# Some Professional Highlights: 2009-present

Steven Nowick (7/25/14)

Below is a list of some highlight in the last 5 years, including grants, publications, awards, etc. It is not a complete list -- see CV and research statement for more items and details.

\_\_\_\_\_

## 1. Distinguished Teaching Award

## Columbia SEAS Alumni Distinguished Faculty Teaching Award (2011):

Best teacher award in Columbia Engineering School (2 per year, out of approximately 170 faculty). Selected by students, with consultation of alumni.

## 2. IEEE Fellow (2009)

Circuits and Systems Society (CAS)

\_\_\_\_\_

## 3. Chair, Computer Engineering Program (Columbia)

Co-founded program (1994), jointly run by CS and EE departments, and served as chair from 2008-2013 (re-elected 2011 for 2<sup>nd</sup> term). During this period, the BS program grew from 23 to 57 majors, and the MS applications increased from 76 to 285 (Fall admission), with 64 total current MS students enrolled.

\_\_\_\_\_

## 4. Major Grants

Awarded two competitive medium-scale NSF awards:

"Power-Adaptive, Event-Driven Data Conversion and Signal Processing Using Asynchronous Digital Techniques." Total: \$1,062,605, PI: Yannis Tsividis (EE, Columbia), co-PI: Steven Nowick (CS, Columbia).

topic area: continuous-time DSP's

"Design and Tools for Easy-to-Program Massively Parallel On-Chip Systems: Deriving Scalability Through Asynchrony." Total: \$921,686, PI: Steven Nowick (CS, Columbia), co-PI: Uzi Vishkin (ECE, U. Maryland).

topic area: asynchronous/GALS interconnection networks for high-performance chip multiprocessors

## 5. Professional Society and Agency Activities

(i) Invited Participant (August 2014), NSF/DARPA/DOE/NASA Workshop on System-on-Chip Design for High-Performance Computing

Invited to national study group with only 32 total participants (government, academia, industry), including only 8 invited academics, on the future of designing cost-effective high-performance computing systems for both Big Data and consumer applications. It is organized by a cross-agency team from NSF, DOE, DARPA, NASA, Sandia Laboratories and Lawrence Berkeley Laboratories (see <a href="https://sites.google.com/a/lbl.gov/socforhpc/">https://sites.google.com/a/lbl.gov/socforhpc/</a>).

(ii) Selection Committee Member (2014), ACM/IEEE "A. Richard Newton Technical Impact Award in Electronic Design Automation"

(iii) Selection Committee Chair (2012-2013), ACM/SIGDA "Outstanding PhD Dissertation in EDA Award"

#### 6. Conference Activities

- (i) Topic Area Co-Chair (2015): ACM/IEEE DATE Conference, Program Committee, "Network on Chip" area
- (ii) Subcommittee Chair (2011-2013): ACM/IEEE DAC Conference, Program Committee, "High-Level and Logic Synthesis, Circuit-Level Optimization, and FPGA" area
- (iii) Topic Area Chair (2009-10)/Co-Chair (2008): ACM/IEEE DATE Conference, Program Committee, "Logic and Technology-Dependent Synthesis for Deep-Submicron Circuits" area
- (iv) Selection Committee Member (2014): William J. McCalla Best Paper Award: ACM/IEEE ICCAD Conference
- (v) Selection Committee Member (2010): Best Paper Award: ACM/IEEE DAC Conference

Other: PC Member for 7 conferences/workshops: DAC, DATE, NOCS, Async, IWLS, INA-OCMC, FMGALS

### 7. Journal Activities

- (i) Associate Editor (2010-2015), ACM Journal on Emerging Technologies in Computing Systems (invited for 2 3-year terms)
- (ii) Associate Editor (2003-2011), **IEEE Transactions on CAD** (invited for 4 2-year terms)
- (iii) Guest Co-Editor, ACM Journal on Emerging Technologies in Computing Systems, special issue on asynchrony in system design, vol. 7:4, December 2011.

#### 8. Paper Awards

- (i) Best Paper Award (logic & circuit design track) (2012): IEEE ICCD Conference
  C. Vezyrtzis, Y. Tsividis and S.M. Nowick, "Designing Pipelined Delay Lines with Dynamically-Adaptive Granularity for Low-Energy Applications."
- (ii) Best Paper Finalist (2013): ACM/IEEE DATE Conference
  A. Ghiribaldi, D. Bertozzi and S.M. Nowick, "A Transition-Signaling Bundled Data NoC Switch Architecture for Cost-Effective GALS Multicore Systems."

\_\_\_\_\_\_

### 9. Invited Talks

16 talks at leading institutions from 2009-2014: CMU, Stanford, EPFL, Universita di Bologna, Georgia Tech, Duke University, CEA-LETI, University of Massachusetts (Amherst), University of Toronto, IBM T.J. Watson, Texas A&M (twice), Portland State, AMD Research (twice), University of Texas (Austin). These include an invited talk to the Computer Engineering Eminent Scholar Seminar series at Texas A&M University.