Litigation Support Curriculum Vitae

Stephen A. Edwards, Ph.D. Department of Computer Science, Columbia University 1214 Amsterdam Avenue, MC 0401 New York, NY 10027–7003 (212) 939–7019 sedwards@cs.columbia.edu http://www.cs.columbia.edu/~sedwards/

Expertise

| Processors Processor Architecture | Software Embedded Software | Compilers Assembly Optimization | IC Design Electronic Design Automation |
|---|---|------------------------------------|---|
| Pipelines | Real-time Systems | Linkers and Loaders | Logic Synthesis |
| Historical Supercomputers | RTOSes | | Place-and-route, DRC, LVS |
| | | | |
| Employment | | | |
| Columbia University, New Yor Associate professor, Departme | k nt of Computer Science | Tenure awarded June, 200 | 2006–present 8 |
| Columbia University, New Yor Assistant professor, Departmen | k nt of Computer Science | | 2001-2006 |
| Synopsys, Mountain View, Cal Senior R&D Engineer | lifornia | | 1998–2001 |
| Member of Advanced Technol Developed and implemented e Studio system-level design env | ogy (Research) Group. Efficient Esterel compile ironment. (1998-1999) | r used to speed simulatior | n in CoCentric System |
| Simplex Solutions, Sunnyvale, Senior Member of Technical S Developed a hierarchical layou | California taff. ıt-versus-schematic com | parison tool. | 1997–1998 |
| Education | | | |
| University of California, Berke | eley Ph.D in Electrical E | ngineering | 1994–1997 |

| University of California, Berkeley M.S. in Electrical Engineering. | 1992–1994 |
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| California Institute of Technology B.S. with Honors, Electrical Engineering | 1988–1992 |

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| Litigation Support Experience | | |
| I was retained by the parties in bold . These as disclosed publicly; I may have additional ongoin | re completed cases in which my involv g engagements which I am not allowed | ement has been to disclose. |
| DLA Piper LLP ACQIS v. Samsung Electronics (2:20-cv-00295 Expert witness in patent dispute over computer b Wrote declarations for <i>inter partes</i> review and in | 5-JRG, EDTX) ous communications. validity. Deposed 10/28/2021. Parties so | 2021 ettled 12/2021. |
| Hogan Lovells Synopsys v. Avatar Integrated Systems (3:20-cv- Expert witness in EDA software patent. Wrote expert report on infringement. Deposed 6. | -04151-WHO, NDCA) /6/2021. | 2020–2021 |
| ThompsonKnight US v. Mao Expert witness in criminal complaint involving s Analyzed evidence; defendant pleaded guilty to a | olid-state disk drive technology. a lesser charge 11/2020. | 2020 |
| The Wiesner Law Firm, P.C. Abira v. Comtron , PAS-C-41-19, Superior Cour Expert witness in a software-as-a-service case in Deposed 7/8/2019. Testified in court 7/9/2019. | t NJ volving a medical testing database syste | 2019 m. |
| Durie Tangri Intel Wrote declaration for inter partee review. Potent d | on surge current reduction in integrated o | 2019 |
| Orrick, Herrington & Sutcliffe LLP Synopsys v. Ubiquiti (3:17-cv-00561-WHO, ND Expert witness in EDA software copyright case. Wrote expert and rebuttal reports. Deposed 10/20 | OCA) 018. Parties settled 1/2019. | 2017–2018 |
| Aiken Gump Strauss Hauer & Feld LLP AMD v. VIZIO et al., ITC 337-TA-1044 Expert witness in US ITC patent dispute over gra Wrote invalidity report. Deposed 9/2017. Testific Also wrote declaration for an <i>Inter Partes</i> review | aphics processors (GPUs). ed 11/2017. 7 (IPR2018-00561) | 2017 |
| McKool Smith Expert witness in arbitration matter involving im Examined code. Wrote report. Testified 7/2017. | age processing software for cinema. | 2017 |

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| Kirkland & Ellis Future Link Systems LLC v. Intel Corporation (1:14-cv-0 Expert witness in patent dispute regarding isolation circuit Deposed 2/2017. Parties settled 8/2017. Also wrote declaration for an IPR (IPR2016-01400) | 00377, DDC) ry around powered-off blocks. | 2016–2017 |
| Jones Day Synopsys v. ATopTech (3:13-cv-02965 MMC (DMR), ND Expert witness in patent dispute regarding hierarchical plac Wrote infringement report. Deposed 10/2016. | OCA) ce and route (US 6,567,967). | 2016 |
| Latham & Watkins LLP Samsung v. NVIDIA (337-TA-941, ITC) Expert witness in US ITC dispute over patent on computer Wrote invalidity & noninfringment reports. Analyzed RTL Deposed 6/2015; Testified 8/2015. | bus architecture (US 6,173,349). | 2015 |
| Paduano & Weintraub LLP Stanacard v. Rubard (1:12-cv-05176 (CM), SDNY) Expert witness in copyright/patent dispute over software for Wrote expert report. Deposed 7/2015. Parties settled 1/201 | or telecom calling-card system (US | 2015–2017 \$ 7,346,156) |
| Lee Tran & Liang LLP VIZIO v. Gemtek (SACV13-160 JLS (RNBx), CDCA) Retained expert on software development procedures for e Export report written. Deposed 5/2014. Testified 9/2014. | mbedded code. | 2014 |
| Fish & Richardson P.C. Mobotix <i>Inter partes</i> review of patent on video surveillance camera Expert report written. (IPR2013-00335) | S. | 2014 |
| Fish & Richardson P.C. Graphics Properties Holdings v. Research in Motion Expert witness in US ITC dispute over processor architect Expert reports written on prior art and noninfringement. D | ure patent. eposed 11/2012. Case settled. | 2012 |
| Arnold & Porter, LLP SJ Labs v. i2Telecom International Reviewed Windows VoIP code for alleged copying. Case I | Dropped. | 2010 |
| Baker Botts Red Bend v. Google Expert witness in dispute over software binary differencing Expert reports written on infringement. Deposed 2/2010. | g patent. | 2009 |

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Honors and Awards

| ESWEEK/CASES Test-of-Time Award For our 2008 CASES paper "Predictable Programming on a Precision Timed Architecture" Given to one paper per year with highest impact published at a previous conference | July 2023 |
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| Best paper award Design Automation and Test in Europe Munich, Germany (given to 2 of 800+ submissions) | March 2006 |
| Senior Member IEEE (Institute of Electrical and Electronics Engineers) This is the main professional organization for Electrical Engineers | 2006 |
| National Science Foundation Faculty Early Career Development ("CAREER") Award "Designing Embedded Systems with Domain-Specific Languages" I won this award the first time I applied. | 2002 |
| NSF Graduate Research Fellowship Three years tuition & stipend, awarded annually to about 800 of 5000 applicants. | 1994–1996 |
| California Fellowship in Microelectronics One year tuition plus stipend. | 1992–1993 |
| Caltech Merit Award 1990–1991, One year full tuition, awarded annually to about 45 of 800 undergraduates. | 1991–1992 |
| Research Support | |
| DARPA HR0011-19-C-0106: \$6.4M (my share \$517k) Secure Handling of Isolated Executables without Leaking Data (SHIELD) with Perspecta Labs. | 2019–2024 |
| NIH 1RF1MH120034-01: \$500k total (my share \$260k) Generating a Formal Set of Collaborative Standards for Sharing Behavioral Data and Task Enable Reproducibility in Neuroscience with Adam Kepecs of Washington University. | 2020–2022 & <i>Designs to</i> |
| NSF CCF-SHF 1162124: \$1.2M total (my share \$600k) SHF:Medium:Compiling Parallel Algorithms to Memory Systems with Martha A. Kim. | 2012–2016 |
| NSF CCF-SHF 1065338: \$625k total (my share \$208k) <i>SHF:Medium:Type-Specific Instruction Processing</i> with Martha A. Kim and Ken Ross. | 2011–2014 |
| NSF CSR-EHS 0720292: \$1.2M total (my share \$200k) <i>CSR-EHS:PRET: Precision Timed Architectures</i> with Edward A. Lee et al. | 2007–2010 |
| NSF CSR-EHS 0614799: \$240k CSR-EHS:SHIM: Developing Embedded Systems with Deterministic Concurrency | 2006-2008 |
| Gift from Altera, \$20k Hardware Software Co-Synthesis from SHIM, | 2006 |

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| Joint Semiconductor Research Corporation/Micro High-Level Synthesis from the Synchronous Langu | electronic Design Center, \$300k uage Esterel | 2003–2006 |
| New York State, NYSTAR program, matching fur | nds, \$11k | 2002 |
| Hardware grant from Intel, \$13k | | 2002 |
| Gift from Intel: \$25k High-level Synthesis from the Synchronous Langu | age Esterel | 2002 |
| NSF Faculty Early Career Development (CAREE CAREER: Designing Embedded Systems with Dom | R) Award 0133348: \$300k nain-Specific Languages | 2002–2007 |

Publications

My ORCID: 0000-0003-2609-4861

Patent

US Patent 7,100,164. "Method & Apparatus for Converting a Concurrent Control Flow Graph into a Sequential Control Flow Graph." Filed January 6th, 2000, issued August 29th, 2006.

Books

- [1] Dumitru Potop-Butucaru, Stephen A. Edwards, and Gérard Berry. *Compiling Esterel*. Springer, January 2007.
- [2] Stephen A. Edwards. Languages for Digital Embedded Systems. Kluwer, Boston, Massachusetts, September 2000.

Chapters in Books

- [3] Stephen A. Edwards. Further experiences teaching an FPGA-based embedded systems class. In Roger Chamberlain, Walid Taha, and Martin Törngren, editors, *Cyber Physical Systems. Model-Based Design*, number 11615 in Lecture Notes in Computer Science, pages 222–230. Springer, May 2019.
- [4] Stephen A. Edwards. On determinism. In Patricia Derler, Marten Lohstroh, and Marjan Sirjani, editors, *Principles of Modeling: Essays dedicated to Edward A. Lee on the Occasion of his 60th Birthday*, volume 10760 of *Lecture Notes in Computer Science*, pages 240–253. Springer, Berkeley, California, October 2017.
- [5] Stephen A. Edwards and Joseph T. Buck. System-level specification and modeling languages. In Luciano Lavagno, Igor L. Markov, Grant Martin, and Louis K. Scheffer, editors, *Electronic Design Automation for IC System Design, Verification, and Testing*, chapter 4, pages 59–74. CRC Press, December 2016.
- [6] Stephen A. Edwards and Joseph T. Buck. Design and verification languages. In Luciano Lavagno, Igor L. Markov, Grant Martin, and Louis K. Scheffer, editors, *Electronic Design Automation for IC System Design, Verification, and Testing*, chapter 15, pages 373–400. CRC Press, December 2016.
- [7] Stephen A. Edwards and Nalini Vasudevan. Compiling SHIM. In Sandeep K. Shukla and Jean-Pierre Talpin, editors, Synthesis of Embedded Software: Frameworks and Methodologies for Correctness by Construction, chapter 4, pages 121–146. Springer, January 2010.
- [8] Stephen A. Edwards. Design and verification languages. In Luciano Lavagno, Grant Martin, and Lou Scheffer, editors, *Electronic Design Automation for Integrated Circuits Handbook*. CRC Press, Boca Raton, Florida, January 2006.
- [9] Stephen A. Edwards. Languages for embedded systems. In Richard Zurawski, editor, *The Embedded Systems Handbook*, pages 7–1–7–19. CRC Press, Boca Raton, Florida, January 2005.
- [10] Stephen A. Edwards. Languages for embedded systems. In Richard Zurawski, editor, *The Industrial Information Technology Handbook*, pages 85–1–85–18. CRC Press, Boca Raton, Florida, December 2004.

Journal Papers

All journal papers were peer-reviewed. The Proceedings of the IEEE papers were invited, as all papers in that journal are.

- [11] John Hui and Stephen A. Edwards. The sparse synchronous model on real hardware. ACM Transactions on Embedded Computing Systems, December 2022. Just Accepted.
- [12] Stephen A. Edwards, Richard Townsend, Martha Barker, and Martha A. Kim. Compositional dataflow circuits. *ACM Transactions on Embedded Computing Systems*, 18(1):5, February 2019.
- [13] Lisa Wu, Martha A. Kim, and Stephen A. Edwards. Cache impacts of datatype acceleration. Computer Architecture Letters, 11(1):21–24, January 2012. Selected as one of the "Best Papers from Computer Architecture Letters" in 2011.
- [14] Nalini Vasudevan and Stephen A. Edwards. Buffer sharing in rendezvous programs. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 29(10):1471–1480, October 2010.
- [15] Marcio Buss, Daniel Brand, Vugranam Sreedhar, and Stephen A. Edwards. A novel analysis space for pointer analysis and its application for bug finding. *Science of Computer Programming*, 75(11):921–942, November 2010.
- [16] Cristian Soviani, Ilija Hadžić, and Stephen A. Edwards. Synthesis and optimization of pipelined packet processors. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 28(2):231–244, February 2009.
- [17] Osama Neiroukh, Stephen A. Edwards, and Xiaoyu Song. Transforming cyclic circuits into acyclic equivalents. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 27(10):1775–1787, October 2008.
- [18] Stephen A. Edwards and Jia Zeng. Code generation in the Columbia Esterel Compiler. EURASIP Journal on Embedded Systems, 2007:Article ID 52651, 31 pages, February 2007.
- [19] Cristian Soviani, Olivier Tardieu, and Stephen A. Edwards. Optimizing sequential cycles through Shannon decomposition and retiming. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 26(3):456–467, March 2007.
- [20] Stephen A. Edwards. The challenges of synthesizing hardware from C-like languages. *IEEE Design & Test of Computers*, 23(5):375–386, September 2006.
- [21] Stephen A. Edwards and Olivier Tardieu. SHIM: A deterministic model for heterogeneous embedded systems. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 14(8):854–867, August 2006.
- [22] Stephen A. Edwards. Experiences teaching an FPGA-based embedded systems class. ACM SIGBED Review, 2(4):56–62, October 2005. Originally presented at the Workshop on Embedded Systems Education.
- [23] Stephen A. Edwards and Edward A. Lee. The semantics and execution of a synchronous blockdiagram language. Science of Computer Programming, 48(1):21–42, July 2003. 16 citations on Google Scholar.
- [24] Stephen A. Edwards. Tutorial: Compiling concurrent languages for sequential processors. ACM *Transactions on Design Automation of Electronic Systems*, 8(2):141–187, April 2003. 19 citations on Google Scholar.

- [25] Albert Benveniste, Paul Caspi, Stephen A. Edwards, Nicolas Halbwachs, Paul Le Guernic, and Robert de Simone. The synchronous languages 12 years later. *Proceedings of the IEEE*, 91(1):64– 83, January 2003. Invited. 174 citations on Google Scholar.
- [26] Stephen A. Edwards. An Esterel compiler for large control-dominated systems. *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, 21(2):169–183, February 2002. 37 citations on Google Scholar.
- [27] Stephen Edwards, Luciano Lavagno, Edward A. Lee, and Alberto Sangiovanni-Vincentelli. Design of embedded systems: Formal models, validation, and synthesis. *Proceedings of the IEEE*, 85(3):366–390, March 1997. Invited. 272 citations on Google Scholar.

Conference Papers

All conference papers were peer-reviewed. In my area, conference papers are preferred over journals because conferences are more selective and more widely read.

- [28] John Hui, Kyle J. Edwards, and Stephen A. Edwards. Timestamp peripherals for precise real-time programming. In Proceedings of the International Conference on Formal Methods and Models for Codesign (MEMOCODE), Hamburg, Germany, September 2023.
- [29] Maxwell Levatich, Robert Brotzman, Benjamin Flin, Ta Chen, Rajesh Krishnan, Michael Kaplan, and Stephen A. Edwards. C program partitioning with fine-grained security constraints and postpartition verification. In *Proceedings of the IEEE Military Communications Conference (MILCOM)*, pages 285–291, Rockville, Maryland, USA, November 2022. IEEE.
- [30] Robert Krook, John Hui, Bo Joel Svensson, Stephen A. Edwards, and Koen Claessen. Creating a language for writing real-time applications for the internet of things. In *Proceedings of the International Conference on Formal Methods and Models for Codesign (MEMOCODE)*, Shanghai, China, October 2022.
- [31] Martha Barker, Stephen A. Edwards, and Martha Kim. Synthesized in-BRAM garbage collection for accelerators with immutable memory. In *Proceedings of Field Programmable Logic and Applications (FPL)*, Belfast, UK, August 2022.
- [32] Stephen A. Edwards and John Hui. The sparse synchronous model. In *Forum on Specification and Design Languages (FDL)*, Kiel, Germany, September 2020. 17 / 39 = 43%.
- [33] Andrea Lottarini, João P. Cerqueira, Thomas J. Repetti, Stephen A. Edwards, Kenneth A. Ross, Mingoo Seok, and Martha A. Kim. Master of none acceleration: A comparison of accelerator architectures for analytical query processing. In *Proceedings of the International Symposium on Computer Architecture (ISCA)*, pages 762–773. Association for Computing Machinery, June 2019. 62/365 = 17%.
- [34] Stephen A. Edwards, Richard Townsend, and Martha A. Kim. Compositional dataflow circuits. In Proceedings of the International Conference on Formal Methods and Models for Codesign (MEM-OCODE), pages 175–184, Vienna, Austria, September 2017. Association for Computing Machinery. 15/48 = 31%.
- [35] Andrea Lottarini, Stephen A. Edwards, Kenneth A. Ross, and Martha A. Kim. Network synthesis for database processing units. In *Proceedings of the Design Automation Conference (DAC)*, Austin, Texas, June 2017. ACM.

- [36] Richard Townsend, Martha A. Kim, and Stephen A. Edwards. From functional programs to pipelined dataflow circuits. In *Proceedings of Compiler Construction (CC)*, pages 76–86, Austin, Texas, February 2017. ACM. 13/53 = 25%.
- [37] Bingyi Cao, Kenneth A. Ross, Martha A. Kim, and Stephen A. Edwards. Implementing latencyinsensitive dataflow blocks. In *Proceedings of the International Conference on Formal Methods* and Models for Codesign (MEMOCODE), pages 179–187, Austin, Texas, September 2015. The Institute of Electrical and Electronics Engineers (IEEE).
- [38] Kuangya Zhai, Richard Townsend, Lianne Lairmore, Martha A. Kim, and Stephen A. Edwards. Hardware synthesis from a recursive functional language. In *Proceedings of the International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS)*, pages 83–93, Amsterdam, The Netherlands, October 2015. IEEE. 540/1741 = 31%.
- [39] Stephen A. Edwards and Hiren Patel. MEMOCODE 2014 software design contest: Space invaders emulator. In *Proceedings of the International Conference on Formal Methods and Models for Codesign (MEMOCODE)*, page 185, Lausanne, Switzerland, October 2014. The Institute of Electrical and Electronics Engineers (IEEE). Invited.
- [40] Stephen A. Edwards. MEMOCODE 2012 hardware/software codesign contest: DNA sequence aligner. In Proceedings of the International Conference on Formal Methods and Models for Codesign (MEMOCODE), pages 85–90, Arlington, Virginia, July 2012.
- [41] Nalini Vasudevan, Kedar Namjoshi, and Stephen A. Edwards. Simple and fast biased locks. In Proceedings of the International Conference on Parallel Architectures and Compilation Techniques (PACT), pages 65–74, Vienna, Austria, September 2010.
- [42] Stephen A. Edwards, Sungjun Kim, Edward A. Lee, Isaac Liu, Hiren D. Patel, and Martin Schoeberl. A disruptive computer design idea: Architectures with repeatable timing. In *Proceedings of the IEEE International Conference on Computer Design (ICCD)*, Lake Tahoe, CA, October 2009.
- [43] Baolin Shao, Nalini Vasudevan, and Stephen A. Edwards. Compositional deadlock detection for rendezvous communication. In *Proceedings of the International Conference on Embedded Software* (*Emsoft*), pages 59–66, Grenoble, France, October 2009. 33/106 = 31%.
- [44] Nalini Vasudevan and Stephen A. Edwards. Buffer sharing in CSP-like programs. In Proceedings of the International Conference on Formal Methods and Models for Codesign (MEMOCODE), Cambridge, Massachusetts, July 2009. 15/42 = 36%.
- [45] Nalini Vasudevan and Stephen A. Edwards. A determinizing compiler. In Programming Languages Design and Implementation (PLDI) - Fun Ideas and Thoughts Session, Dublin, Ireland, June 2009.
- [46] Nalini Vasudevan, Olivier Tardieu, Julian Dolby, and Stephen A. Edwards. Compile-time analysis and specialization of clocks in concurrent programs. In *Proceedings of Compiler Construction* (CC), volume 5501 of *Lecture Notes in Computer Science*, pages 48–62, York, United Kingdom, March 2009.
- [47] Nalini Vasudevan and Stephen A. Edwards. Celling SHIM: Compiling deterministic concurrency to a heterogeneous multicore. In *Proceedings of the Symposium on Applied Computing (SAC)*, volume III, pages 1626–1631, Honolulu, Hawaii, March 2009. 1084/316 = 29%.
- [48] Ben Lickly, Isaac Liu, Sungjun Kim, Hiren D. Patel, Stephen A. Edwards, and Edward A. Lee. Predictable programming on a precision timed architecture. In *Proceedings of the International Conference on Compilers, Architecture, and Synthesis for Embedded Systems (CASES)*, pages 137–146, Atlanta, Georgia, October 2008. 2023 CASES/ESWEEK Test-of-Time award.

- [49] Nalini Vasudevan and Stephen A. Edwards. Static deadlock detection for the SHIM concurrent language. In Proceedings of the International Conference on Formal Methods and Models for Codesign (MEMOCODE), pages 49–58, Anaheim, California, June 2008.
- [50] Nalini Vasudevan, Satnam Singh, and Stephen A. Edwards. A deterministic multi-way rendezvous library for Haskell. In Proceedings of the International Parallel and Distributed Processing Symposium (IPDPS), pages 1–12, Miami, Florida, April 2008. 105/410 = 25%.
- [51] Stephen A. Edwards, Nalini Vasudevan, and Olivier Tardieu. Programming shared memory multiprocessors with deterministic message-passing concurrency: Compiling SHIM to Pthreads. In *Proceedings of Design, Automation, and Test in Europe (DATE)*, pages 1498–1503, Munich, Germany, March 2008.
- [52] Marcio Buss, Daniel Brand, Vugranam Sreedhar, and Stephen A. Edwards. Flexible pointer analysis using assign-fetch graphs. In *Proceedings of the Symposium on Applied Computing (SAC)*, pages 234–239, Fortaleza, Ceará, Brazil, March 2008. 384/1307 = 29.3%.
- [53] Stephen A. Edwards and Edward A. Lee. The case for the precision timed (PRET) machine. In Proceedings of the 44th Design Automation Conference, pages 264–265, San Diego, California, June 2007. 8/54 = 15% ("WACI" track).
- [54] Haim Cohen and Stephen A. Edwards. {sets}—a lightweight constraint programming language based on ROBDDs. In *Proceedings of the IADIS International Conference on Applied Computing*, Salamanca, Spain, February 2007.
- [55] Olivier Tardieu and Stephen A. Edwards. Scheduling-independent threads and exceptions in SHIM. In Proceedings of the International Conference on Embedded Software (Emsoft), pages 142–151, Seoul, Korea, October 2006. 31/94 = 33%.
- [56] Olivier Tardieu and Stephen A. Edwards. R-SHIM: Deterministic concurrency with recursion and shared variables. In *Proceedings of the International Conference on Formal Methods and Models* for Codesign (MEMOCODE), page 202, Napa, California, July 2006. 17 papers + 6 posters / 43 = 53%.
- [57] Nicholas Jun Hao Ip and Stephen A. Edwards. A processor extension for cycle-accurate realtime software. In *Proceedings of the IFIP International Conference on Embedded and Ubiquitous Computing (EUC)*, volume 4096 of *Lecture Notes in Computer Science*, pages 449–458, Seoul, Korea, August 2006. approx. 125/500 = 25%.
- [58] Stephen A. Edwards and Olivier Tardieu. Efficient code generation from SHIM models. In *Proceedings of Languages, Compilers, and Tools for Embedded Systems (LCTES)*, pages 125–134, Ottawa, Canada, June 2006. 21/83 = 25%.
- [59] Cristian Soviani, Ilija Hadžić, and Stephen A. Edwards. Synthesis of high-performance packet processing pipelines. In *Proceedings of the 43rd Design Automation Conference*, pages 679–682, San Francisco, California, July 2006. 180/865 = 20%.
- [60] Cristian Soviani, Olivier Tardieu, and Stephen A. Edwards. Optimizing sequential cycles through Shannon decomposition and retiming. In *Proceedings of Design, Automation, and Test in Europe* (DATE), pages 1085–1090, Munich, Germany, March 2006. 233/834 = 28%, Best paper award.
- [61] Osama Neiroukh, Stephen A. Edwards, and Xiaoyu Song. An efficient algorithm for the analysis of cyclic circuits. In *Proceedings of the Symposium on VLSI (ISVLSI)*, pages 303–308, Karlsruhe, Germany, March 2006. 64/151 = 42%.

- [62] Jia Zeng and Stephen A. Edwards. Separate compilation for synchronous modules. In *Proceedings* of the 2nd International Conference on Embedded Software and Systems (ICESS), volume 3820 of Lecture Notes in Computer Science, pages 129–140, Xi'an, China, December 2005. 140/360 = 39% overall, 63/360 = 17% for proceedings.
- [63] Olivier Tardieu and Stephen A. Edwards. Approximate reachability for dead code elimination in Esterel*. In Proceedings of the Third International Symposium on Automated Technology for Verification and Analysis (ATVA), volume 3707 of Lecture Notes in Computer Science, pages 323–337, Taipei, Taiwan, October 2005. 33/95 = 35%.
- [64] Stephen A. Edwards and Olivier Tardieu. SHIM: A deterministic model for heterogeneous embedded systems. In *Proceedings of the International Conference on Embedded Software (Emsoft)*, pages 37–44, Jersey City, New Jersey, September 2005. 25/88 = 28%, 10 citations on Google Scholar.
- [65] Stephen A. Edwards and Olivier Tardieu. Deterministic receptive processes are Kahn processes. In Proceedings of the International Conference on Formal Methods and Models for Codesign (MEM-OCODE), pages 37–44, Verona, Italy, July 2005. 17/47 = 36%.
- [66] Christopher L. Conway, Kedar S. Namjoshi, Dennis Dams, and Stephen A. Edwards. Incremental algorithms for inter-procedural analysis of safety properties. In *Proceedings of the 17th International Conference on Computer-Aided Verification (CAV)*, volume 3576 of *Lecture Notes in Computer Science*, pages 449–461, Edinburgh, Scotland, June 2005. 32/123 = 26%.
- [67] Stephen A. Edwards. The challenges of hardware synthesis from C-like languages. In *Proceedings of Design, Automation, and Test in Europe (DATE)*, pages 66–67, Munich, Germany, March 2005. 176/825 = 21%. 17 citations on Google Scholar., Invited.
- [68] Jia Zeng, Cristian Soviani, and Stephen A. Edwards. Generating fast code from concurrent program dependence graphs. In *Proceedings of Languages, Compilers, and Tools for Embedded Systems* (*LCTES*), pages 175–181, Washington, DC, June 2004. 28/120 = 23%.
- [69] Christopher L. Conway and Stephen A. Edwards. NDL: A domain-specific language for device drivers. In *Proceedings of Languages, Compilers, and Tools for Embedded Systems (LCTES)*, pages 30–36, Washington, DC, June 2004. 28/120 = 23%.
- [70] Stephen A. Edwards. Making cyclic circuits acyclic. In Proceedings of the 40th Design Automation Conference, pages 159–162, Anaheim, California, June 2003. 152/628 = 24%. 13 citations on Google Scholar.
- [71] Stephen Jan, Paolo de Dios, and Stephen A. Edwards. Porting a network cryptographic service to the RMC2000: A case study in embedded software development. In *Designers' Forum: Design Automation and Test in Europe Conference and Exhibition*, pages 150–155, Munich, Germany, March 2003. 98 long + 54 short + 36 designer's forum/590 = 32%, Also appears as Chapter 13 of *Embedded Software for SoC*, Jerraya, Yoo, Verkest and Wehn eds., Kluwer, 2003.
- [72] Sandeep Shukla, Stephen A. Edwards, Jean-Pierre Talpin, and Rajesh K. Gupta. Tutorial: High level modeling and validation methodologies for embedded systems: bridging the productivity gap. In *Proceedings of the 16th International Conference on VLSI Design*, pages 9–14, New Delhi, India, January 2003.
- [73] Stephen A. Edwards, Tony Ma, and Robert Damiano. Using a hardware model checker to verify software. In *Proceedings of the 4th International Conference on ASIC (ASICON)*, pages 85–90, Shanghai, China, October 2001.

- [74] Stephen A. Edwards. Compiling Esterel into sequential code. In Proceedings of the 37th Design Automation Conference, pages 322–327, Los Angeles, California, June 2000. Association for Computing Machinery. 154/445 = 35%, Cited by 47 in Google Scholar.
- [75] Gitanjali Swamy, Stephen Edwards, and Robert Brayton. Efficient verification and synthesis using design commonalities. In *Proceedings of the Eleventh International Conference on VLSI Design* (VLSI'98), pages 542–551, Chennai, India, January 1998.
- [76] Robert K. Brayton, Gary D. Hachtel, Alberto L. Sangiovanni-Vincentelli, Fabio Somenzi, Adnan Aziz, Szu-Tsung Cheng, Stephen A. Edwards, Sunil P. Khatri, Yuji Kukimoto, Abelardo Pardo, Shaz Qadeer, Rajeev K. Ranjan, Shaker Sarwary, Thomas R. Shiple, Gitanjali Swamy, and Tiziano Villa. VIS. In *Formal Methods in Computer-Aided Design (FMCAD)*, volume 1166, pages 248–256, Palo Alto, California, November 1996.
- [77] Robert K. Brayton, Gary D. Hachtel, Alberto Sangiovanni-Vincentelli, Fabio Somenzi, Adnan Aziz, Szu-Tsung Cheng, Stephen Edwards, Sunil Khatri, Yuji Kukimoto, Abelardo Pardo, Shaz Qadeer, Rajeev K. Ranjan, Shaker Sarwary, Thomas R. Shiple, Gitanjali Swamy, and Tiziano Villa. VIS: A system for verification and synthesis. In *Proceedings of the 8th International Conference on Computer-Aided Verification (CAV)*, volume 1102 of *Lecture Notes in Computer Science*, pages 428–432, New Brunswick, New Jersey, July 1996. Springer. 32/93 = 34%, 367 citations on Google Scholar.

Workshop Papers

All workshop papers were peer-reviewed. Those at IWLS have limited distribution.

- [78] Marten Lohstroh, Edward A. Lee, Stephen A. Edwards, and David Broman. Logical time for reactive software. In Workshop on Time-Centric Reactive Software (TCRS), pages 313—318, San Antonio, TX, USA, May 2023.
- [79] John Hui and Stephen A. Edwards. Towards sparse synchronous programming in Lua. In *Workshop* on *Time-Centric Reactive Software (TCRS)*, pages 361—366, San Antonio, TX, USA, May 2023.
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- [86] Nalini Vasudevan and Stephen A. Edwards. Ensuring deterministic concurrency through compilation. In *Proceedings of the IEEE International Parallel and Distributed Processing Symposium Workshops*, Atlanta, USA, April 2010.
- [87] Stephen A. Edwards. Concurrency and communication: Lessons from the SHIM project. In Proceedings of the Workshop on Software Technologies for Future Embedded and Ubiquitious Systems (SEUS), volume 5860 of Lecture Notes in Computer Science, pages 276–287, Newport Beach, California, November 2009. Springer.
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- [90] Cristian Soviani and Stephen A. Edwards. FIFO sizing for high-performance pipelines. In Proceedings of the International Workshop on Logic Synthesis (IWLS), San Diego, California, June 2007.
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- [93] Jia Zeng, Chuck Mitchell, and Stephen A. Edwards. A domain-specific language for generating dataflow analyzers. In *Proceedings of the Sixth Workshop on Language Descriptions, Tools and Applications*, Vienna, Austria, April 2006. 7/21 = 33%.
- [94] Stephen A. Edwards. Using program specialization to speed SystemC fixed-point simulation. In Proceedings of the Workshop on Partial Evaluation and Program Manipulation (PEPM), pages 21–28, Charleston, South Carolina, January 2006. 17/29 = 59%.
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- [98] Cristian Soviani and Stephen A. Edwards. Challenges in synthesizing fast control-dominated circuits. In *Proceedings of the International Workshop on Logic Synthesis (IWLS)*, pages 326–332, Lake Arrowhead, California, June 2005. 34 posters/67 = 51%.

- [99] Stephen A. Edwards. SHIM: A language for hardware/software integration. In *Proceedings of Synchronous Languages, Applications, and Programming (SLAP)*, Electronic Notes in Theoretical Computer Science, Edinburgh, Scotland, April 2005. 9/17 = 53%.
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- [102] Stephen A. Edwards, Vimal Kapadia, and Michael Halas. Compiling Esterel into static discreteevent code. In *Proceedings of Synchronous Languages, Applications, and Programming (SLAP)*, volume 153(4) of *Electronic Notes in Theoretical Computer Science*, pages 107–121, Barcelona, Spain, March 2004. Elsevier Science. 7/10 = 70%, 12 citations on Google Scholar.
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Theses

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- [109] Nalini Vasudevan. Efficient, Deterministic and Deadlock-free Concurrency. PhD thesis, Columbia University, New York, New York, USA, March 2011. CUCS–013–11.
- [110] Marcio Buss. Summary-Based Pointer Analysis Framework for Modular Bug Finding. PhD thesis, Columbia University, New York, New York, USA, February 2008. CUCS-013-08.
- [111] Jia Zeng. Partial Evaluation for Code Generation from Domain-Specific Languages. PhD thesis, Columbia University, New York, New York, USA, November 2007. CUCS–048–07.
- [112] Cristian Soviani. High Level Synthesis for Packet Processing Pipelines. PhD thesis, Columbia University, New York, New York, USA, October 2007. CUCS-041-07.

- [113] Stephen Anthony Edwards. The Specification and Execution of Heterogeneous Synchronous Reactive Systems. PhD thesis, University of California, Berkeley, May 1997. 44 citations on Google Scholar, Available as UCB/ERL M97/31.
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Technical Reports

- [115] Stephen A. Edwards. The FHW project: High-level hardware synthesis from Haskell programs. Technical Report CUCS-003-19, Columbia University, Department of Computer Science, New York, New York, USA, August 2019.
- [116] Richard Townsend, Martha A. Kim, and Stephen A. Edwards. Hardware in Haskell: Implementing memories in a stream-based world. Technical Report CUCS-017-15, Columbia University, Department of Computer Science, September 2015.
- [117] Kuangya Zhai, Richard Townsend, Lianne Lairmore, Martha A. Kim, and Stephen A. Edwards. Hardware synthesis from a recursive functional language. Technical Report CUCS–007–15, Columbia University, Department of Computer Science, April 2015.
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- [120] Stephen A. Edwards. Reconstructing Pong on an FPGA. Technical Report CUCS-0023-12, Columbia University, Department of Computer Science, New York, New York, USA, December 2012.
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- [124] Devesh Dedhia. Example application under PRET environment programming a MultiMediaCard. Technical Report CUCS–005–09, Columbia University, Department of Computer Science, New York, New York, USA, January 2009.
- [125] Stephen A. Edwards. Retrocomputing on an FPGA. *Circuit Cellar*, 233:24–35, December 2009. Not peer-reviewed.
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- [127] Nishant R. Shah. Memory issues in PRET machines. Technical Report CUCS-059-08, Columbia University, Department of Computer Science, New York, New York, USA, December 2008.
- [128] David Lariviere and Stephen A. Edwards. uClinux on the Altera DE2. Technical Report CUCS– 055–08, Columbia University, Department of Computer Science, New York, New York, USA, December 2008.
- [129] Ravindra Babu Ganapathi and Stephen A. Edwards. SHIM optimization: Elimination of unstructured loops. Technical Report CUCS–054–08, Columbia University, Department of Computer Science, New York, New York, USA, December 2008.
- [130] Dave Aaron Smith, Nalini Vasudevan, and Stephen Edwards. Static deadlock detection in SHIM with an automata type checking system. Technical Report CUCS-053-08, Columbia University, Department of Computer Science, New York, New York, USA, December 2008.
- [131] Nalini Vasudevan, Olivier Tardieu, Julian Dolby, and Stephen A. Edwards. Analysis of clocks in x10 programs (extended). Technical Report CUCS–052–08, Columbia University, Department of Computer Science, New York, New York, USA, December 2008.
- [132] Ben Lickly, Isaac Liu, Sungjun Kim, Hiren D. Patel, Stephen A. Edwards, and Edward A. Lee. Predictable programming on a precision timed architecture. Technical Report UCB/EECS-2008-40, University of California, Berkeley, April 2008.
- [133] Marcio Buss, Daniel Brand, Vugranam Sreedhar, and Stephen A. Edwards. A new abstraction for summary-based pointer analysis. Technical Report RC24104, IBM, New York, July 2007.
- [134] Chen-Chun Huang, Javier Coca, Yashket Gupta, and Stephen A. Edwards. An implementation of a Renesas H8/300 microprocessor with a cycle-level timing extension. Technical Report CUCS–051– 06, Columbia University, Department of Computer Science, New York, New York, USA, December 2006.
- [135] Nalini Vasudevan and Stephen A. Edwards. A JPEG decoder in SHIM. Technical Report CUCS– 048–06, Columbia University, Department of Computer Science, New York, New York, USA, December 2006.
- [136] Smridh Thapar, Olivier Tardieu, and Stephen A. Edwards. Arrays in SHIM: A proposal. Technical Report CUCS–047–06, Columbia University, Department of Computer Science, New York, New York, USA, December 2006.
- [137] Stephen A. Edwards and Edward A. Lee. The case for the precision timed (PRET) machine. Technical Report UCB/EECS-2006-149, EECS Department, University of California, Berkeley, November 2006.
- [138] Neesha Subramaniam, Ohan Oda, and Stephen A. Edwards. Macshim: Compiling matlab to a scheduling-independent concurrent language. Technical Report CUCS-038-06, Columbia University, Department of Computer Science, New York, New York, USA, September 2006.
- [139] Olivier Tardieu and Stephen A. Edwards. Specifying confluent processes. Technical Report CUCS-037-06, Columbia University, Department of Computer Science, New York, New York, USA, September 2006.
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- [141] Marcio Buss, Stephen A. Edwards, Bin Yao, and Daniel Waddington. Pointer analysis for C programs through AST traversal. Technical Report CUCS–028–05, Columbia University, Department of Computer Science, New York, New York, USA, August 2005.
- [142] Christopher L. Conway, Kedar S. Namjoshi, Dennis Dams, and Stephen A. Edwards. Incremental algorithms for inter-procedural analysis of safety properties. Technical Report CUCS–018–05, Columbia University, Department of Computer Science, New York, New York, USA, July 2005.
- [143] Stephen A. Edwards and Chun Li. Determining interfaces using type inference. Technical Report CUCS-052-04, Columbia University, Department of Computer Science, New York, New York, USA, December 2004.
- [144] Cristian Soviani, Jia Zeng, and Stephen A. Edwards. Sequential challenges in synthesizing Esterel. Technical Report CUCS-051-04, Columbia University, Department of Computer Science, New York, New York, USA, December 2004.
- [145] Stephen A. Edwards. Design and verification languages. Technical Report CUCS-046-04, Columbia University, Department of Computer Science, New York, New York, USA, November 2004.
- [146] Hanoril Estevez and Stephen A. Edwards. Live CD cluster performance. Technical Report CUCS– 037–04, Columbia University, Department of Computer Science, New York, New York, USA, October 2004.
- [147] Cristian Soviani, Jia Zeng, and Stephen A. Edwards. Improved controller synthesis from Esterel. Technical Report CUCS-015-04, Columbia University, Department of Computer Science, New York, New York, USA, March 2004.
- [148] Stephen A. Edwards. Design languages for embedded systems. Technical Report CUCS–009–03, Columbia University, Department of Computer Science, New York, New York, USA, May 2003.

Professional Activities

Professional Society Memberships

| Senior Member, IEEE | 2006- |
|---------------------|-----------|
| Member, ACM | 2006– |
| Member, IEEE | 1994–2006 |

Standarization Committees

Vice Chair, IEEE P1778 Esterel Standardization Committee, 2007–2009

Journal Activities

| • IEEE Transactions on Computer Aided Design of Inte Top journal in my area. | egrated Circuits and Systems |
|---|---|
| Associate Editor Guest Editor, special section on the Intl. Workshop of Reviewer 1994, 200 | 2006- n Logic and Synthesis May 2006 1-2003, 2006-2009, 2013, 2017-2018, 2023 |
| • ACM Transactions on Embedded Computer Systems Associate Editor Reviewer | 2008– 2004, 2006–2007, 2009–2011, 2016–2018 |
| IEEE Transactions on Industrial Informatics Associate Editor Reviewer | 2007– 2009 |
| • EURASIP International Journal of Embedded System Associate Editor Reviewer | 18 2004– 2007–2010 |
| IEEE Embedded Systems Letters Reviewer | 2010– |
| Real-Time Systems Reviewer | 2010 |
| Science of Computer Programming Reviewer | 2010–2011, 2018, 2019 |
| Journal of Systems Architecture Reviewer | 2013 |
| • Proceedings of the IEEE Reviewer | 2015 |
| Computer Architecture Letters Reviewer | 2019 |

Conference/Workshop Activities

| Design Automation Conference (DAC) <i>Top conference in my area; 15%-20% paper accepta</i>. Technical Subcommittee Chair, <i>Managed four TPC n</i> TPC Member, <i>Responsible for 30+ paper reviews pe</i> Reviewer | nce rate nembers and 50+ papers. r year. | 2006–2007, 2011 2004–2006, 2012 1996–2004, 2008– |
|--|--|---|
| Design, Automation, and Test in Europe (DATE) Second-to-top conference in my area. Topic Committee Member | | 2002–2004, 2007 |
| International Conference on Computer-Aided Design Third-to-top conference in my area. TPC Subcommittee Chair, Invited to head new embed | ı (ICCAD) dded systems software trac | ck 2011 |
| International Workshop on Logic and Synthesis (IWI Main workshop for logic synthesis, approx. 100 attent Program Chair General Chair Publicity and Publications Chair TPC Member | LS) adees 2003–2009, 2011–2012 | 2006 2005 2003–2004 2, 2015, 2017, 2018 |
| • Embedded Systems Week Local Arrangements Chair Publicity Chair (EMSOFT conference) TPC Member (EMSOFT conference) TPC Member (CODES+ISSS conference) Reviewer (EMSOFT conference) | 2004–2006, 2010 2008 | 2005 2003–2004 0, 2013, 2015, 2023 2008, 2009, 2010 3, 2011, 2014, 2016 |
| • Synchronous Languages, Applications, and Programs Steering Committee Member TPC Member | ming (SLAP) | 2006– 2002–2006 |
| Memocode conference General Chair Program Chair Design Contest Chair Publicity Chair TPC Member Panel Organizer | 2003–2007, 2009, 2011 | 2023–2024 2007–2008 2012 2003–2004, 2006 –2012, 2017–2022 2009 |
| • Languages, Compilers, and Techniques for Embedde TPC Member | d Systems (LCTES) | 2006, 2010 |
| • IEEE Real-Time and Embedded Technology and App TPC Member | plications Symposium (RT | CAS) 2005, 2006 |
| • Forum on Specification & Design Languages (FDL) | TPC Member | 2016, 2017, 2023 |
| • Embedded and Ubiquitous Computing (EUC) TPC Member | | 2006–2008 |

| Stephen A. Edwards — | Consultant CV | August 30, 2023 | 20 |
|---|---|--|-----------------------------------|
| International Cont TPC Member | ference on Computer Des | sign (ICCD) | 2004–2005 |
| Applications of C TPC Member | oncurrency to System De | esign (ACSD) | 2004–2008 |
| Workshop on Moo TPC Member | deling, Validation and He | eterogeneity (MoVaH) | 2008 |
| ACM SIGPLAN TPC Member | Workshop on Partial Eva | luation and Program Manipulation (| PEPM) 2008 |
| International Cont TPC Member | ference on Hybrid Syster | ns: Computation and Control (HSC | C) 2008 |
| Language Descrip TPC Member | tions Tools, Analysis (L | DTA) | 2009 |
| International Cont TPC Member | ference on Software Lang | guage Engineering (SLE) | 2009, 2010 |
| Real-time System TPC Member | s Symposium (RTSS) | | 2009 |
| • IEEE Intl. Conf. c TPC Member | on Compilers, Architectu | res, and Synthesis of Embedded Sys | tems (CASES) 2013, 2014 |
| Invited Talks | | | |
| Keynotes | | | |
| Language Design is LEO Presented at Forum on S | GO Design and Library I pecification and Design | Design. Languages. University of Southamp | September 3, 2019 ton, UK. |
| Haskell to Hardware and Presented at Synchron, I | l Other Dreams. Bamberg, Germany. | | December 7, 2016 |
| Functioning Hardware f Presented at Application | rom Functional Specifica as of Concurrency to Syst | ttions tem Design (ASCSD), Tunis, Tunisi | June 26, 2014 a. |
| Compiling Parallel Algo Presented at the 2012 El | orithms to Memory Syste ectronic System Level S | ms ynthesis Conf. (ESLsyn), San Franc | June 2, 2012 isco, California. |

Conferences/Other

| Ubiquitous Unix Units. | October 22, 2019 |
|---|------------------------------|
| Presented at Unix50. Nokia Bell Labs, Murray Hill, NJ. | |
| Net Booting/Installing Vintage Computers from a Raspberry Pi. Presented at Vintage Computer Festival — East. Infoage Science Center, Wall, Nev | May 3, 2019 v Jersey. |
| The Altair 8800 Computer: The Start of the Personal Computer Revolution. Presented at the CSTA Central NJ Meeting, Princeton, New Jersey. | April 11, 2018 |
| Functioning Hardware from Functional Specifications Presented at IBM Programming Languages Day, T. J. Watson Research Center, New | November 18, 2014 w York. |

| Functioning Hardware from Functional Specifications Presented at the DIMACS Workshop on Multicore and Cryptography, Hoboken, 2 | July 22, 2014 New Jersey. |
|--|---|
| Functioning Hardware from Functional Specifications Presented at the SYNCHRON workshop, Schloss Dagstuhl, Germany. | November 18, 2013 |
| Compiling Parallel Algorithms to Memory Systems Presented at the Resource-Aware Functional Programming (RAWFP) Workshop, | May 29, 2012 Göteborg, Sweden. |
| From Recursive Functions to Real FPGAs Presented at Compiling Complete Programs into Circuits (CCPC), London, UK. | March 4, 2012 |
| High-level Synthesis from Functional Languages Presented at Synchronics Days, Paris, France. | October 19, 2012 |
| What Do We Do With 10 ¹² Transistors? The Case for Precision Timing Presented at the DSRC TeraChip Workshop, Stanford, California. | February 21, 2008 |
| Verification Challenges in the SHIM Concurrent Language Invited talk at the Third Northeast Verification Seminar, NEC, Princeton, New Je | May 18, 2007 rsey. |
| Verification: What Works and What Does Not? Panel at the Third Northeast Verification Seminar, NEC, Princeton, New Jersey. | May 18, 2007 |
| Using and Compiling Esterel Invited Tutorial, Memocode conference, Verona, Italy. | July 11th, 2005 |
| The Future of Embedded Linux. Panel at C3Expo, New York, NY. | June 30, 2005 |
| Languages for Embedded Systems Week-long course at National Chiao Tung University, Hsinchu, Taiwan. | August 2–6, 2004 |
| Linux for EDA Tutorial at the International Conference on Computer-Aided Design (ICCAD), Sa | November 2003 an Jose, California. |
| High-Level Modeling and Validation Methodologies for Embedded Systems: Bridging the Productivity Gap Presented at VLSI Design 2003, New Delhi, India. With Sandeep K. Shukla, Jean Pierre Talpin, and Rajesh K. Gupta. | January 4, 2003 |
| System-on-a-chip and the Coming Design Revolution Invited talk at the Emerging Information Technology Conference (EITC), Princet | November 1, 2002 ton, New Jersey. |
| Scaling the Abstraction Cliff: High-level Languages for System Design Tutorial A2 at the Design, Automation and Test in Europe (DATE 2001) Munich, | March 2001 , Germany. |
| Universities/Industry | |
| CPUs, GPUs, and the Rise of Software Parallelism Presented at Chalmers University, Göteborg, Sweden, as an introduction to Joel Sw | December 16, 2013 vensson's PhD Defense. |
| Functioning Hardware from Functional Specifications Presented at Chalmers University, Göteborg, Sweden. | December 17, 2013 |

Compiling Parallel Algorithms to Memory SystemsJune 26, 2012Presented to the PARKAS group, DI, École Normale Supérieure.June 26, 2012

| Stephen A. Edwards — Consultant CV | August 30, 2023 | 22 |
|--|-----------------------------------|-----------------------------------|
| Compiling Parallel Algorithms to Memory System Presented at Jane Street, New York, NY | s | April 16, 2012 |
| Concurrency and Communication: Lessons from th Cambridge University, UK | ne SHIM Project | August 6, 2010 |
| Concurrency and Communication: Lessons from the Microsoft Research, Cambridge, UK | ne SHIM Project | July 23, 2010 |
| Concurrency and Communication: Lessons from th University of the Philippines, Manila | ne SHIM Project | July 5, 2010 |
| Programming Shared Memory Multiprocessors with Compiling SHIM to Pthreads National Taiwan University, Taipei, Taiwan | th Deterministic Message-Passi | ng Concurrency: August 8, 2008 |
| What Do We Do With 10 ¹² Transistors? The Case Google, Mountain View, California | for Precision Timing | February 20, 2008 |
| Precision-Timed (PRET) Machines Altera, San Jose, California | | January 9, 2007 |
| Precision-Timed (PRET) Machines National Taiwan University, Taipei, Taiwan | | July 6, 2007 |
| SHIM: A Scheduling-Independent Concurrent Lan Princeton University, New Jersey | guage for Embedded Systems | May 10, 2007 |
| SHIM: A Scheduling-Independent Concurrent Lan University of Pennsylvania, Philadelphia | guage for Embedded Systems | April 27, 2007 |
| SHIM: A Scheduling-Independent Concurrent Lan MIT, Boston, Massachusetts | guage for Embedded Systems | March 16, 2007 |
| SHIM: A Scheduling-Independent Concurrent Lan CEA, Grenoble, France | guage for Embedded Systems | March 13, 2007 |
| SHIM: A Scheduling-Independent Concurrent Lan University of California, Berkeley | guage for Embedded Systems | November 8, 2006 |
| The Challenges of Hardware Synthesis from C-Lik ECSI-UBS Workshop on High Level Synthesis, Da | e Languages armstadt, Germany. | September 18, 2006 |
| SHIM: A Deterministic Language for Embedded S SpringSoft, Hsinchu, Taiwan. | ystems | August 28, 2006 |
| SHIM: A Deterministic Language for Embedded S National Chiao Tung University (NCTU), Hsinchu | ystems , Taiwan. | August 28, 2006 |
| SHIM: A Deterministic Language for Embedded S Microsoft Research, Bangalore, India. | ystems | August 23, 2006 |
| SHIM: A Deterministic Language for Embedded S Tsinghua University, Hsinchu, Taiwan. | ystems | August 11, 2006 |
| SHIM: A Deterministic Language for Embedded S National Taiwan University, Taipei. | ystems | August 10, 2006 |
| SHIM: A Deterministic Language for Embedded S | ystems | August 4, 2006 |

| Seoul National University, Korea. | |
|---|-------------------|
| SHIM: A Deterministic Language for Embedded Systems University of Kiel, Germany. | July 21, 2006 |
| SHIM: A Deterministic Model for Heterogeneous Embedded Systems Verimag, Grenoble, France. | December 9, 2005 |
| SHIM: A Deterministic Model for Heterogeneous Embedded Systems University of California at Berkeley. | November 10, 2005 |
| SHIM: A Deterministic Model for Heterogeneous Embedded Systems Xilinx, San Jose, California. | November 9, 2005 |
| SHIM: A Deterministic Model for Heterogeneous Embedded Systems National Instruments and the University of Texas at Austin. | October 7th, 2005 |
| SHIM: A Deterministic Model for Heterogeneous Embedded Systems Tsinghua University, Hsinchu, Taiwan. | August 16th, 2005 |
| Deterministic Receptive Processes are Kahn Processes. INRIA, Sophia-Antipolis, France. | June 22, 2005 |
| SHIM: A Language for Hardware/Software Integration. University of California, Irvine. | April 7, 2005 |
| Using and Compiling Esterel National Chung Cheng University, Chai-Yi, Taiwan. | August 17, 2004 |
| Making cyclic circuits acyclic Carnegie Mellon, Pittsburgh. | March 3, 2003 |
| Compiling Esterel Indian Institute of Technology, Delhi. | January 13, 2003 |
| Compiling Esterel into Better Circuits and Faster Simulations. Intel, Hillsboro, Oregon. | November 5, 2002 |
| Compiling Esterel Cambridge University, UK. | October 10, 2002 |
| Compiling Esterel University of California, Berkeley. | September 5, 2002 |
| Compiling Esterel University of Calgary, Alberta, Canada. | August 26, 2002 |
| Compiling Esterel Microsoft Research, Redmond, Washington. | August 19, 2002 |
| High-level Synthesis from the Synchronous Language Esterel Intel, Hillsboro, Oregon. | August 8, 2002 |
| An Overview of the Electronic Design Automation (EDA) Field Yuan Ze University, Chungli, Taiwan. | July 16, 2002 |
| Compiling Esterel National Taiwan University (Taida), Taipei, Taiwan. | July 8, 2002 |
| Compiling Esterel | April 2002 |

| Stephen A. Edwards — Consultant CV | August 30, 2023 | 24 |
|---|--|---------------------------------------|
| A discussion of my first Esterel compiler along with Princeton, New Jersey. | n ongoing work on ESUIF. | |
| ESUIF: An Open Esterel Compiler A work-in-progress description of the ESUIF Estere IRISA/INRIA Rennes, France. | el compiler. | March 2002 |
| Esterel and Other Projects A summary of existing Esterel work and future plar Intel, Hillsboro, Oregon. | 15 | October 2001 |
| Compiling Esterel into Sequential Code, University of California, Berkeley, CAD Group Ser | ninar. | April 28, 1999 |
| Synchronous Reactive Systems. University of Texas, Austin. | | February 1997 |
| Outreach Activities | | |
| New School for Leadership and the Arts, The Bronz Tear Apart a Computer workshop for 40 6th and 7th | x, New York 1 grade students about computer i | April 28, 2022 nnards |
| Engineering Exploration Experience Workshop Introductory workshop on Arduino programming for Society of Women Engineers | r high school girls (about 20) orga | March 7, 2020 nized by Columbia's |
| NYC CS Fair Operated a booth advertising Columbia Computer high school students. | Science at a fair attended by nea | April 2, 2019 rly 2100 New York |
| Engineering Exploration Experience Workshop Introductory workshop on Arduino programming for Society of Women Engineers | r high school girls (about 35) orga | March 30, 2019 nized by Columbia's |
| Science Café at the School at Columbia University Introductory workshop on Arduino programming for | or 4th and 5th grade students and | January 17, 2019 their parents |
| Science Expo at the School at Columbia University Workshop for K-8 students about the innards of cor | nputers | April 14, 2018 |
| Engineering Exploration Experience Workshop Introductory workshop on Arduino programming for Society of Women Engineers | r high school girls (about 45) orga | March 24, 2018 nized by Columbia's |
| Science Expo at the School at Columbia University Workshop for K-8 students about the innards of cor | nputers | February 6, 2016 |
| Science Expo at the School at Columbia University Workshop for K-8 students about the innards of cor | nputers | February 8, 2014 |