
The Software Product Line Conference (SPLC) is the premier forum for practitioners, researchers, and educators to present and discuss the most recent ideas, trends, challenges, and solutions in the area of systems and software product line engineering.

CALL FOR CONTRIBUTIONS

We invite high quality submissions describing original and unpublished work. SPLC 2015 includes a new Systems Engineering Track for papers, either research-oriented or industry-oriented, that are explicitly aimed at product lines residing primarily in the systems engineering realm. The industry, research, vision, and systems engineering tracks will accept full (10 pages) and short papers (5 pages). Unless otherwise specified, submissions are due April 3, 2015.

General Technical Tracks

Research Papers
High quality research work that uses established scientific methodologies, written using high standards of academic technical publications. See http://www.splc2015.net/cfps.html#researchpapers

Industry Papers
Challenges, innovations and solutions to concrete industrial applications of software and product line engineering tools and methodologies. These papers should have a significant software component to the research (see the Systems Engineering track otherwise). See http://www.splc2015.net/cfps.html#industrypapers

Vision Papers
Papers that reach out to new communities around product lines, explore unusual interdisciplinary research, synergies with other fields, or present disruptive innovations. These should not be traditional SPLC research papers. See http://www.splc2015.net/cfps.html#visionpapers

Systems Engineering Papers
Research-oriented or industry-oriented papers explicitly aimed at product lines residing primarily in the systems engineering realm. Specifically, papers addressing product line engineering where the focus is not software but rather other lifecycle phases (testing, operations, portfolio management, manufacturing, etc.) and/or concerns across the whole organization. See http://www.splc2015.net/cfps.html#systemengineeringpapers

Specialized Tracks

Demonstrations
Applications and systems that show specific technologies in action, live. See http://www.splc2015.net/cfps.html#demonstrations

Doctoral Symposium
Doctoral proposals, both early- and mid-phase, to be reviewed and commented on by a panel of experts. See http://www.splc2015.net/cfps.html#doctoralsymposium

Tutorials
Practical trainings for conference participants to expand their product line knowledge and skills. See http://www.splc2015.net/cfps.html#tutorials

Workshops

SPLC is accepting proposals for innovative, well-focused workshops on a spectrum of topics related to software product lines, systems engineering, the application of product lines to new domains, product line experiences, variability and configuration management, and other related topics. DEADLINE: March 1, 2015 See http://www.splc2015.net/cfps.html#workshops

For more information, contact SPLC organizers at conference-organizers@splc2015.net