General Chairs

David Benavides, *U. Seville*, Spain Antonio Ruiz Cortes, *U. Seville*, Spain

Research Track Chairs

Myra Cohen, *U. Nebraska-Lincoln*, USA Mathieu Acher, *IRISA/U. Rennes I*, France

Industrial Systems and Software Product Lines Chairs

Lidia Fuentes, *U. Málaga*, Spain Daniel Schall, *Siemens Corp. Technology*, Austria

Future Systems and Software Product Lines Chairs

Jan Bosch, *U. Chalmers*, Sweden Rafael Capilla, *U. Rey Juan Carlos*, Spain

Panels Chair

Jesper Andersson, U. Linnaeus, Sweden

Tutorials Chairs

Ebrahim Bagheri, *U. Ryerson*, Canada Yingfei Xiong, *U. Peking*, China

Workshops Chairs

Roberto López-Herrejón, ÉTS, Canada Thomas Thüm, TU Braunschweig, Germany

Doctoral Symposium Chairs

Oscar Diaz, *U. Basque Country*, Spain Marcello La Rosa, *Queensland UT*, Australia

Hall of Fame Chairs

Natsuko Noda, Shibaura IT, Japan Goetz Botterweck, LERO, U. Limerick, Ireland

Data, Demonstrations and Tools Chairs

Maurice ter Beek, *ISTI-CNR*, Italy Walter Cazzola, *U. Milano*, Italy

Publicity Chairs

Eduardo Almeida, *FU. Bahia*, Brazil Gilles Perrouin, *U. Namur*, Belgium Muhammad Ali Babar, *U. Adelaide*, Australia

Local Organisation Chair

Manuel Resinas, U. Seville, Spain

Financial Chair

Pablo Trinidad, U. Seville, Spain

Publications & Proceedings Chair

Javier Troya, U. Seville, Spain

Student Volunteers Chair

Beatriz Bernárdez, U. Seville, Spain

Web Chairs

Jose A. Galindo, *U. Seville*, Spain Antonio M. Gutiérrez, *U. Seville*, Spain

Social Events Chair

Adela del Río, U. Seville, Spain





Calls for Papers

The Systems and Software Product Line Conference (SPLC) is a premier forum where researchers, practitioners, and educators can present and discuss the most recent ideas, trends, experiences, and challenges in the area of software and system product lines engineering.

SPLC 2017 program will include three main tracks.

Research Papers: We invite high quality submissions describing original and unpublished results in all areas related to systems and software product line engineering and variability management.

Future of Systems and Software Product Lines: Despite its success along the past 20 years, emerging paradigms such smart autonomous systems are challenging software product line research and practice. We thus invite *disruptive and vision* papers based on bold arguments apart from the traditional perspective of SPL Engineering (SPLE) and reinvent the new Hall of Fame of SPL in industry.

Industrial Systems and Software Product Lines: We are seeking contributions from industry that share their challenges, successes, and adaptations of existing practices in all stages of maturity.

SPLC 2017 will feature (check <u>www.splc2017.net</u> for details) additional events.

Data, Demonstrations and Tools: We solicit papers that describe either a (substantial) dataset to be shared with the SPLC community, or a new academic or commercial tool (or new features), or a demonstration of such a tool.

Workshops: We encourage proposals on challenging/emerging areas which privilege interaction/collaboration.

Tutorials: Tutorials provide a valuable opportunity for conference participants to expand their product line knowledge and skills in full-day or half-day sessions.

Doctoral Symposium (DC): We invite PhD students who are least in the second year of their candidature to present initial results that are not yet mature enough for a full conference paper.

Panels: We call for panel proposals on conference-related topics.

Submissions (please check the conference website for paper kinds and sizes for each call) should follow the ACM proceedings template (http://www.acm.org/publications/proceedings-template) and will be evaluated by three reviewers of the program committee according to high scientific standards. The SPLC proceedings will be published in the ACM Digital Library.

Submissions should be sent using EasyChair: https://easychair.org/conferences/?conf=splc2017

	Abstract	Full	Notification	Camera- Ready
Research	Mar. 10, 2017	Mar. 17, 2017	May 10, 2017	June 5, 2017
Future	Mar. 10, 2017	Mar. 17, 2017	May 10, 2017	June 5, 2017
Industrial	Mar. 10, 2017	Mar. 17, 2017	May 10, 2017	June 5, 2017
Data/Tools		Apr. 25, 2017	May 20, 2017	June 5, 2017
Workshop Proposals		Feb. 14, 2017	Feb. 28, 2017	Mar. 14, 2017
Workshop Papers		May 24, 2017	June 14, 2017	
Tutorials		Apr. 10, 2017	May 10, 2017	June 5, 2017
DC		May 15, 2017	June 5, 2017	June 22, 2017
Panels		Apr. 10, 2017	Apr. 30, 2017	