

Contents

Invited Talks

Enabling Practical Reconfigurable Computing Through Domain Specific Compilers	1
Along Hop	2
Lisp: a language of freedom	3
Fifty Years of a Lisp User	4

Technical Sessions

[Core-server] — A Common Lisp Application Server	5
Managing Complex Structured Data In a Fast Evolving Environment	21
BABAR: Wikipedia Knowledge Extraction	31
Revisiting CLOS MOP	39
Automatic and Tunable Multi-Level Locality Improvement with a Lisp Garbage Collector	53
LIL: CLOS reaches higher-order, sheds identity, and has a transformative experience ...	63
Author Name Disambiguation System for Academic and Research Papers	79
Plumber — A Higher-Order Data Flow Visual Programming Language in Lisp	87
Ralph — A Dylan dialect that compiles to JavaScript	95
Xcrypt in Lisp: A Scripting System for Job Level Parallel Programming in Lisp	107

Software Demonstrations

Scheme to C++ Simple Translator:Scm2C++	117
Generating Probability Random Numbers using Common Lisp	125
A Class-based Object-oriented Programming Framework Based on CLOS	135

Lightning Talks

Recent CL build system improvements	149
About Clack	151
A Tutorial For Creating and Publishing Open Source Lisp Software	153
IOLib, a modern OS interface	159
The CRM of Tomorrow with Semantic Technology — An Application of Big Data and Complex Data	161

Tutorials and Exhibitions

On Lisp extensibility, and its impact on DSL implementation	169
Programming AllegroGraph in Lisp	171
What is the best language for compiler writers	172
Good Old Lisp Machines — Touch and feel it, D-machine, Symbolics 3620, and ELIS	173