

PEPM'17

Proceedings of the 2017 ACM SIGPLAN Workshop on

Partial Evaluation and Program Manipulation

Edited by:

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Sponsored by:

ACM SIGPLAN, in-coop with ACM SIGACT and SIGLOG

Co-located with:

POPL'17

The Association for Computing Machinery, Inc. 2 Penn Plaza, Suite 701 New York, NY 10121-0701

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ACM ISBN: 978-1-4503-4721-1

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Production: Conference Publishing Consulting

D-94034 Passau, Germany, info@conference-publishing.com

Message from the Workshop Chairs

We are pleased to present the proceedings of the 2017 ACM SIGPLAN Workshop on Partial Evaluation and Program Manipulation (PEPM'17), held in Paris, France, on January 16–17, 2017 in affiliation with the annual Symposium on Principles of Programming Languages (POPL'17). The PEPM series brings together researchers and practitioners working in the broad area of semantics-based program manipulation, an area which spans from refactoring, partial evaluation, supercompilation, staged programming, fusion and other meta-programming to model-driven development, program analysis, inductive programming, decompilation, program generation and abstract interpretation.

This year, in response to the call for papers, we received 21 paper submissions from 23 abstract submissions. From these submissions, the program committee selected 9 full-length technical paper presentations and 1 short paper presentation. In response to a subsequent call for poster papers we received 3 submissions, of which 1 was accepted. This year's PEPM program additionally includes tutorial talks by Robert Glück (University of Copenhagen), David Christiansen (Indiana University) and Gilles Duboscq (Oracle Labs). Finally, we are delighted to welcome Neil Jones (Professor Emeritus, University of Copenhagen), who has been involved with PEPM from the earliest days, as the keynote speaker.

We congratulate the recipients of the PEPM'17 best paper award, which goes to Fritz Henglein and Ulrik Terp Rasmussen (University of Copenhagen) for their paper "PEG Parsing in Less Space Using Progressive Tabling and Dynamic Analysis."

PEPM'17 would not have been possible without the significant contributions of many individuals and organizations. We are grateful to the POPL'17 general chair and local chair, for taking care of logistical matters and hosting the conference in Paris. Many thanks go to the PC members and the additional reviewers for their dedication in reviewing and discussing the submissions. We also thank the PEPM Steering Committee for providing invaluable assistance and guidance. We thank the authors for their efforts in writing and then revising their papers and addressing the recommendations of the referees in a constructive manner. Our final thanks go to the sponsoring and cooperating institutions for their generous support.

We hope that you find the workshop intellectually stimulating. We are confident that these proceedings will provide a useful scientific reference for years to come.

Jeremy Yallop University of Cambridge PEPM'17 Program Co-Chair Ulrik Pagh Schultz
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PEPM'17 Program Co-Chair

PEPM 2017 Workshop Organization

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