

# The Disappeared – Active Links in Text and References

## In Body of Text:

“Similarly, Megan Smith, former Chief Technology Officer of the United States under President Barack Obama, discussed in a 2015 interview how women who played key roles in the US computing industry had disappeared from historical accounts ([www.youtube.com/watch?v=fHyRdAyqV5c&t=0m1s](http://www.youtube.com/watch?v=fHyRdAyqV5c&t=0m1s).)”

## References:

- 1. M. Rossiter, *Women Scientists in America series*, Johns Hopkins Univ. Press, 1984–2012.
- 2. M. Rossiter, “The Matthew Matilda Effect in Science,” *Social Studies of Science*, vol. 23, no. 2, 1993, pp. 325–341.
- 3. R.K. Merton, “The Matthew Effect in Science,” *Science*, vol. 159, no. 3810, 1968, pp. 56–63.
- 4. R.H. Dennard et al., “Design of Ion-implanted MOSFET’s with Very Small Physical Dimensions,” *IEEE J. Solid-State Circuits*, vol. 9, no. 5, 1974, pp. 256–268.
- 5. P. McLellan, “The Book That Changed Everything,” *EDN Network*, Feb.2009; [www.edn.com/electronics-blogs/other/4307325/The-book-that-changed-everything](http://www.edn.com/electronics-blogs/other/4307325/The-book-that-changed-everything).
- 6. L. Conway, “*Our Travels through Time: Envisioning Historical Waves of Technological Innovation*,” Steinmetz Memorial Lecture, Union College, 2015; [http://ai.eecs.umich.edu/people/conway/Memoirs/Talks/Union\\_IEEE/2015\\_Steinmetz\\_Lecture\\_by\\_Lynn\\_Conway.pptx](http://ai.eecs.umich.edu/people/conway/Memoirs/Talks/Union_IEEE/2015_Steinmetz_Lecture_by_Lynn_Conway.pptx).
- 7. C. House, “A Paradigm Shift Was Happening All Around Us,” *IEEE Solid-State Circuits Magazine*, vol. 4, no. 4, 2012, pp. 32–35.
- 8. L. Conway, “*The MPC Adventures: Experiences with the Generation of VLSI Design and Implementation Methodologies*,” technical report VLSI-81-2, Xerox PARC, 1981; <http://ai.eecs.umich.edu/people/conway/VLSI/MPCAdv/MPCAdv.pdf>.
- 9. M. Marshall, L. Waller, and H. Wolff, “The 1981 Achievement Award,” *Electronics*, Oct.1981, pp. 102–105; <http://ai.eecs.umich.edu/people/conway/Awards/Electronics/ElectAchiev.html>.
- 10. G. Gilder, *Microcosm: The Quantum Revolution in Economics and Technology*, Simon & Schuster, 1989.
- 11. M. Cassidy, “Chip Inventors Getting Their Due at Hall of Fame Induction,” *San Jose Mercury News*, Apr.2009; [www.tmcnet.com/usubmit/2009/04/30/4158801.htm](http://www.tmcnet.com/usubmit/2009/04/30/4158801.htm).
- 12. L. Conway, “IBM-ACS: Reminiscences and Lessons Learned from a 1960’s Supercomputer Project,” *Dependable and Historic Computing*, LNCS 6875, C.B. Jones and J.L. Lloyd, eds., Springer, 2011, pp. 185–224.
- 13. L. Conway, “MIT Reminiscences: Student Years to VLSI Revolution, Mar.2014; [http://ai.eecs.umich.edu/people/conway/Memoirs/MIT/MIT\\_Remimscences.pdf](http://ai.eecs.umich.edu/people/conway/Memoirs/MIT/MIT_Remimscences.pdf).
- 14. L. Conway, “Reminiscences of the VLSI Revolution: How a Series of Failures Triggered a Paradigm Shift in Digital Design,” *IEEE Solid-State Circuits Magazine*, vol. 4, no. 4, 2012, pp. 8–31.
- 15. L. Conway, “The Many Shades of ‘Out,’” *Huffington Post*, Jul.2013; [www.huffingtonpost.com/lynn-conway/the-many-shades-of-out\\_b\\_3591764.html](http://www.huffingtonpost.com/lynn-conway/the-many-shades-of-out_b_3591764.html).
- 16. K. Shepard, “‘Covering’: How We Missed the Inside-Story of the VLSI Revolution,” *IEEE Solid-State Circuits Magazine*, vol. 4, no. 4, 2012, pp. 40–42.
- 17. L. Conway, “An Invisible Woman: The Inside Story Behind the Microelectronic Computing Revolution in Silicon Valley,” keynote address, *The Global LGBTI Tech & Science Conf.* (#UNIT 2017), 2017; [www.slideshare.net/Unicornsintech/an-invisible-woman-lynn-conway](http://www.slideshare.net/Unicornsintech/an-invisible-woman-lynn-conway).
- 18. J.L. King, “Triangulation from the Margins,” *Boundary Objects and Beyond: Working with Leigh Star*, G.C. Bowker et al., eds., MIT Press, 2016, pp. 339–344.