Links re the awakening to the impact of Lynn’s contributions:

Seems that the 2012 "VLSI Reminiscences" in the IEEE SSCM has generated an escalation of awareness of Lynn foundational role in the innovation and emergence of the worldwide fabless-design/silicon-foundry microelectronics-industry paradigm (“VLSI Revolution”):

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

There's also been growing awareness of why the story went untold for three decades, as revealed in:
“Covering: How we missed the inside story of the VLSI revolution”, by Ken Shepard:

<http://ai.eecs.umich.edu/people/conway/Memoirs/VLSI/Commentaries/Covering_by_Ken_Shepard.pdf>

“The Many Shades of ‘Out’”, by Lynn Conway:

<http://www.huffingtonpost.com/lynn-conway/the-many-shades-of-out_b_3591764.html>

As a result, nice things are starting to happen.

The February 2014 *IEEE Proceedings* included a major historical article about "The Heritage of Mead and Conway" (attached), with clear pointer at the end to the "source of the explanation":
<http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=06717019>

This spring, MIT’s EECS department included an article entitled "The VLSI Revolution at MIT", by Paul Penfield in the 2014 *MIT EECS Connector* (pp. 11-13):

<http://issuu.com/miteecs/docs/connector2014_acc15802878d20>

<http://www.eecs.mit.edu/docs/newsletter/connector2014.pdf>

That MIT article tells the inside-MIT story of what happened back then. It was coordinated with, cites and links to Lynn’s new "MIT Reminiscences", just published (also attached):

<http://ai.eecs.umich.edu/people/conway/Memoirs/MIT/MIT_Reminiscences.pdf>

On April 26, 2014, Lynn was inducted as a Fellow of the Computer History Museum (this is a huge deal and gala-event out in Silicon Valley):

<http://www.computerhistory.org/fellowawards/current/>

<http://ai.eecs.umich.edu/people/conway/Awards/CHM/Talk/What_Words_Can_We_Leave_to_Guide_Them.pdf> (accept. talk)
And on May 17, 2014, she’ll be receiving an honorary doctorate from Illinois Institute of Technology:
<http://iit.edu/commencement/honorary_degree.shtml>

This recent article in the Michigan Engineering News well-captures the essence of what’s occurring:

“Thank Lynn Conway for your cell phone”, by Nicole Casal Moore, *Michigan Engineering,* April 24, 2014.

<http://www.engin.umich.edu/college/about/news/stories/2014/april/thank-lynn-conway-for-your-cell-phone>

Looking ahead, Lynn anticipates a massive incoming wave of engineering exploration and innovation, and eagerly looks forward to the adventures ahead:

“Envisioning the Adventures Ahead”, Guest Editorial by Lynn Conway:

<http://wims2.org/publications/newsletter/WIMS2_Horizons_Newsletter_Summer_2013.pdf>

“The Incoming Wave of Innovation”, AKA “An adventurers guide to exploring and making in the microworld”,

by Lynn Conway, *Huffington Post*, February 4, 2014.

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