conference now.
Patterns are a systematic way to capture the experience of experts about good designs or best practices and document these nuggets of wisdom in an accessible way for peers.

Patterns and pattern languages are used in several design and engineering disciplines. A pattern describes and reasons about a relationship between a certain context, a problem and its solution in that context. The problem is discussed in terms of conflicting forces. The solution is illustrated by its general structure, examples and instructions how to generate it. Patterns also capture the consequences of their applications. Pattern languages connect patterns to a larger whole.

Learn more about the background and ideas of the pattern approach.
Hillside Europe is a non-profit organisation that promotes the pattern approach to practitioners and researchers. The organisation aims to support scientific and educational issues of information technology. Its focus is on collecting and disseminating expertise on well-proven techniques for software analysis and development, as well as on the human aspects of computing. Hillside Europe runs conferences and issues publications to promote these goals.

Learn more about the organization running the conference