**CHM Oral History Background Information for Lynn Conway**

February 22, 2014

**Framing** (setting the stage)**:**  
  
1. "The Many Shades of 'Out'", by Lynn Conway, *Huffington Post*, 7/13/2013.  
<http://www.huffingtonpost.com/lynn-conway/the-many-shades-of-out_b_3591764.html>

2. "Transgender pioneer reflects on sports past", by Ross Forman, *Windy City Times, 2013-09-18*.  
<http://www.windycitymediagroup.com/lgbt/Transgender-pioneer-reflects-on-sports-past/44404.html>

**Career Reminiscences** (adventures along the way)**:**

3. “Reminiscences of the VLSI Revolution: How a series of failures triggered a paradigm shift in digital design”, by Lynn Conway, *IEEE SSCM*, Fall 2012, pp.8-31. (See especially the commentaries by Chuck House,pp.32-35, and Ken Shepard, pp.40-42)

<http://ai.eecs.umich.edu/people/conway/Memoirs/VLSI/SSCM/VLSI_Reminiscences.pdf>

4. “IBM-ACS: Reminiscences and Lessons Learned from a 1960’s Supercomputer Project”, by Lynn Conway. A chapter in: C. B. Jones, J. L. Lloyd, (Eds.), *Dependable and Historic Computing: Essays Dedicated to Brian Randell on the Occasion of his 75th Birthday*, Springer-Verlag, Berlin, 2011, pp.185–224.

<http://ai.eecs.umich.edu/people/conway/Memoirs/ACS/Lynn_Conway_ACS_Reminiscences.pdf>

5. “MIT Reminiscences: Student years to VLSI revolution”, by Lynn Conway, [*lynnconway.com*](http://lynnconway.com),   
<http://ai.eecs.umich.edu/people/conway/Memoirs/MIT/MIT_Reminiscences.pdf>

**Futuring/Roadmapping/Innovating/Engineering Education** (what I'm exploring and doing for fun now)**:**

6. "Meso/Micro/Nano Manufacturing: Envisioning the Adventures Ahead", by Lynn Conway, *WIMS2 Horizons*, Summer 2013.  
<http://wims2.org/publications/newsletter/WIMS2_Horizons_Newsletter_Summer_2013.pdf>

7. "The Incoming Wave of Innovation: Embedding interconnected microsystems in almost everything", by Lynn Conway. Published at [*lynnconway.com*](http://lynnconway.com) and *The Huffington Post*, February 4, 2014.

<http://ai.eecs.umich.edu/people/conway/Memoirs/Microworld/The_Incoming_Wave_of_Innovation.pdf>

<http://www.huffingtonpost.com/lynn-conway/the-incoming-wave-of-microsystems_b_4682105.html>