Recommended Reading

A collection of recommended papers for those new to the area of wanting to get started in a new aspect of reconfigurable computing research.

- General Reading List
- FPGA 20 Reading List
- FCCM 20 Reading List
- FPL 25 Reading List

General Reading List

The below set of papers represent a starting point for people new to area.

1963

Parallel Processing in a Restructurable Computer System

Gerald Estrin, B. Bussell, R. Turn, and J. Bibb

IEEE Transactions on Electronic Computers, Volume 12, Issue 6, pp. 747--754, December, 1963 Early predecessor to reconfigurable computers; this was before integrated circuits and their ``configurations'' required physically moving wires, but the goal was the same. Modern FPGAs make this vision practical.

1982

The Yorktown Simulation Engine

Monty Denneau Proceedings of the 19th Design Automation Conference, p. 55--59, 1982 This was a pre-FPGA logic simulation engine that was also used to simulate logic before building hardware. It includes most of the ideas behind multicontext FPGAs.

1986

A User Programmable Reconfigurable Logic Array

William S. Carter, Khue Duong, Ross H. Freeman, Hung-Cheng Hsieh, Jason Y. Ja, John E. Mahoney, Luan T. Ngo, and Shelly L. Sze Proceedings of the IEEE Custom Integrated Circuits Conference, pp. 233--235, May 1986

First peer-review, public description of a commercial FPGA.

1990

Architecture of Field-Programmable Gate Arrays: The Effect of Logic Block Functionality

on Area Efficiency

Jonathan Rose and Robert Francis and David Lewis and Paul Chow

IEEE Journal of Solid-State Circuits, Volume 25, Number 5, pp. 1217--1225, October, 1990 Why did we start with 4-LUT FPGAS? But more than that, this is beautiful example of formulating a clean question about architecture, defining a parameterized space, identifying a cost model, and explorting the space to find the best option.

Building and Using a Highly Programmable Logic Array

Maya Gokhale, William Holmes, Andrew Kopser, Sara Lucas, Ronald Minnich, Douglas Sweely, and Daniel Lopresti IEEE Computer, Volume 24, Number 1, pp. 81--89, 1991 One of the early FPGA Computing systems that demonstrated performance exceeding supercomputers on a specialized problem (DNA Sequence matching) using a board of FPGAs. The entire capacity of one of these boards is smaller than today's midrange FPGAs

Compiling Occam into FPGAs

Ian Page and Wayne Luk FPGAs, pp. 271--283, Abingdon EE&CS; Books, 1991 Describes methodology to compile from a high-level language to FPGA, a precursor to Handel-C.

1992

A Reconfigurable Multiprocessor IC for Rapid Prototyping of Algorithmic-Specific High-

Speed DSP Data Paths

Dev C. Chen and Jan M. Rabaey

IEEE Journal of Solid-State Circuits, Volume 27, Number 12, pp. 1895--1904, December, 1992 Early coarse-grained reconfigurable device initially intended for rapid prototyping of DSP algorithms; PADDI has 16b functional units and 8 configuration contexts which operate in VLIW fashion.

1993

Virtual Wires: Overcoming Pin Limitations in FPGA-based Logic Emulators

Jonathan Babb, Russell Tessier, and Anant Agarwal

Proceedings of the IEEE Workshop on FPGAs for Custom Computing Machines, pp. 142--151, April, 1993

Time-multiplexing the FPGA I/O to better balance I/O bandwith with internal FPGA capacity in multi-FPGA systems.

1994

FlowMap: An Optimal Technology Mapping Algorithm for Delay Optimization in Lookup-

Table Based FPGA Designs

Jason Cong and Yuzheng Ding

IEEE Transactions on Computer-Aided Design, Volume 13, Issue 1, pp. 1--12, January, 1994 How to cover logic into LUTs; nice observation that the problem can be reframed from logic packing to IO cuts. Use of dynamic programming and max flow is algorithmically elegant. There are a wealth of improvements and more sophisticated versions since this, but it's worth starting here for the cleanness of this basic problem formulation.*

PathFinder: A Negotiation-Based Performance-Driven Router for FPGAs

Larry McMurchie and Carl Ebeling

Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 111--117, 1995

The basic routing algorithm around which virtually all FPGA routing is built today. Dismisses with separate global/detail phases and uses adaptive costs to sort out congestion.

Teramac---Configurable Custom Computing

Rick Amerson, Richard Carter, W. Bruce Culbertson, Phil Kuekes, and Greg Snider Proceedings of the IEEE Workshop on FPGAs for Custom Computing Machines, pp. 32--38, April, 1995

A reconfigurable system based on a custom FPGA-like design aimed at rapid application mapping.

Video Communications using Rapidly Reconfigurable Hardware

John Villasenor, Chris Jones, and Brian Schoner

IEEE Transactions on Circuits and Systems for Video Technology, Volume 5, Number 6, pp. 565--567, December 1995

Early article articulating and demonstrating the idea of using rapid Run-Time Reconfiguration in order to run large tasks on smaller FPGA systems.

1996

FPGA and CPLD Architectures: A Tutorial

Stephen Brown and Jonathan Rose IEEE Design and Test of Computers, Volume 13, Number 2, pp. 42--57, 1996 An approachable tutorial for a general audience on FPGA and CPLD architectures.

DPGA Utilization and Application

André DeHon Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 115--121, February, 1996 What would you do with a multicontext FPGA and what benefits does it offer?

MATRIX: A Reconfigurable Computing Architecture with Configurable Instruction

Distribution and Deployable Resources

Ethan Mirsky and André DeHon

Proceedings of the IEEE Symposium on FPGAs for Custom Computing Machines, pp. 157--166, April, 1996

Early coarse-grained reconfigurable architecture that allows flexible organization of units and instruction distribution. The basic element is a composable 8b functional unit with a 256 byte memory/register file that can also be used to hold dynamic instructions.

RaPiD---Reconfigurable Pipelined Datapath

Carl Ebeling and Darren Cronquist and Paul Franklin Proceedings of the International Conference on

Field-Programmable Logic and Applications (published as LNCS-1142), pp. 126--135, Springer, 1997 Early coarse-grained, domain-specific reconfigurable architecture. RaPiD has 16b functional units arranged in a 1D linear array.

Programmable Active Memories: Reconfigurable Systems Come of Age

Jean E. Vuillemin, Patrice Bertin, Didier Roncin, Mark Shand, Hervé Touati, and Philippe Boucard IEEE Transactions on Very Large Scale Integration (VLSI) Systems, Volume 4, Number 1, pp. 56--69, March, 1996

One of the earliest FPGA computing systems. PAM demonstrated impressive performance from a board of FPGAs on a range of applications; the entire capacity of a PAM board is smaller than today's midrange FPGAs.

1997

Signal Processing at 250 MHz using High-Performance FPGAs

Brian Von Herzen

Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 62--68, 1997 Early and inspiring demonstration that FPGAs can operate productively at very high clock rates by paying careful attention to spatial locality and pipelining.

Reconfigurable Computing: The Solution to Low Power Programmable DSP

Jan Rabaey

Proceedings of the 1997 IEEE International Conference on Acoustics, Speech, and Signal Processing, Volume 1, pp. 275--278, April, 1997

Early paper making the case for the energy efficiency of reconfigurable architectures and including an early comparison of energy among processors, FPGAs, and ASICs.

A Time-Multiplexed FPGA

Steve Trimberger, Dean Carberry, Anders Johnson and Jennifer Wong Proceedings of the IEEE Symposium on FPGAs for Custom Computing Machines, pp. 22--28, April, 1997

How to add multicontext support to a mostly conventional FPGA architecture base.

Defect Tolerance on the TERAMAC Custom Computer

W. Bruce Culbertson, Rick Amerson, Richard Carter, Phil Kuekes, and Greg Snider Proceedings of the IEEE Symposium on FPGAs for Custom Computing Machines, pp. 116--123, April, 1997 Shows how reconfigurability of the FPGA can be used to to map around defects in the fabricated IC or board-level system. An early paper giving a full-system demonstration of the benefits of component-specific mapping.

VPR: A New Packing, Placement, and Routing Tool for FPGA Research

Vaughn Betz and Jonathan Rose

Proceedings of the International Conference on Field-Programmable Logic and Applications (published as LNCS-1304), pp. 213--222, Springer, 1997

A good placer coupled with a good version of Pathfinder and targeted at Island-style FPGAs. The free availability of this high-quality tool has provided a baseline standard for FPGA architectural work for over a decade.

1998

A New Retiming-based Technology Mapping Algorithm for LUT-based FPGAs

Peichen Pan and Chih-Chang Lin

Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 35--42, February, 1998

Optimally solve LUT mapping and retiming simultaneously; there are so few things we can solve optimally, and so few things we can afford to address together, it's refreshing to see formulations where you can provide optimal results across multiple traditional levels of decomposition. As with flowmap, there are later papers which take this further and provide more efficient and general solutions, but the earlier papers introduce the cleanest problems and key ideas.

How Much Logic Should Go in an FPGA Logic Block?

Vaughn Betz and Jonathan Rose IEEE Design and Test of Computers, Volume 15, Number 1, pp. 10--15, 1998 A paper explaining the move to ``Island-Style'' FPGAs. Why do we use clusters with multiple LUTs?

1999

Architecture and CAD for Deep-Submicron FPGAs

Vaughn Betz, Jonathan Rose, and Alexander Marquardt

Kluwer Academic Publishers, 1999

Classic book on FPGA architecture and CAD. Describes VPR and island style FPGAs. While the technology is dated, this book provides the best single introduction to FPGA organization and implementation issues as well as a description of the popular clustering, placement, and routing algorithms using for physical mapping of designs to FPGAs.

Balancing Interconnect and Computation in Reconfigurable Computing Array (or, why

you don't really want 100% LUT utilization)

André DeHon

Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 69--78, February, 1999

Since interconnect is the dominant area (and delay and energy) contributor on FPGAs, architectural optimizations which try to provide adequate interconnec to use all the logic may quite inefficient; this paper turns the question around and asks how the two should be balanced together. This provides a clean, parameterized formulation of this tradeoff.

FPGA Routing Architecture: Segmentation and Buffering to Optimize Speed and Density

Vaughn Betz and Jonathan Rose

Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 59--68,

February, 1999 Why FPGA tracks are segmented, and details on the tradeoffs involved.

HSRA: High-Speed, Hierarchical Synchronous Reconfigurable Array

William Tsu, Kip Macy, Atul Joshi, Randy Huang, Norman Walker, Tony Tung, Omid Rowhani, Varghese George, John Wawrzynek, and André DeHon

Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 125--134--78, February, 1999

Why should an FPGA run slower than a processor? Shows how adding pipelining to interconnect allows tools to target high-throughput operations.

2000

The Density Advantage of Configurable Computing

André DeHon

IEEE Computer, Volume 33, Number 4, pp. 41--49, 2000

Broad-audience article comparing FPGA, processor, and custom logic denstities for accelerating computing applications.

The Garp Architecture and C Compiler

Timothy Callahan and John Hauser and John Wawrzynek IEEE Computer, Volume 33, Number 4, pp. 62--69, 2000 Details one of the earliest architectures for using a reconfigurable array as a coprocessor attached to a microprocessor, including a compiler capable of automatically extracting application kernels for execution on the reconfigurable array.

PipeRench: a reconfigurable architecture and compiler

Seth C. Goldstein, Herman Schmit, Mihai Budiu, Srihari Cadambi, Matthew Moe, and R. Reed Taylor IEEE Computer, Volume 33, Number 4, pp. 70--77, 2000 *Coarse-grained reconfigurable with a virtual pipeline model that allows hardware scaling and fast application mapping.*

Building a RISC System in an FPGA

Jan Gray In Circuit Cellar Ink, Number 116--118, March, April, May, 2000 *Tutorial on building custom processors optimized for implementation on FPGAs*

2001

Pilchard—A Reconfigurable Computing Platform with Memory Slot Interface

P. H. W. Leong, M. P. Leong, O. Y. H. Cheung, T. Tung, C. M. Kwok, M. Y. Wong, and K. H. Lee Proceedings of the IEEE Symposium on Field-Programmable Custom Computing Machines, pp. 170--179, April, 2001

A reconfigurable computing platform with a memory slot interface to improve transfer latency. A

similar approach is used in DRC machines.

2002

Reconfigurable Computing: a Survey of Systems and Software

Katherine Compton and Scott Hauck ACM Computing Surveys, Volume 34, Number 2, pp. 171---210, 2002 An excellent survey paper on reconfigurable computing.

2004

FPGAs vs. CPUs: Trends in Peak Floating-Point Performance

Keith Underwood Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 171--180, February, 2004 Article pointing out that FPGA performance on floating point was catching up with microprocessors and on track to surpass micoprocessor floating-point performance for many tasks.

Directional and Single-Driver Wires in FPGA Interconnect

Guy Lemieux, Edmund Lee, and Marvin Tom and Anthony Yu Proceedings of the International Conference on Field-Programmable Technology, pp. 41--48, December, 2004

Why it no longer makes sense to have mult-driver, bidirectional wires.

2005

The Stratix II Logic and Routing Architecture

David Lewis, Elias Ahmed, Gregg Baeckler, Vaughn Betz, Mark Bourgeault, David Cashman, David Galloway, Mike Hutton, Chris Lane, Andy Lee, Paul Leventis, Sandy Marquardt, Cameron McClintock, Ketan Padalia, Bruce Pedersen, Giles Powell, Boris Ratchev, Srinivas Reddy, Jay Schleicher, Kevin Stevens, Richard Yuan, Richard Cliff and Jonathan Rose Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 14--20, February, 2005

A contemporary FPGA architecture.

BEE2: A High-End Reconfigurable Computing System

Chen Chang, John Wawrzynek, and Robert W. Brodersen IEEE Design and Test of Computers, Volume 22, Number 2, pp. 114---125, 2005 A contemporary reconfigurable computing platform.

Dynamic voltage scaling for commercial FPGAs

C. T. Chow, L. S. M. Tsui, Philip H. W. Leong, Wayne Luk, and Steve J. E. Wilton Proceedings of the International Conference on Field-Programmable Technology, pp. 173--180, December, 2005 Shows how to exploit dynamic voltage scaling on off-the-shelf FPGAs.

Reconfigurable Computing: Architectures and Design Methods

T.J. Todman, G.A. Constantinides, S.J.E. Wilton, O. Mencer, W. Luk, and P.Y.K. Cheung Computers and Digital Techniques, IEE Proceedings, Volume 152, Number 2, pp. 193---207, March, 2005

A recent survey paper on reconfigurable computing platforms and design with a wealth of references.

2006

Stream Computations Organized for Reconfigurable Execution

André DeHon, Yury Markovsky, Eylon Caspi, Michael Chu, Randy Huang, Stylianos Perissakis, Laura Pozzi, Joseph Yeh, and John Wawrzynek

Journal of Microprocessors and Microsystems, Volume 30, Number 6, pp. 334--354, September, 2006

Scalable compute model for reconfigurable systems based on stream-connected concurrent operators. Illustrates how we can design applications at a high level and efficiently and automatically map them to physical hardware platforms with a wide-range capacities.

FPGA Design Automation: A Survey

Deming Chen, Jason Cong, and Peichen Pan In Foundations and Trends in Electronic Design Automation, Volume 1, Number 3, pp. 195--330, November, 2006

Modern survey of FPGA CAD algorithms.

2007

Measuring the Gap Between FPGAs and ASICs

Ian Kuon and Jonathan Rose IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, Volume 26, Number 2, pp. 203--215, February, 2007 *Modern effort to quantify the relative area, power, and delay of FPGAs compared to ASICs.*

RAMP: Research Accelerator for Multiple Processors

John Wawrzynek, David Patterson, Mark Oskin, Shih-Lien Lu, Christoforos Kozyrakis, James C. Hoe, Derek Chiou, and Krste Asanovic

IEEE Micro, Volume 27, Number 2, pp. 46---57, 2007

An important, modern reconfigurable platform for emulation and simulation. With the growth in FPGA capacity, this effort can contemplate the emulation of systems containing hundreds to thousands of processor cores, where each FPGA is modeling several processors.

FPGA Architecture: Survey and Challenges

Ian Kuon, Russell Tessier, and Jonathan Rose

Foundations and Trends in Electronic Design Automation, Volume 2, Number 2, pp. 135--253, 2007 Modern survey of FPGA Architecture.

2008

Reconfigurable Computing: The Theory and Practice of FPGA-Based Computation

Scott Hauck and André DeHon

Elsevier, 2008

Comprehensive book that covers all aspects of computing with FPGAs and FPGA-like components including device architecture, programming approaches, CAD flows, design issues, and sample applications.

A Desktop Computer with a Reconfigurable Pentium

Shih-Lien L. Lu and Peter Yiannacouras and Taeweon Suh and Rolf Kassa and Michael Konow Transactions on Reconfigurable Technology and Systems, Volume 1, Number 1, March, 2008 Demonstration that a Pentium processor can be implemented on less than half of a modern FPGA.

2009

VPR 5.0: FPGA CAD and Architecture Exploration Tools with Single-Driver Routing,

Heterogeneity and Process Scaling

Jason Luu, Ian Kuon, Peter Jamieson, Ted Campbell, Andy Ye, Wei Mark Fang, and Jonathan Rose Proceedings of the International Symposium on Field-Programmable Gate Arrays, pp. 133--142, February, 2009

Update of key open-source physical design tool including updated studies on LUT size, cluster size, and segmentation.

FPGA 20 Reading List

Highlighting Significant Contributions from 20 Years of the International Symposium on Field-Programmable Gate Arrays (1992–2011)

For the 20th anniversary of the International Symposium on Field-Programmable Gate Arrays in 2012, we have assembled a special volume to highlight the most significant papers from the conferences. We highlight 25 papers across all years and major FPGA topics that best exemplify the contributions from the conference. Compared to the 400–500 papers that have appeared in the conference, 25 papers will represent roughly 5% of all the papers published in the conference to date.

Listed below are the 25 papers. Linked for each paper is a one-page endorsement written by an expert in the field that captures the historical context in which the paper was written and offers a retrospective view on its significance. A URL link to the original paper is provided at the bottom of each endorsement.

1994

Unifying FPGAs and SIMD Arrays Michael Bolotski, André DeHon, Thomas F. Knight, Jr. Architecture

Endorsement by: Jonathan Rose

1995

PathFinder: A Negotiation-Based Performance-Driven Router for FPGAs Larry McMurchie and Carl Ebeling Computer-Aided Design Endorsement by Sinan Kaptanoglu

Simultaneous Depth and Area Minimization in LUT-based FPGA Mapping Jason Cong and Yean-Yow Hwang Computer-Aided Design

1996

DPGA Utilization and Application André DeHon Applications

Endorsement by John Wawrzynek

1997

Signal Processing at 250 MHz using High-Performance FPGA's Brian Von Herzen Applications Endorsement by André DeHon and Steve Trimberger

1998

A survey of CORDIC algorithms for FPGA based computers Ray Andraka Applications Endorsement by Paul Chow

Managing Pipeline-Reconfigurable FPGAs Srihari Cadambi, Jeffery Weener, Seth Copen Goldstein, Herman Schmit, Donald E. Thomas Reconfigurable Computing

Endorsement by Katherine Compton and André DeHon

1999

Balancing Interconnect and Computation in a Reconfigurable Computing Array (or, why you don't really want 100% LUT utilization) André DeHon Architecture

Endorsement by Mike Hutton

Cut Ranking and Pruning: Enabling a General and Efficient FPGA Mapping Solution Jason Cong, Chang Wu, Yuzheng Ding Computer-Aided Design

Endorsement by Steve Wilton

FPGA Routing Architecture: Segmentation and Buffering to Optimize Speed and Density Vaughn Betz, Jonathan Rose Architecture

Endorsement by Carl Ebeling

HSRA: High-Speed, Hierarchical Synchronous Reconfigurable Array

William Tsu, Kip Macy, Atul Joshi, Randy Huang, Norman Walker, Tony Tung, Omid Rowhani, Varghese George, John Wawrzynek, André DeHon Architecture

Endorsement by Carl Ebeling

Using Cluster-Based Logic Blocks and Timing-Driven Packing to Improve FPGA Speed and Density

Alexander (Sandy) Marquardt, Vaughn Betz, Jonathan Rose Computer-Aided Design

Endorsement by Steve Wilton

2000

Automatic Generation of FPGA Routing Architectures from High-Level Descriptions Vaughn Betz, Jonathan Rose Computer-Aided Design

Endorsement by Scott Hauck

The Effect of LUT and Cluster Size on Deep-Submicron FPGA Performance and Density Elias Ahmed, Jonathan Rose Architecture

Endorsement by Mike Hutton

Timing-Driven Placement for FPGAs Alexander (Sandy) Marquardt, Vaughn Betz, Jonathan Rose Computer-Aided Design

Endorsement by Jason Cong

2001

Using Sparse Crossbars within LUT Clusters Guy Lemieux, David Lewis Architecture

Endorsement by Sinan Kaptanoglu

2002

Dynamic Power Consumption in Virtex™-II FPGA Family Li Shang, Alireza Kaviani, Kusuma Bathala Circuits

Endorsement by Russ Tessier

On the Sensitivity of FPGA Architectural Conclusions to Experimental Assumptions, Tools, and Techniques

Andy Yan, Rebecca Cheng, Steven J.E. Wilton Architecture

Endorsement by Katherine Compton

2003

The Stratix[™] Routing and Logic Architecture

David Lewis, Vaughn Betz, David Jefferson, Andy Lee, Chris Lane, Paul Leventis, Sandy Marquardt, Cameron McClintock, Bruce Pedersen, Giles Powell, Srinivas Reddy, Chris Wysocki, Richard Cliff, Jonathan Rose

Architecture

Endorsement by Herman Schmit

2004

Active Leakage Power Optimization for FPGAs Jason H. Anderson, Farid N. Najm, Tim Tuan Circuits

Endorsement by Russ Tessier

FPGAs vs. CPUs: Trends in Peak Floating-Point Performance

Keith Underwood Reconfigurable Computing

Endorsement by Paul Chow

Nanowire-Based Sublithographic Programmable Logic Arrays

André DeHon, Michael J. Wilson Architecture

Endorsement by Deming Chen

2006

Measuring the Gap Between FPGAs and ASICs Ian Kuon, Jonathan Rose Architecture

Endorsement by Herman Schmit

High-Quality, Deterministic Parallel Placement for FPGAs on Commodity Hardware Adrian Ludwin, Vaughn Betz, Ketan Padalia Computer-Aided Design

Endorsement by Jonathan Rose

2010

Efficient Multi-Ported Memories for FPGAs Charles Eric LaForest, J. Gregory Steffan Applications

Endorsement by Scott Hauck

Foreword and all endorsements as a single PDF

FCCM 20 Reading List

Highlighting Significant Contributions from 20 Years of the IEEE International Symposium on Field-Programmable Custom Computing Machines (1993–2013)

For the 20th anniversary of the International IEEE Symposium on Field-Programmable Custom Computing Machines in 2013, we assembled a special volume to highlight the most significant papers from the conferences. We highlight 25 papers across all years and major FCCM topics that best exemplify the contributions from the conference. Compared to 500+ papers that have appeared in the conference, 25 papers will represent roughly 5% of all the papers published in the conference to date.

Listed below are the 25 papers. Linked for each paper is a one-page endorsement written by an expert in the field that captures the historical context in which the paper was written and offers a retrospective view on its significance. A URL link to the original paper is provided at the bottom of each endorsement.

1993

Searching Genetic Databases on Splash 2 Dzung T. Hoang Applications Endorsement by Nicholas Weaver

Virtual Wires: Overcoming Pin Limitations in FPGA-based Logic Emulators Jonathan Babb, Russell Tessier, Anant Agarwal Architecture and Technology

Endorsement by Steve Trimberger

1995

A Dynamic Instruction Set Computer

Michael J. Wirthlin, Brad L. Hutchings Run-Time Systems and Run-Time Configuration

Endorsement by Katherine Morrow

Configurable Computing Solutions for Automatic Target Recognition

John Villasenor, Brian Schoner, Kang-Ngee Chia, Charles Zapata, Hea Joung Kim, Chris Jones, Shane Lansing, Bill Mangione-Smith Applications

Endorsement by Mark Shand

MATRIX: A Reconfigurable Computing Architecture with Configurable Instruction Distribution and Deployable Resources

Ethan Mirsky, André DeHon Architecture and Technology

Endorsement by Paul Chow

OneChip: An FPGA Processor with Reconfigurable Logic Ralph D. Wittig, Paul Chow Architecture and Technology

Endorsement by Jonathan Babb

1997

A Time-Multiplexed FPGA Steve Trimberger, Dean Carberry, Anders Johnson, Jennifer Wong Architecture and Technology

Endorsement by Viktor K. Prasanna

Defect Tolerance on the Teramac Custom Computer Bruce Culbertson, Rick Amerson, Richard J. Carter, Philip Kuekes, Greg Snider Architecture and Technology

Endorsement by André DeHon

Garp: A MIPS Processor with a Reconfigurable Coprocessor John Hauser, John Wawrzynek Architecture and Technology

Endorsement by Mike Wirthlin

Incremental Reconfiguration for Pipelined Applications Herman Schmit Run-Time Systems and Run-Time Configuration Endorsement by André DeHon

The Chimaera Reconfigurable Functional Unit Scott Hauck, Thomas Fry, Matthew Hosler, Jeffrey Kao Architecture and Technology

Endorsement by Russell Tessier

1998

Configuration Compression for the XC6200 FPGA

Scott Hauck, Zhiyuan Li, Eric Schwabe Tools

Endorsement by André DeHon

Accelerating Boolean satisfiability with configurable hardware

Peixin Zhong, Margaret Martonosi, Pranav Ashar, Sharad Malik Architecture and Technology

Endorsement by Miriam Leeser

1999

A CAD Suite for High-Performance FPGA Design

Brad Hutchings, Peter Bellows, Joseph Hawkins, Scott Hemmert, Brent Nelson, Mike Rytting Languages and Compute Models

Endorsement by Mike Butts

Parallelizing Applications into Silicon

Jonathan Babb, Martin Rinard, Csaba Andras Moritz, Walter Lee, Matthew Frank, Rajeev Barua, Saman Amarasinghe

Tools

Endorsement by Satnam Singh

2000

Stream-Oriented FPGA Computing in the Stream-C High-Level Language Maya Gokhale, Jan Stone, Jeff Arnold, Mirek Kalinowski Languages and Compute Models

Endorsement by Wayne Luk

Configuration Caching Management Techniques for Reconfigurable Computing

Zhiyuan Li, Katherine Compton, Scott Hauck Run-Time Systems and Run-Time Configuration

Endorsement by Herman Schmit

A MATLAB Compiler for Distributed, Heterogeneous, Reconfigurable Computing Systems

Prithviraj Banerjee, U. Nagaraj Shenoy, Alok Choudhary, Scott Hauck, Christopher Bachmann, Malay Haldar, Pramod Joisha, Alex Jones, Abhay Kanhare, Anshuman Nayak, Suresh Periyacheri, Michael Walkden, David Zaretsky

Languages and Compute Models

Endorsement by Russell Tessier

2001

Fast Regular Expression Matching Using FPGAs

Reetinder Sidhu, Viktor K. Prasanna Applications

Endorsement by Brad Hutchings

Pilchard—A Reconifgurable Computing Platform with Memory Slot Interface Philip H. W. Leong, Monk-Ping Leong, Ocean Y. H. Cheung, Tung Tung, Chung-Man Kwok, Ming-Yee Wong, Kin-Hong Lee Architecture and Technology

Endorsement by Peter Cheung

2002

Assisting Network Intrusion Detection with Reconfigurable Hardware Brad Hutchings, Rob Franklin, Daniel Carver Applications

Endorsement by Gordon Brebner

2004

Closing the gap: CPU and FPGA Trends in sustainable floating-Point BLAS performance Keith Underwood, K. Scott Hemmert Applications

Endorsement by Kenneth Pocek

Reconfigurable Molecular Dynamics Simulator Navid Azizi, Ian Kuon, Aaron Egier, Ahmad Darabiha, Paul Chow Applications

Endorsement by Philip H. W. Leong

2006

Packet Switched vs. Time Multiplexed FPGA Overlay Networks Nachiket Kapre, Nikil Mehta, Michael deLorimier, Raphael Rubin, Henry Barnor, Michael J. Wilson, Michael Wrighton, André DeHon Architecture and Technology

Endorsement by Russell Tessier

2007

A Structure Object Programming Model, Architecture, Chip, and Tools for Reconfigurable Computing Mike Butts, Anthony Mark Jones, Paul Wasson Languages and Compute Models Endorsement by Maya B. Gokhale

Foreword and all endorsements as a single PDF

FCCM20 Survey Article: <u>Birth and Adolescence of Reconfigurable Computing</u>: A Survey of the First 20 Years of Field-Programmable Custom Computing Machines

FPL 25 Reading List

Highlighting Significant Contributions from 25 Years of the International Conference on Field Programmable Logic and Applications (1991–2014)

The first International Conference on Field-Programmable Logic and Applications (FPL) was held in 1991 at Oxford University. In the ensuing years, it has become the largest meeting on fieldprogrammable gate array (FPGA) technologies and systems, and many important contributions have been published at the conference. Below are listed the most significant contributions from 1991 to 2014. The selection was made by an international Significant Papers Committee (SPC), as described in this article, where the endorsements are detailed.

1993

Dynamic reconfiguration of FPGAs Patrick Lysaght and John Dunlop Dynamic Reconfiguration

1995

An assessment of the suitability of FPGA-based systems for use in digital signal

processing

Russell J. Petersen, Brad L. Hutchings *Applications and Benchmarks*

1996

RaPiD - reconfigurable pipelined datapath

C. Ebeling, D.C. Cronquist and P. Franklin Architecture

A virtual hardware operating system for the Xilinx XC6200

C. Ebeling, D.C. Cronquist, P. Franklin Dynamic Reconfiguration

VPR: A new packing, placement and routing tool for FPGA research

Vaughn Betz and Jonathan Rose Design Methods and Tools

1999

SONIC - a plug-in architecture for video processing Simon D. Haynes, Peter Y. K. Cheung,

Wayne Luk, John Stone Applications and Benchmarks

2000

Multitasking on FPGA Coprocessors

Harald Simmler, L. Levinson and Reinhard Männer *Applications and Benchmarks*

Stream Computations Organized for Reconfigurable Execution (SCORE)

Eylon Caspi, Michael Chu, Randy Huang, Joseph Yeh, John Wawrzynek and André DeHon Architecture

StReAm: Object-Oriented Programming of Stream Architectures Using PAM-Blox

Oskar Mencer, Heiko Hübert, Martin Morf and Michael J. Flynn Design Methods and Tools

2002

A Flexible Power Model for FPGAs

Kara K. W. Poon, Andy Yan, Steven J. E. Wilton *Architecture*

Granidt: Towards Gigabit Rate Network Intrusion Detection Technology

Maya Gokhale, Dave Dubois, Andy Dubois, Mike Boorman, Steve Poole, Vic Hogsett Security and Network-on-Chip

2003

A Smith-Waterman Systolic Cell

Chi Wai Yu, K. H. Kwong, Kin-Hong Lee, Philip H. W. Leong Applications and Benchmarks

ADRES: An Architecture with Tightly Coupled VLIW Processor and Coarse-Grained

Reconfigurable Matrix

Bingfeng Mei, Serge Vernalde, Diederik Verkest, Hugo De Man, Rudy Lauwereins

Architecture

Virtualizing Hardware with Multi-context Reconfigurable Arrays

Rolf Enzler, Christian Plessl, Marco Platzner Dynamic Reconfiguration

Networks on Chip as Hardware Components of an OS for Reconfigurable Systems

Théodore Marescaux, Jean-Yves Mignolet, Andrei Bartic, W. Moffat, Diederik Verkest, Serge Vernalde, Rudy Lauwereins Security and Network-on-Chip

Fast, Large-Scale String Match for a 10Gbps FPGA-Based Network Intrusion Detection

System

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