SPLASH 2016 workshop chairs' welcome

Rellermeyer, Jan S.; Anslow, Craig

Publication date
2016

Document Version
Version created as part of publication process; publisher's layout; not normally made publicly available

Published in

Citation (APA)

Important note
To cite this publication, please use the final published version (if applicable).
Please check the document version above.

Copyright
Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy
Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.
SPLASH 2016 Workshop Chairs’ Welcome

It is our pleasure to welcome you to Amsterdam, The Netherlands, for the 2016 edition of the SPLASH Workshops.

Following its long-standing tradition, SPLASH 2016 will host 17 high-quality workshops, allowing their participants to meet and discuss research questions with peers, to mature new and exciting ideas, and to build up communities and start new collaborations. SPLASH workshops complement the main tracks of the conference and provide meetings in a smaller and more specialized setting. Workshops cultivate new ideas and concepts for the future, optionally recorded in formal proceedings. We invite you to explore the workshops program online at http://2016.splashcon.org/track/splash2016-workshops

This year we offered an early submission phase with submission deadline in January, particularly to allow for a more generous timeline for workshop organizers who planned to apply for SIGPLAN approval in order to publish formal proceedings, and a late phase with submissions due in March. All 23 workshop proposals (13 early, 10 late phase) received three single-blind reviews from members of the program committee. We were very pleased with the quality of the proposals, and based on the feedback from the reviewers we decided to accept 18 workshops (11 early, 7 late phase submissions). We would like to thank the members of the program committee for their dedication and valuable feedback which was instrumental in selecting the workshop proposals and assembling an exciting and educational workshop program at SPLASH.

Next, we introduce the accepted workshops:

AGERE 2016 – Programming based on Actors, Agents, and Decentralized Control

DLSDI 2016 – Domain-Specific Language Design and Implementation

DSM 2016 – Domain-Specific Modeling

FOSD 2016 – Feature-Oriented Software Development

ITSLE 2016 – Industry Track for Software Language Engineering

LWC@SLE 2016 – Language Workshop Challenge

META 2016 – Meta-Programming Techniques and Reflection

Mobile! 2016 – Mobile Software Development

NOOL 2016 – New Object-Oriented Languages

PLATEAU 2016 – Evaluation and Usability of Programming Languages and Tools

Parsing@SLE 2016 – Parsing Programming Languages
REBLS 2016 – Reactive and Event-based Languages & Systems

RUMPLE 2016 – ReUsable and Modular Programming Language Ecosystems

SA-MDE 2016 – Semantically-Aware Model-Driven Engineering

SCALA 2016 – Scala Symposium

SEPS 2016 – Software Engineering for Parallel Systems

VMIL 2016 – Virtual Machines and Intermediate Languages

WODA 2016 – Workshop on Dynamic Analysis

We are very happy that you are able to join us for this exciting event. Thank you for being part of this community, and once again, welcome!

Jan S. Rellermeyer  
Workshop Co-Chair  
IBM Research, USA

Craig Anslow  
Workshop Co-Chair  
Middlesex University, London, UK
SPLASH 2016 Workshops Organization

Organizing Committee

Co-Chairs
Craig Anslow  Middlesex University, London, UK
Jan S. Rellermeyer  IBM Research, USA

Program Committee

Stephen Chong  Harvard University, USA
Yvonne Coady  University of Victoria, Canada
Wolfgang de Meuter  Vrije Universiteit Brussel, Belgium
Werner Dietl  University of Waterloo, Canada
Jeff Gray  University of Alabama, USA
James Hill  Indiana University-Purdue University Indianapolis, USA
Stephen Kell  University of Cambridge, UK
Stefan Marr  Johannes Kepler University Linz, Austria
Iulian Neamtiu  New Jersey Institute of Technology, USA
Nate Nystrom  University of Lugano, Switzerland
David Pearce  Victoria University of Wellington, New Zealand
Tobias Wrigstad  Uppsala University, Sweden