13th SDL Forum Call for Papers
Design for Dependable Systems

Paris - France - November 13th, 2006 - The SDL Forum is held every 2 years and is one of the most important events in the calendar for anyone involved in System Design Languages and modelling technologies. It is the primary conference event where the evolution and use of these languages is discussed. The 13th SDL Forum will be held during the third week of September 2007. It is hosted at ENST (Ecole Nationale Supérieure des Télécommunications) in Paris, locally organized by PragmaDev and sponsored by France Telecom. The Programme Committee gathers international experts on System Design Languages and has just published the following call for papers.

Objectives
Complexity in IT systems is growing rapidly and quality with reliability is ever more a priority. As UML is applied to real systems, the inherent ambiguity from allowed "semantic variations" in UML has raised an increasing need for profiles based on formal languages such as ITU-T Specification and Description Language. The ongoing standardization by the ITU-T of a UML profile based on the ITU-T Specification and Description Language demonstrates that need, and that is why the SDL2007 conference focuses on "Design for Dependable Systems".

The SDL Forum addresses issues related to the modelling and analysis of reactive systems, distributed systems and real-time and complex systems such as telecommunications, automotive, aerospace and web-based applications. The conference programme will include:

- presentations from invited speakers
- tutorials
- presentation of research papers
- presentation of industrial experiences
- tool demonstrations and posters
- networking opportunities

The intended audience includes users of modelling techniques in industrial, research and standardization contexts, as well as tool vendors and language researchers.

The SDL Forum Society is accredited by ITU-T as an organization contributing to the System Design Language standards, and the timing of the 13th SDL Forum has been chosen to be an opportunity to forward issues to related ITU-T meetings scheduled for the following week.
Topics

The aim of the forum is to anticipate and influence the future trends and to focus on issues that are important to its expected delegates. Authors are therefore invited to submit papers on topics related to System Design Languages including but not limited to:

- Design for Dependable Systems: model translation, exhaustive simulation techniques, methodology, new language constructs and semantics, profiling; evaluations of languages/notations; time, performance, security, and other non-functional aspects.
- Industrial application reports: Classical application areas such as telecommunication; emerging application areas such as automotive, aerospace, hardware, Web-centric; new telecommunication contexts; specification, implementation, verification and validation of real time and distributed systems.
- Promoting System Design Languages: Teaching, learning and describing the languages; standardization; integration of and relations between standards; methodology for the use of the languages.
- Integration of System Design Languages in theory and in tools: Use of models in a formal way; combined use of different System Design Languages; language and notation interoperability; integration of supporting tools.
- Model-driven development: Model-based systems engineering; analysis and transformation of models; reuse approaches; verification and validation of models; systematic testing based on and applied to models.

Submissions

Submissions should be previously unpublished, written in English, no longer than 16 pages (including the illustrations and bibliography) and using the LNCS style as described on http://www.springer.com/lncs. Submission will be done in electronic form via http://www.pragmadev.com/sdl07. Acceptable file formats for initial submission are PDF (preferred) and PostScript (compressed). Subject to confirmation by Springer, the proceedings are to be published as a book in the LNCS series, which includes SDL2001, SDL2003, and SDL2005.

Important dates:

- April 2nd, 2007 Paper Submission
- April 30th, 2007 Notifications to Authors
- May 28th, 2007 Final Copy from Authors
- September 18th to September 21st, 2007 Conference

Accepted papers must be presented at the conference by one of the authors.
About PragmaDev

PragmaDev is a privately held company based in Paris France that provides a set of tools for the development of real time and embedded software: Real Time Developer Studio.

Real Time Developer Studio technology was one of the winners of the 2001 edition of the national competition on innovative technologies organized by the French ministry of research.

Customers include Airbus, Alcatel, Thomson, the French Army, Nortel Networks, Korean Telecom, ESA, Toshiba, and LG Electronics.

About the 13th SDL Forum

The Programme Committee gathers experts on System Design Languages from industries and from universities all around the world. Updated information can be found on: http://www.pragmadev.com/sdl07.

About the SDL Forum Society

The SDL Forum Society that runs the Forum is a non-profit organization established by language users and tool providers to promote the Specification and Description Language and related System Design Languages, to provide and disseminate information on the development and use of the languages, to support education on the languages and to plan and organize the "SDL Forum" series and events to promote the languages. More information on http://www.sdl-forum.org.

PragmaDev and Real Time Developer Studio are registered trademarks of PragmaDev.

All other names mentioned are trademarks, registered trademarks or service marks of their respective companies.

Contact

Emmanuel Gaudin
PragmaDev
tel: +33 1 42 74 15 38
http://www.pragmadev.com