



PLDI C2H0i1N2A

Programming Language Design and Implementation

JUNE 11-16, 2012, BEIJING, CHINA

PLDI is a forum where researchers, developers, educators, and practitioners exchange information on the latest practical and experimental work in the design and implementation of programming languages. PLDI emphasizes innovative and creative approaches to compile-time and runtime technology; novel language designs and features; and results from implementations. The 33rd PLDI conference will have a number of firsts...

- first time in Asia
- first co-location with ECOOP
- new events such as the Asian-Pacific Track
- a family friendly conference with child care activities

Technical Program

- Language designs and extensions
- Static and dynamic analysis of programs
- Domain-specific languages and tools
- Performance analysis, evaluation, and tools
- Program transformation and optimization
- Interaction of compilers/runtimes with underlying systems
- Checking or improving the security or correctness of programs
- Program synthesis
- Memory management
- Program understanding
- Novel programming models
- Debugging techniques and tools
- Type systems and program logics
- Parallelism, both implicit and explicit

Workshops

Proposals are invited for workshops and tutorials to be co-located with PLDI.

Important Dates

Submission Deadline **November 6, 2011**
Acceptance Notification **February 2, 2012**

Co-located events

- **ECOOP**: European Conference on Object Oriented Programming
- **LCTES**: Conference on Languages and Tools for Embedded Systems
- **ISMM**: International Symposium on Memory Management
- **TRANSACT**: Workshop on Transactional Memory
- **STOP**: Workshop on Scripts To Program Evolution
- **APPLC**: Asian-Pacific Programming Languages and Compilers Workshop



<http://pdi12.cs.purdue.edu>



Conference Chairs

Jan Vitek
Haibo Lin

Program Chair

Frank Tip

Coordination

Xiaobing Feng

Workshop

Xiangyu Zhang
Chengyong Wu

Publicity

Matthew Might

Program Committee

Hans Boehm
Wenguang Chen
Jong-Deok Choi
Cliff Click
Byron Cook
Amer Diwan
Sophia Drossopoulou
Susan Eisenbach
Robby Findler
Stephen Fink
Stephen Freund
Patrice Godefroid
Dan Grossman
Samuel Guyer
Laurie Hendren
Tony Hosking
Jaakko Järvi
Ondrej Lhotak
Ben Liblit
Calvin Lin
Margaret Martonosi
Todd Millstein
Anders Møller
Nathaniel Nystrom
David Padua
Barbara Ryder
Zhendong Su
Mandana Vaziri
Chenggang Wu
Eran Yahav

External Review Committee

Nelson Amaral	Robert Grimm
Matthew Arnold	Aarti Gupta
Steve Blackburn	Ben Hardekopf
Guy Blelloch	Chris Hawblitzel
Kim Bruce	Görel Hedin
Luis Ceze	Robert Hundt
Dhruva Chakrabarti	Richard Jones
Satish Chandra	Roy Ju
Bor-Yuh Chang	S. Krishnamurthi
S. Chaudhuri	Martha Kim
Chen Ding	Jens Knoop
Erik Ernst	Ulrich Kremer
Azadeh Farzan	Doug Lea
Matthew Flatt	Jenq-Kuen Lee
Jeffrey S. Foster	Sorin Lerner
Ronald Garcia	Kathryn McKinley

Matthew Might
Hanspeter Mössenböck
Satish Narayanasamy
James Noble
Shaz Qadeer
G. Ramalingam
John Regehr
Max Schäfer
Manu Sridharan
Emina Torlak
Christoph von Praun
Adam Welc
Youfeng Wu
Steve Zdancewic
Xiangyu Zhang