

## 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





#### **Call for Participation**

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.

## Keynotes by Jane Cleland-Huang and Marcello La Rosa

**Main program tracks:** Research, Future of Systems and Software Product Lines, and Industrial Systems and Software Product Lines.

**Workshops:** 5th International Workshop on Reverse Variability Engineering, and 10th International Workshop on Dynamic Software Product Lines – Adaptive Systems through Runtime Variability.

**7 Tutorials:** Testing Variability-Intensive Systems, Domain-Specific Languages and Model Transformations for Software Product Line, Feature-Based Systems and Software Product Line Engineering: PLE for the Enterprise, Using Feature Models to Manage Variability and Requirements Reuse, Variability Modeling with EASy-Producer, Product Line Strategies and Feature Reuse, Fostering a consistent SPL service ecosystem.

**Doctoral Symposium (DC)**, a forum for PhD students to present their work and receive feedback from well-established mentors in the field.

## Registration Site: https://congreso.us.es/splc2017/registration/

#### **Registration Periods**

Early Bird: until June 23, 2017, 23:59 CEST Regular: June 24, 2017, 00:00 CEST – September 22, 2017, 23:59 CEST Late / On-site: During the conference

## **Registration Types**

Option 1 & 2: Workshop/Doctoral Symposium/Tutorial 1 Day Pass

This option allows to register for one of the workshop, doctoral symposium and tutorial days (Option1: Monday or Option 2: Tuesday). Please wait with your registration until the event you plan to attend is confirmed on the SPLC 2017 website, as no refunds can be made without cancellation fees. At the current stage workshops can still be cancelled or merged with other workshops.

#### Option 3: Workshop/Doctoral Symposium/Tutorial 2 Day Pass

This option allows to register for both of the workshop, doctoral symposium and tutorial days (Monday and Tuesday). Please wait with your registration until the event you plan to attend is confirmed on the SPLC 2017 website, as no refunds can be made without cancellation fees. At the current stage workshops can still be cancelled or merged with other workshops.

Option 4: Main Conference only.

**Option 5:** All included: Main Conference + 2 Workshops/Doctoral Symposium/ Tutorial days.

Registration Fees (please contact: splc2017@us.es for information)

	Early	Regular	On-site
Option 1 or 2	180€	210€	240€
Option 3	360€	420€	480 €
Option 4	520€	620€	690€
Option 5	690€	790€	890 €
Student Discount	100 €	50€	No discount